

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

ZOOTAXA

1831

Arthropods of Hispaniola (Dominican Republic and Haiti): A checklist and bibliography

DANIEL E. PEREZ-GELABERT



Magnolia Press
Auckland, New Zealand

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Daniel E. Perez-Gelabert

Arthropods of Hispaniola (Dominican Republic and Haiti): A checklist and bibliography

(*Zootaxa* 1831)

530 pp.; 30 cm.

30 July 2008

ISBN 978-1-86977-219-2 (paperback)

ISBN 978-1-86977-220-8 (Online edition)

FIRST PUBLISHED IN 2008 BY

Magnolia Press

P.O. Box 41-383

Auckland 1346

New Zealand

e-mail: zootaxa@mapress.com

<http://www.mapress.com/zootaxa/>

© 2008 Magnolia Press

All rights reserved.

No part of this publication may be reproduced, stored, transmitted or disseminated, in any form, or by any means, without prior written permission from the publisher, to whom all requests to reproduce copyright material should be directed in writing.

This authorization does not extend to any other kind of copying, by any means, in any form, and for any purpose other than private research use.

ISSN 1175-5326 (Print edition)

ISSN 1175-5334 (Online edition)

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.



Zootaxa 1831: 1–530 (2008)
www.mapress.com/zootaxa/

Copyright © 2008 · Magnolia Press

ISSN 1175-5326 (print edition)

ZOOTAXA

ISSN 1175-5334 (online edition)

Arthropods of Hispaniola (Dominican Republic and Haiti): A checklist and bibliography

DANIEL E. PEREZ-GELABERT

Integrated Taxonomic Information System (ITIS) and Department of Entomology, U. S. National Museum of Natural History, Smithsonian Institution, P. O. Box 37012, Washington, DC 20013-7012, USA. E-mail: perezd@si.edu

Table of contents

Abstract	4
Resumen	5
Introduction	5
CHECKLIST OF SPECIES	15
TARDIGRADA	15
ONYCHOPHORA	16
ARTHROPODA	16
CRUSTACEA	16
PHYLLOPODA	16
REMIPIEDIA	17
CIRRIPEDIA	17
PENTASTOMIDA	18
COPEPODA	18
OSTRACODA	20
STOMATOPODA	28
TANAIDACEA	29
THERMOSBAENACEA	29
MYSIDA	29
AMPHIPODA	30
ISOPODA	31
DECAPODA	33
PYCNOGONIDA	42
ARACHNIDA	43
ACARI	43
AMBLYPYGI	48
ARANEAE	49
OPILIONES	65
PSEUDOSCORPIONIDA	66
SCHIZOMIDA	68
SCORPIONES	68
SOLIFUGAE (=SOLPUGIDA)	69
THELYPHONIDA (=UROPYGI)	69
MYRIAPODA	69
CHILOPODA	69
DIPLOPODA	71
SYMPHYLA	76

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

INSECTA	76
ARCHAEOGNATHA	76
COLEOPTERA	76
COLLEMBOLA	140
DERMAPTERA	141
DICTYOPTERA	142
BLATTARIA	142
MANTODEA	145
DIPTERA	146
EMBIIDINA (=EMBIOPTERA)	180
EPHEMEROPTERA	180
HEMIPTERA	180
HETEROPTERA	180
AUCHENORRHYNCHA	198
STERNORRHYNCHA	208
HYMENOPTERA	217
ISOPTERA	245
LEPIDOPTERA	247
NEUROPTERA	282
ODONATA	285
ORTHOPTERA	287
PHASMATODEA (=PHASMIDA)	292
PHTHIRAPTERA (=MALLOPHAGA)	292
PLECOPTERA	293
PROTURA	293
PSOCOPTERA	293
SIPHONAPTERA	296
STREPSIPTERA	296
THYSANOPTERA	296
TRICHOPTERA	298
ZORAPTERA	302
ZYGENTOMA (=THYSANURA)	302
References	302
Index to genera and species	458

Abstract

This work is a first attempt to integrate into one list and quantify all the known species of Hispaniolan arthropods. It includes all the terrestrial and surrounding marine arthropod species (plus those of Tardigrada and Onychophora) known to me to be reported for the island of Hispaniola until the end of 2007, as well as 158 species that are reported here as new records for the Dominican Republic and the island. A total of 8,237 valid species (6,833 extant and 1,404 fossils) are listed, of which the largest component are the insects (5,676 extant and 824 fossil species). Preliminarily, 2,521 arthropod species (36.9%) are considered to be endemic or unique to Hispaniola. Also 84 species are recognized as introduced. The bibliography complements the taxonomic information and includes over 4,000 titles. Brief annotations are also given on the history of entomology in Hispaniola.

Key words: Arthropoda, Checklist, Species, endemics, introduced species, Bibliography, Hispaniola, Haiti, Dominican Republic, Greater Antilles, West Indies

Resumen

Este trabajo es un primer intento por integrar en una lista y cuantificar todas las especies de artrópodos conocidas de la

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Hispaniola. Se incluyen todas las especies terrestres y de aguas marinas circundantes (más las especies de Tardigrada y Onychophora) conocidas por mí como reportadas para la isla hasta finales del año 2007, así como 158 especies dadas aquí como nuevos registros para la República Dominicana y la isla. La lista recoge un total de 8,237 especies válidas (6,833 vivientes y 1,404 fósiles), de las cuales el mayor componente son los insectos (5,676 especies vivientes y 824 fósiles). Preliminarmente, se reconocen 2,521 especies (36.9%) como endémicas o únicas de la Hispaniola. Igualmente se reconocen 84 especies como introducidas. La bibliografía complementa la información taxonómica e incluye más de 4,000 títulos. También se proveen anotaciones breves sobre la historia de la entomología en la Hispaniola.

Introduction

The arthropods are the most abundant and diverse animals found in the world's terrestrial ecosystems and many marine environments. Of the approximately 1.6 million living species already known, over 1 million are arthropods, so they account for over 60% of all described species (Wilson 1992). Insects are the dominant forms among arthropods accounting for over 85% of the known species. The healthy functioning of ecosystems obviously depends on their great diversity and abundance, as they are a food resource for many other animals and are essential for the pollination and therefore reproduction of many plants. Besides being fundamental to the natural equilibrium of communities through their role as decomposers, predators and parasites that hold in check the populations of many species, their significance to humans derives from the possibility of exploiting their pollination services and from direct products like honey. They are also our main competitors as crop pests and also some are significant vectors of disease. Therefore the study of insects is of great importance to humans.

Hispaniola (Fig. 1) is the second largest island ($76,480 \text{ km}^2$) in the archipelago of the Greater Antilles. It is centrally located in the Caribbean basin just under the Tropic of Cancer at $17^{\circ}40'$ and $19^{\circ}56'$ North latitude and $68^{\circ}20'$ and $72^{\circ}01'$ West longitude. This natural geographic unit is shared by two countries with different languages and cultures, Haiti on the western one third ($27,750 \text{ km}^2$) and the Dominican Republic on the eastern two thirds ($48,730 \text{ km}^2$). Hispaniola is notable for the marked physiographic variability of its terrain. Mountain systems dispersed throughout the island are the highest and most extensive of the West Indies. These have endowed this island with a great variety of ecosystems and microclimates that harbor a rich flora and fauna with significant numbers of endemic species.



FIGURE 1. Map of the island of Hispaniola.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

This work addresses the questions of “What and how much do we know about the diversity of arthropods in Hispaniola?” Until now the answers to these questions were out of our reach, as the data on Hispaniolan species is found mostly dispersed among thousands of zoological publications. To my knowledge the only previous publication dealing with the quantification of the known arthropod fauna of Hispaniola was a short popular summary commenting on these same efforts (Perez-Gelabert 2003). In relation to the size of this fauna, the arthropods of Hispaniola appear to be the least studied of those in the Greater Antilles. In spite of being one of the two primary faunas in the West Indies, Hispaniolan arthropods are only recently receiving significant attention from taxonomists. This checklist integrates for the first time the knowledge already gained on the arthropod fauna of this island. This information should be important for advancing our knowledge, the teaching and research of entomology locally, and the growth of entomological collections in Haiti and the Dominican Republic.

The publication of several preliminary checklists provided an important starting point to attempt the compilation of a comprehensive list of the known Hispaniolan arthropods. The various groups treated were the Trichoptera (Flint and Perez-Gelabert 1999), fossil biota of the Dominican amber (Perez-Gelabert 1999), Blattaria (Gutierrez and Perez-Gelabert 2000), Neuroptera (Perez-Gelabert and Flint 2001), Diplopoda (Perez-Asso and Perez-Gelabert 2001), Orthoptera (Perez-Gelabert 2001), Araneae (Penney and Perez-Gelabert 2002), Pentatomidae (Perez-Gelabert and Thomas 2005), and Odonata (Flint, Bastardo and Perez-Gelabert 2006). Some of these publications already have the desired effect of eliciting more studies in those groups. The present checklist of species includes 8,237 valid species (6,833 extant plus 1,404 fossil species mainly from the Dominican amber) (Tables 1, 2 and 3).

Format of the checklist

This list includes the valid names of the genera and species in italics, authors, years of description and at least one of the reference sources with page number in which the species is recorded from Hispaniola. It also includes some invalid names (synonyms under the valid species name) that have been reported for the island. Species are presented alphabetically within the classes, orders and families. Fossil species in Dominican amber are marked with a dagger symbol † and other fossils (mostly Crustacea) with a double dagger symbol ‡. Introduced species (when known) are indicated, while species recorded for the first time for the island are identified, also including the expert who provided the species determination.

The list does not attempt to provide a strict and modern classification for all groups. As a good example of this, all hexapodan groups are listed under Insecta. The classificatory arrangements within orders of insects are sometimes phylogenetic, but most often the families are listed alphabetically. Classification details vary among groups, mostly according to the level of knowledge available. As knowledge of phylogenetic relationships grows, some groups will experience significant taxonomic changes. An attempt was made to update and correct the species names through the assistance of expert colleagues and the review of the most recent taxonomic catalogs available. These procedures have hopefully minimized the number of errors and names out of date left in this checklist. In any case, this checklist should not be considered a finished catalog, but an important starting point towards a more complete taxonomic inventory of the Hispaniolan arthropods.

Throughout this work an attempt is made to identify and quantify those species that are unique or endemic to the island. Endemic species are marked with an asterisk and abbreviations indicate whether the species is known from Haiti (*H), Dominican Republic (*DR) or Hispaniola (*Hisp.). Data on endemicity should become more refined as the West Indian arthropod fauna becomes better known.

Bibliographic references and species records

The bibliography complements the species list and facilitates the access to the necessary information for the study, rational use, and conservation of this fauna. It includes over 4,000 titles of all biological disciplines

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

TABLE 1. Numbers of valid extant genera and species, endemic species, % endemism and fossil species of arthropods known from Hispaniola by major groups.

Major groups	Genera*	Species	Endemic species	% Endemism	Fossil species
Tardigrada	9	16	2	12.5	0
Onychophora	2	3	0	0	1
Crustacea					
Amphipoda	14	23	19	82.6	1
Cirripedia	3	5	0	0	4
Copepoda	23	43	4	9.3	0
Decapoda	124	221	11	5.0	31
Isopoda	39	55	9	16.4	4
Ostracoda	8	15	6	40.0	296
Pentastomida	2	2	1	50.0	0
Stomatopoda	8	13	0	0	0
Other Crustacea	17	28	0	0	0
Pycnogonida	5	8	0	0	0
Arachnida					
Acari	67	112	28	25.0	19
Amblypygi	2	7	3	42.9	1
Araneae	177	322	124	38.5	188
Opiliones	17	25	21	84.0	4
Palpigradi	1	1	0	0	0
Pseudoscorpionida	22	25	9	40.0	9
Schizomida	3	12	11	91.7	0
Scorpiones	9	37	33	89.2	3
Solpugida	3	3	2	66.6	1
Thelyphonida	2	2	1	50.0	0
Myriapoda					
Chilopoda	15	23	9	39.1	2
Diplopoda	68	156	139	89.1	15
Symphyla	0	0	0	0	1
Total non-Insecta	640	1,157	432	74.7	578
Insecta	2,701	5,676	2,089	36.8	824
Totals	3,341	6,833	2,521	36.9	1,404

*Only genera with extant species.

(taxonomy, ecology, genetics, paleontology, biological control, etc.) in which arthropod species are recorded or described from the island. An effort was made to include works of the “gray” literature, characterized for receiving little or no international dissemination and being produced mainly within Haiti and the Dominican Republic. Among these are abstracts of symposia and congresses, theses produced in local universities (nearly always unpublished), doctoral dissertations from foreign universities and some relevant articles of the daily press. Most of the works deal with the taxonomic characterization of new taxa (alpha taxonomy). In many of them the Hispaniolan species are only a minor part of the total and few represent faunistic studies or taxonomic revisions specifically dedicated to this island. Local access to much of this literature in the Dominican

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Republic will remain problematic for some time, however, I started a collection of reprints and copies of papers dealing with the Hispaniolan arthropods at the Museo Nacional de Historia Natural de Santo Domingo. This problem should also be alleviated by the fact that every day there are more initiatives to make scientific literature freely available online.

TABLE 2. Numbers of valid extant genera and species, endemic species, % endemism and fossil species of Insecta (= Hexapoda) known from Hispaniola by orders.

Insect Orders	Genera*	Species	Endemic species	% Endemism	Fossil species
Anoplura	3	6	0	0	0
Archaeognatha	0	0	0	0	1
Coleoptera	753	1810	930	51.4	160
Collembola	17	23	5	21.7	11
Dermoptera	13	19	4	21.1	0
Dictyoptera					
Blattaria	34	86	52	60.4	7
Mantodea	6	10	6	60.0	0
Diptera	333	766	257	33.6	239
Embiida	1	2	2	100.0	5
Ephemeroptera	3	3	3	100.0	6
Hemiptera	497	961	264	27.6	80
Hymenoptera	282	616	183	29.8	203
Isoptera	14	36	10	29.4	6
Lepidoptera	521	874	149	17.0	7
Mallophaga	5	8	0	0	0
Megaloptera	0	0	0	0	1
Neuroptera	29	54	12	22.2	22
Odonata	36	67	7	10.4	2
Orthoptera	64	109	75	68.8	8
Phasmatodea	6	16	16	100.0	0
Plecoptera	0	0	0	0	1
Protura	2	2	0	0	0
Psocoptera	16	33	18	54.5	21
Siphonaptera	3	3	0	0	2
Strepsiptera	2	3	0	0	9
Thysanoptera	30	51	3	5.9	0
Trichoptera	28	116	93	80.2	26
Zoraptera	1	1	0	0	2
Zygentoma	2	2	0	0	5
Totals	2,701	5,676	2,089	36.8	824

*Only genera with extant species. The orders Grylloblattodea, Mantophasmatodea and Mecoptera do not occur in the Caribbean region. In Hispaniola Plecoptera and Megaloptera are only known as amber fossils. Diplura are not yet recorded from the island.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

TABLE 3. Comparison of the reported numbers of insect species between Hispaniola and other islands.

Island	Cuba	Hispaniola	Puerto Rico	Hawaiian Is.	Bermuda	Canary Is.	Galapagos Is.	Samoa
Size area km ²	110,860	76,480	9,104	6,424	53.3	7,447	7,900	2,934
No. of insect spe- cies	8,316	5,676	5,066	8,155	1,218	6,042	1,616	2,523
Reference	(Genaro & Tejuca 2001)	(This work)	(Mal- donado Capriles 1996)	(Eldredge & Evenhuis 2003)	(Sterrer 1998)	(Izquierdo <i>et al.</i> 2004)	(Bensted- Smith 2002)	(Kami & Miller 1998)

The Zoological Record was the main source of references and species records from Hispaniola in the most recent literature. Many other references and records were obtained through a direct intensive examination of the entomological literature mainly in the following United States libraries: Rush Rhees Library, University of Rochester, NY; Crerar Library, University of Chicago, IL; Field Museum of Natural History, Chicago, IL; National Cancer Institute, Frederick, MD; McKeldin Library, University of Maryland, College Park, MD; and National Agricultural Library, Beltsville, MD, and most especially the libraries of the National Museum of Natural History, Smithsonian Institution, Washington, DC. The libraries consulted in the Dominican Republic were those of Universidad Autónoma de Santo Domingo, Centro de Documentación Agronómica y Forestal (CEDAF) and Archivo General de la Nación.

Entomology in Hispaniola

Gonzalo Fernández de Oviedo (1478–1557), chronicler of the Indies, seems to be the first to have described some elements of the exuberant natural life found by the Europeans on Hispaniola. Outstanding among the explorers and naturalists who made collections of arthropods on the island before the 20th century is **René-Gabriel Rabié**, a French engineer stationed at Cap Haitien around 1775. He is recognized for having produced a collection of excellent paintings of animals and plants, including several species of butterflies before their formal description. Also outstanding for his persistence and audacity was **A. M. F. J. Palisot de Beauvois**, who in the midst of wars and other calamities, collected animals and plants of Haiti in 1788 and 1793. Between 1805 and 1821, he published his work of several volumes “*Insectes Recueillis en Afrique et en Amérique, dans les royaumes d’Oware et de Bénin, à Saint Domingue et dans les Etats Unis pendant les années 1786-1797*”, where species from the island were described and illustrated in different insect groups. **Auguste Sallé**, another Frenchman, made collections of beetles in the Dominican Republic in 1849, later publishing his species descriptions in two works. Around the mid-19th century, several European collectors were responsible for making a large number of Hispaniolan insect specimens available to pioneer taxonomists such as **Francis Walker** at the British Museum in London, who described hundreds of new species of moths and other insects mostly from the Dominican side of the island in his studies of their world-encompassing collections.

Exceptional among the North American collectors of the first half of the 20th century was **August Busck**, who in 1905 collected in the Dominican Republic for the United States National Museum of Natural History, Smithsonian Institution. Also, **William Mann** collected ants and other arthropods in Haiti during 1912 and 1913 for the Museum of Comparative Zoology, Harvard University and later published important faunistic studies. **Philip Darlington, Jr.**, also from Harvard, visited Hispaniola in 1934 and 1938, collecting beetles and other high altitude animals in the mountains of Massif de la Selle and Massif de La Hotte in Haiti, and the Cordillera Central and Cordillera Septentrional in the Dominican Republic. His collections were so broadly

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

focused that besides the numerous new species of beetles he described, various other specialists also described new species of many other animal groups. **Harold Loomis** of the United States Department of Agriculture visited Haiti and the Dominican Republic in 1917, 1927, 1932, 1934 and 1940, collecting and describing over 100 new species of millipedes. In more recent times, the Cuban arachnologist **Luis de Armas** has discovered and studied most of the arachnids (other than spiders) of the island. Numerous other researchers have collected on the island while many others have studied portions of the fauna without ever visiting. However, despite the important contributions of these and other pioneers, a scientific tradition of entomological studies was never established on the island. As Chardón (1949: 217) aptly pointed out, during the 19th [and 20th] centuries, Hispaniola lacked a resident collector who could play a role like that of Poey, Gundlach, Krug and Stahl in Cuba and Puerto Rico. It would appear that the climate of political and social instability during much of the early history of Haiti and the Dominican Republic was a deterrent for the immigration of foreign naturalists to Hispaniola.

Dominican Republic

The Secretaría de Estado de Agricultura carried out some entomological works at the beginning of the 20th century. In 1920 **George Wolcott**, the true pioneer of Caribbean entomology, already acquainted with insects in Cuba and Puerto Rico, was hired to work as an entomologist in the Haina Experimental Station just west of Santo Domingo. However, upon his arrival he found that the station was not yet constructed. At the end of that year he returned to Puerto Rico and in 1921 reassumed the position of director of the Insular Experimental Station of the University of Puerto Rico, later also spending several years in Haiti. Important advances were made in the Estación Agronómica de Moca, Dominican Republic, under the direction of the Italian **Giusseppe Russo** (1926–1930) and later the Spanish **Juan Gómez Menor** (1929–1940), emphasizing works of agricultural entomology. Russo produced a series of general papers on various groups of insects, including the description of new species of ants, beetles (Cerambycidae), and thrips. His “*Informe de Entomología Agrícola Dominicana*” (1927) presented a general summary of the entomological knowledge at the time. Gómez Menor published mainly on his specialty, the coccid homopterans. The fate of this department and of the whole agricultural station in Moca seems rather obscure, apparently being assimilated into the current Secretaría de Agricultura. In 1960, **Rolando Santoro**, also Italian, was commissioned to publish in Santo Domingo the book “*Notas de Entomología Agrícola Dominicana*” which summarizes information on the principal native insect pests. However, this book often deals with species in the general sense of their characteristics and how to control them without reference to their particular situation in Hispaniola. It also includes many pest species not recorded in the Dominican Republic.

A few Dominicans have also made contributions to the study of the island's insects. In 1959 the engineer **Oscar Cucurullo**, an amateur butterfly collector, published a checklist of the 155 species known until then. In 1975 **Luis Marión** produced another butterfly checklist then including 188 species. In 1964 **Eugenio Marcano** produced a mimeographed overview on Dominican insects entitled “*Apuntes para el Estudio de los Insectos Dañinos a Nuestra Agricultura*”. This booklet was used in university classes by him and some of his students. A corrected edition of this work was prepared in the same manner in 1973. In 1976, Marcano together with the Mexican professor **Julio Cicero**, created the “*Naturalista Postal*”, a compilation of brief reports styled as occasional letters on Dominican flora and fauna. The agronomist **Abraham Abud** and Marcano contributed multiple entomological notes reporting insect agricultural pests to a first volume edited by Marcano and Cicero (1981). These reports were further produced at least until 1999. A most recent compilation of the works of the daily press journalist **Félix Servio Ducoudray** has been published in six volumes as “*La Naturaleza Dominicana*” (2007). These are informative narratives of field trips in which Ducoudray accompanied professors Marcano and Cicero and others. They include much information on the natural history and also the arthropods of the island.

Between 1964 and 1984 Dominican technicians from the department of plant health and research, a

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

dependency of Secretaría de Estado de Agricultura, participated in the Dominican—German project on protection of agricultural initiatives funded by the **Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ)**. As an important result of this project, many pest species were identified and reported from the country for the first time in the well-illustrated book, “*Insect Pests of Cultivated Plants in the Caribbean, with special consideration on the Dominican Republic*”, authored by **Henry Schmutterer** (1990) and also containing a translation of the entire text into Spanish by Julio Cicero. As with the book by Santoro, it is important to bear in mind that this book includes many species never actually recorded from Hispaniola. Another significant report produced by the Secretaría de Estado de Agricultura (1999) is the “*Indice de plagas, enfermedades y malezas de las plantas en la República Dominicana*”. At present most of the insect research being done in the country is related to the protection of agriculture.

Because they are important vectors of disease, mosquitoes have also received significant attention locally. The **Servicio Nacional para la Erradicación de la Malaria (SNEM)** was instituted in the 1940's with support from the World Health Organization (WHO). In 1999 it expanded its focus and became the **Centro Nacional para el Control de Enfermedades Tropicales (CENCET)**. From its beginnings this institution has carried out epidemiological and vector control projects in collaboration with foreign specialists. The work of this center has been significant in helping to reduce the incidence of Malaria in the country. Amongst its personnel, **Angel Solís, Carlos Peña** and **Gavino Guzmán** have carried out ecological and epidemiological research on mosquitoes. The **Centro de Investigaciones en Biología Marina (CIBIMA)** of the Universidad Autónoma de Santo Domingo (UASD), has been the local institution most involved with research on the marine arthropods.

Haiti

The most important entomological activity in Haiti occurred between 1924 and 1950, carried out by the Section of Entomology of the **Service Technique del Département de l'Agriculture**, under the direction of several North American entomologists. **George Wolcott** spent almost four years (1924–1928) researching insect pests of agriculture and training Haitian entomologists. In 1927 Wolcott published his book “*Entomologie d'Haiti*”, in which he summarized much of the knowledge of pest insects in Haiti and the Caribbean. After a brief tour of duty in Peru (1928–1929), Wolcott returned to the Caribbean to lead the development of entomology in Puerto Rico, although he continued publishing observations and data compiled while in Haiti. **Roger Smith** succeeded him in the direction of the department in 1928, making important administrative contributions. In 1931 Smith published a faunistic study on the Neuroptera of Haiti. **Herbert Dozier** took over the direction of the department near the end of 1929. Between 1930 and 1936, Dozier published many works on homopteran pests and described multiple new species of their parasitoid Hymenoptera. Among other students, **André Audant** was an outstanding Haitian pupil of Wolcott, who became departmental chief and carried out various studies on pest insects.

Entomological collections

Research collections of insects were started during the 1920's through the 1940's in both Haiti (Service Technique at Damien) and the Dominican Republic (Escuela Agrícola de Moca). I have not been able to find out what became of those collections and whether any specimens survive to the present. Proper maintenance of entomological collections in humid tropical conditions requires permanent care and effort. Standard entomological cabinets and tightly closed entomological drawers are expensive and not always easily available, thus many specimens are commonly lost to deterioration caused by pests and fungi. This is still a recurrent problem that affects all efforts of maintaining insect collections in the island.

In the 1970's the Dominican government built several museums in the Plaza de la Cultura in Santo Domingo, including the **Museo Nacional de Historia Natural**, which soon started research efforts and opened its doors to the public in 1982. A national entomological collection was also started, which years later was

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

reported to contain some 40,000 specimens (Arnett *et al.* 1993). This valuable collection is experiencing its greatest growth and modernization in recent times, possibly already housing over 100,000 specimens. However, much work is needed to improve its overall level of curation and organization, as much of its material remains to be studied and identified. Since 2001 three entomological projects led by United States institutions and funded by the National Science Foundation were initiated in the Dominican Republic. Two of these have donated new insect cabinets and other materials to this collection. The research publications resulting from these projects should contribute significantly to our knowledge of Hispaniolan insects.

Another important entomological collection in the Dominican Republic was privately initiated in the 1960's by professor Marcano. This collection now belongs to the **Instituto de Investigaciones Botánicas y Zoológicas (IIBZ)** of the Universidad Autónoma de Santo Domingo (UASD). Parts of this collection (e.g., some Homopterans) were studied by professor **José Ramos** (Universidad de Puerto Rico, Mayagüez). This collection contains around 30,000 specimens that are mostly housed in Schmidt boxes and other assorted drawers. Its level of curation also needs much improvement. I have very little information about any collections in Haiti, though I recently learned that there is at least one entomological collection in a university in the southern city of Les Cayes.

The Universidad Autónoma de Santo Domingo has recently established a **Laboratorio de Control Biológico**, which is carrying out research on the use of parasitoids in local plant protection. Also the **Instituto Dominicano de Investigaciones Agropecuarias y Forestales (IDIAF)** has started a synoptic collection of arthropod pests of cultivated plants. Some other Dominican agricultural research centers and universities have small collections kept for reference purposes.

At present many problems hinder entomological development in both the countries of Haiti and Dominican Republic. There is little information available to local researchers and the public on the elements and unique characteristics of this fauna. Also there is limited access to the international literature which is published in rather expensive journals. The number of biologists and agronomists working in entomology is still small and there is need for more economic resources and specialized training. Bigger and better entomological collections and libraries are necessary as these provide the reference and study materials for further growth.

Amber fossils

Amber is the fossilized resin of ancient trees that after millions of years transformed into a hardened material through polymerization. Often during its liquid phase the resin would trap unsuspecting organisms, quickly preserving their bodies in tridimensional detail. The Dominican Republic has three different areas that contain fossiliferous deposits of amber. No significant amber deposits have been found in Haiti. These fossils constitute an important sample of the biota that inhabited Hispaniola during the Miocene period, 15–20 million years ago. They now provide the opportunity to study this ancient biota along with their modern descendants. The study of the Dominican amber fossils has already contributed much interesting data on the evolutionary history of the flora and fauna on the island and the Caribbean area. Over 600 species of insects and other arthropods have so far been described from the Dominican amber. Over 200 other taxa have been identified to the generic level.

Endemicity

Hispaniola constitutes a discrete geographical unit and has been isolated from other landmasses for possibly over 20 million years. Both its geographical isolation from other Caribbean islands and the island within island effect created by its high montane environments have encouraged speciation. Indeed, high rates of endemism are found in many arthropod groups of low vagility, which indicates that they have evolved on the island. Levels of endemicity vary among arthropod groups mostly according to their dispersal capabilities (Table 1 & 2). In most groups of Crustacea endemicity is low since many larvae of marine organisms are dispersed by waves and ocean currents. The highest levels of endemicity among Hispaniolan Crustacea are seen

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

in the Amphipods (82.6%) which are mostly confined to the waters of underground caves. Endemicity is also high in the arachnids, reaching between 80-90% in the Opiliones, Schizomida and Scorpiones. Among the Myriapoda, millipedes also have a high degree of endemicity (89.1%) and this is probably higher as many mostly endemic species remain to be discovered. Centipedes have a much lower level of endemicity (39.1%) as well as a more reduced diversity of species, apparently due to having a higher tolerance to being dispersed across ocean waters. In the insects the average overall endemicity is 36.9%. Among those groups with the highest levels of endemicity are the Trichoptera with 80.2%, the Orthoptera with 68.5%, the cockroaches with 60.4%, and the Coleoptera with 51.4%.

Introduced species

Human global expansion and the environmental change caused by human populations has been accompanied by the frequent move of species from their native ranges. Some introductions are deliberate but many others occur inadvertently and may result in the spread of aggressive species in their new habitat. These biological invasions often have negative effects on the native components of ecosystems. Many species of plants and animals have been introduced into Hispaniola by industry, agriculture and commerce. In this checklist a total of 84 arthropod species are identified as “introduced” and of these 12 species are marked as “purposely introduced”. These numbers are likely to be gross underestimates that hopefully will become more accurate with further studies on this fauna.

Status of knowledge

The Hispaniolan arthropod fauna is still poorly known, although significant advances have been made in the last 35 years. Relative to the size of its fauna, it is much less known than the fauna of the other islands of the Greater Antilles (see Table 3). As an indication of how much there is still to be discovered in the island, exhaustive collections throughout its varied geography focusing on particular groups, along with specialized study, commonly double the number of species in a group. So far Dominicans and Haitians have practically not participated of the taxonomic description of this arthropod fauna. Marcano and Abud have been coauthors on the description of some new scorpions and other arachnids with Cuban arachnologist Luis de Armas. The most significant taxonomic works, which can hardly be said to have come out from the Dominican Republic, are the several papers by **Daniel Perez-Gelabert** (Dominican working from the United States) published between 1995 and 2006 in which some 35 new species of grasshoppers and tettigids are described. Several of these works are in collaboration with local biologists **Brígido Hierro** and **German Dominici**.

In the same manner few arthropod groups on the island have been the subject of even preliminary faunistic studies. Among these are: the ants (Wheeler and Mann 1914), the millipedes (Loomis 1936, 1941), the spiders (Bryant 1943, 1945, 1948), the butterflies (Schwartz 1983, 1989), the Membracidae (Ramos 1979), the caddisflies (Flint & Sykora 2004), several small arachnid orders (Armas and Abud 1990; Armas and Pérez-Gonzalez 2001; Armas 2004), and most recently the scarabaeid beetle genus *Phyllophaga* (Woodruff & Sanderson 2004). Besides these, an important monographic compendium of the West Indian crickets (Grylloidea) with emphasis on Hispaniola (Otte and Perez-Gelabert) is in preparation. Because of the very preliminary documentation of this fauna and despite the dramatic environmental changes that have occurred in both Haiti and the Dominican Republic in the last 200 years, we basically have no data about the conservation status of insect populations. It is probable that many local extinctions have occurred in Haiti, due to the deforestation of extensive areas of the country. Table 1 summarizes the number of species found in this checklist per major arthropod group, also including data on endemic and fossil species. Table 2 summarizes the number of species of insects (=hexapods) per order, also including data on endemic and fossil species. Table 3 compares the number of known insect species in Hispaniola to those of other islands in the Caribbean and around the world. It is clear that when better studied, the number of Hispaniolan insects should be more similar to that of Cuba. In the Greater Antilles the best known faunas are those of Puerto Rico and Cuba. Jamaica has an outdated pre-

liminary catalog of its insects (Gowdey 1926, 1928), which nonetheless should help in the compilation of a complete catalog. Farr (1984) quantified the numbers of species in Jamaica for several insect families. Based on the catalogs compiled by Wolcott (1923, 1936, 1948), and data added since then, Maldonado Capriles (1996) quantified 5,066 species known from Puerto Rico. Cuba has had more than one generation of native entomologists studying the arthropods of Cuba and the Caribbean. Genaro and Tejeda (2001) presented the most recent quantification of the knowledge on Cuban insects, estimating that 8,316 species were known. A graphic breakdown of the diversity of insects by major orders in Hispaniola is presented in Fig. 2. It is quite possible that the total number of arthropods on the island will reach over 15,000 species. A significant portion of this still undiscovered fauna should be endemic species.

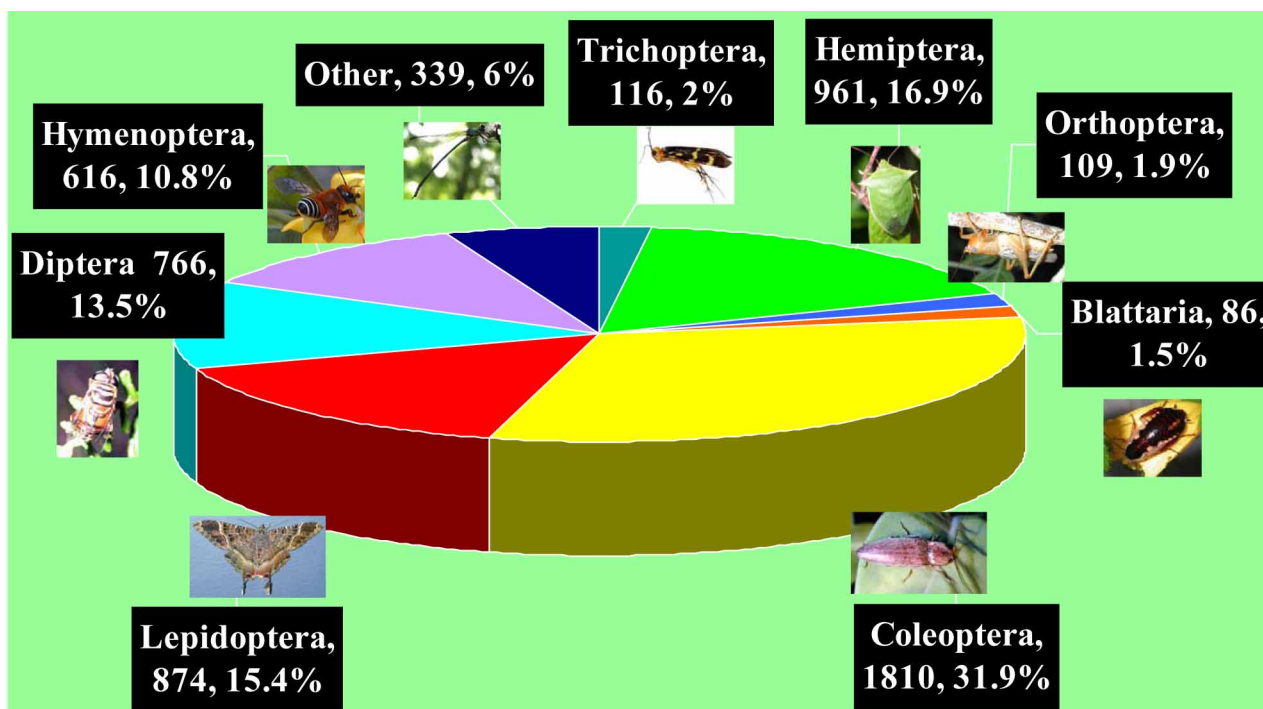


FIGURE 2. Known diversity of extant insects in Hispaniola. The preliminary total is 5,676 species.

Acknowledgments

This work could not have been completed without the assistance of many colleagues who helped in the compilation and revision of parts of this checklist and bibliography. In Santo Domingo I thank Santo Navarro, Julio Cicero, Abraham Abud and Sardis Medrano for helping to gather local references on economic entomology. Multiple other researchers provided reprints of personal publications and answered many taxonomic and general questions. Among them were Abraham Abud, Maria de Andrade, Luis de Armas, Marc Branham, Hans Bremer, Matthew Buffington, John Burns, Cesare Baroni Urbani, María del Carmen Coscarón, Donald Davis, Michael Engel, Marc Epstein, Neal Evenhuis, Richard Froeschner, David Furth, Orlando Garrido, Michael Gates, David Grimaldi, Eric Grissell, William Grogan, Jr., Thomas Henry, Andreas Herrmann, Sixto Inchaustegui, Michael Ivie, Julio Cicero, Robert Kula, Lubomir Masner, Sardis Medrano, Scott Miller, William Muchmore, Elisabeth Nelson, Ronald Ochoa, Massimo Olmi, Stewart Peck, David Penney, George Poinar, Jr., Jens Prena, Lisa Roberts, Lucrecia Rodríguez, Marylin Schotte, Ted Schultz, Colmar Serra, Adam Slipinski, Warren Steiner, Christian Thompson, Barry Valentine, Gillian Watson and Robert Woodruff. Although the taxonomic information was not reviewed to the same level of detail by the different experts, the reviewers of taxonomic groups were the following: Charles Bartlett (Delphacidae), Ruth Bastardo (butter-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

flies), Vitor Becker (moths), Brian Brown (Phoridae), John Brown (Tortricidae), Michael Caterino (Histeridae), Joe Eger (Scutelleridae, Cydnidae, Thyreocoridae), Terry Erwin (Carabidae), José Fernández (Ichneumonoidea), Oliver Flint, Jr. (Trichoptera), Howard Frank (Staphylinidae), Paul Freytag (Cicadellidae), David Furth (Alticinae), Raymond Gagné (Cecidomyiidae), Alfonso García Aldrete (Psocoptera), Julio Genaro (Apoidea, Sphecidae), Esteban Gutiérrez (Blattaria), Sergey Kazantsev (Lampyridae, Cantharidae, Lycidae), Thomas Henry (Miridae), John LaPolla (Formicidae), Steven Lingafelter (Cerambycidae), Franco Lombardo (Mantodea), Wayne Mathis (Ephydriidae), Charyn Micheli (Cerambycidae), Stuart McKamey (Membracidae), Allen Norrbom (Tephritidae), Lois O'Brien (Fulgoroidea), Massimo Olmi (Dryinidae), David Penney (Araneae), Carlos José Peña (Culicidae), Antonio Pérez-Asso (Diplopoda), Luis Pereira (Chilopoda), Michael Pogue (Noctuidae), Jens Prena (Curculionidae), Molly Rightmyer (Apidae), Robert Robbins (Lycaenidae), Aubrey Scarbrough (Asilidae), Roy Snelling (Pompilidae), Charles Staines (Cassidinae), Zdzislawa Stebnicka (*Ataenius*), Rolando Teruel (Scorpiones), Donald Thomas (Pentatomidae), Natalia Vandenberg (Coccinellidae), Norman Woodley (Stratiomyidae), and Chen Young (Tipulidae). To all of them many thanks for all their corrections and invaluable input. Needless to say, any and all additional corrections, additions and taxonomic updates will be much appreciated. Database work with the Integrated Taxonomic Information System (ITIS) allowed for opportunities to complete and correct much of the information presented in this checklist. This work was done in part thanks to the financial support of the National Science Foundation grant DEB-0103042 to survey the Hispaniolan orthopteroid insects.

CHECKLIST OF SPECIES

TARDIGRADA

ECHINISCIDAE

Bryodelphax Thulin, 1928

Bryodelphax dominicanus (Schuster & Toftner, 1982):225 *DR

Echinischus Schultze, 1840

Echinischus (Echiniscus) cavagnaroi Schuster & Grigarick, 1966. Schuster & Toftner, 1982:226

Echinischus (Echiniscus) virginicus Riggan, 1962. Schuster & Toftner, 1982:226

Pseudechiniscus Mihelcic, 1964

Pseudechiniscus suillus (Ehrenberg, 1853). Schuster & Toftner, 1982:225

HYPSIBIIDAE

Doryphoribius Pilato, 1969

Doryphoribius evelinae (Marcus, 1928). Schuster & Toftner, 1982:228

Doryphoribius flavus (Iharos, 1966). Schuster & Toftner, 1982:229

Itaquascon Barros, 1939

Itaquascon pawlowskii Wiegłarska, 1973. Schuster & Toftner, 1982:229

MACROBIOTIDAE

Macrobiotus Schultze, 1834

Macrobiotus areolatus Murray, 1907. Schuster & Toftner, 1982:227

Macrobiotus harmsworthi coronatus Barros, 1942. Schuster & Toftner, 1982:227

Macrobiotus hufelandi group—Schultze, 1833. Schuster & Toftner, 1982:227

Macrobiotus liviae Ramazzotti, 1962. Schuster & Toftner, 1982:227

Macrobiotus richtersi Murray, 1911. Schuster & Toftner, 1982:227

Macrobiotus sp.—Schuster & Toftner (1982):226

Minibiotus Schuster, 1980

Minibiotus intermedius (Plate, 1888). Schuster & Toftner, 1982:228

Pseudodiphiascon Ramazzotti, 1964

Pseudodiphiascon dubius Schuster & Toftner, 1982:228 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

MILNESIIDAE

Milnesium Doyère, 1840

Milnesium tardigradum Doyère, 1840. Schuster & Toftner, 1982:229

ONYCHOPHORA**PERIPATIDAE**

Peripatus Guilding, 1826

Peripatus dominicae basilensis Brues, 1935:62. Peck, 1975:348 *H

Peripatus dominicae darlingtoni Brues, 1935:62. Peck, 1975:348 *DR

Peripatus dominicae haitiensis Brues, 1913:519. Brues, 1935:61; Peck, 1975:348 *H

Peripatus dominicae lachauxensis Brues, 1935:61. Peck, 1975:348 *H

Peripatus manni Brues, 1913:520. Brues, 1935:61; Peck, 1975:349 *H

Macropiperipatus Clark, 1913

Macropiperipatus insularis insularis Clark, 1937. Peck, 1975:347

†TERTIAPATIDAE

†*Tertiapatus* Poinar, 2000

†*Tertiapatus dominicanus* Poinar, 2000b:105 [Dominican amber]

ARTHROPODA**CRUSTACEA**

Classification of the Crustacea follows Martin & Davis (2001)

BRANCHIOPODA**ANOSTRACA****ARTEMIIDAE**

Artemia Leach, 1819

Artemia franciscana (Kellogg, 1906). Trianaphyllidis *et al.* (1998):218

Artemia sp.—Zapata & Richardson (1993):83; Trianaphyllidis *et al.* (1998):218; Mayer (2002):29

STREPTOCEPHALIDAE

Streptocephalus Baird, 1852

Streptocephalus similis Baird, 1852b:22. Moore, 1958:169; Hartland-Rowe, 1982:175

CONCHOSTRACA**LIMNADIIDAE**

Eulimnadia Packard, 1874

Eulimnadia antillarum (Baird, 1852b):30. Daday, 1926:13; Martin, 1989:104

PHYLLOPODA**NOTOSTRACA****TRIOPSIDAE**

Triops Schrank, 1803

Triops longicaudatus (LeConte, 1846). Hartland-Rowe, 1982:175

DIPLOSTRACA**CLADOCERA****CTENOPODA****SIDIDAE**

Diaphanosoma Brandt, 1850

Diaphanosoma brachyurum (Liévin, 1848). Collado *et al.*, 1984:113

Diaphanosoma fluviatile Hansen, 1899. Collado *et al.*, 1984:113

ANOMOPODA**CHYDORIDAE**

Alona Baird, 1843

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Alona davidi Richard, 1895:192. Collado *et al.*, 1984:112

Chydorus Leach, 1816

Chydorus dentifer Daday, 1905. Collado *et al.*, 1984:113

Chydorus linguilabris Frey, 1982b:267

Chydorus nitidulus (Sars, 1901). Frey, 1982a:261

Chydorus pubescens Sars, 1901. Collado *et al.*, 1984:113

Dadaya Sars, 1901

Dadaya macrops (Daday, 1898). Collado *et al.*, 1984:113

Dunhevedia King, 1853

Dunhevedia americana Rajapaksa & Fernando, 1987:436

Dunhevedia crassa King, 1853. Collado *et al.*, 1984:114

Dunhevedia serrata Daday, 1898. Collado *et al.*, 1984:114

Kurzia Dybowski & Grochowski, 1894

Kurzia latissima (Kurz, 1874). Collado *et al.*, 1984:114

Oxyurella Dybowski & Grochowski, 1894

Oxyurella ciliata Bergamin, 1939. Collado *et al.*, 1984:114

DAPHNIIDAE

Ceriodaphnia Dana, 1853

Ceriodaphnia cornuta Sars, 1885. Collado *et al.*, 1984:113

Ceriodaphnia dubia Richard, 1894. Collado *et al.*, 1984:113

MACHROTHRICIDAE

Echinisca Liévin, 1848

Echinisca rosea (Jurine, 1820). Collado *et al.*, 1984:114

Macrothrix Baird, 1843

Macrothrix sp.—Richard (1895):189

MOINIDAE

Moina Baird, 1850

Moina macrocopa (Straus, 1920). Collado *et al.*, 1984:114

Moina micrura (Kurz, 1874). Collado *et al.*, 1984:114

Moina wierzejskii Richard, 1895:195. Collado *et al.*, 1984:114

Moinodaphnia Herrick, 1887

Moinodaphnia macleayi (King, 1853). Collado *et al.*, 1984:114

Moinodaphnia sp.—Richard (1895):189

REMIPIEDIA**SPELEONECTIDAE**

Speleonectes Yager, 1981

Speleonectes emersoni Lorentzen *et al.*, 2007:62

MAXILLOPODA**THECOSTRACA****CIRRIPEDIA****THORACICA****PEDUNCULATA****LEPADIDAE**

Lepas Linnaeus, 1758

Lepas anatifera Linnaeus, 1758. CIBIMA, 1994:328

Lepas anserifera Linnaeus, 1758. CIBIMA, 1994:328

Lepas pectinata Spengler, 1793. CIBIMA, 1994:328

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

SESSILIA**BALANIDAE**

Balanus Da Costa, 1778

‡*Balanus amphitrite* (Darwin, 1854). Pilsbry, 1924:3

‡*Balanus concavus eseptatus* Pilsbry, 1924:1

‡*Balanus nr. eburneus* Gould—Pilsbry, 1924:1

‡*Balanus polyporus* Pilsbry, 1924:2

Balanus sp.—CIBIMA (1994):328

Ceratoconcha Kramberger-Gorjanovic, 1889

‡*Ceratoconcha conicocystata* Newman & Ladd, 1974a:391

CHTHAMALIDAE

Chthamalus Gray, 1825

Chthamalus sp.—Mateo (1991a):38; CIBIMA (1994):328

PENTASTOMIDA**POROCEPHALIDA**

Porocephalus Humboldt, 1809

Porocephalus dominicana Riley & Walters, 1980:123 *DR

Raillietiella Vaney & Samson, 1910

Raillietiella sp.—Powell *et al.* (1993):51; Riley *et al.*, 1991:53

COPEPODA**CALANOVIDA****DIAPTOMIDAE**

Arctodiaptomus Kiefer, 1932

Arctodiaptomus dorsalis Marsh, 1907. Smith & Fernando, 1978:2017

Diaptomus Westwood, 1836

Diaptomus proximus Kiefer, 1936:268

Mastigodiaptomus Light, 1939

Mastigodiaptomus albuquerquensis (Herrick, 1895). Collado *et al.*, 1984:115

Mastigodiaptomus purpureus (Marsh, 1907). Collado *et al.*, 1984:115

CYCLOPOIDA**CYCLOPIDAE**

Ectocyclops Brady, 1904

Ectocyclops phaleratus (Koch, 1838). Collado *et al.*, 1984:115

Eucyclops Claus, 1893

Eucyclops bondi Kiefer, 1934:228. Kiefer, 1936:291; Smith & Fernando, 1978:2019; Collado *et al.*, 1984:115

Eucyclops extensus Kiefer, 1931. Kiefer, 1936:293; Collado *et al.*, 1984:115

Eucyclops serrulatus (Fisher, 1851). Collado *et al.*, 1984:115

Halicyclops Norman, 1903

Halicyclops exiguus Kiefer, 1934:227. Kiefer, 1936:282; Collado *et al.*, 1984:115

Halicyclops similis Kiefer, 1935. Kiefer, 1936:281; Collado *et al.*, 1984:115

Macrocyclops Claus, 1893

Macrocyclops albidus (Jurine, 1820). Kiefer, 1936:291; Collado *et al.*, 1984:115; Pesce, 1985:301

Mesocyclops Sars, 1914

Mesocyclops aspericornis (Daday, 1906). Pesce, 1985:312

Mesocyclops ellipticus Kiefer, 1936. Pesce, 1985:317

Mesocyclops longisetus (Thiebaud, 1912). Kiefer, 1936:301; Smith & Fernando, 1978:2020

Mesocyclops reidae Petkovski, 1986. Gutiérrez-Aguirre *et al.*, 2006:566

Metacyclops Kiefer, 1927

Metacyclops (Metacyclops) dianae Pesce, 1985:304 *H

Metacyclops (Metacyclops) mendocinus Wierzejski, 1902. Kiefer, 1936:310; Pesce, 1985:305

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Microcyclops* Claus, 1893**

Microcyclops ceibaensis (Marsh, 1919). Kiefer, 1936:295; Smith & Fernando, 1978:2020; Pesce, 1985:311; Reid, 1986:71

Microcyclops dengizicus (Lepeshkin, 1900). Kiefer, 1936:296; Collado *et al.*, 1984:115

Microcyclops diversus (Kiefer, 1935). Kiefer, 1936:295; Collado *et al.*, 1984:115

Microcyclops dubitabilis (Kiefer, 1934):229. Kiefer, 1936:294; Collado *et al.*, 1984:115; Pesce, 1985:309

Microcyclops mendocinus (Wierzejski, 1892). Richard, 1895:189; Collado *et al.*, 1984:115

Microcyclops panamensis (Marsh, 1913). Kiefer, 1936:299; Collado *et al.*, 1984:115

Microcyclops varicans (Lilljeborg, 1901). Richard, 1895:189; Kiefer, 1936:310; Collado *et al.*, 1984:115; Pesce, 1985:309

***Paracyclops* Claus, 1893**

Paracyclops fimbriatus chiltoni (Thomson, 1883). Pesce, 1985:301

***Thermocyclops* Kiefer, 1927**

Thermocyclops decipiens (Kiefer, 1929). Pesce, 1985:321

Thermocyclops orthonoides (Sars, 1863). Richard, 1895:189; Collado *et al.*, 1984:116

Thermocyclops thermocyclopoides (Harada, 1931). Collado *et al.*, 1984:115

***Tropocyclops* Kiefer, 1927**

Tropocyclops prasinus (Fischer, 1860). Collado *et al.* 1984:116

OITHONIDAE***Oithona* Baird, 1843**

Oithona sp.—Olivares, 1984:7

HARPACTICOIDA**AMEIRIDAE*****Antillesia* Humes, 1958**

Antillesia cardisomae Humes, 1958:82

***Cancrincola* Wilson, 1913**

Cancrincola jamaicensis Wilson, 1913. Humes, 1958:77

Cancrincola longiseta Humes, 1957. Humes, 1958:82

***Cletocamptus* Schmankewitsch, 1875**

Cletocamptus deitersi (Richard, 1897). Kiefer, 1936:301

Cletocamptus dominicanus Kiefer, 1934:232. Kiefer, 1936:302 *DR

LAOPHONTIDAE***Mexicolaophonte* Cottarelli, 1977**

Mexicolaophonte arganoi Cottarelli, 1977. Suárez-Morales *et al.*, 2006:7

MIRACIIDAE***Schizopera* Sars, 1905**

Schizopera haitiana Kiefer, 1934:230. Kiefer, 1936:304; Suárez-Morales *et al.*, 2006:8 *H

Schizopera triacantha Kiefer, 1934:231. Kiefer, 1936:306 *H

POECILOMASTOIDA**BOMOLOCHIDAE*****Holobomolochus* Vervoort, 1969**

Holobomolochus divaricatus Cressey & Cressey, 1980. Cressey & Cressey, 1980:4

CLAUSIIDAE***Saphirella* Scott, 1894**

Saphirella sp.—Olivares, 1984:7

SIPHONOMASTOIDA**CALIGIDAE*****Caligus* Müller, 1785**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Caligus atromaculatus Wilson, 1913. Cressey, 1991:3

Caligus productus Dana, 1852. Cressey & Cressey, 1980:24

PSEUDOCYDNIIDAE

Pseudocycnoides Yamaguti, 1963

Pseudocycnoides buccata (Wilson, 1922). Cressey & Cressey, 1980:4

OSTRACODA**PODOCOPA****PODOCOPIDAE****BAIRDIIDAE**

Bairdia M'Coy, 1844

‡*Bairdia antillea* Bold, 1946. Bold, 1968:49; Bold, 1981:58

‡*Bairdia cassida* Bold, 1946. Bold, 1981:59

‡*Bairdia condylus* Bold, 1965. Bold, 1981:58

‡*Bairdia longisetosa* Brady, 1902. Bold, 1968:48; Bold, 1975:586; Bold, 1988:22

‡*Bairdia oarion* Bold, 1972. Bold, 1981:59

‡*Bairdia* sp. aff. *B. formosa* Brady, 1868. Bold, 1968:48; Bold, 1988:22

‡*Bairdia* sp. aff. *B. fortificata* Brady, 1880. Bold, 1968:48

‡*Bairdia* sp. aff. *B. laevicula* Edwards, 1944. Bold, 1975:577; Bold, 1988:22

‡*Bairdia* sp. aff. *B. victrix* Brady, 1869. Bold, 1981:58

‡*Bairdia willisensis* (Puri, 1954). Bold, 1975:586; Bold, 1981:58

Bairdopspilata Coryell Sample & Jennings, 1935

‡*Bairdopspilata oblongata* (Bold, 1946). Bold, 1988:23

Bythocypris Brady, 1880

‡*Bythocypris* sp.—Bold (1981):59

Glyptobairdia Stephenson, 1946

‡*Glyptobairdia* sp.—Bold (1975):589

Macrocyprina Triebel, 1960

‡*Macrocyprina* sp.—Bold (1981):58

‡*Macrocyprina* sp. aff. *M. decora* (Brady, 1866). Bold, 1975:600

Paranesidea Maddocks, 1969

‡*Paranesidea antillea* Bold, 1946. Bold, 1988:23

‡*Paranesidea dimorpha* (Bold, 1963). Bold, 1988:24

‡*Paranesidea elegantissima* (Bold, 1974). Bold, 1981:59

‡*Paranesidea* sp. aff. *N. fortificata* (Brady, 1880). Bold, 1975:600; Bold, 1988:24

Triebelina Bold, 1946

‡*Triebelina crumena* (Stephenson, 1944). Bold, 1981:59

BYTHOCERATIDAE

Bythoceratina Hornbrook, 1952

‡*Bythoceratina monoceros* Bold, 1988:64

‡*Bythoceratina* sp.—Bold (1988):64

Sclerochilus Sars, 1866

‡*Sclerochilus* sp.—Bold (1975):585; Bold, 1988:65

BYTHOCYTHERIDAE

Proteoconcha Plusquelle & Sandberg, 1969

‡*Proteoconcha? evai* Bold, 1988:44

Pseudoceratina Carter, 1885

‡*Pseudoceratina droogeri* Bold, 1965. Bold, 1968:78; Bold, 1975:600; Bold, 1988:65

Pseudocythere Sars, 1866

‡*Pseudocythere* sp.—Bold (1968):77

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

CYCLOCYPRIDIDAE

Cyclocypris Brady & Norman, 1889

‡*Cyclocypris* sp.—Bold (1975):577

CYPRIDIIDAE

Argilloecia Sars, 1865

‡*Argilloecia* cf. *alexanderi* Swain, 1948. Bold, 1981:57

‡*Argilloecia hiwanneensis* Howe & Lea, 1936. Bold, 1975:594

‡*Argilloecia* sp.—Bold (1975):594

‡*Argilloecia* sp. cf. *A. vespa* Bold, 1988:20

‡*Argilloecia* sp. 1—Bold (1968):47

‡*Argilloecia* sp. 2—Bold (1988):20

‡*Argilloecia* sp. 3—Bold (1988):21

‡*Argilloecia vespa* Bold, 1988:20

Candonopsis Vávra, 1891

Candonopsis hummeli Broodbaker, 1983a:289

Caribecandona Broodbaker, 1983

Caribecandona (*Caribecandona*) *ansa* Brookbaker, 1983:314 *H

Caribecandona (*Caribecandona*) *auricularia* Brookbaker, 1983a:312 *H

Caribecandona (*Caribecandona*) *trapezoidea* Brookbaker, 1983a:307 *H

Cypretta Vávra, 1895

‡*Cypretta* sp.—Collado *et al.* (1984):116

Cypria Zenker, 1854

‡*Cypria* sp.—Collado *et al.* (1984):116

Dolerocypris Kaufmann, 1900

‡*Dolerocypris* sp.—Bold (1975):584

Eucypris Vávra, 1891

Eucypris domingensis Daday, 1910:189 *DR

Heterocypris Claus, 1892

‡*Heterocypris* sp.—Collado *et al.* (1984):116

Paracypris Sars, 1866

‡*Paracypris* sp.—Bold (1968):47

‡*Paracypris* sp. B—Bold (1988):21

Physocypria Vávra, 1897

‡*Physocypria* sp.—Collado *et al.* (1984):116

Propontocypris Silvester & Bradley, 1947

‡*Propontocypris* sp.—Bold (1968):47

‡*Propontocypris varaderoensis* Lubimova & Sánchez-Arango, 1974. Bold, 1988:19

Pseudocandona Kaufmann, 1900

Pseudocandona antilliana Brookbaker, 1983a:297

Strandesia Stuhlmann, 1888

Strandesia (*Acanthocypris*) *cavernicola* Broodbaker, 1983b:336

Strandesia (*Acanthocypris*) *longula* Broodbaker, 1983b:330

Strandesia (*Neocypris*) *stocki* Broodbaker, 1983b:339

Strandesia pistrix Broodbaker, 1983b:348 *H

Strandesia sp.—Collado *et al.* (1984):116

Triangulocypris Teeter, 1975

‡*Triangulocypris pachyconcha* (Bold, 1946). Bold, 1988:21

CYPRIDOPSIDAE

Cypridopsis Brady, 1862

‡*Cypridopsis* sp.—Collado *et al.* (1984):116

‡*Cypridopsis vidua* (Müller, 1776). Bold, 1975:583

Potamocypris Brady, 1870

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Potamocypris sp.—Collado *et al.* (1984):116

‡*Potamocypris* sp.—Bold (1975):578

CYTHERELLIDAE

Cytherella Jones, 1850

‡*Cytherella caelata* Bold, 1963. Bold, 1975:600

‡*Cytherella dominicana* Bold, 1968:41

‡*Cytherella polita* Brady, 1869. Bold, 1975:577

‡*Cytherella postdenticulata* Oertly, 1961. Bold, 1981:55

‡*Cytherella* sp. aff. *C. pandora* Kornicker, 1963. Bold, 1988:17

‡*Cytherella* sp. aff. *C. pulchra* Brady, 1866. Bold, 1975:577

‡*Cytherella* sp. aff. *C. semitalis* Brady, 1868. Bold, 1981:55

‡*Cytherella* sp. aff. *C. vulgata* Ruggieri, 1962. Bold, 1968:40

‡*Cytherella* sp.—Bold (1968):43

‡*Cytherella* sp. A—Bold (1968):42

‡*Cytherella* sp. B—Bold (1968):43

Cytherelloidea Alexander, 1931

‡*Cytherelloidea* sp.—Bold (1975):585

‡*Cytherelloidea* sp. B—Bold (1988):19

CYTHERIDAE

Gangamocytheridea Bold, 1963

‡*Gangamocytheridea?* *plicata* Bold, 1968:53. Bold, 1975:590; Bold, 1988:29

Heinia Bold, 1985

‡*Heinia* sp. aff. *H. howei* Bold, 1985. Bold, 1988:31

Perissocytheridea Stephensen, 1938

‡*Perissocytheridea alata* Bold, 1946. Bold, 1981:76; Bold, 1988:28

‡*Perissocytheridea bicelliforma* Swain, 1955. Bold, 1975:577

‡*Perissocytheridea cahobensis* Bold, 1981:73. Bold, 1988:28

‡*Perissocytheridea cytheridellaformis* Forester in Bold, 1975. Bold, 1975:578

‡*Perissocytheridea?* *haitensis* Bold, 1981:74

‡*Perissocytheridea matsoni* (Stephenson, 1935). Bold, 1981:72

‡*Perissocytheridea plauta* Forester in Bold, 1975. Bold, 1975:578

‡*Perissocytheridea pumila* Bold, 1975. Bold, 1988:29

‡*Perissocytheridea* sp. A—Bold (1975):577

‡*Perissocytheridea* sp. B—Bold (1975):577

‡*Perissocytheridea subrugosa* (Brady, 1870). Bold, 1975:577

CYTHERIDEIDAE

Cushmanidea Blake, 1933

‡*Cushmanidea anderseni* (Puri, 1952). Bold, 1968:53; Bold, 1975:600

‡*Cushmanidea howei* (Bold, 1965). Bold, 1981:70; Bold, 1988:28

‡*Cushmanidea* sp.—Bold (1975):580

‡*Cushmanidea* sp. aff. *C. howei*—Bold (1968):52

Cyprideis Jones, 1856

‡*Cyprideis bennoni* Sandberg, 1966. Bold, 1974:537

‡*Cyprideis curta* (Edwards, 1944). Bold, 1975:578

‡*Cyprideis maissadensis* Bold, 1981:62

‡*Cyprideis* n. sp.—Bold (1981):64

‡*Cyprideis pascagoulaensis* (Mincher, 1941). Bold, 1968:50; Bold, 1975:578

‡*Cyprideis portusprospectuensis* Bold, 1971. Bold, 1975:577

‡*Cyprideis salebrosa* Bold, 1963. Bold, 1974:537; Bold, 1975:577

‡*Cyprideis similis* (Brady, 1869). Bold, 1975:577

‡*Cyprideis subquadraregularis* (Brady, 1870). Bold, 1975:580

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Haplocytheridea* Stephenson, 1936**

‡*Haplocytheridea karlana* (Stephenson, 1938). Bold, 1975:577

‡*Haplocytheridea* sp.—Bold (1975):577

***Hemicyprideis* Malz & Triebel, 1970**

‡*Hemicyprideis agoadiomensis* Bold, 1981:60. Bold, 1988:25

‡*Hemicyprideis cubensis cubensis* (Bold, 1946). Bold, 1988:25

‡*Hemicyprideis stephensi* (Bold, 1946). Bold, 1988:25

***Krithe* Brady, 1874**

‡*Krithe dolichodeira* Bold, 1946. Bold, 1968:51; Bold, 1981:66; Bold, 1988:25

‡*Krithe hiwanneensis* Howe & Lea, 1936. Bold, 1981:66

‡*Krithe lambi* Bold, 1966. Bold, 1981:67; Bold, 1988:25

‡*Krithe morkhoveni* Bold, 1960. Bold, 1981:67

‡*Krithe prolixa* Bold, 1966. Bold, 1981:68; Bold, 1988:25

‡*Krithe reversa* Bold, 1958. Bold, 1981:69

‡*Krithe trinidadensis* Bold, 1958. Bold, 1981:69; Bold, 1988:25

***Messinella* Bold, 1969**

‡*Messinella guanajayensis* (Bold, 1946). Bold, 1981:70

***Parakrithe* Bold, 1858**

‡*Parakrithe alta* Bold, 1988:26

***Parakrithella* Hanai, 1961**

‡*Parakrithella* sp.—Bold (1975):577

***Pseudopsammocythere* Carbonnel, 1966**

‡*Pseudopsammocythere vicksburgensis* (Howe & Law, 1936). Bold, 1988:27

***Pumilocytheridea* Bold, 1963**

‡*Pumilocytheridea sandbergi* Bold, 1975. Bold, 1975:584; Bold, 1988:29

CYTHEROMATIDAE***Paracytheroma* Juday, 1907**

‡*Paracytheroma* sp.—Bold (1975):578

***Pellucistoma* Coryell & Fields, 1937**

‡*Pellucistoma magniventra* Edwards, 1944. Bold, 1975:590

‡*Pellucistoma* sp. aff. *magniventra* Edwards, 1944. Bold, 1981:85; Bold, 1988:66

‡*Pellucistoma?* *spurium* Bold, 1963. Bold, 1988:66

‡*Pellucistoma?* *howei* Coryell & Fields, 1937. Bold, 1988:66

‡*Pellucistoma* sp.—Bold (1988):66

***Microcythere* Müller, 1894**

‡*Microcythere howei* (Puri, 1954). Bold, 1988:67

***Paracythere* Müller, 1894**

‡*Paracythere* sp.—Bold (1988):67

CYTHERURIDAE***Eucytherura* Müller, 1894**

‡*Eucytherura* ex gr. *complexa* (Brady, 1867). Bold, 1988:56

‡*Eucytherura fithianae* Bold, 1988:57

‡*Eucytherura* sp.—Bold (1975):600

‡*Eucytherura* sp. A—Bold (1988):57

‡*Eucytherura* sp. B—Bold (1988):57

‡*Eucytherura* sp. C—Bold (1988):58

‡*Eucytherura* sp. D—Bold (1988):58

‡*Eucytherura* sp. E—Bold (1988):58

‡*Eucytherura* sp. G—Bold (1988):58

***Pedicythere* Eagar, 1965**

‡*Pedicythere variabilis* Bold, 1988:63

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

DARWINULIDAE

‡*Darwinula* sp.—Bold (1975):577

ENTHOCYTHERIDAE

Entocythere Marshall, 1903

Entocythere ruibali Rioja, 1955. Collado *et al.*, 1984:116

HEMICYTHERIDAE

Aurila Pokorny, 1955

‡*Aurila amigdala* (Stephenson, 1944). Bold, 1988:33

‡*Aurila auricula* (Teeter, 1975). Bold, 1988:33

‡*Aurila galerita* (Bold, 1965). Bold, 1988:33

‡*Aurila laevicula* (Edwards, 1944). Bold, 1975:577

‡*Aurila macropunctata* (Bold, 1946). Bold, 1988:33

‡*Aurila* sp. aff. *A. cicatricosa* (Reuss, 1859). Bold, 1981:80

Jugosocythereis Puri, 1957

‡*Jugosocythereis pannosa* (Brady, 1869). Bold, 1975:577; Bold, 1988:36

‡*Jugosocythereis vicksburgensis* (Howe & Law, 1936). Bold, 1988:36

Neocaudites Puri, 1960

‡*Neocaudites triplistratus* (Edwards, 1944). Bold, 1975:585

Orionina Puri, 1953

‡*Orionina serrulata* (Brady, 1869). Bold, 1975:577; Bold, 1988:35

‡*Orionina vaughani* (Ulrich & Bassler, 1904). Bold, 1988:35

Procythereis Skogsberg, 1928

‡*Procythereis? deformis* (Reuss, 1850). Bold, 1975:600; Bold, 1988:32

‡*Procythereis? howei* (Bold, 1975). Bold, 1988:32

‡*Procythereis?* sp.—Bold (1981):79

LIMNOCYTHERIDAE

Limnocythere Brady, 1868

‡*Limnocythere friabilis* (Benson & MacDonald, 1963). Bold, 1975:583

Limnocythere opesta Brehm, 1939. Collado *et al.*, 1984:116

‡*Limnocythere?* sp.—Bold (1981):77

‡*Limnocythere staplini* Gutentag & Benson, 1962. Bold, 1975:577

LOXOCONCHIDAE

Cytheridella Daday, 1807

‡*Cytheridella ilosvayi* (Daday, 1905). Bold, 1975:577

Cytheromorpha Hirschmann, 1909

‡*Cytheromorpha apheles* Bold, 1963. Bold, 1975:584

‡*Cytheromorpha?* sp. aff. *C. caudata* Bold, 1963:71

Cytheropteron Sars, 1866

‡*Cytheropteron (Aversovalva) bijuduvali* Bold, 1988:61

‡*Cytheropteron (Cytheropteron) dominicanum* Bold, 1988:59

‡*Cytheropteron (Cytheropteron) guraboense* Bold, 1988:60

‡*Cytheropteron (Lobosocytheropteron) palton* Bold, 1966. Bold, 1988:61

‡*Cytheropteron* sp.—Bold (1968):73

‡*Cytheropteron* sp. aff. *C. bichense* Bold, 1963. Bold, 1981:84

‡*Cytheropteron* sp. aff. *C. palton* Bold, 1958. Bold, 1981:84

‡*Cytheropteron subreticulatum* Bold, 1946. Bold, 1975:589

‡*Cytheropteron? trinidadensis* Bold, 1960. Bold, 1968:73; Bold, 1981:85

Cytherura Sars, 1866

‡*Cytherura cresera* Bold, 1968:71. Bold, 1975:600; Bold, 1988:54

‡*Cytherura ex gr. johnsoni* Mincher, 1941. Bold, 1975:577

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

‡*Cytherura* sp. aff. *C. swaini* Bold, 1963. Bold, 1988:54

‡*Cytherura* sp. A—Bold (1988):54

‡*Cytherura* sp. C—Bold (1988):54

‡*Cytherura* sp. D—Bold (1988):54

‡*Cytherura* sp. G—Bold (1988):55

‡*Cytherura* sp. H—Bold (1988):55

‡*Cytherura* sp. I—Bold (1988):55

Hemicytherura Elofson, 1941

‡*Hemicytherura bradyi* Puri, 1960. Bold, 1988:56

‡*Hemicytherura cranekeyensis* Puri, 1960. Bold, 1968:72; Bold, 1975:590; Bold, 1988:56

‡*Hemicytherura* sp.—Bold (1975):589

Kangarina Coryell & Fields, 1937

‡*Kangarina depressa* Bold, 1968:74. Bold, 1975:600; Bold, 1988:58

‡*Kangarina quellita* Coryell & Fields, 1937. Bold, 1975:600; Bold, 1988:58

‡“*Kangarina* sp. aff. *K. abyssicola*” (Müller, 1894). Bold, 1988:59

Loxoconcha Sars, 1866

‡*Loxoconcha banesensis* Bold, 1946. Bold, 1988:48

‡*Loxoconcha dorsotuberculata* (Brady, 1866). Bold, 1975:577

‡*Loxoconcha fischeri* (Brady, 1868). Bold, 1975:590

‡*Loxoconcha forda* Bold, 1968:70. Bold, 1975:600; Bold, 1988:47

‡*Loxoconcha levis* Brady, 1871. Bold, 1975:577

‡*Loxoconcha (Loxoconcha) spinosalata* (Bold, 1946). Bold, 1988:47

‡*Loxoconcha (Loxoconcha) runa* (Bold, 1946). Bold, 1988:48

‡*Loxoconcha (Loxocorniculum) antillea* Bold, 1946. Bold, 1988:50

‡*Loxoconcha (Loxocorniculum) dorsotuberculata* (Brady, 1866). Bold, 1988:49

‡*Loxoconcha (Loxocorniculum) fischeri* (Brady, 1866). Bold, 1988:49

‡*Loxoconcha (Loxocorniculum) rugosa* Bold, 1946. Bold, 1981:81; Bold, 1988:50

‡*Loxoconcha (Loxocorniculum) tricornata* (Krutak, 1971). Bold, 1988:49

‡*Loxoconcha (Palamoconcha) banesensis* Bold, 1946. Bold, 1988:48

‡*Loxoconcha purisubrhomboidea* (Edwards, 1953). Bold, 1975:577

‡*Loxoconcha* sp. A—Bold (1981):83

‡*Loxoconcha* sp. aff. *L. forda* Bold, 1970. Bold, 1981:82

‡*Loxoconcha* sp. aff. *L. woodwardsensis* Howe & Law, 1969. Bold, 1981:82

‡*Loxoconcha* sp. B—Bold (1981):83

‡*Loxoconcha (Touroconcha) lapidiscola* Hartmann, 1959. Bold, 1975:589; Bold, 1988:50

‡*Loxoconcha (Touroconcha) mosquera* (Bate et al., 1981). Bold, 1988:51

Paracytheridea Müller, 1894

‡*Paracytheridea altila* Edwards, 1944. Bold, 1968:76; Bold, 1975:600

‡*Paracytheridea calcitrapa* Bold, 1988:62

‡*Paracytheridea* sp.—Bold (1968):76

‡*Paracytheridea* sp. aff. *P. hispida* Bold, 1946. Bold, 1968:76; Bold, 1975:600; Bold, 1981:84; Bold, 1988:63

‡*Paracytheridea tschoppi* Bold, 1946. Bold, 1968:76; Bold, 1975:600

Phlyctocythere Keij, 1958

‡*Phlyctocythere curva* Bold, 1988:52

‡*Phlyctocythere recta* Bold, 1988:53

‡*Phlyctocythere* sp. 1—Bold, 1988:53

‡*Phlyctocythere* sp. 2—Bold, 1988:53

‡*Phlyctocythere stricta* Bold, 1988:52

Saida Hornbrook, 1952

‡*Saida?* *kingmai* (Bold, 1946). Bold, 1988:59

Semicytherura Wagner, 1957

‡*Semicytherura* sp. A—Bold, 1988:55

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

MACROCYPRIDIDAE

Macrocypris Brady, 1868

‡*Macrocypris* sp.—Bold (1975):585

‡*Macrocypris* sp. 1—Bold (1988):21

‡*Macrocypris* sp. 2—Bold (1988):22

PARACYPRIDAE

Pontocypris Sars, 1866

‡*Pontocypris* ex gr. *dreikanter* (Coryell & Fields, 1958). Bold, 1988:19

‡*Pontocypris* sp.—Bold (1975):578

PARADOXOSTOMATIDAE

Paradoxostoma Fischer, 1855

‡*Paradoxostoma* sp.—Bold (1975):600

‡*Paradoxostoma* sp. 1—Bold (1988):65

‡*Paradoxostoma* sp. 2—Bold (1988):65

Xiphichilus Brady, 1870

‡*Xiphichilus* sp.—Bold (1988):65

PECTOCYTHERIDAE

Munseyella Bold, 1957

‡*Munseyella bermudezi* Bold, 1966. Bold, 1975:600

‡*Munseyella jungi* Bold, 1988:30

‡*Munseyella saundersi* Bold, 1988:30

‡*Munseyella* sp. – Bold, 1981:71

PONTECYPRIDIDAE

Abyssocypris Bold, 1974

‡*Abyssocypris pikna* (Bold, 1960). Bold, 1981:57

‡*Abyssocypris tipica* Bold, 1974. Bold, 1981:57

SAIPANELLIDAE

Cardobairdia Bold, 1960

‡*Cardobairdia asymmetrica* (Bold, 1946). Bold, 1981:57

‡*Cardobairdia glabra* Bold, 1968:45. Bold, 1981:57

SARSIELLIDAE

Eusarsiella Poulsen, 1965

Eusarsiella dominicana Kornicker, 1986:158 *DR

TRACHYLEBERIDIDAE

Abyssocythere Benson, 1971

‡*Abyssocythere trinidadensis* (Bold, 1957). Bold, 1981:78

Acuticythereis Edwards, 1944

‡*Acuticythereis elongata* Bold, 1946. Bold, 1968:68; Bold, 1975:600

Ambocythere Bold, 1958

‡*Ambocythere exilis* Bold, 1965:13. Bold, 1968:64; Bold, 1975:593; Bold, 1988:42

‡*Ambocythere subreticulata* Bold, 1958. Bold, 1981:16

‡*Ambocythere* sp.—Bold, 1965:11

Basslerites Howe, 1937

‡*Basslerites minutus* Bold, 1958. Bold, 1975:577

Bosquetina Brady *et al.*, 1874

‡*Bosquetina* sp. aff. *B. tarentina* (Baird, 1850). Bold, 1975:600

Brachycythere Alexander, 1933

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

‡*Brachocythere* sp. aff. *B. russelli* Howe & Lea, 1936. Bold, 1968:70; Bold, 1988:43

Bradleya Hornbrook, 1952

‡*Bradleya* ex gr. *dictyon* (Brady, 1880). Bold, 1975:593; Bold, 1988:37

‡*Bradleya hazelae* Bold, 1946. Bold, 1968:66

Campylocythere Edwards, 1944

‡*Campylocythere?* *perieri* (Brady, 1868). Bold, 1975:577

‡*Campylocythere?* sp.—Bold (1968):68

‡*Campylocythere?* sp. A—Bold (1975):577

Caribbella Teeter, 1975

‡*Caribbella geisteri* Bold, 1988:45

‡*Caribbella yoni* (Puri, 1960). Bold, 1988:46

Cativella Coryell & Fields, 1937

‡*Cativella navis* Coryell & Fields, 1937. Bold, 1975:577; Bold, 1988:39

‡*Cativella* sp. aff. *C. moriahensis* Bold, 1957. Bold, 1988:39

Caudites Coryell & Fields, 1937

‡*Caudites angulatus* Puri, 1960. Bold, 1975:585

‡*Caudites medialis* Coryell & Fields, 1937. Bold, 1975:600; Bold, 1988:34

‡*Caudites nipeensis* Bold, 1946. Bold, 1975:600; Bold, 1988:34

‡*Caudites* n. sp.—Bold (1975). Bold, 1975:600

‡*Caudites rectangularis* (Brady, 1969). Bold, 1988:34

‡*Caudites sacer* Bold, 1970. Bold, 1988:34

Coquimba Ohmert, 1968

‡*Coquimba congestocostata* (Bold, 1963). Bold, 1975:578; Bold, 1981:81; Bold, 1988:38

‡*Coquimba minuta* (Bold, 1963). Bold, 1988:38

Costa Neviani, 1928

‡*Costa bellipulex* Levinson, 1974. Bold, 1981:78; Bold, 1988:39

‡*Costa cubana* Bold, 1970. Bold, 1981:78

‡*Costa dohmi* Bold, 1968:59. Bold, 1981:78; Bold, 1988:39

‡*Costa maquayensis* Bold, 1961. Bold, 1981:78

‡*Costa praedohmi* Bold, 1970. Bold, 1981:77

Cytheretta Müller, 1894

‡*Cytheretta dominicana* (Bold, 1968). Bold, 1975:585; Bold, 1988:46

=‡*Cytheretta ponceana* Bold, 1969. Bold, 1975:600 [Misidentification]

‡*Cytheretta karlana* Howe & Pyeatt, 1935. Bold, 1968:55; Bold, 1975:600; Bold, 1988:46

Echinocythereis Puri, 1953

‡*Echinocythereis madremaestrae* Bold, 1988:42

Henryhowella Puri, 1956

‡*Henryhowella* ex gr. *asperrima* (Reuss, 1850). Bold, 1975:589

Hermanites Puri, 1955

‡*Hermanites hornibrooki* (Puri, 1960). Bold, 1968:66; Bold, 1975:600; Bold, 1988:37

‡*Hermanites tschoppi* (Bold, 1946). Bold, 1988:37

Neocaudites Puri, 1954

‡*Neocaudites scottae* Teeter, 1975. Bold, 1988:40

Occultocythereis Howe, 1951

‡*Occultocythereis angusta* Bold, 1963. Bold, 1988:40

Pterygocythereis Blake, 1933

‡*Pterygocythereis llinasi* Bold, 1988:40. Bold, 1988:40

‡*Pterygocythereis miocenica* Bold, 1967. Bold, 1968:65; Bold, 1975:600

‡*Pterygocythereis polita* Bold, 1966. Bold, 1968:64; Bold, 1975:600; Bold, 1988:40

Puriana Coryell & Fields, 1953

‡*Puriana gatunensis* (Coryell & Fields, 1937). Bold, 1988:41

=‡*Puriana floridana* Puri, 1960. Bold, 1988:41

‡*Puriana krutaki* Kontrovitz, 1976. Bold, 1988:41

‡*Puriana pustulosa* Bold, 1968:63. Bold, 1975:600; Bold, 1988:42

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

‡*Puriana scrupulosa* Bold, 1968:61. Bold, 1975:600; Bold, 1988:42

Quadracythere Hornbrook, 1952

‡*Quadracythere antillea* (Bold, 1946). Bold, 1981:80

‡*Quadracythere bichensis* (Bold, 1963). Bold, 1975:589

‡*Quadracythere brachypygia* Bold, 1965. Bold, 1988:36

‡*Quadracythere howei* (Puri, 1953). Bold, 1988:35

‡*Quadracythere producta* (Brady, 1866). Bold, 1968:57; Bold, 1975:577; Bold, 1988:36

Radimella Pokorny, 1969

‡*Radimella confragosa* (Edwards, 1944). Bold, 1988:31

‡*Radimella ovata* Bold, 1988:32

Trachyleberidea Bowen, 1972

‡*Trachyleberidea cubensis* (Bold, 1946). Bold, 1968:58

‡*Trachyleberidea mammidentata* (Bold, 1946). Bold, 1968:57; Bold, 1975:589; Bold, 1988:38

‡*Trachyleberidea* sp. aff. *T. cubensis* – Bold (1946). Bold, 1968:59

Trachyleberis Brady, 1898

‡*Trachyleberis?* *bermudezi crebripustulosa* Bold, 1966. Bold, 1988:38

THAEROCYtheridae

Agrenocythere Benson, 1972

‡*Agrenocythere hazelae* (Bold, 1946). Bold, 1981:79

XESTOLEBERIDAE

Microxestoleberis Müller, 1894

‡*Microxestoleberis* sp.—Bold (1988):70

Uroleberis Triebel, 1958

‡*Uroleberis* sp.—Bold (1975):583

‡*Uroleberis torquata* Bold, 1968:81. Bold, 1975:580; Bold, 1988:69

‡*Uroleberis triangula* Bold, 1968:80. Bold, 1975:600; Bold, 1988:69

‡*Uroleberis* sp. 1—Bold (1988):69

‡*Uroleberis* sp. aff. *Uleberis* sp. 1—Bold (1988):70

Xestoleberis Sars, 1866

‡*Xestoleberis antillea* Bold, 1988:68

‡*Xestoleberis duo* Bold, 1988:67

‡*Xestoleberis punctata* Tressler, 1949. Bold, 1988:68

‡*Xestoleberis* sp. 1—Bold (1968):78

‡*Xestoleberis* sp. 2—Bold (1968):78

‡*Xestoleberis* sp. 3—Bold (1968):79

‡*Xestoleberis* sp. 4—Bold (1968):79

‡*Xestoleberis* sp. B—Bold (1988):69

‡*Xestoleberis* sp. E—Bold (1988):69

‡*Xestoleberis* sp. H—Bold (1988):69

MALACOSTRACA**HOPLOCARIDA****STOMATOPODA****GONODACTYLIDAE**

Neogonodactylus Manning, 1995

Neogonodactylus bredini (Manning, 1969):315. Herrera-Moreno & Betancourt-Fernández, 2003:275

Neogonodactylus curacaoensis (Schmitt, 1924). Manning, 1969:307; Herrera-Moreno & Betancourt-Fernández, 2003:275

Neogonodactylus oerstedii (Hansen, 1894). Manning, 1969:325; CIBIMA, 1994:329; Herrera-Moreno & Betancourt-Fernández, 2003:275

Neogonodactylus spinulosus (Manning, 1924). Manning, 1969:299; Herrera-Moreno & Betancourt-Fernández, 2003:275

Pseudosquilla Dana, 1852

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pseudosquilla ciliata (Fabricius, 1787). Manning, 1969:264; CIBIMA, 1994:329; Herrera-Moreno & Betancourt-Fernández, 2003:275

Pseudosquilla oculata (Brullé, 1835). Manning, 1969:271; Herrera-Moreno & Betancourt-Fernández, 2003:275

LYSIOSQUILLIDAE

Lysiosquilla Dana, 1852

Lysiosquilla glabriuscula (Lamarck, 1818). Herrera-Moreno & Betancourt-Fernández, 2003:276

Lysiosquilla scabricauda (Lamarck, 1818). CIBIMA, 1994:329; Herrera-Moreno & Betancourt-Fernández, 2003:276

NANNOSQUILLIDAE

Nannosquilla Manning, 1963

Nannosquilla schmitti (Manning, 1962). [Specimen in NMNH Crustacea collection. New record for Dominican Republic and Hispaniola]

SQUILLIDAE

Alima Leach, 1817

Alima hyalina Leach, 1817. Manning, 1969:128; Herrera-Moreno & Betancourt-Fernández, 2003:275

Cloridopsis Manning, 1968

Cloridopsis dubia (H. Milne Edwards, 1837). Manning, 1969:141; Herrera-Moreno & Betancourt-Fernández, 2003:276

Fennerosquilla Manning & Camp, 1983

Fennerosquilla heptacantha (Chace, 1939). Manning, 1969:171; Herrera-Moreno & Betancourt-Fernández, 2003:276

Squilla Gronovius, 1760

Squilla intermedia Bigelow, 1893. Manning, 1969:228; Herrera-Moreno & Betancourt-Fernández, 2003:276

EUMALACOSTRACA**PERACARIDA****TANAIDACEA****METAPSEUDIDAE**

Zaraza Gutu, 2006

Zaraza linda Gutu, 2006:50 *DR

THERMOSBAENACEA**MONODELLIDAE**

Monodella Ruffo, 1949

Monodella sp.—Stock (1983):239

Tethysbaena Wagner, 1993

Tethysbaena gaweini Wagner, 1993:79 *DR

Tethysbaena haitiensis Wagner, 1993:86 *H

Tethysbaena juglandis Wagner, 1993:95 *H

Tethysbaena juriaani Wagner, 1993:68 *DR

mysida**mysidae**

Heteromysis Smith, 1873

Heteromysis actiniae Clarke, 1955. Williams *et al.*, 1983:45; CIBIMA, 1994:328

Mysidium Dana, 1852

Mysidium sp.—CIBIMA (1994):328

Siriella Dana, 1850

Siriella chierchiai Coifmann, 1937. Tattersall, 1951:70; Brattegard, 1975:109; Müller, 1993:44

STYGIOMYSIDAE

Stygiomysis Caroli, 1937

Stygiomysis aemete Wagner, 1992:71. Müller, 1993:285 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

AMPHIPODA**GAMMARIDEA****BOGIDIELLIDAE**

Bogidiella Hertzog, 1933

Bogidiella (Hagidiella) prionura Stock, 1985a:217 *H

Bogidiella (Mexigidiella) hamatula Stock, 1985a:211 *H

HADZIIDAE

Apoweckelia Stock, 1985

Apoweckelia serrata Stock, 1985b:418 *H

Bahadzia Holsinger, 1985

Bahadzia jaraguensis Jaume & Wagner, 1998:51 *DR

Bahadzia latipalpus Stock, 1985b:391 *H

Crangoweckelia Stock, 1985

Crangoweckelia mixta Stock, 1985b:338 *H

Crangoweckelia spinicauda Stock, 1985b:345 *H

Metaniphargus Stephensen, 1933

Metaniphargus (Caribdzia) chaetodactylus Stock, 1985b:370 *H

Metaniphargus (Caribdzia) haitianus Stock, 1985b:360 *H

Metaniphargus (Guadzia) crenatus Stock, 1985b:386 *H

Metaniphargus (Hispadzia) longipalpus Stock, 1985b:365 *H

Metaniphargus (Hispadzia) pedunculatus Stock, 1985b:375 *H

Metaniphargus (Hispadzia?) plumicauda Stock, 1985b:380 *H

Pintaweckelia Stock, 1985

Pintaweckelia grandis Stock, 1985b:350 *H

Radaweckelia Stock, 1985

Radaweckelia brevicauda Stock, 1985b:409 *H

Zombiweckelia Stock, 1985

Zombiweckelia parvipalpus Stock, 1985b:400 *H

HYALELLIDAE

Hyalella Smith, 1874

Hyalella (Parhyalella) cf. platensis—Margalef (1986):8

ISAEIDAE

Photis Krøyer, 1842

Photis trapheris Thomas & Barnard, 1991:96

LEUCOTHOIDAE

Leucothoe Leach, 1814

Leucothoe sp.—Mateo (1991):7

LYSIANASSIDAE

Ottenwalderia Jaume & Wagner, 1998

Ottenwalderia kymbalion Jaume & Wagner, 1998:39 *DR

METACRANGONYCTIDAE

Metacrangonyx Chevreux, 1909

Metacrangonyx dominicanus Jaume & Christenson, 2001:101 *DR

Metacrangonyx samanensis Jaume & Christenson, 2001:114 *DR

STENOTHOIDAE

Stenothoe Dana, 1852

Stenothoe sp.—Mateo (1991):7

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

TALITRIDAE

Tethorchestia Bousfield, 1984

†*Tethorchestia palaeorcheses* Bousfield & Poinar, 1995:748 [Dominican amber]

ISOPODA**ANTHURIDEA****ANTHURIDAE**

Cyathura Norman & Stebbing, 1886

Cyathura (Cyathura) tridentata Wagner, 1990a:152 *DR

Cyathura (Stygocyathura) broodbakkeri Wagner, 1990a:147 *DR

Cyathura (Stygocyathura) motasi Botosaneanu & Stock, 1982:20. Kensley & Schotte, 1989:36

Cyathura (Stygocyathura) salpiscinalis Botosaneanu & Stock, 1982. Wagner, 1990a:147; Kensley & Schotte, 1989:38

MICROCERBERIDEA**ATLANTASELLIDAE**

Atlantasellus Sket, 1980

Atlantasellus dominicanus Jaume, 2001:222 *DR

FLABELLIFERA**AEGIDAE**

Rocinela Leach, 1818

Rocinela signata (Schiödte & Meinert, 1879). Kensley & Schotte, 1989:120

CIROLANIDAE

Anopsilana Paulian & Delamare Deboutteville, 1956

Anopsilana sp.—Notenboom (1981):323

Booralana Bruce, 1986

Booralana tricarinata Camp & Heard, 1988. Kensley & Schotte, 1989:275

Calyptolana Bruce, 1985

Calyptolana hancocki Brucke, 1985. Kensley & Schotte, 1989:132

Cirolana Leach, 1818

Cirolana (Anopsilana) acanthura (Notenboom, 1981):319. Kensley & Schotte, 1989:125; Illiffe & Botosaneanu, 2006:14

Cirolana (Anopsilana) radicicola (Notenboom, 1981):314. Kensley & Schotte, 1989:127; Illiffe & Botosaneanu, 2006:14

Eurydice Leach, 1815

Eurydice personata Kensley, 1987. Kensley & Schotte, 1989:149

CORALLANIDAE

Excorallana Stebbing, 1904

Excorallana tricornis (Hansen, 1890). Williams *et al.*, 1983:46; CIBIMA, 1994:328

CYMOPODIAE

Anilocra Leach, 1818

Anilocra acanthuri Williams & Williams, 1981:1018. Williams *et al.*, 1983:45; Kensley & Schotte, 1989:176; CIBIMA, 1994:328

Anilocra chaetodontis Williams & Williams, 1981. Williams *et al.*, 1983:46

Anilocra chromis Williams & Williams, 1981:1024. Williams *et al.*, 1983:46; Kensley & Schotte, 1989:177; CIBIMA, 1994:328

Anilocra haemuli Williams & Williams, 1981:1006. Williams *et al.*, 1983:45; Kensley & Schotte, 1989:177; CIBIMA, 1994:328

Anilocra holacanthi Williams & Williams, 1981:1030. Williams *et al.*, 1983:46; Kensley & Schotte, 1989:179

Anilocra myripristis Williams & Williams, 1981:1016. Williams *et al.*, 1983:45; Kensley & Schotte, 1989:180

Ceratothoa Dana, 1852

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ceratothoa deplanata Bovallius, 1885. Kensley & Schotte, 1989:180 *H

Cymothoa Fabricius, 1793

Cymothoa oestrum (Linnaeus, 1758). Kensley & Schotte, 1989:183

Mothocya Hope, 1851

Mothocya bermudensis Bruce, 1986:1113

Renocila Miers, 1880

Renocila bowmani E. Williams & L. Williams, 1980:585. Williams *et al.*, 1983:46; Kensley & Schotte, 1989:191 *DR

Renocila colini E. Williams & L. Williams, 1980. Williams *et al.*, 1983:46

Renocila waldneri E. Williams & L. Williams, 1980:578. Williams *et al.*, 1983:46; Kensley & Schotte, 1989:193 *DR

ASELLOTA**JANIRIDAE**

Jehaia Wagner, 1990

Jehaia stocki Wagner, 1990b:187 *DR

EPICARIDEA**BOPYRIDAE**

Azygopleon Markham, 1985

Azygopleon schmitti (Pearse, 1932). Markham, 1985:122; Kensley & Schotte, 1989:110

Bopyrione Bourdon & Markham, 1980

Bopyrione synalphei Bourdon & Markham, 1980:222. Markham, 1985:129; Kensley & Schotte, 1989:110

Dactylokepon Stebbing, 1910

Dactylokepon caribeus Markham, 1975:61. Kensley & Schotte, 1989:111

Eophrixus Caroli, 1930

Eophrixus subcaudalis (Hay, 1917). Markham, 1985:100; Kensley & Schotte, 1989:111

Hemiarthrus Giard & Bonnier, 1887

Hemiarthrus synalphei (Pearse, 1950). Markham, 1985:118; Kensley & Schotte, 1989:111

Kolourione Markham, 1978

Kolourione premordica Markham, 1978:483

Probopyrus Giard & Bonnier, 1888

Probopyrus pandalicola (Packard, 1879). Markham, 1985:29

Synsynella Hay, 1917

Synsynella choprae (Pearse, 1932). Markham, 1985:129; Kensley & Schotte, 1989:113

Synsynella deformans Hay, 1917. Bourdon, 1981:1151

ONISCIDEA**ASELLIDAE**

Asellus Geoffroy, 1762

Asellus sp.—Cicero, 1981a:121

Lirceus Agassiz, 1846

Lirceus sp.—Cicero, 1981a:121

LIGIIDAE

Ligia Weber, 1795

Ligia (Megaligia) exotica Roux, 1828. Van Name, 1936:48

ONISCIDAE

Cubaris Billberg, 1820

Cubaris murina Brandt, 1833. Van Name, 1936:48 [Introduced]

Exosphaeroma Stebbing, 1900

Exosphaeroma bondi Van Name, 1936:512

Oniscus Latreille, 1802

Oniscus asellus Linnaeus, 1758. Van Name, 1942:326 [Introduced]

Phalloniscus Budde-Lund, 1909

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Phalloniscus avrilensis (Van Name, 1940):114. Leistikow & Wägele, 1999:25

Porcellio Latreille, 1804

Porcellio laevis Latreille, 1804. Van Name, 1936:34 [Introduced]

Venezillo Verhoeff, 1928

Venezillo hendersoni (Boone, 1934):595. Van Name, 1936:337; Leistikow & Wägele, 1999:48

Venezillo phylax (Van Name, 1936):353. Leistikow & Wägele, 1999:50

Venezillo tuberosus (Budde-Lund, 1904). Van Name, 1936:377; Leistikow & Wägele, 1999:51

PLATYARTHRIDAE

Trichorhina Budde-Lund, 1908

†*Trichorhina* sp.—Schmalfuss (1984):13 [Dominican amber]

Trichorhina termophila (Dollfus, 1986). Van Name, 1936:192; Leistikow & Wägele, 1999:30

PSEUDOARMADILLIDAE

Pseudarmadillo Saussure, 1857

†*Pseudarmadillo cristatus* Schmalfuss, 1980:4. Leistikow & Wägele, 1999:52 [Dominican amber]

†*Pseudarmadillo tuberculatus* Schmalfuss, 1984:10. Leistikow & Wägele, 1999:52 [Dominican amber]

RHYSSCOTIDAE

Rhyscotoides Arcangeli, 1947

Rhyscotoides ciferrii (Arcangeli, 1930):35. Van Name, 1936:268; Leistikow & Wägele, 1999:32 *DR

Rhyscotus Budde-Lund, 1885

Rhyscotus jacksoni Arcangeli, 1930:32. Van Name, 1936:273; Leistikow & Wägele, 1999:32

SCLEROPACTIDAE

†*Protosphaeroniscus* Schmalfuss, 1980

†*Protosphaeroniscus tertiarius* Schmalfuss, 1980:4. Leistikow & Wägele, 1999:39; Schmidt, 2007:74 [Dominican amber]

SPHAEROMATIDAE

Dynamenella Hansen, 1905

Dynamenella perforata (Moore, 1901). Kensley & Schotte, 1989:215; CIBIMA, 1994:328

Dynameniscus Richardson, 1905

Dynameniscus carinatus (Richardson, 1900). Kensley & Bruce, 2001:191

Paracerceis Hansen, 1905

Paracerceis caudata (Say, 1818). Kensley & Schotte, 1989:219

Paracerceis edithae Boone, 1930:51. Kensley & Schotte, 1989:221 *H

Paradella Harrison & Holdich, 1982

Paradella quadripunctata (Menzies & Glynn, 1968). Kensley & Schotte, 1989:224

Sphaeroma Latreille, 1802

Sphaeroma terebrans Bates, 1866. CIBIMA, 1994:328

DECAPODA

DENDROBRANCHIATA

ARISTEIDAE

Hepomadus Bate, 1881

Hepomadus tener Smith, 1894. Pérez Farfante, 1973:442; D'Incao, 1998:1511

PENAEIDAE

Eusicyonia Stebbing, 1914

Eusicyonia sp.—Mateo & Rodríguez (1986):153 [As *Sicyonia*]

Farfantepenaeus Burukovskii, 1971

Farfantepenaeus aztecus (Ives, 1891). CIBIMA, 1994:329

Farfantepenaeus duorarum notialis Pérez Farfante, 1967. Pérez Farfante, 1969:509

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Farfantepenaeus subtilis (Pérez Farfante, 1967):87

Litopenaeus Pérez Farfante, 1969

Litopenaeus schmittii (Burkenroad, 1936). Pérez Farfante, 1969:488; CIBIMA, 1994:329

Metapenaeopsis Bouvier, 1905

Metapenaeopsis martinella Pérez Farfante, 1971:16

Metapenaeopsis smithi Pérez Farfante, 1971:29

Penaeopsis Bate, 1881

Penaeopsis serrata Bate, 1881. Pérez Farfante, 1979:748

Xiphopeneus Smith, 1869

Xiphopeneus kroyeri (Heller, 1862). CIBIMA, 1994:329

SOLENOCERIDAE

Hadropenaeus Pérez Farfante, 1977

Hadropenaeus affinis (Bouvier, 1906). Pérez Farfante, 1977:317

Mesopenaeus Pérez Farfante, 1977

Mesopenaeus tropicalis (Bouvier, 1905). Pérez Farfante, 1977:332

Pleoticus Bate, 1888

Pleoticus robustus (Smith, 1885). Pérez Farfante, 1977:297

Solenocera Lucas, 1849

Solenocera acuminata Pérez Farfante & Bullis, 1973:8

Solenocera atlantidis Burkenroad, 1939. Pérez Farfante & Bullis, 1973:20

PLEOCYEMATA**STENOPODIDAE**

Stenopus Latreille, 1819

Stenopus hispidus (Olivier, 1811). Williams *et al.*, 1983:46

Stenopus scutellatus (Rankin, 1898). Williams *et al.*, 1983:46

CARIDEA**ALPHEIDAE**

Alpheopsis Coutière, 1896

Alpheopsis labis Chace, 1972:55

Alpheus Bosc, 1802

Alpheus angulatus McClure, 1995. Nizinski, 2003:105

Alpheus armatus Rathbun, 1901. Williams *et al.*, 1983:46; CIBIMA, 1994:330

Alpheus estuariensis Christoffersen, 1984. Nizinski, 2003:105

Alpheus immaculatus Knowlton & Keller, 1983:354

Alpheus platycheirus Boone, 1930:49 *H

Alpheus polystictus Knowlton & Keller, 1985:894

Alpheus rathbunae (Schmitt, 1924). Armstrong, 1949:13; CIBIMA, 1994:330

Alpheus viridari (Armstrong, 1949):8. CIBIMA, 1994:330 *DR

Parabetaeus Coutière, 1896

Parabetaeus hummelincki (Schmitt, 1936). Anker, 2007:34

Synalpheus Bate, 1888

Synalpheus barahonensis Armstrong, 1949:20. Chace, 1972:86 *DR

Synalpheus bousfieldi Chace, 1972. Markham, 1985:129

Synalpheus disparodigitus Armstrong, 1949:15. Chace, 1972:92 *DR

Synalpheus dominicensis Armstrong, 1949:23. Chace, 1972:92

Synalpheus filidigitus Armstrong, 1949:15. Chace, 1972:92 *DR

Synalpheus hemphilli Coutière, 1909. Markham, 1985:129

Synalpheus longicarpus (Herrick, 1891). Markham, 1985:130; CIBIMA, 1994:330

ATYIDAE

Atya Leach, 1816

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Atya innocuous (Herbst, 1872). CIBIMA, 1994:329

Atya lanipes Holthuis, 1963. CIBIMA, 1994:329

Atya scabra (Leach, 1815). CIBIMA, 1994:329

=*Atya punctata* Kingsley, 1878. Chace & Hobbs, 1969:63

Jonga Hart, 1961

Jonga serrei (Bouvier, 1909). CIBIMA, 1994:329

Micratya Bouvier, 1913

Micratya poeyi (Guérin-Méneville, 1855). CIBIMA, 1994:329

Potimirin Holthuis, 1954

Potimirin mexicana (Saussure, 1857). CIBIMA, 1994:325

Typhlatya Creaser, 1936

Typhlatya monae Chace, 1954. Chace, 1975:29

Xiphocaris Martens, 1872

Xiphocaris elongata (Guérin-Méneville, 1855). CIBIMA, 1994:329

CAMBARIIDAE

Procambarus Ortmann, 1905

Procambarus (Scapulicambarus) clarkii (Girard, 1852). Cicero, 1981c:106; Hobbs, 1989:76 [Purposely introduced]

ENOPLOMETOPIDAE

Enoplometopus A. Milne Edwards, 1862

Enoplometopus (Hoplometopus) antillensis Lütken, 1865. Borrell, 1981:93

GNATHOPHYLLIDAE

Gnathophyllum Desmarest, 1823

Gnathophyllum americanum Guérin-Méneville, 1855. Williams *et al.*, 1983:46; CIBIMA, 1994:330

HIPPOLYTIDAE

Calliasmata Holthuis, 1973

Calliasmata rimolii Chace, 1975:37 *DR

Lysmata Risso, 1816

Lysmata amboinensis (De Man, 1888). Williams *et al.*, 1983:46; CIBIMA, 1994:329

Lysmata ankeri Rhyne & Lin, 2006:179

Lysmata grabhami Gordon, 1935. Williams *et al.*, 1983:46; CIBIMA, 1994:329

Lysmata rathbunae Chace, 1970:59

Ogyrides Stebbing, 1914

Ogyrides yaquiensis Armstrong, 1949:3. Chace, 1972:106 *DR

PALAEEMONIDAE

Brachycarpus Bate, 1888

Brachycarpus biunguiculatus (Lucas, 1846). Rodríguez & Mateo, 1983:19; Mateo & Rodríguez, 1986:153; CIBIMA, 1994:252

Brachycarpus sp.—CIBIMA (1994):329

Macrobrachium Bate, 1888

Macrobrachium acanthurus (Wiegmann, 1836). CIBIMA, 1994:329

Macrobrachium carcinus (Linnaeus, 1758). CIBIMA, 1994:329

Macrobrachium crenulatum Holthuis, 1950. CIBIMA, 1994:329

Macrobrachium faustum (Saussure, 1857). Chace, 1972:20; CIBIMA, 1994:329

Macrobrachium heterochirus (Wiegmann, 1836). CIBIMA, 1994:329

Macrobrachium lucifugum Holthuis, 1974. Hobbs *et al.*, 1977:150

=*Macrobrachium crybelum* Chace, 1975:30

Macrobrachium olfersi (Wiegmann, 1836). Markhan, 1985:128

Macrobrachium rosenbergii (De Man, 1879). Cicero, 1981c:106 [Purposely introduced]

Periclimenes Costa, 1844

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Periclimenes pedersoni Chace, 1958. Williams *et al.*, 1983:46; CIBIMA, 1994:325

Periclimenes perlatus (Boone, 1930):45. Chace, 1972:29 *H

Periclimenes yucatanicus (Ives, 1891). CIBIMA, 1994:325; Williams *et al.*, 1983:46

PASIPHAEIDAE

Pasiphaea Savigny, 1816

Pasiphaea merriami Schmitt, 1931. Hayashi, 2004:344

=*Pasiphaea nishei* Iwasaki, 1990. Hayashi, 2004:344

STYLODACTYLIDAE

Styloceratulus A. Milne Edwards, 1881

Styloceratulus rectirostris A. Milne Edwards, 1883. Cleva, 1990:168

THALASSINIDEA

CALLIANASSIDAE

Callianassa Leach, 1814

Callianassa branneri Rathbun, 1900. CIBIMA, 1994:330

‡*Callianassa latigidita* Rathbun, 1918b:165

‡*Callianassa miocenica* Rathbun, 1918b:166

Callichirus Stimpson, 1866

Callichirus placida (De Man, 1928). CIBIMA, 1994:330

LAOMEDIIDAE

Naushonia Kingsley, 1897

Naushonia portoricensis (Rathbun, 1901). Dworschak *et al.*, 2006:2

UPOGEBIIDAE

Upogebia Leach, 1814

Upogebia casis Williams, 1993:27

Upogebia omissa Gomez-Corrêa, 1968. Williams, 1993:54

PALINURA

NEPHROPSIDAE

Nephrops Leach, 1814

‡*Nephrops aequus* Rathbun, 1920:382

‡*Nephrops maoensis* Rathbun, 1920:381

Nephropsis Wood-Mason, 1873

Nephropsis agassizii A. Milne Edwards, 1880. Holthuis, 1974:796

Nephropsis neglecta Holthuis, 1974:792

PALINURIDAE

Palinurellus Martens, 1878

Palinurellus gundlachii Martens, 1878. CIBIMA, 1994:330

Panulirus Fabricius, 1798

Panulirus argus (Latreille, 1804). Williams *et al.*, 1983:46; CIBIMA, 1994:330

Panulirus guttatus (Latreille, 1804). Williams *et al.*, 1983:46; CIBIMA, 1994:330

Panulirus laevicauda (Latreille, 1817). CIBIMA, 1994:330

SCYLLARIDAE

Parribacus Dana, 1852

Parribacus antarcticus (Lund, 1793). CIBIMA, 1994:330

Scylla de Haan, 1833

‡*Scylla costata* Rathbun, 1918b:170

Scyllarides Gill, 1898

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Scyllarides aequinoctialis (Lund, 1793). CIBIMA, 1994:330

ANOMURA**ALBUNEIDAE**

Albunea Weber, 1795

Albunea gibbesi Stimpson, 1859. Boyko, 2002:359

Albunea paretii Guérin-Méneville, 1853. Boyko, 2002:328

Lepidopa Stimpson, 1858

Lepidopa richmondi Benedict, 1903. Boyko, 2002:151

Lepidopa sp.—Williams *et al.* (1983):46. CIBIMA, 1994:332

Paraleucolepidopa Calado, 1996

Paraleucolepidopa distincta (Gomes Corrêa, 1968). Boyko, 2002:86

COENOBITIDAE

Coenobita Latreille, 1829

Coenobita clypeatus (Fabricius, 1787). CIBIMA, 1994:330

DIOGENIDAE

Allodardanus Haig & Provenzano, 1965

Allodardanus bredini Haig & Provenzano, 1965. CIBIMA, 1994:330

Calcinus Dana, 1851

Calcinus tibicen (Herbst, 1791). Mateo, 1993b:76; CIBIMA, 1994:330

Clibanarius Dana, 1852

Clibanarius antillensis Stimpson, 1862. Mateo, 1993b:76; CIBIMA, 1994:330

Clibanarius cubensis (Saussure, 1858). CIBIMA, 1994:330

Clibanarius tricolor (Gibbes, 1850). Mateo, 1993b:76; CIBIMA, 1994:330

Clibanarius vittatus (Bosc, 1802). CIBIMA, 1994:330

Dardanus Paulson, 1875

Dardanus venosus (H. Milne Edwards, 1848). Mateo, 1993b:76; CIBIMA, 1994:330

Iridopagurus de St. L.-Dechance, 1966

Iridopagurus margaritensis García-Gómez, 1983:28.

Iridopagurus reticulatus García-Gómez, 1983:37. Nizinski, 2003:119

Paguristes Dana, 1851

Paguristes cadenati Forest, 1954. CIBIMA, 1994:330

Paguristes grayi Benedict, 1901. Provenzano, 1959:387; Mateo, 1993b:76; CIBIMA, 1994:330

Paguristes sericeus A. Milne Edwards, 1880. Mateo, 1986:4

Paguristes tortugae Schmitt, 1933. Mateo, 1988:7

Pagurus Fabricius, 1775

Pagurus annulipes (Stimpson, 1862). Mateo, 1985b:unpaginated

Pagurus brevidactylus (Stimpson, 1859). Mateo, 1993b:76

Pagurus criniticornis (Dana, 1852). Mateo, 1993b:76

Pagurus longimanus Wass, 1963. Mateo, 1993b:76

Pagurus provenzanoi Forest & de Saint Laurent, 1967. Mateo, 1985b:unpaginated

Petrochirus Stimpson, 1858

Petrochirus bahamensis (Herbst, 1796). Alvarez, 1981:71

Petrochirus diogenes (Linnaeus, 1758). Williams *et al.*, 1983:46; Mateo, 1993b:76; CIBIMA, 1994:330

‡*Petrochirus inaequalis* Rathbun, 1918b:167

Pylopagurus A. Milne Edwards & Bouvier, 1893

Pylopagurus operculatus (Stimpson, 1862). Mateo, 1985b:unpaginated

GALATHEIDAE

Munidopsis Whiteaves, 1874

Munidopsis platirostris (A. Milne Edwards & Bouvier, 1894). Navas *et al.*, 2003:209

Munidopsis riveroi Chace, 1939. Pequegnat & Pequegnat, 1971:21

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

HIPPIDAE

Emerita Gronovius, 1764

Emerita portoricensis Schmitt, 1935. Efford, 1976:178

PYLOCHELIDAE

Pylocheles A. Milne Edwards, 1880

Pylocheles (Bathycheles) cubensis Ortíz & Gómez, 1986. McLaughlin *et al.*, 2007:42

=*Pylocheles (Bathycheles) chacei* Forest, 1987:66

PORCELLANIDAE

Pachycheles Stimpson, 1858

Pachycheles ackleianus A. Milne Edwards, 1880. Gore, 1974:705

Pachycheles rugimanus A. Milne Edwards, 1880. CIBIMA, 1994:330

Petrolisthes Stimpson, 1858

Petrolisthes armatus (Gibbes, 1850). CIBIMA, 1994:331

Petrolisthes hispaniolensis Werding & Hiller, 2005:1186 *DR

Petrolisthes politus (Gray, 1831). CIBIMA, 1994:330

Petrolisthes quadratus Benedict, 1901. CIBIMA, 1994:331

Porcellana Müller, 1766

Porcellana sayana (Leach, 1820). Gore, 1974:715; CIBIMA, 1994:331

Porcellana sigsbeiana A. Milne Edwards, 1880. CIBIMA, 1994:331

BRACHYURA**CALAPPIDAE**

Calappa Weber, 1795

‡*Calappa flammea* (Herbst, 1794). Rathbun, 1918b:169

Calappa flammea (Herbst, 1794). CIBIMA, 1994:331

Calappa gallus (Herbst, 1803). CIBIMA, 1994:331

Calappa ocellatus Holthuis, 1958:158. CIBIMA, 1994:331

Calappella Rathbun, 1918

‡*Calappella* (?) sp.—Rathbun (1918b):169

Cycloes de Haan, 1837

‡*Cycloes bairdii* Stimpson, 1860. Rathbun, 1918b:169

Cycloes bairdii Stimpson, 1860. CIBIMA, 1994:331

Hepatus Latreille, 1802

Hepatus ephelipticus (Linnaeus, 1763). Williams, 1984:279; CIBIMA, 1994:331; Nizinski, 2003:126

Hepatus pudibundus (Herbst, 1785). CIBIMA, 1994:331

Osachila Stimpson, 1870

Osachila tuberosa Stimpson, 1871. CIBIMA, 1994:331

DROMIIDAE

Hypoconcha Guérin-Méneville, 1854

Hypoconcha sabulosa (Herbst, 1799). Holthuis & Manning, 1987:1022

GECARCINIDAE

Cardisoma Latreille, 1824

Cardisoma guanhumi Latreille, 1825. Chace, 1969:195; CIBIMA, 1994:333

Gecarcinus Leach, 1814

Gecarcinus lateralis (Freminville, 1835). CIBIMA, 1994:333

Gecarcinus ruricola (Linnaeus, 1758). CIBIMA, 1994:333

GONEPLACIDAE

Frevillea A. Milne Edwards, 1881

Frevillea hirsuta (Borradaile, 1916). CIBIMA, 1994:333

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

GRAPSIDAE

Aratus H. Milne Edwards, 1853

Aratus pisonii (H. Milne Edwards, 1837). CIBIMA, 1994:333

Armases Abele, 1992

Armases miersii (Rathbun, 1897). Abele, 1992:43; CIBIMA, 1994:333

Armases ricordi (H. Milne Edwards, 1853). Abele, 1992:32; CIBIMA, 1994:333

Armases roberti (H. Milne Edwards, 1853). Abele, 1992:39; CIBIMA, 1994:333

Cyclograpsus H. Milne Edwards, 1837

Cyclograpsus integer H. Milne Edwards, 1837. CIBIMA, 1994:333

Euchirograpsus H. Milne Edwards, 1853

Euchirograpsus americanus A. Milne Edwards, 1880. CIBIMA, 1994:333

Geograpsus Stimpson, 1858

Geograpsus lividus (H. Milne Edwards, 1837). CIBIMA, 1994:333

Goniopsis de Haan, 1835

Goniopsis cruentata (Latreille, 1802). CIBIMA, 1994:333

Grapsus Lamarck, 1801

Grapsus grapsus (Linnaeus, 1758). CIBIMA, 1994:333

Metasesarma H. Milne Edwards, 1853

Metasesarma rubripes? Rathbun, 1897. CIBIMA, 1994:333

Metopaulias Rathbun, 1896

Metopaulias depressus Rathbun, 1896. CIBIMA, 1994:333

Pachygrapsus Randall, 1840

Pachygrapsus gracilis (Saussure, 1858). CIBIMA, 1994:333

Pachygrapsus transversus (Gibbes, 1850). CIBIMA, 1994:333

Percnon Gistl, 1848

Percnon gibbesi (H. Milne Edwards, 1853). CIBIMA, 1994:333

Plagusia Latreille, 1804

Plagusia depressa (Fabricius, 1775). Chace & Hobbs, 1969:192; CIBIMA, 1994:333

Planes Bowdich, 1825

Planes minutus (Linnaeus, 1758). Chace, 1951:86

HOMOLIDAE

Homola Leach, 1815

Homola barbata (Fabricius, 1793). CIBIMA, 1994:331

LEUCOSIIDAE

Iliacantha Stimpson, 1871

Iliacantha subglobosa Stimpson, 1871. CIBIMA, 1994:331

Myropsis Stimpson, 1871

Myropsis quinquespinosa Stimpson, 1871. García, 1980:2; CIBIMA, 1994:331

Persephona Leach, 1817

Persephona finneganae Rathbun, 1933. CIBIMA, 1994:331

‡*Persephona prepunctata* Rathbun, 1918b:170

Persephona punctata (Linnaeus, 1758). CIBIMA, 1994:331

MAJIDAE

Acanthonyx Latreille, 1827

Acanthonyx petiverii H. Milne Edwards, 1834. García, 1983:434; CIBIMA, 1994:331

Collodes Stimpson, 1860

Collodes trispinosus (Stimpson, 1851). CIBIMA, 1994:331

Epialtus Edwards, 1834

Epialtus bituberculatus (H. Milne Edwards, 1834). CIBIMA, 1994:331

Macrocoeloma Miers, 1879

Macrocoeloma diplacanthum (Stimpson, 1860). CIBIMA, 1994:331

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Microphrys H. Milne Edwards, 1851

Microphrys antillensis Rathbun, 1920. CIBIMA, 1994:331

Microphrys bicornutus (Latirelle, 1825). CIBIMA, 1994:331

Mithrax Edwards, 1834

Mithrax (Mithraculus) cinctimanus (Stimpson, 1860). CIBIMA, 1994:331

Mithrax (Mithraculus) coryphe (Herbst, 1801). CIBIMA, 1994:331

Mithrax (Mithraculus) forceps A. Milne Edwards, 1875. CIBIMA, 1994:331

Mithrax (Mithraculus) ruber (Stimpson, 1871). CIBIMA, 1994:332

Mithrax (Mithraculus) sculptus (Lamarck, 1818). CIBIMA, 1994:332

Mithrax (Mithrax) acuticornis Stimpson, 1870. CIBIMA, 1994:331

Mithrax (Mithrax) caribbeus Rathbun, 1920. CIBIMA, 1994:331

Mithrax (Mithrax) pleuracanthus Stimpson, 1871. CIBIMA, 1994:332

Mithrax (Mithrax) spinossissimus (Lamarck, 1818). CIBIMA, 1994:332

Mithrax (Mithrax) verrucosus H. Milne Edwards, 1832. CIBIMA, 1994:332

‡*Mithrax* sp.—Rathbun (1923):1

Pelia Bell, 1836

Pelia mutica (Gibbes, 1850). CIBIMA, 1994:332

Pitho Bell, 1836

Pitho aculeata (Gibbes, 1850). CIBIMA, 1994:332

Pitho therminieri (Schramm, 1867). CIBIMA, 1994:332

Podochela Stimpson, 1860

Podochela gracilipes Stimpson, 1871. CIBIMA, 1994:332

Stenocionops Leach, 1823

Stenocionops furcata (Oliver, 1791). CIBIMA, 1994:332

Stenocionops spinosissima (Saussure, 1857). Nizinski, 2003:1132

Stenorhynchus Lamarck, 1818

Stenorhynchus seticornis (Herbst, 1788). Williams *et al.*, 1983:46; García, 1983:434; CIBIMA, 1994:332

Teleophrys Stimpson, 1860

Teleophrys beebei Boone, 1930:42

OCYPODIDAE

Ocypode Weber, 1795

Ocypode quadrata (Fabricius, 1787). CIBIMA, 1994:334

‡*Sandomingia* Rathbun, 1918

‡*Sandomingia yaquiensis* Rathbun, 1918b:180

Uca Leach, 1814

Uca burguersi Holthuis, 1967. CIBIMA, 1994:333

Uca leptodactyla Rathbun, 1898. CIBIMA, 1994:334

Uca pugillator (Bosc, 1802). Williams, 1984:475

Uca pugnax (Smith, 1870). CIBIMA, 1994:334

Uca rapax (Smith, 1870). CIBIMA, 1994:334

Uca thayeri Rathbun, 1900. CIBIMA, 1994:334

Uca vocator (Herbst, 1782). CIBIMA, 1994:334

Ucides Rathbun, 1897

Ucides cordatus (Linnaeus, 1763). CIBIMA, 1994:334

PARTHENOPIDAE

Mesorhoea Stimpson, 1870

‡*Mesorhoea mauryae* Rathbun, 1918b:181

Parthenope Weber, 1795

Parthenope agona Stimpson, 1871. CIBIMA, 1994:332

Parthenope granulata (Kingsley, 1879). CIBIMA, 1994:332

‡*Parthenope (Platylambrus) obscura* Rathbun, 1918b:180

Parthenope serrata (H. Milne Edwards, 1834). CIBIMA, 1994:332

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

‡*Parthenope* sp. indet.—Rathbun (1918):181; Rathbun (1923):5

PINNOTHERIDAE

Dissodactylus Smith, 1870

Dissodactylus mellitae (Rathbun, 1900). Mateo, 1981b:37/81

Zaops Rathbun, 1900

Zaops ostreum (Say, 1817). CIBIMA, 1994:333

PORTUNIDAE

Achelous de Haan, 1833

Achelous sebae (H. Milne Edwards, 1834). CIBIMA, 1994:332

Arenaeus Dana, 1851

Arenaeus cribrarius (Lamarck, 1818). CIBIMA, 1994:332

Callinectes Stimpson, 1860

Callinectes danae Smith, 1869. CIBIMA, 1994:332

‡*Callinectes declivis* Rathbun, 1918b:174

Callinectes exasperatus (Gerstaecker, 1856). CIBIMA, 1994:312

=*Callinectes tumidus* Ordwayi, 1863. Rathbun, 1896:359

Callinectes larvatus Ordway, 1863. Williams, 1984:371; CIBIMA, 1994:332

Callinectes ornatus Ordway, 1863. Rathbun, 1896:356; Williams, 1984:373; CIBIMA, 1994:332

Callinectes sapidus Rathbun, 1896. CIBIMA, 1994:332

‡*Callinectes* sp. indet.—Rathbun (1918):174

Cronius Stimpson, 1860

Cronius tumidulus Stimpson, 1871. CIBIMA, 1994:332

Euphyllax Stimpson, 1860

‡*Euphyllax domingensis* (Rathbun, 1918b):175. Schweizer *et al.*, 2006:126

Lupella Rathbun, 1897

Lupella forceps (Fabricius, 1793). CIBIMA, 1994:332

Neocallichirus Sakai, 1988

‡*Neocallichirus? quisquillanus* Schweitzer *et al.*, 2006:115

Portunus Weber, 1795

Portunus anceps (Saussure, 1858). CIBIMA, 1994:332

Portunus depressifrons (Stimpson, 1859). CIBIMA, 1994:332

‡*Portunus gabbi* Rathbun, 1918b:172

‡*Portunus haitensis* Rathbun, 1923:1

‡*Portunus oblongus* Rathbun, 1920:383

Portunus ordwayi (Stimpson, 1860). CIBIMA, 1994:332

Portunus sayi (Gibbes, 1850). CIBIMA, 1994:332

Portunus spinicarpus (Stimpson, 1871). CIBIMA, 1994:332

Portunus spinimanus Latreille, 1819. CIBIMA, 1994:332

‡*Portunus* sp. indet.—Rathbun (1918):174

‡*Portunus* sp. 1—Schweizer *et al.* (2006):121

‡*Portunus* sp. 3—Schweizer *et al.* (2006):121

‡*Portunus tenuis* Rathbun, 1918b:173

PSEUDOTHELPHUSIDAE

Epilobocera Stimpson, 1860

Epilobocera hayensis Rathbun, 1893:658. Rodríguez, 1982:27; CIBIMA, 1994:333 *Hisp.

Epilobocera wetherbeei Rodríguez & Williams, 1995:77 *DR

RHYNCHOCINETIDAE

Cinetorhynchus Holthuis, 1995

Cinetorhynchus rigens (Gordon, 1936). Williams *et al.*, 1983:46; CIBIMA, 1994:329

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

XANTHIDAE

Archaeopilumnus Rathbun, 1918

‡*Archaeopilumnus caelatus* Rathbun, 1918b:177

Carpilius Desmarest, 1823

Carpilius corallinus Herbst, 1783. Williams *et al.*, 1983:46; CIBIMA, 1994:332

Eriphia Latreille, 1817

Eriphia gonagra (Fabricius, 1781). CIBIMA, 1994:332

Eurypanopeus A. Milne Edwards, 1880

Eurypanopeus abbreviatus (Stimpson, 1860). García, 1983:438

Eurytium Stimpson, 1859

Eurytium limosum (Say, 1818). CIBIMA, 1994:332

Glyptoxanthus A. Milne Edwards, 1879

Glyptoxanthus erosus (Stimpson, 1859). CIBIMA, 1994:332

Lobonotus Uhler, 1877

‡*Lobonotus sculptus* (A. Milne Edwards, 1864):279

Menippe de Haan, 1833

Menippe nodifrons Stimpson, 1859. CIBIMA, 1994:332

Micropanope Stimpson, 1870

Micropanope nuttingi (Rathbun, 1898). CIBIMA, 1994:333

Neopanope A. Milne Edwards, 1880

Neopanope? sp.—CIBIMA (1992):333

Ozius Desmarest, 1825

Ozius reticulatus (Desbonne & Schramm, 1867). García, 1983:438; CIBIMA, 1994:333

Panopeus H. Milne Edwards, 1834

Panopeus herbsti H. Milne Edwards, 1834. CIBIMA, 1994:333

‡*Panopeus* sp. indet.—Rathbun (1918):179; Rathbun (1923):2

Pilumnus Dejean, 1821

Pilumnus caribbeus Desbonne & Schramm, 1867. CIBIMA, 1994:333

Pilumnus floridanus Stimpson, 1871. CIBIMA, 1994:333

Pilumnus levimanus? Rathbun, 1933. CIBIMA, 1994:333

Pilumnus sayi Rathbun, 1897. CIBIMA, 1994:333

‡*Pilumnus subequus* Rathbun, 1918b:177

Xantho Leach, 1815

Xantho denticulata White, 1847. CIBIMA, 1994:333

Zanthopsis M'Coy, 1849

‡*Zanthopsis* sp.—Rathbun (1923):3

CHELICERATA**PYCGNOGONIDA****AMMOTHEIDAE**

Ascorhynchus Sars, 1877

Ascorhynchus colei Hedgpeth, 1943. Hedgpeth, 1948:257; Stock, 1986:412

Ascorhynchus latipes (Cole, 1906). Hedgpeth, 1948:256

Eurycyde Schiödte, 1857

Eurycyde raphiaster Loman, 1912. Hedgpeth, 1948:260; Stock, 1986:409

COLOSSENDEIDAE

Colossendeis Jarschinsky, 1870

Colossendeis colossea Wilson, 1881. Stock, 1986:418

PHOXICHILIDIIDAE

Anoplodactylus Wilson, 1878

Anoplodactylus batangensis (Helfer, 1938) [Specimen in NMNH Crustacea collection. New record for Dominican Republic and Hispaniola]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Pallenopsis Wilson, 1881

Pallenopsis (Bathypallenopsis) mollissima atlantica Stock, 1986:434

Pallenopsis (Pallenopsis) childi Stock, 1986:429

Pallenopsis (Pallenopsis) forficifera Wilson, 1881. Stock, 1986:425

Pallenopsis (Pallenopsis) schmitti Hedgpeth, 1943. Stock, 1986:425

ARACHNIDA**ACARI****PARASITIFORMES****IXODIDA****ARGASIDAE**

Argas Latreille, 1795

Argas (Argas) dulus Keirans *et al.*, 1971:1411 *DR

Argas (Persicargas) persicus (Oken, 1818). De la Cruz, 2001:87

Carios Latreille, 1796

Carios elongatus (Kohls *et al.*, 1965). Morel, 1967:349; De la Cruz, 2001:88

Carios hasei (Schulze, 1935). De la Cruz, 2001:89

Carios marginatus (Banks, 1910). De la Cruz, 2001:91

Carios puertoricensis (Fox, 1947). Morel, 1967:342; Endris *et al.*, 1989:146; De la Cruz, 2001:89

Carios viguerasi (Cooley & Kohls, 1941). De la Cruz, 2001:90

Ornithodoros Agassiz, 1845

†*Ornithodoros antiquus* Poinar, 1995b:385 [Dominican amber]

IXODIDAE

Amblyomma Koch, 1844

Amblyomma albopictum Neumann, 1899. Morel, 1967:342

Amblyomma cajennense (Fabricius, 1787). Thompson, 1950:227

Amblyomma cruciferum Neumann, 1901. Thompson, 1950:221; Morel, 1967:342; De la Cruz, 2001:93

Amblyomma dissimile Koch, 1844. De la Cruz, 2001:92

Amblyomma quadricavum (Schulze, 1941). Keirans & Klompen, 1996:164; De la Cruz, 2001:92

†*Amblyomma* sp.—Lane & Poinar (1986):75; Keirans *et al.* (2002):61 [Dominican amber]

Dermacentor Koch, 1844

Dermacentor nitens (Neumann, 1897). Wolcott, 1927b:22; Thompson, 1950:221; De la Cruz, 2001:93

Rhipicephalus Koch, 1844

Rhipicephalus sanguineus (Latreille 1806). Wolcott, 1927b:22; Thompson, 1950:227

Rhipicephalus microplus (Canestrini, 1887). Thompson, 1950:227

MESOSTIGMATA**MACRONYSSIDAE**

Steatonyssus Kolenati, 1858

Steatonyssus spinosus Willmann, 1936:152

OTOPHEIDOMENIDAE

Dicrocheles Krantz & Khot, 1962

Dicrocheles phalaenodectes (Treat, 1954). Treat, 1969:654

Hemipteroseius Evans, 1963

Hemipteroseius ageneius Treat, 1965:7

Hemipteroseius antilleus Treat, 1965:3

Hemipteroseius parvulus Treat, 1965:6

PHYTOSEIIDAE

Amblyseius Berlese, 1914

Amblyseius perlongisetus Berlese, 1916. Moraes *et al.*, 2004:47

Amblyseiopsis Garman, 1948

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Amblyseiopsis musae Garman, 1958:73

Proprioseiulus Muma, 1968

Proprioseiulus sandersi (Chant, 1959):102. Moraes *et al.*, 2004:192

SPELAEOHYNCHIDAE

Spelaeorhynchus Neumann, 1902

Spelaeorhynchus praecursor Neumann, 1902. Fain *et al.* 1967:542

=*Spelaeorhynchus latus* Banks, 1917. Fain *et al.* 1967:547

UROPODIDAE

Rotundabaloghia Hirschmann, 1975

Rotundabaloghia arragensis Kortschan, 2005:245 *DR

Rotundabaloghia dominicana Kortschan, 2005:242 *DR

Rotundabaloghia pocsiana Kortschan, 2005:247 *DR

Rotundabaloghia punctata Kortschan, 2005:245 *DR

Rotundabaloghia szuetsi Kortschan, 2005:243 *DR

VARROIDAE

Varroa Oudemans, 1904

Varroa destructor Anderson & Trueman, 2000. Zuluaga & Mesa, 2000:197 [This is the correct name of the species until recently cited in the New World as *Varroa jacobsoni*. Introduced]

HOLOTHYRIDAE**NEOTHYRIDAE**

Caribothyrus Kortschan & Mahunka, 2004

Caribothyrus barbatus Kortschan & Mahunka, 2004:343 *DR

ACARIFORMES**ACTINEDIDA****PROSTIGMATA****BDELLIDAE**

Bdella Latreille, 1775

†Probably *Bdella* sp.—Wu (1997):115 [Dominican amber]

CAECULIDAE

Caeculus Dufour, 1832

†Probably *Caeculus* sp.—Wu (1997):115 [Dominican amber]

Procaeculus Jacot, 1936

†*Procaeculus dominicensis* Coineau & Poinar, 2000:143 [Dominican amber]

ERIOPHYIDAE

Acalitus Keifer, 1965

Acalitus gossypii (Banks, 1904). Schmutterer, 1990:301

Aceria Keifer, 1944

Aceria hibisci Nalepa, 1906. Serra *et al.*, 2003:108 [Introduced]

Aceria sheldoni (Ewing, 1937). Zuluaga & Mesa, 2000:127 [Introduced]

Aceria tulipae (Keifer, 1938). Reyes, 1994:8/94; Serra, 2005:121 [Introduced]

Aculops Keifer, 1966

Aculops lycopersici (Massee, 1937). SEA, 1999:118

Anthocoptes Nalepa, 1892

Anthocoptes bakeri (Keifer, 1959). Taveras *et al.*, 2000:111

Calepitimerus Kiefer, 1938

Calepitimerus muesebecki Keifer, 1940. SEA, 1999:66 [Introduced]

Eriophyes von Siebold, 1851

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Eriophyes annonae Keifer, 1973. Serra *et al.*, 2003:108 [Introduced]

Eriophyes guerreronis (Keifer, 1965). Domínguez, 1981a:110; Schmutterer, 1990:111 [Introduced]

Phyllocoptrusa Keifer, 1938

Phyllocoptrusa oleivora (Ashmead, 1879). Schmutterer, 1990:176; Zuluaga & Mesa, 2000:127

ERYTHRAEIDAE

†Genus near *Fallopia* Oudemans, 1905—Poinar (1992):226 [Dominican amber]

Leptus Latreille, 1796

Leptus sp.—Armas & Prieto Trueba (2003):133; Botosaneanu & Bolland (1997):71

LIMNEHIIDAE

Arrenurus Dugès, 1834

Arrenurus birgei Marshall, 1903. Lundblad, 1936:16

Arrenurus megalurus Marshall, 1903. Lundblad, 1936:21

Arrenurus valencius Marshall, 1919. Lundblad, 1936:24

Atax Fabricius, 1805

Atax gracilipalpis tenuis Lundblad, 1936:8 *DR

Centrolimnesia Lundblad, 1936

Centrolimnesia bondi Lundblad, 1936:5 *H

Diplodontus Dugès, 1834

Diplodontus descipiens (O. F. Müller, 1776). Lundblad, 1936:1

Koenikea Wolcott, 1900

Koenikea haitiana Lundblad, 1936:12 *DR

Limnesia Koch in Panzer, 1835

Limnesia cordifera Daday, 1905. Lundblad, 1936:2

Neomamersa Lundblad, 1954

Neomamersa haitiana Cook, 1981:137 *H

Pentatax Viets, 1926

Pentatax furcula Lundblad, 1936:11 *DR

Tubomixdea Cook, 1981

Tubomixdea botosaneanui (Cook, 1981):142 *H

Tubomixdea voldroguea (Cook, 1981):140 *H

Voldroguella Cook, 1981

Voldroguella hispaniolae (Cook, 1981):138 *H

PYGMEPHORIDAE

Pygmephorus Kramerr, 1877

Pygmephorus klapperichi Mahunka, 1982:81 *DR

SMARIDIDAE

Smaris Latreille, 1796

†*Smaris* sp.—Wu (1997):115 [Dominican amber]

TARSONEMIDAE

Phytonemus Lindquist, 1986

Phytonemus pallidus (Banks, 1901). SEA, 1999:103

Polyphagotarsonemus Beer & Nucifora, 1965

Polyphagotarsonemus latus (Banks, 1904). Schmutterer, 1990:389; Zuluaga & Mesa, 2000:197 [Introduced]

Steneotarsonemus Beer, 1954

Steneotarsonemus comosus Ochoa in Ochoa, Smiley & Saunders, 1991. SEA, 1999:29

Steneotarsonemus spinki Smiley, 1967. Taveras *et al.*, 2000:111; Zuluaga & Mesa, 2000:197; Ramos *et al.*, 2001:6
[Introduced]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

TENUIPALPIDAE

Brevipalpus Donnadieu, 1876

Brevipalpus californicus (Banks, 1904). De Leon, 1965:518

Brevipalpus lewisi McGregor, 1949. SEA, 1999:111

Brevipalpus mori De Leon, 1960. De Leon, 1965:518

Brevipalpus phoenicis (Geijskes, 1939). De Leon, 1965:518

Brevipalpus sp.—Baker (1979):355

Brevipalpus trinidadensis Baker, 1949. Evans *et al.*, 1993:136

Raoiella Hirst, 1924

Raoiella indica Hirst, 1924. Serra, 2006:37; Pons & Bliss, 2007:4 [Introduced]

Tenuipalpus Donnadieu, 1876

Tenuipalpus anoplus Baker & Pritchard, 1953. De Leon, 1965:518

Tenuipalpus bakeri McGregor, 1949. Evans *et al.*, 1993:146

Tenuipalpus domingensis De Leon, 1965:521 *DR

Tenuipalpus vexus De Leon, 1965:520 *DR

TETRANYCHIDAE

Dolichotetranychus Sayed, 1938

Dolichotetranychus floridanus (Banks, 1900). SEA, 1999:28

Eutetranychus Banks, 1917

Eutetranychus banksi McGregor, 1950. Zuluaga & Mesa, 2000:127

Mononychellus Wainstein, 1971

Mononychellus caribbeanae (McGregor, 1950):283. Rowland & De la Cruz, 2001:107

Panonychus Yokohama, 1929

Panonychus citri (McGregor, 1916). Schmutterer, 1990:179; Zuluaga & Mesa, 2000:127

Tetranychus Dufour, 1832

Tetranychus bimaculatus Harvey, 1892. Wolcott, 1927b:17; Santoro, 1960:27

Tetranychus cinnabarinus (Boisduval, 1867). SEA, 1999:119

Tetranychus evansi Baker & Pritchard, 1960. Zuluaga & Mesa, 2000:197

Tetranychus gloveri Banks, 1900. Schmutterer, 1990:277

Tetranychus ludeni Zacher, 1913. SEA, 1999:123

Tetranychus telarius (Linnaeus, 1758). SEA, 1999:146

Tetranychus urticae Koch, 1836. Schmutterer, 1990:388

TROMBICULIDAE

Trombicula Berlese, 1905

Trombicula (Eutrombicula) alfreddugesi (Oudemans, 1920). Jenkins, 1949:305; Zippel *et al.* 1996:43

Trombicula insularis Ewing, 1925. Ewing, 1931:8

ASTIGMATA (=Sarcoptiformes)**ACARIDAE**

Acarus Linnaeus, 1758

Acarus siro Linnaeus, 1758. SEA, 1999:128

Rhizoglyphus Clapérède, 1869

Rhizoglyphus robini Clapérède, 1869. Schmutterer, 1990:475 [Introduced]

ATOPOMELIDAE

Cubanochirus Fain, 1970

Cubanochirus sp.—De la Cruz (1980):11

Plagiodontochirus Fain, 1976

Plagiodontochirus nudus Fain, 1976:63

KNEMIDOKOPTIDAE

Knemidokoptes Fuerstenburg, 1870

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Knemidokoptes jamaicensis Turk, 1950. Latta & O'Connor, 2001:437; Latta, 2003:730

PSOROPTIDAE

Protalges Trouessart & Mégnin, 1883

Protalges sp.—Brea Tió (1985):7

PTEROLICHIDAE

Aralichus Gaud, 1966

Aralichus nobilis Atyeo, 1988. Atyeo & Perez, 1990:11

SARCOPTIDAE

Chirnysoides Fain, 1959

Chirnysoides caparti Fain, 1959. Fain, 1960:291

Sarcoptes Latreille, 1802

Sarcoptes scabiei (Linnaeus, 1758). Rojas *et al.* 1984a:34

ORIBATIDA (=Cryptostigmata)**CARABODIDAE**

Carabodes Koch, 1835

†*Carabodes?* sp.—Norton & Poinar (1993):64 [Dominican amber]

Klapperiches Mahunka, 1978

Klapperiches nigrosetosus Mahunka, 1978:555 *DR

EREMAEÖZETIDAE

Eremaeozetes Berlese, 1913

†*Eremaeozetes* sp.—Norton & Poinar (1993):64 [Dominican amber]

HERMANNIELLIDAE

Sacculobates Grandjean, 1962

†*Sacculobates* sp.—Norton & Poinar (1993):64 [Dominican amber]

LIODIDAE

Liodes Heyden, 1826

†*Liodes* sp.—Norton & Poinar (1993):64 [Dominican amber]

Teleoliodes Grandjean, 1934

†*Teleoliodes* sp.—Norton & Poinar (1993):64 [Dominican amber]

MOCHLOZETIDAE

Mochloribatula Mahunka, 1978

Mochloribatula grandjeani Mahunka, 1978:563 *DR

Mochloribatula multiporosa Mahunka, 1978:561 *DR

Mochlozetes Grandjean, 1930

†*Mochlozetes* sp.—Norton & Poinar (1993):64 [Dominican amber]

OPPIIDAE

Aeroppia Hammer, 1961

Aeroppia insularis Higgins, 1966:106 *DR

Oppia Koch, 1935

†*Oppia?* sp.—Norton & Poinar (1993):64 [Dominican amber]

ORIBATIDAE

Arphthicarus Niedbala, 1994

Arphthicarus cataulacus Niedbala, 2004:103

Arphthicarus pedanos Niedbala, 2004:110 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Arphthicularus prolixus Niedbala, 2004:111 *DR

Atropacarus Ewing, 1917

Atropacarus (Hoplophorella) hamatus (Ewing, 1909). Niedbala, 2004:135

Heterobelba Berlese, 1913

Heterobelba furcata Mahunka, 1978:553 *DR

Indotritia Jacot, 1928

Indotritia bellingeri Niedbala & Schatz, 1996. Niedbala, 2004:177

Indotritia krakatauensis (Sellnick, 1923). Niedbala, 2004:177

Meristacarus Grandjean, 1934

Meristacarus longisetosus Mahunka, 1978:551 *DR

Mesoplophora Berlese, 1905

Mesoplophora (Parplophora) bacula Niedbala, 2003. Niedbala, 2004:177

Rhysotritia Markel & Meyer, 1959

Rhysotritia clavata Markel, 1964. Niedbala, 2004:177

Rhysotritia comtea Mahunka, 1983. Niedbala, 2004:53

Rhysotritia parallelos Niedbala, 2003. Niedbala, 2004:177

Rhysotritia peruvensis (Hammer, 1961). Niedbala, 2004:59

Zygoribatula Berlese, 1916

Zygoribatula heterotricha Mahunka, 1978:558 *DR

ORIBOTRITIIDAE

Oribotritia Jacot, 1924

†*Oribotritia* sp.—Norton & Poinar (1993):64 [Dominican amber]

ORIPODIDAE

Oripoda Banks & Pergande, 1904

†*Oripoda* sp.—Norton & Poinar (1993):64 [Dominican amber]

OTOCEPHEIIDAE

Dolicheremaeus Jacot, 1938

†*Dolicheremaeus* sp.—Norton & Poinar (1993):64 [Dominican amber]

SCUTOVERTICIDAE

Arthrovertex Balogh, 1970

Arthrovertex baloghi Mahunka, 1978:556 *DR

†*Arthrovertex* sp.—Norton & Poinar (1993):64 [Dominican amber]

TRHYPOCHTHONIDAE

Allonothrus Hammen, 1953

†*Allonothrus* sp.—Norton & Poinar (1993):64 [Dominican amber]

AMBLYPYGI**PHRYNIDAE**

Key reference: Armas (2006).

Charinus Simon, 1892

Charinus dominicanus Armas & Pérez-Gonzalez, 2001:50. Armas, 2006a:228 *DR

Phrynus Lamarck, 1801

Phrynus decoratus Teruel & Armas, 2005:129. Armas, 2006a:233 *DR

Phrynus eucharis Armas & Pérez-Gonzalez, 2001:49. Armas, 2006a:234

Phrynus hispaniolae Armas & Pérez-Gonzalez, 2001:48. Armas, 2006a:236

Phrynus kennidae Armas & Pérez-Gonzalez, 2001:50. Armas, 2006a:236 *DR

Phrynus longipes (Pocock, 1894b):536. Armas, 2006a:238

Phrynus marginemaculatus C. L. Koch, 1840. Armas, 2006a:239

†*Phrynus resinae* (Schawaller, 1979a):4. Schawaller, 1982a:2 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

ARANEAE

Key references: Penney and Perez-Gelabert (2002), Penney (2006).

OPISTHOTHELAE**MYGALOMORPHAE****DIPLURIDAE**

Ischnothele Ausserer, 1875

Ischnothele garcia Coyle, 1995:50. Penney & Perez-Gelabert, 2002:205 *DR

Ischnothele jeremie Coyle, 1995:48. Penney & Perez-Gelabert, 2002:205 *H

†*Ischnothele* sp. indet.—Wunderlich, 1988a:33. Penney, 2006a:26 [Dominican amber]

Masteria Koch, 1873

†*Masteria sexoculata* (Wunderlich, 1988a):47. Penney, 2004:184 [Dominican amber]

CYRTAUCHENIIDAE

Bolostromus Ausserer, 1875

†*Bolostromus destructus* Wunderlich, 1988a:42 [Dominican amber]

MICROSTIGMATIDAE

†*Parvomygale* Wunderlich, 2004

†*Parvomygale distincta* Wunderlich, 2004:617 [Dominican amber]

BARYCHELIDAE

Psalistops Simon, 1889

Psalistops fulvus Bryant, 1948:335. Penney & Perez-Gelabert, 2002:205 *H

†*Psalistops hispaniolensis* Wunderlich, 1988a:50 [Dominican amber]

Psalistops maculosus Bryant, 1948:336. Penney & Perez-Gelabert, 2002:205 *H

Trichopelma Simon, 1888

Trichopelma nitidum Simon, 1888. Bryant, 1948:334; Penney & Perez-Gelabert, 2002:205

THERAPHOSIDAE

Citharacanthus Pock, 1901

Citharacanthus spinicrus (Latreille, 1819). Penney & Perez-Gelabert, 2002:205

Cyrtopholis Simon, 1892

Cyrtopholis agilis Pocock, 1903. Bryant, 1948:337; Penney & Perez-Gelabert, 2002:205 *H, *DR

Cyrtopholis cursor (Ausserer, 1875). Bryant, 1948:334; Penney & Perez-Gelabert, 2002:205 *H, *DR

Holothelae Karsch, 1879

Holothelae sericea (Simon, 1903). Bryant, 1948:334; Penney & Perez-Gelabert, 2002:205 *DR

Ischnocolinopsis Wunderlich, 1988

†*Ischnocolinopsis acutus* Wunderlich, 1988a:49 [Dominican amber]

Phormictopus Pocock, 1901

Phormictopus cancerides (Latreille, 1806). Bryant, 1948:339; Penney & Perez-Gelabert, 2002:205

ARANEOMORPHAE**FILISTATIDAE**

Kukulcania Lehtinen, 1967

Kukulcania hibernalis (Hentz, 1842). Bryant, 1948:339; Penney & Perez-Gelabert, 2002:206

Misionella Ramírez & Grismado, 1997

†*Misionella didicostae* Penney, 2005d:95 [Dominican amber]

SICARIIDAE

Loxosceles Heineken & Lowe, 1832

†*Loxosceles aculic平* Wunderlich, 2004:703 [Dominican amber]

Loxosceles caribbaea Gertsch, 1958:17. Gertsch & Ennik, 1983:340; Penney & Perez-Gelabert, 2002:206

Loxosceles cubana Gerstch, 1958. Gertsch & Ennik, 1983:344; Penney & Perez-Gelabert, 2002:206

†*Loxosceles defecta* Wunderlich, 1988a:69 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Loxosceles deformis* Wunderlich, 1988a:68 [Dominican amber]

Loxosceles taino Gerstch & Ennik, 1983. Penney & Perez-Gelabert, 2002:206

SCYTODIDAE

Scytodes Latreille, 1804

Scytodes fusca Walckenaer, 1837. Bryant, 1948:365; Penney & Perez-Gelabert, 2002:206

Scytodes longipes Lucas, 1844. Bryant, 1948:365; Penney & Perez-Gelabert, 2002:206

†*Scytodes piliformis* Wunderlich, 1988a:71 [Dominican amber]

†*Scytodes planithorax* Wunderlich, 1988a:72 [Dominican amber]

†*Scytodes stridulans* Wunderlich, 1988a:72 [Dominican amber]

DRYMUSIDAE

Drymusa Simon, 1892

Drymusa simoni Bryant, 1948:363. Valerio, 1971:196; Penney & Perez-Gelabert, 2002:206 *H

OCHYROCERATIDAE

†*Arachnolithulus* Wunderlich, 1988

†*Arachnolithulus longipes* Wunderlich, 2004f:733 [Dominican amber]

†*Arachnolithulus pygmaeus* Wunderlich, 1988a:63 [Dominican amber]

Ochyrocera Simon, 1892

Ochyrocera cachote Hormiga *et al.*, 1007:3 *DR

PHOLCIDAE

Artema Walckenaer, 1833

Artema atlanta Walckenaer, 1837. Bryant, 1948:366; Penney & Perez-Gelabert, 2002:206

Coryssocnemis Simon, 1893

†*Coryssocnemis velteni* Wunderlich, 2004f:743 [Dominican amber]

Leptopholcus Simon, 1893

Leptopholcus baoruco Huber in Huber & Wunderlich, 2006:2342 *DR

Leptopholcus hispaniola Huber, 2000:77. Huber & Wunderlich, 2006:2347; Penney & Perez-Gelabert, 2002:206 *DR

†*Leptopholcus kiskeya* Huber & Wunderlich, 2006:2355 [Dominican amber]

Leptopholcus toma Huber in Huber & Wunderlich, 2006:2353 *DR

Micropholcus Deeleman-Reinhold & Prinsen, 1987

Micropholcus fauroti (Simon, 1887). Penney, 2004:184

Modisimus Simon, 1893

†*Modisimus calcar* Wunderlich, 1988a:78 [Dominican amber]

†*Modisimus calcaroides* Wunderlich, 1988a:79 [Dominican amber]

†*Modisimus crassifemoralis* Wunderlich, 1988a:80 [Dominican amber]

Modisimus femoratus Bryant, 1948:307. Bryant, 1948:367; Penney & Perez-Gelabert, 2002:206 *DR

Modisimus fuscus Bryant, 1948:368. Penney & Perez-Gelabert, 2002:206 *H

Modisimus glaucus Simon, 1893:322. Bryant, 1948:369; Penney & Perez-Gelabert, 2002:206

†*Modisimus oculatus* Wunderlich, 1988a:77 [Dominican amber]

†*Modisimus tuberosus* Wunderlich, 1988a:81 [Dominican amber]

Modisimus vittatus Bryant, 1948:370. Penney & Perez-Gelabert, 2002:206 *H

Pholcophora Banks, 1896

†*Pholcophora brevipes* Wunderlich, 1988a:83 [Dominican amber]

†*Pholcophora gracilis* Wunderlich, 1988a:82 [Dominican amber]

†*Pholcophora longicornis* Wunderlich, 1988a:83 [Dominican amber]

Physocyclus Simon, 1893

Physocyclus globosus (Taczanowski, 1874). Bryant, 1948:372; Penney & Perez-Gelabert, 2002:206

Serratochorus Wunderlich, 1988

†*Serratochorus pygmaeus* Wunderlich, 1988a:85 [Dominican amber]

Tainonia Huber, 2000

Tainonia serripes (Simon, 1893). Bryant, 1948:366; Huber, 2000:146; Penney & Perez-Gelabert, 2002:206

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

CAPONIIDAE

Caponina Simon, 1892

Caponina darlingtoni Bryant, 1948:342. Penney & Perez-Gelabert, 2002:206 *DR

Nops MacLeay, 1838

Nops blandus (Bryant, 1942). Chickering, 1967:4; Penney & Perez-Gelabert, 2002:206

Nops ernestoi Sánchez-Ruiz, 2005:24 *DR

Nops gertschi Chickering, 1967:9. Penney & Perez-Gelabert, 2002:206 *DR

†*Nops lobatus* Wunderlich, 1988a:65. Penney, 2001:988 [Dominican amber]

=†*Nops segmentatus* Wunderlich, 1988a:67

TETRABLEMMIDAE

Monoblemma Gertsch, 1941

†*Monoblemma? spinosum* Wunderlich, 1988a:61 [Dominican amber]

SEGESTRIIDAE

Ariadna Audouin, 1826

Ariadna multispinosa Bryant, 1948:339. Beatty, 1970:474; Penney & Perez-Gelabert, 2002:207 *DR

†*Ariadna paucispinosa* Wunderlich, 1988a:53 [Dominican amber]

OONOPIDAE

Fossilopaea Wunderlich, 1988

†*Fossilopaea sulci* Wunderlich, 1988a:59 [Dominican amber]

Ischnothyreus Simon, 1893

Ischnothyreus peltifer (Simon, 1891). Chickering, 1968b:80; Penney & Perez-Gelabert, 2002:207

=*Dysderina antillana* Bryant, 1942. Bryant, 1948:340

Oonops Templeton, 1833

†*Oonops seleni* Penney, 2000b:345 [Dominican amber]

Oonops validus Bryant, 1948:341. Chickering, 1972a:114; Penney & Perez-Gelabert, 2002:207 *DR

Orchestina Simon, 1882

†*Orchestina dominicana* Wunderlich, 1981:104. Penney, 2000b:348 [Dominican amber]

†*Orchestina* sp. indet.—Penney, 2000b:348 [Dominican amber]

†*Orchestina tibialis* Wunderlich, 1988a:57 [Dominican amber]

Stenoonops Simon, 1892

†*Stenoonops incertus* (Wunderlich, 1988a):60. Penney, 2000b:348 [Dominican amber]

Triaeris Simon, 1892

Triaeris stenaspis Simon, 1891. Bryant, 1948:342; Chickering, 1968c:358; Penney & Perez-Gelabert, 2002:207

MIMETIDAE

Mimetus Hentz, 1831

†*Mimetus? bituberculatus* Wunderlich, 1988a:176 [Dominican amber]

Mimetus hispaniolae Bryant, 1948:395. Penney & Perez-Gelabert, 2002:207 *DR

Mimetus syllepsicus Hentz, 1832. Penney & Perez-Gelabert, 2002:207

OECOBIIDAE

Oecobius Lucas, 1846

Oecobius concinnus Simon, 1893. Penney, 2004:184

=*Oecobius audanti* Bryant, 1948:344

†*Oecobius piliformis* Wunderlich, 1988a:86 [Dominican amber]

HERSILIIDAE

Prototama Petrunkevitch, 1971

†*Prototama maior* (Wunderlich, 1988a):90. Penney, 2006b:901 [Dominican amber]

†*Prototama media* (Wunderlich, 1988a):89. Penney, 2006b:901 [Dominican amber]

†*Prototama minor* (Wunderlich, 1987):93. Penney, 2006b:902 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Yabisi Rheims & Brescovit, 2004

Yabisi guaba Rheims & Brescovit, 2004:234 *DR

DEINOPIDAE

Deinopis MacLeay, 1838

Deinopis lamia MacLeay, 1839. Bryant, 1948:394; Penney & Perez-Gelabert, 2002:207

ULOBORIDAE

Miagrammopes Cambridge, 1870

†*Miagrammopes dominicanus* Wunderlich, 2004g:868 [Dominican amber]

Miagrammopes latens Bryant, 1936. Bryant, 1948:393; Penney & Perez-Gelabert, 2002:207

†*Miagrammopes* sp. indet.—Penney (2001):989 [Dominican amber]

Philoponella Mello-Leitão, 1917

Philoponella semiplumosa (Simon, 1893). Penney & Perez-Gelabert, 2002:207

Uloborus Latreille, 1806

Uloborus trilineatus Keyserling, 1883. Penney & Perez-Gelabert, 2002:207

Zosis Walckenaer, 1833

Zosis geniculata (Olivier, 1791). Bryant, 1948:394; Penney & Perez-Gelabert, 2002:207

NESTICIDAE

Eidmannella Roewer, 1935

Eidmannella pallida (Emerton, 1875). Penney & Perez-Gelabert, 2002:207

†*Hispanonesticus* Wunderlich, 1986

†*Hispanonesticus latopalpus* Wunderlich, 1986b:128 [Dominican amber]

Nesticus Thorell, 1869

Nesticus maculatus Bryant, 1948:384. Penney & Perez-Gelabert, 2002:207 *DR

THERIDIIDAE

Achaearanea Strand, 1929

†*Achaearanea extincta* Wunderlich, 1988a:166 [Dominican amber]

Achaearanea tesselata (Keyserling, 1884). Alayón García, 2007:43

Anelosimus Simon, 1891

Anelosimus fraternus Bryant, 1948:381. Agnarsson, 2006:511

Anelosimus studiosus (Hentz, 1850). Bryant, 1948:382; Penney & Perez-Gelabert, 2002:207

Argyrodes Simon, 1894

Argyrodes elevatus Taczanowski, 1873. Exline & Levi, 1962:134; Penney & Perez-Gelabert, 2002:207

Argyrodes furcatus (O. P.-Cambridge, 1894). Exline & Levi, 1962:116; Penney & Perez-Gelabert, 2002:207

Argyrodes nephilae Taczanowski, 1873. Bryant, 1948:380; Exline & Levi, 1962:139; Penney & Perez-Gelabert, 2002:207

†*Argyrodes parvipatellaris* Wunderlich, 1988a:130 [Dominican amber]

Ariamnes Thorell, 1869

Ariamnes haitensis (Exline & Levi, 1962):129. Penney & Perez-Gelabert, 2002:207 *H

Chrosiothes Simon, 1894

†*Chrosiothes biconigerus* Wunderlich, 1988a:140 [Dominican amber]

†*Chrosiothes curvispinosus* Wunderlich, 1988a:141 [Dominican amber]

†*Chrosiothes emulgatus* Wunderlich, 1988a:139 [Dominican amber]

†*Chrosiothes longispinosus* Wunderlich, 1988a:142 [Dominican amber]

†*Chrosiothes monoceros* Wunderlich, 1988a:141 [Dominican amber]

†*Chrosiothes tumulus* Wunderlich, 1988a:143 [Dominican amber]

†*Chrosiothes unicornis* Wunderlich, 1988a:144 [Dominican amber]

Chrysso Cambridge, 1882

Chrysso albomaculata O. P.-Cambridge, 1882. Bryant, 1948:382; Levi, 1955b:61; Levi, 1962b:215; Penney & Perez-Gelabert, 2002:208

†*Chrysso? conspicua* Wunderlich, 1988a:162 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Chrysso? dubia* Wunderlich, 1988a:163 [Dominican amber]

Chrysso pulcherrima (Mello-Leitão, 1917). Penney & Perez-Gelabert, 2002:208

Coleosoma Cambridge, 1882

Coleosoma floridanum Banks, 1900. Bryant, 1948:373; Penney & Perez-Gelabert, 2002:208

†**Cornutidion** Wunderlich, 1988

†*Cornutidion elongatum* Wunderlich, 1988a:174 [Dominican amber]

Craspedisia Simon, 1894

Craspedisia spatulata Bryant, 1948:373. Levi, 1963b:178; Penney & Perez-Gelabert, 2002:208 *DR

Dipoena Thorell, 1869

Dipoena dominicana Wunderlich, 1986. Penney & Perez-Gelabert, 2002:208 *DR

Dipoenata Wunderlich, 1988

†*Dipoenata altioculata* Wunderlich, 1988a:156 [Dominican amber]

†*Dipoenata cala* Wunderlich, 1988a:159 [Dominican amber]

†*Dipoenata clypeata* Wunderlich, 1988a:158 [Dominican amber]

†*Dipoenata globulus* Wunderlich, 1988a:160 [Dominican amber]

Dipoenata morosa (Bryant, 1948):376. Penney & Perez-Gelabert, 2002:208

†*Dipoenata praedominicana* (Wunderlich, 1986b):74 [Dominican amber] Nomen dubium

†*Dipoenata stipes* Wunderlich, 1988a:155 [Dominican amber]

†*Dipoenata yolanda* Wunderlich, 1988a:160. Penney, 2004:184 [Dominican amber]

Episinus Latreille, 1809

†*Episinus antecognatus* Wunderlich, 1986b:77 [Dominican amber] Nomen dubium

†*Episinus brevipalpus* Wunderlich, 1988a:134 [Dominican amber]

†*Episinus cornutus* Wunderlich, 1988a:135 [Dominican amber]

Episinus dominicus Levi, 1955a:77. Levi, 1964b:15; Penney & Perez-Gelabert, 2002:208 *DR

Episinus gratiosus Bryant, 1940. Bryant, 1948:382; Levi, 1964:13; Penney & Perez-Gelabert, 2002:208

†*Episinus praecognatus* Wunderlich, 1982:34 [Dominican amber]

†*Episinus tuberosus* Wunderlich, 1988a:133 [Dominican amber]

Faiditus Simon, 1894

Faiditus americanus (Taczanowski, 1874). Exline & Levi, 1962:161; Penney & Perez-Gelabert, 2002:207

Faiditus caudatus (Taczanowski, 1874). Exline & Levi, 1962:176; Penney & Perez-Gelabert, 2002:207

Faiditus darlingtoni (Exline & Levi, 1962):184. Penney & Perez-Gelabert, 2002:207 *DR

†*Faiditus crassipatellaris* (Wunderlich, 1988a):129. Penney, 2001:989 [Dominican amber]

Genus Incertae Sedis

†Genus indet. *clypeatus* (Wunderlich, 1988a):165. Penney, 2001:995 [Dominican amber]

Lasaeola Simon, 1881

†*Lasaeola puta* Wunderlich, 1988a:153 [Dominican amber]

†*Lasaeola pristina* (Wunderlich, 1988a):152 [Dominican amber]

†*Lasaeola vicina* (Wunderlich, 1982):36 [Dominican amber]

†*Lasaeola vicinoides* Wunderlich, 1988a:151 [Dominican amber]

Latrodectus Walckenaer, 1805

Latrodectus geometricus C. L. Koch, 1841. Bryant, 1948:377; Penney & Perez-Gelabert, 2002:208

Latrodectus mactans (Fabricius, 1775). Bryant, 1948:377; Penney & Perez-Gelabert, 2002:208

Neospintharus Exline, 1950

Neospintharus furcatus (O.P.-Cambridge, 1894). Penney & Perez-Gelabert, 2002:208

Nesticodes Archer, 1950

Nesticodes rufipes (Lucas, 1846). Penney & Perez-Gelabert, 2002:208

Spintharus Hentz, 1850

Spintharus flavidus Hentz, 1850. Bryant, 1948:380; Levi, 1955a:79; Levi, 1963c:225; Penney & Perez-Gelabert, 2002:208

†*Spintharus longisoma* Wunderlich, 1988a:136 [Dominican amber]

Steatoda Sundevall, 1833

Steatoda erigoniformis (O.P.-Cambridge, 1872). Levi, 1962a:25; Penney & Perez-Gelabert, 2002:208

Steatoda grossa (C. L. Koch, 1838). Levi, 1957:404; Levi, 1962a:26; Penney & Perez-Gelabert, 2002:208

=*Teutona modesta* Bryant, 1948:375

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Stemmops* Cambridge, 1894**

†*Stemmops incertus* Wunderlich, 1988a:146 [Dominican amber]

†*Stemmops prominens* Wunderlich, 1988a:145 [Dominican amber]

***Styposis* Simon, 1894**

†*Styposis pholcoides* Wunderlich, 1988a:146. Penney, 2001:990 [Dominican amber]

***Theridion* Walckenaer, 1805**

Theridion antillanum Simon, 1894. Levi, 1959a:116; Penney & Perez-Gelabert, 2002:209

Theridion australe Banks, 1899. Levi, 1959a:82; Penney & Perez-Gelabert, 2002:209

†*Theridion contrarium* Wunderlich, 1988a:168 [Dominican amber]

Theridion dilucidum Simon, 1897. Levi, 1959a:84; Penney & Perez-Gelabert, 2002:209

†*Theridion erectoides* Wunderlich, 1988a:173 [Dominican amber]

†*Theridion erectum* Wunderlich, 1988a:172 [Dominican amber]

Theridion fuesslini Simon, 1894. Penney & Perez-Gelabert, 2002:209 Nomen dubium

Theridion hassleri Levi, 1963a:557. Penney & Perez-Gelabert, 2002:209

†*Theridion inversum* Wunderlich, 1988a:171 [Dominican amber]

Theridion melanostictum O. P. Cambridge, 1876. Penney, 2004:184

Theridion positivum Chamberlin, 1924. Levi, 1959a:114; Levi, 1963a:665; Penney & Perez-Gelabert, 2002:209

†*Theridion variosoma* Wunderlich, 1988a:170 [Dominican amber]

†*Theridion wunderlichi* Penney, 2001:994 [Dominican amber]

=†*Theridion ovale* Wunderlich, 1988a:169 [Preoccupied name]

***Theridula* Emerton, 1882**

Theridula gonygaster (Simon, 1873). Levi, 1966:127; Penney & Perez-Gelabert, 2002:209

***Thymoites* Keyserling, 1884**

Thymoites banksi (Bryant, 1948):378. Penney & Perez-Gelabert, 2002:209 *DR

Thymoites guanicae (Petrunkewitch, 1930). Penney & Perez-Gelabert, 2002:209

Thymoites pallidus (Emerton, 1913). Bryant, 1948:385; Levi, 1964a:470; Penney & Perez-Gelabert, 2002:209

***Tidarren* Chamberlin & Ivie, 1934**

Tidarren sisyphooides (Walckenaer, 1842). Levi, 1955b:70; Penney & Perez-Gelabert, 2002:209

THERIDIOSOMATIDAE***Allototua* Bryant, 1945**

Allototua guttata Bryant, 1945:411. Penney & Perez-Gelabert, 2002:209 *DR Nomen dubium

***Ogulnius* Cambridge, 1882**

Ogulnius fulvus Bryant, 1945:412. Penney & Perez-Gelabert, 2002:209 *DR

Ogulnius latus Bryant, 1948:394. Penney & Perez-Gelabert, 2002:209 *DR

†*Palaeoepirotypus* Wunderlich, 1988

†*Palaeoepirotypus iuvenis* Wunderlich, 1988a:115 [Dominican amber]

†*Palaeoepirotypus iuvenoides* Wunderlich, 1988a:117 [Dominican amber]

***Theridiosoma* Cambridge, 1879**

†*Theridiosoma incompletum* Wunderlich, 1988a:114 [Dominican amber]

***Wendilgarda* Keyserling, 1886**

Wendilgarda clara Keyserling, 1886. Coddington, 1986:88; Penney & Perez-Gelabert, 2002:209

SYMPHYTOGNATHIDAE***Patu* Marples, 1951**

Patu sp.—Hormiga *et al.* (2007):13

ANAPIDAE

†*Palaeoanapis* Wunderlich, 1988

†*Palaeoanapis nana* Wunderlich, 1988a:119 [Dominican amber]

MYSMENIDAE

†*Dominicanopsis* Wunderlich, 2004

†*Dominicanopsis grimaldii* Wunderlich, 2004:1078 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Microdipoena Banks, 1895

Microdipoena sp.—Hormiga *et al.* (2007):13

Mysmenopsis Simon, 1898

†*Mysmenopsis lissycoleyae* Penney, 2000b:349 [Dominican amber]

LINYPHIIDAE

Ceraticelus Simon, 1884

Ceraticelus paludigenus Crosby & Bishop, 1925. Penney, 2004:184

=*Ceraticelus solitarius* Bryant, 1948:387. Penney, 2004:184

Floricomus Crosby & Bishop, 1928

†*Floricomus fossilis* Penney, 2005a:60 [Dominican amber]

Florinda Cambridge, 1896

Florinda coccinea (Hentz, 1850). Bryant, 1948:387; Penney & Perez-Gelabert, 2002:209

Frontinella Cambridge, 1902

Frontinella bella Bryant, 1948:386. Penney & Perez-Gelabert, 2002:209 *DR

Frontinella communis (Hentz, 1850). Bryant, 1948:387; Penney & Perez-Gelabert, 2002:209

Grammonota Emerton, 1882

Grammonota calcarata Bryant, 1948:390. Penney & Perez-Gelabert, 2002:209 *DR

Lomaita Bryant, 1948

Lomaita darlingtoni Bryant, 1948:392. Penney & Perez-Gelabert, 2002:209 *DR

Meioneta Hull, 1920

†*Meioneta bigibber* (Wunderlich, 1988a):123. Penney, 2001:997 [Dominican amber]

†*Meioneta fastigata* (Wunderlich, 1988a):122. Penney, 2001:997 [Dominican amber]

†*Meioneta separata* (Wunderlich, 1988a):125. Penney, 2001:997 [Dominican amber]

†*Meioneta* sp. indet.—Penney, 2001:997 [Dominican amber]

=*Agyneta* sp.—Wunderlich, 1988a:124

Mermessus O. Pickard-Cambridge, 1899

Mermessus dentiger O. Pickard-Cambridge, 1899. Miller, 2007:124

=*Eperigone antillana* Bryant, 1948:388

=*Eperigone serrata* Ivie & Barrows, 1935. Millidge, 1987:18; Penney & Perez-Gelabert, 2002:209

Selenyphantes Gertsch & Davis, 1946

†*Selenyphantes flagellifera* (Wunderlich, 1986b):83 [Dominican amber]

Tutaibo Chamberlin, 1917

Tutaibo anglicanus (Hentz, 1850). Bryant, 1948:388; Penney & Perez-Gelabert, 2002:210

NEPHILIDAE

Nephila Leach, 1815

†*Nephila breviembolus* Wunderlich, 1986b:79 [Dominican amber]

Nephila clavipes (Linnaeus, 1767). Bryant, 1945:395; Penney & Perez-Gelabert, 2002:210

†*Nephila dommeli* Wunderlich, 1982:32 [Dominican amber]

†*Nephila furca* Wunderlich, 1986b:81 [Dominican amber]

†*Nephila longembolus* Wunderlich, 1986b:82 [Dominican amber]

†*Nephila* sp.—Wunderlich (1988a):100 [Dominican amber]

†*Nephila tenuis* Wunderlich, 1986b:80 [Dominican amber]

TETRAGNATHIDAE

Agriognatha Cambridge, 1896

Agriognatha argyra Bryant, 1945:397. Penney & Perez-Gelabert, 2002:210 *DR

Agriognatha espanola Bryant, 1945:399. Penney & Perez-Gelabert, 2002:210 *H

Agriognatha rucilla Bryant, 1945:401. Penney & Perez-Gelabert, 2002:210 *DR

Antillognatha Bryant, 1945

Antillognatha lucida Bryant, 1945:403. Penney & Perez-Gelabert, 2002:210

Azilia Keyserling, 1881

†*Azilia hispaniolensis* Wunderlich, 1988a:102. Penney, 2001:998 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=†*Azilia muellenmeisteri* Wunderlich, 1988a:103. Penney, 2001:998 [Dominican amber]

Azilia montana Bryant, 1940. Penney & Perez-Gelabert, 2002:210

Chrysometa Simon, 1894

Chrysometa bigibbosa (Keyserling, 1864). Penney & Perez-Gelabert, 2002:210

Chrysometa conspersa (Bryant, 1945):391. Penney & Perez-Gelabert, 2002:210

Chrysometa cornuta (Bryant, 1945):392. Levi, 1986:120; Penney & Perez-Gelabert, 2002:210 *DR

Chrysometa maculata (Bryant, 1945):388. Levi, 1986:126; Penney & Perez-Gelabert, 2002:210 *H

Chrysometa obscura (Bryant, 1945):394. Levi, 1986:145; Penney & Perez-Gelabert, 2002:210 *DR

Chrysometa sabana Levi, 1986:122. Penney & Perez-Gelabert, 2002:210 *DR

Cyrtognatha Keyserling, 1881

†*Cyrtognatha weitschati* Wunderlich, 1988a:97 [Dominican amber]

Glenognatha Simon, 1888

Glenognatha mira Bryant, 1945:405. Penney & Perez-Gelabert, 2002:210 *H

Hispanognatha Bryant, 1945

Hispanognatha guttata Bryant, 1945:406. Penney & Perez-Gelabert, 2002:210 *DR

Homalometa Simon, 1898

†*Homalometa fossilis* Wunderlich, 1988a:100 [Dominican amber]

Leucauge White, 1841

Leucauge argyra (Walckenaer, 1842). Bryant, 1945:390; Penney & Perez-Gelabert, 2002:210

Leucauge regnyi (Simon, 1897). Bryant, 1945:386; Penney & Perez-Gelabert, 2002:210

Leucauge venusta (Walckenaer, 1842). Penney, 2004:184

Leucage venustella Strand, 1916. Penney & Perez-Gelabert, 2002:210

Metabus O.P. Cambridge, 1899

Metabus ebanoverde Alvarez-Padilla, 2007:306 *DR

Tetragnatha Walckenaer, 1805

Tetragnatha elongata Walckenaer, 1842. Bryant, 1945:407; Penney & Perez-Gelabert, 2002:210

Tetragnatha nitens Audouin, 1826. Penney & Perez-Gelabert, 2002:210

=*Tetragnatha haitiensis* Bryant, 1945:408

Tetragnatha orizaba (Banks, 1898). Bryant, 1945:409; Penney & Perez-Gelabert, 2002:210

Tetragnatha pallescens F.O.P.-Cambridge, 1903. Bryant, 1945:410; Penney & Perez-Gelabert, 2002:210; Penney, 2004:184

†*Tetragnatha pristina* Schawaller, 1982b:3 [Dominican amber]

Tetragnatha tenuissima O.P.-Cambridge, 1889. Bryant, 1945:410; Penney & Perez-Gelabert, 2002:210

=*Tetragnatha festina* Bryant, 1945:407

ARANEIDAE

Acacesia Simon, 1895

Acacesia hamata (Hentz, 1847). Bryant, 1945:364; Penney & Perez-Gelabert, 2002:211

Acanthepeira Marx, 1883

Acanthepeira stellata (Walckenaer, 1805). Bryant, 1945:376; Penney & Perez-Gelabert, 2002:211

Aculepeira Chamberlin & Ivie, 1942

Aculepeira busu Levi, 1991a:308. Penney & Perez-Gelabert, 2002:211 *DR

Aculepeira visite Levi, 1991a:307. Penney & Perez-Gelabert, 2002:211 *H

=*Parawixia darlingtoni* Bryant, 1945:382 (part). Levi, 1991a:307

Alcimosphenus Simon, 1895

Alcimosphenus licinus Simon, 1895. Bryant, 1945:385; Penney & Perez-Gelabert, 2002:211

Allocyclosa Levi, 1999

Allocyclosa bifurca (McCook, 1887). Bryant, 1945:367; Levi, 1999:304; Penney & Perez-Gelabert, 2002:211

Araneometa Wunderlich, 1988

†*Araneometa excelsa* Wunderlich, 1988a:111 [Dominican amber]

†*Araneometa herringi* Wunderlich, 1988a:109 [Dominican amber]

†*Araneometa spirembolus* Wunderlich, 1988a:105 [Dominican amber]

Araneus Clerck, 1757

Araneus elizabethae Levi, 1991:263. Penney & Perez-Gelabert, 2002:211 *H, *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Meta blanda* Bryant, 1945:386. Levi, 1991a:263

=*Araneus bryantae* Brignoli, 1983:262. Levi, 1991a:262

=*Neosconella parva* Bryant, 1945:381. Levi, 1991a:262

Araneus hispaniola (Bryant, 1945):366. Levi, 1991a:263; Penney & Perez-Gelabert, 2002:211 *H

Araneus hottiensis (Bryant, 1945):387. Levi, 1991a:263; Penney & Perez-Gelabert, 2002:211 *H

†*Araneus? nanus* Wunderlich, 1988a:110 [Dominican amber]

Araneus perplexus (Walckenaer, 1842). Bryant, 1948:440; Penney & Perez-Gelabert, 2002:211 Nomen dubium

Argiope Audouin, 1827

Argiope argentata (Fabricius, 1775). Bryant, 1945:361; Levi, 2004:58; Penney & Perez-Gelabert, 2002:211

Argiope trifasciata (Forskål, 1775). Bryant, 1945:361; Levi, 2004:54; Penney & Perez-Gelabert, 2002:211

Cyclosa Menge, 1866

Cyclosa berlandi Levi, 1999. Penney & Perez-Gelabert, 2002:211

Cyclosa bifurcata (Walckenaer, 1842). Levi, 1999:365; Penney & Perez-Gelabert, 2002:211

Cyclosa caroli (Hentz, 1850). Levi, 1999:336; Penney & Perez-Gelabert, 2002:211

Cyclosa haiti Levi, 1999:365. Penney & Perez-Gelabert, 2002:211

Cyclosa turbinata (Walckenaer, 1842). Levi, 1999:356; Penney & Perez-Gelabert, 2002:211

Cyclosa walckenaeri (O.P.-Cambridge, 1889). Levi, 1977:84; Levi, 1999:360; Penney & Perez-Gelabert, 2002:211

=*Cyclosa oculata* (Walckenaer, 1802). Bryant, 1945:367 [Misidentification]

Cyrtophora Simon, 1864

Cyrtophora citricola (Forskål, 1775). Alayón García *et al.*, 2001:9; Penney & Perez-Gelabert, 2002:211 [Introduced]

Enacrosoma Mello-Leitão, 1932

†*Enacrosoma verrucosa* (Wunderlich, 1988a):107. Penney, 2001:998 [Dominican amber]

Eriophora Simon, 1864

Eriophora ravilla (C. L. Koch, 1844). Penney & Perez-Gelabert, 2002:211

Eustala Simon, 1895

Eustala anastera (Walckenaer, 1842). Genaro, 2007b:4

Eustala bisetosa Bryant, 1945:370. Penney & Perez-Gelabert, 2002:211 *DR

Eustala delasmata Bryant, 1945:372. Penney & Perez-Gelabert, 2002:211 *DR

Eustala devia (Gerstch & Mulaik, 1936). Penney & Perez-Gelabert, 2002:211

Eustala fuscovittata (Keyserling, 1864). Bryant, 1945:372; Penney & Perez-Gelabert, 2002:211

Eustala perdita Bryant, 1945:373. Penney & Perez-Gelabert, 2002:211

Eustala vegeta (Keyserling, 1865). Bryant, 1945:374; Penney & Perez-Gelabert, 2002:211

†**Fossilaraneus** Wunderlich, 1988

†*Fossilaraneus incertus* Wunderlich, 1988a:113 [Dominican amber]

Gasteracantha Sundevall, 1833

Gasteracantha cancriformis (Linnaeus, 1758). Bryant, 1945:414; Levi, 1996:140; Penney & Perez-Gelabert, 2002:211

=*Plectana atlantica* Walckenaer, 1841:167. Levi, 1996:142

=*Gasteracantha rubiginosa* C. L. Koch, 1845:55. Levi, 1996:142

=*Gasteracantha mascula* Strand, 1915:119. Levi, 1996:142

=*Gasteracantha tetricantha* (Linnaeus, 1767). Bryant, 1945:413; Levi, 1996:142

Gea Koch, 1843

Gea heptagon (Hentz, 1850). Bryant, 1945:361; Levi, 2004:49; Penney & Perez-Gelabert, 2002:211

Kapogea Levi, 1997

Kapogea sellata (Simon, 1895):155. Levi, 1997; Penney & Perez-Gelabert, 2002:211

Larinia Simon, 1874

Larinia minor (Bryant, 1945):367. Harrod *et al.*, 1990:254; Penney & Perez-Gelabert, 2002:211 *H

Mangora Cambridge, 1889

Mangora fascialata Franganillo, 1936. Levi, 2005:162; Penney & Perez-Gelabert, 2002:211

=*Mangora striatipes* Bryant, 1945:375

Mecynocea Simon, 1903

Mecynocea martiana (Archer, 1958). Levi, 1997:232; Penney & Perez-Gelabert, 2002:211

Metazygia Cambridge, 1903

Metazygia cienaga Levi, 1995. Penney & Perez-Gelabert, 2002:211

Metazygia crewi (Banks, 1903). Bryant, 1945:364; Penney & Perez-Gelabert, 2002:211

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Singa crewii* Banks, 1903:342

Metazygia dubia (Keyserling, 1864). Penney & Perez-Gelabert, 2002:211

Metazygia gregalis (O. P.-Cambridge, 1889). Penney & Perez-Gelabert, 2002:211

=*Metazygia manni* Bryant, 1945:377

Metepeira Cambridge, 1903

Metepeira compsa (Chamberlin, 1916). Piel, 2001:48; Penney, 2004:185

Metepeira datona Chamberlin & Ivie, 1942. Piel, 2001:20; Penney & Perez-Gelabert, 2002:211

=*Metepeira inerma* Bryant, 1945:378

Metepeira jamaicensis Archer, 1958. Penney & Perez-Gelabert, 2002:211

Metepeira triangularis (Franganillo, 1930). Piel, 2001:63; Penney & Perez-Gelabert, 2002:212

=*Metepeira bani* Archer, 1965:132

Metepeira vigilax (Keyserling, 1893). Piel, 2001:30; Penney & Perez-Gelabert, 2002:212

=*Metepeira dominicana* Archer, 1965:132

Micrathena Sundevall, 1833

Micrathena forcipata (Thorell, 1859). Chickering, 1964:257; Penney & Perez-Gelabert, 2002:212

=*Acrosoma flavomaculata* Keyserling, 1864. Chickering, 1964:257

Micrathena militaris (Fabricius, 1775). Bryant, 1945:414; Chickering, 1964:269; Penney & Perez-Gelabert, 2002:212

Micrathena similis Bryant, 1945:415. Chickering, 1964:279; Penney & Perez-Gelabert, 2002:212

Neoscona Simon, 1864

Neoscona arabesca (Walckenaer, 1842). Berman & Levi, 1971:474; Levi, 1993:230; Penney & Perez-Gelabert, 2002:212

Neoscona marcanoi Levi, 1993:226. Penney & Perez-Gelabert, 2002:212 *DR

Neoscona moreli (Vinson, 1863). Levi, 1993:232; Penney & Perez-Gelabert, 2002:212

=*Neoscona neotheis* (Petrunkewitch, 1911). Berman & Levi, 1971:490; Levi, 1993:232

Neoscona nautica (L. Koch, 1875). Berman & Levi, 1971:498; Levi, 1993:228; Penney & Perez-Gelabert, 2002:212

=*Epeira volucipes* Keyserling, 1885:528. Levi, 1993:228

Neoscona oaxacensis (Keyserling, 1864). Bryant, 1945:380; Penney & Perez-Gelabert, 2002:212

Ocrepeira Marx, 1883

Ocrepeira darlingtoni (Bryant, 1945):382. Penney & Perez-Gelabert, 2002:212

Ocrepeira serrallesi (Bryant, 1947). Penney & Perez-Gelabert, 2002:212

Parawixia Cambridge, 1903

Parawixia tredecimnotata F. O. P.-Cambridge, 1904. Penney & Perez-Gelabert, 2002:212

Pozonia Schenkel, 1953

Pozonia andujari Alayón García, 2007:42 *DR

†**Pycnosinga** Wunderlich, 1988

†*Pycnosinga fossilis* Wunderlich, 1988a:106 [Dominican amber]

Verrucosa Mello-Leitão, 1939

Verrucosa arenata (Walckenaer, 1842). Bryant, 1945:384; Penney & Perez-Gelabert, 2002:212

Wagneriana Cambridge, 1904

Wagneriana tauricornis (O. P.-Cambridge, 1889). Bryant, 1945:385; Levi, 1991b:411; Penney & Perez-Gelabert, 2002:212

Wagneriana undecimtuberculata (Keyserling, 1865). Bryant, 1948:440; Penney & Perez-Gelabert, 2002:212

Wagneriana vegas Levi, 1991b:403. Penney & Perez-Gelabert, 2002:212

Witica Cambridge, 1895

Witica crassicaudus (Keyserling, 1865). Bryant, 1945:368; Penney & Perez-Gelabert, 2002:212

LYCOSIDAE

Agalenocosa Mello-Leitão, 1944

Agalenocosa bryantae Roewer, 1951. Penney & Perez-Gelabert, 2002:212

=*Lycosa festina* Bryant, 1948:354

Arctosa Koch, 1847

Arctosa inconspicua (Bryant, 1948):408. Penney & Perez-Gelabert, 2002:212

†Gen. et sp. indet.—Penney, 2001:999 [Dominican amber]

Hogna Simon, 1885

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Hogna reducta (Bryant, 1942). Bryant, 1948:356; Penney & Perez-Gelabert, 2002:212

Hogna tantilla (Bryant, 1948):352. Penney & Perez-Gelabert, 2002:212

Pardosa Koch, 1847

Pardosa hamifera F.O.P.-Cambridge, 1902. Penney & Perez-Gelabert, 2002:212

Pardosa portoricensis Banks, 1902. Bryant, 1948:356; Penney & Perez-Gelabert, 2002:212

Pirata Sundevall, 1833

Pirata sedentarius Montgomery, 1904. Wallace & Exline, 1978:72

Trochosa Koch, 1847

Trochosa reichardtiana Strand, 1916. Penney & Perez-Gelabert, 2002:212

PISAURIDAE

Thaumasia Perty, 1833

Thaumasia annexa Bryant, 1948:349. Penney & Perez-Gelabert, 2002:212

Thaumasia marginella (C. L. Koch, 1847). Bryant, 1948:439; Penney & Perez-Gelabert, 2002:212

Tinus Cambridge, 1903

Tinus connexus (Bryant, 1940). Bryant, 1948:350; Penney & Perez-Gelabert, 2002:212

OXYOPIDAE

Hamataliwa Keyserling, 1887

Hamataliwa communicans (Chamberlin, 1925). Bryant, 1948:358; Penney & Perez-Gelabert, 2002:212 *H

=*Oxyopeidon communicans* Chamberlin, 1925:128

Hamataliwa haytiana (Chamberlin, 1925). Bryant, 1948:358; Penney & Perez-Gelabert, 2002:212 *H

=*Oxyopeidon haitianum* Chamberlin, 1925:127

Hamataliwa nigritarsa Bryant, 1948:360. Penney & Perez-Gelabert, 2002:212 *DR

Hamataliwa rana (Simon, 1897). Penney & Perez-Gelabert, 2002:212

Oxyopes Latreille, 1806

Oxyopes crewi Bryant, 1948:361. Penney & Perez-Gelabert, 2002:212

†*Oxyopes defectus* Wunderlich, 1988a:198 [Dominican amber]

Peucetia Thorell, 1869

Peucetia viridans (Hentz, 1832). Bryant, 1948:363; Penney & Perez-Gelabert, 2002:212

ZORIDAE

Odo Keyserling, 1887

Odo abudi Alayón García, 2002c:30. Penney, 2004:186 *DR

CTENIDAE

Ctenus Walckenaer, 1805

Ctenus avidus Bryant, 1948:397. Penney & Perez-Gelabert, 2002:212 Alayón García, 2004:282 *H

Ctenus darlingtoni Bryant, 1948:398. Penney & Perez-Gelabert, 2002:212

Ctenus haina Alayón García, 2004:278 *DR

Ctenus haitiensis Strand, 1909:323. Bryant, 1948:440; Penney & Perez-Gelabert, 2002:212; Alayón García, 2004:281

Ctenus hiemalis Bryant, 1948:399. Penney & Perez-Gelabert, 2002:212

Ctenus insulanus Bryant, 1948:400. Penney & Perez-Gelabert, 2002:212 *DR

Ctenus jaragua Alayón García, 2004:280 *DR

Ctenus manni Bryant, 1948:401. Penney & Perez-Gelabert, 2002:212

Ctenus monticola Bryant, 1948:401. Penney & Perez-Gelabert, 2002:212 *H

Ctenus naranjo Alayón García, 2004:278 *DR

Cupiennius Simon, 1891

Cupiennius salei (Keyserling, 1877). Bryant, 1948:402; Penney & Perez-Gelabert, 2002:212

Cupiennius vodou Brescovit & Polotow, 2005:772 *H

†*Nanoctenus* Wunderlich, 1988

†*Nanoctenus longipes* Wunderlich, 1988a:199 [Dominican amber]

Trujillina Bryant, 1948

Trujillina hursti (Bryant, 1948):403. Penney & Perez-Gelabert, 2002:212 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Trujillina spinipes Bryant, 1948:405. Alayón García, 1995b:2; Penney & Perez-Gelabert, 2002:212 *DR

DESIDAE

Paratheuma Bryant, 1940

Paratheuma insulana (Banks, 1902). Penney & Perez-Gelabert, 2002:213

=*Eutichurus insulanus* Banks, 1902. Banks, 1904:270

DICTYNIDAE

Emlynna Chamberlin, 1948

Emlynna altamira (Gertsch & Davis, 1942). Penney, 2004:185

=*Phantyna guanica* (Gertsch, 1946). Bryant, 1948:372; Penney, 2004:185

†*Hispaniolyna* Wunderlich, 1988

†*Hispaniolyna hirsuta* Wunderlich, 1988a:194 [Dominican amber]

†*Hispaniolyna magna* Wunderlich, 1988a:193 [Dominican amber]

†*Palaeodyctina* Wunderlich, 1988

†*Palaeodyctina intermedia* Wunderlich, 1988a:185 [Dominican amber]

†*Palaeodyctina longispina* Wunderlich, 1988a:187 [Dominican amber]

†*Palaeodyctina? singularis* Wunderlich, 1988a:189 [Dominican amber]

†*Palaeodyctina spiculum* Wunderlich, 1988a:186 [Dominican amber]

†*Palaeodyctina termitophila* Wunderlich, 1988a:184 [Dominican amber]

†*Palaeodyctina unispina* Wunderlich, 1988a:188 [Dominican amber]

†*Palaeolathys* Wunderlich, 1986

†*Palaeolathys? circumductus* Wunderlich, 1988a:183 [Dominican amber]

†*Palaeolathys copalis* Wunderlich, 1986b:66 [Dominican amber]

†*Palaeolathys quadruplex* Wunderlich, 1988a:181 [Dominican amber]

†*Palaeolathys similis* Wunderlich, 1988a:182 [Dominican amber]

†*Palaeolathys spinosa* Wunderlich, 1986b:66 [Dominican amber]

†*Succinya* Wunderlich, 1988

†*Succinya longembolus* Wunderlich, 1988a:191 [Dominican amber]

†*Succinya pulcher* Wunderlich, 1988a:190 [Dominican amber]

†*Succinya spinipalpus* Wunderlich, 1988a:192 [Dominican amber]

AMAUROBIIDAE

Neowadotes Alayón García, 1995

Neowadotes casabito Alayón García, 1995a:3. Penney & Perez-Gelabert, 2002:213 *DR

Retiro Mello-Leitão, 1915

Retiro gratus (Bryant, 1948):348. Penney & Perez-Gelabert, 2002:213

Tugana Chamberlin, 1948

Tugana crassa (Bryant, 1948):346. Alayón García, 1992a:7; Penney & Perez-Gelabert, 2002:213 *DR

Tugana cavatica (Bryant, 1940). Alayón García, 1992a:6

=*Alauximus infumatus* Bryant, 1948:347. Alayón García, 1992a:6

MITURGIDAE

Cheiracanthium Koch, 1839

Cheiracanthium inclusum (Hentz, 1847). Bryant, 1948:420; Penney & Perez-Gelabert, 2002:213

Strotarchus Simon, 1888

†*Strotarchus heidi* Wunderlich, 1988a:224 [Dominican amber]

Teminius Keyserling, 1887

Teminius hirsutus (Petrunkewitsch, 1925). Penney & Perez-Gelabert, 2002:213

Teminius insularis (Lucas, 1857). Bryant, 1948:409; Penney & Perez-Gelabert, 2002:213

Teminius monticola Bryant, 1948:411. Penney & Perez-Gelabert, 2002:213 *DR

ANYPHAENIDAE

Anyphaena Sundevall, 1833

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Anyphaena dominicana Roewer, 1951. Penney & Perez-Gelabert, 2002:213 *DR

=*Anyphaena lauta* Bryant, 1948:421 [Preoccupied name]

Anyphaena modesta Bryant, 1948:422. Penney & Perez-Gelabert, 2002:213 *H

Anyphaena pusilla Bryant, 1948:423. Penney & Perez-Gelabert, 2002:213

Anyphaenoides Berland, 1913

†*Anyphaenoides bulla* (Wunderlich, 1988a):220. Penney, 2000a:223 [Dominican amber]

Hibana Brescovit, 1991

Hibana tenuis (L. Koch, 1866). Bryant, 1948:430; Penney & Perez-Gelabert, 2002:213

=*Aysha raviga* Simon, 1897:508

Hibana velox (Becker, 1879). Bryant, 1948:430; Penney & Perez-Gelabert, 2002:213

Lupettiana Brescovit, 1996

Lupettiana levii Brescovit, 1999:72. Penney & Perez-Gelabert, 2002:213 *DR

†*Lupettiana ligula* (Wunderlich, 1988a):221. Penney, 2000a:223 [Dominican amber]

Lupettiana parvula (Banks, 1903):342. Bryant, 1948:430; Brescovit, 1999:67; Penney & Perez-Gelabert, 2002:214

Lupettiana spinosa (Bryant, 1948):432. Brescovit, 1999:70; Penney & Perez-Gelabert, 2002:214

Thaloe Brescovit, 1993

Thaloe ennery Brescovit, 1993. Penney & Perez-Gelabert, 2002:214

Thaloe remotus (Bryant, 1948):424. Penney & Perez-Gelabert, 2002:214

Wulfila Cambridge, 1895

Wulfila fasciculus (Bryant, 1948):425. Penney & Perez-Gelabert, 2002:214 *DR

Wulfila fragilis (Bryant, 1948):427. Penney & Perez-Gelabert, 2002:214 *H

Wulfila gracilipes (Banks, 1903):342. Bryant, 1948:428. Penney & Perez-Gelabert, 2002:214 *H

†*Wulfila spinipes* Wunderlich, 1988a:218. Penney, 2000a:224 [Dominican amber]

LIOCRANIDAE?

Lausus Simon, 1898

Lausus pulchellus Bryant, 1948:437. Penney & Perez-Gelabert, 2002:214 *DR Incertae Sedis

CLUBIONIDAE

Elaver Cambridge, 1898

Elaver implicata (Gertsch, 1941):18. Penney & Perez-Gelabert, 2002:214

†*Elaver nutua* (Wunderlich, 1988a):222. Penney & Perez-Gelabert, 2002:214 [Dominican amber]

CORINNIDAE

Castianeira Keyserling, 1880

†*Castianeira tenebricosa* Wunderlich, 1988a:204 [Dominican amber]

Chemmisomma Wunderlich, 1988

†*Chemmisomma dubia* Wunderlich, 1988a:216 [Dominican amber]

Corinna Koch, 1841

Corinna colombo Bonaldo, 2000. Alayón García, 2007:43

†*Corinna flageliformis* Wunderlich, 1988a:203 [Dominican amber]

Corinna parvula Bryant, 1940. Bryant, 1948:434; Penney & Perez-Gelabert, 2002:214

Corinna sp.—Alayón García (2007):43

Corinna toussainti Bryant, 1948:435. Penney & Perez-Gelabert, 2002:214 *H

Creugas Thorell, 1878

Creugas gulosus Thorell, 1878. Bonaldo, 2000:99; Penney & Perez-Gelabert, 2002:214

Megalostrata Karsch, 1880

†*Megalostrata grandis* Wunderlich, 1988a:201 [Dominican amber]

Phrurolithus Koch, 1839

Phrurolithus spinosus Bryant, 1948:433. Penney & Perez-Gelabert, 2002:213 *H

Trachelas Koch, 1866

Trachelas bicolor Keyserling, 1887. Bryant, 1948:439; Chickering, 1972b:216; Penney & Perez-Gelabert, 2002:214

Trachelas dilatus Platnick & Shadab, 1974:18. Penney & Perez-Gelabert, 2002:214 *DR

Trachelas erectus Platnick & Shadab, 1974:19. Penney & Perez-Gelabert, 2002:214 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Trachelas poinari* Penney, 2001:1000 [Dominican amber]

Trachelas tomaculus Platnick & Shadab, 1974:19. Penney & Perez-Gelabert, 2002:214

Xeropigo Cambridge, 1882

Xeropigo tridentiger (O. P.-Cambridge, 1869). Bonaldo, 2000:56; Penney & Perez-Gelabert, 2002:214

TROCHANterIIDAE

Veterator Petrunkevitch, 1963

†*Veterator angustus* Wunderlich, 1988a:211 [Dominican amber]

†*Veterator ascutum* Wunderlich, 1988a:208 [Dominican amber]

†*Veterator incompletus* Wunderlich, 1982:40 [Dominican amber]

†*Veterator longipes* Wunderlich, 1988a:209 [Dominican amber]

†*Veterator loricatus* Wunderlich, 1988a:212 [Dominican amber]

†*Veterator porrectus* Wunderlich, 1988a:206 [Dominican amber]

†*Veterator viduus* Wunderlich, 1988a:214 [Dominican amber]

PRODIDOMIDAE

Zimiris Simon, 1882

Zimiris doriai Simon, 1882. Platnick & Penney, 2004:8; Penney, 2004:186

GNAPHOSIDAE

Cesonia Simon, 1893

Cesonia nadleri Platnick & Shadab, 1980:382. Penney & Perez-Gelabert, 2002:214 *DR

†*Drassyllinus* Wunderlich, 1988

†*Drassyllinus aliter* Wunderlich, 1988a:227 [Dominican amber]

Gnaphosa Latreille, 1804

Gnaphosa sericata (L. Koch, 1866). Penney & Perez-Gelabert, 2002:215

Sergiolus Simon, 1892

Sergiolus magnus (Bryant, 1948):406. Penney & Perez-Gelabert, 2002:215 *H

SELENOPIDAE

Selenops Perty, 1833

Selenops bani Alayón García, 1992b:5. Penney & Perez-Gelabert, 2002:215 *DR

†*Selenops beynai* Schawaller, 1984b:3 [Dominican amber]

†*Selenops dominicanus* Wunderlich, 2004:1734 [Dominican amber]

Selenops insularis Keyserling, 1881. Bryant, 1948:414; Muma, 1953:24; Alayón García, 1992b:2; Penney & Perez-Gelabert, 2002:215

Selenops marcanoi Alayón García, 1992b:3. Penney & Perez-Gelabert, 2002:215

Selenops pensilis Muma, 1953:42. Alayón García, 1992b:2; Penney & Perez-Gelabert, 2002:215 *H

Selenops phaselus Muma, 1953:42. Penney & Perez-Gelabert, 2002:215 *H

†*Selenops* sp.—Penney (2001):1002 [Dominican amber]

SPARASSIDAE

Heteropoda Nuttall, 1834

Heteropoda venatoria (Linnaeus, 1767). Bryant, 1948:414; Penney & Perez-Gelabert, 2002:215

Olios Walckenaer, 1836

Olios antiguensis (Keyserling, 1880). Bryant, 1948:414; Penney & Perez-Gelabert, 2002:215

Pseudosparianthis Simon, 1887

†*Pseudosparianthis pfeifferi* (Wunderlich, 1988a):233. Penney, 2001:1004 [Dominican amber]

Stasinia Simon, 1877

Stasinia saetosa Bryant, 1948:413. Penney & Perez-Gelabert, 2002:215 *DR

PHILODROMIDAE

Apollophanes Cambridge, 1898

Apollophanes punctatus (Bryant, 1948):419. Penney & Perez-Gelabert, 2002:215 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

THOMISIDAE

Heterotmarus Wunderlich, 1988

†*Heterotmarus altus* Wunderlich, 1988a:229 [Dominican amber]

Isaloides Cambridge, 1900

Isaloides toussaintii Banks, 1903:343. Bryant, 1948:416; Penney & Perez-Gelabert, 2002:215

Komisumena Ono, 1981

†*Komisumena rosae* Ono, 1981:4 [Dominican amber]

Misumenops Cambridge, 1900

Misumenops asperatus (Hentz, 1847). Penney & Perez-Gelabert, 2002:215

Misumenops bellulus (Banks, 1896). Bryant, 1948:420; Penney & Perez-Gelabert, 2002:215

Misumenops californicus (Banks, 1896). Penney, 2004:187

Misumenops celer (Hentz, 1847). Bryant, 1948:420; Penney & Perez-Gelabert, 2002:215

Rejanellus Lise Arno, 2005

Rejanellus pallescens (Bryant, 1940). Lise, 2005:155 *DR

Rejanellus venustus (Bryant, 1948):416. Lise, 2005:153; Penney & Perez-Gelabert, 2002:215 *DR

Tobias Simon, 1895

Tobias taczanowskii Roewer, 1951. Penney & Perez-Gelabert, 2002:215

SALTICIDAE

Agobardus Keyserling, 1885

Agobardus anomalis Keyserling, 1885. Bryant, 1943:450; Penney & Perez-Gelabert, 2002:215

Agobardus anomalis montanus Bryant, 1943:452. Penney & Perez-Gelabert, 2002:215 *DR

Agobardus brevitarsus Bryant, 1943:453. Penney & Perez-Gelabert, 2002:215 *DR

Agobardus obscurus Bryant, 1943:455. Penney & Perez-Gelabert, 2002:215 *DR

Agobardus perpilosus Bryant, 1943:456. Penney & Perez-Gelabert, 2002:215 *DR

Antillattus Bryant, 1943

Antillattus gracilis Bryant, 1943:461. Penney & Perez-Gelabert, 2002:215 *H

Antillattus placidus Bryant, 1943:462. Penney & Perez-Gelabert, 2002:215 *H

Bythocrotus Simon, 1903

Bythocrotus cephalotes (Simon, 1888). Bryant, 1943:464; Penney & Perez-Gelabert, 2002:215 *H

Cobanus Cambridge, 1900

Cobanus cambridgei (Bryant, 1943):457. Penney & Perez-Gelabert, 2002:215 *DR

Commoris Simon, 1902

Commoris modesta Bryant, 1943:466. Penney & Perez-Gelabert, 2002:215 *DR

Compsodecta Simon, 1903

Compsodecta haytiensis (Banks, 1903):344. Bryant, 1943:468; Penney & Perez-Gelabert, 2002:215 *H

Compsodecta peckhami Bryant, 1943:470. Penney & Perez-Gelabert, 2002:215 *H

Corythalia Koch, 1850

Corythalia banksi Roewer, 1951. Penney & Perez-Gelabert, 2002:215

Corythalia elegantissima (Simon, 1888). Bryant, 1943:471; Penney & Perez-Gelabert, 2002:215 *DR, *H

Corythalia locuples (Simon, 1888). Bryant, 1943:474; Penney & Perez-Gelabert, 2002:216 *DR, *H

†*Corythalia ocululiter* Wunderlich, 1988a:241 [Dominican amber]

†*Corythalia pilosa* Wunderlich, 1982:43 [Dominican amber]

†*Corythalia scissa* Wunderlich, 1988a:240 [Dominican amber]

†***Descangeles*** Wunderlich, 1988

†*Descangeles pygmaeus* Wunderlich, 1988a:248 [Dominican amber]

Descanso Peckham, 1892

Descanso formosus Bryant, 1943:476. Penney & Perez-Gelabert, 2002:216 *H

Descanso magnus Bryant, 1943:479. Penney & Perez-Gelabert, 2002:216 *DR

Descanso montanus Bryant, 1943:480. Penney & Perez-Gelabert, 2002:216 *DR

Dinattus Bryant, 1943

Dinattus erebus Bryant, 1943:485. Penney & Perez-Gelabert, 2002:216 *H

Dinattus heros Bryant, 1943:482. Penney & Perez-Gelabert, 2002:216 *H

Dinattus minor Bryant, 1943:485. Penney & Perez-Gelabert, 2002:216 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Eris Koch, 1846

Eris flava (Peckham & Peckham, 1888). Maddison, 1986:145; Penney & Perez-Gelabert, 2002:216

Habronattus Cambridge, 1901

Habronattus brunneus (Peckham & Peckham, 1901). Bryant, 1943:487; Penney & Perez-Gelabert, 2002:216

Hasarius Simon, 1872

Hasarius adansonii (Audouin, 1826). Penney & Perez-Gelabert, 2002:216

Hentzia McCook, 1894

Hentzia antillana Bryant, 1940. Bryant, 1943:487; Penney & Perez-Gelabert, 2002:216

Hentzia mandibularis (Bryant, 1943):500. Penney & Perez-Gelabert, 2002:216 *DR

Hentzia vittata (Keyserling, 1885). Penney & Perez-Gelabert, 2002:216

Hentzia zombia Richman, 1989. Penney & Perez-Gelabert, 2002:216

Icius Simon, 1876

Icius separatus Banks, 1903:344. Bryant, 1948:440; Penney & Perez-Gelabert, 2002:216

Jollas Simon, 1901

Jollas armatus (Bryant, 1943):495. Penney & Perez-Gelabert, 2002:216 *DR

Jollas crassus (Bryant, 1943):497. Penney & Perez-Gelabert, 2002:216 *DR

Lyssomanes Hentz, 1845

Lyssomanes antillanus Peckham et al., 1889:226. Bryant, 1943:489; Penney & Perez-Gelabert, 2002:216

†*Lyssomanes pristinus* Wunderlich, 1986b:86. Penney, 2001:1005 [Dominican amber]

=†*Lyssomanes galianoae* Reiskind, 1989:281

†*Lyssomanes pulcher* Wunderlich, 1988a:238 [Dominican amber]

Lyssomanes viridis (Walckenaer, 1837). Penney & Perez-Gelabert, 2002:216

Menemerus Simon, 1869

Menemerus bivittatus (Dufour, 1831). Bryant, 1943:489; Penney & Perez-Gelabert, 2002:216

Metacyrba Cambridge, 1901

Metacyrba pictipes Banks, 1903:343. Bryant, 1943:489; Penney & Perez-Gelabert, 2002:216 *H

Metacyrba taeniola (Hentz, 1846). Bryant, 1943:490; Penney & Perez-Gelabert, 2002:216

Myrmarachne MacLeay, 1838

Myrmarachne parallela (Fabricius, 1794). Penney & Perez-Gelabert, 2002:216

Nebridia Simon, 1902

Nebridia manni Bryant, 1943:492; Penney & Perez-Gelabert, 2002:216 *H

Nebridia mendica Bryant, 1943:494. Penney & Perez-Gelabert, 2002:216 *DR

Paraphidippus Cambridge, 1901

Paraphidippus aurantius (Lucas, 1833). Penney & Perez-Gelabert, 2002:216

Parathiodina Bryant, 1943

Parathiodina compta Bryant, 1943:502. Penney & Perez-Gelabert, 2002:216 *H

Pelegrina Franganillo, 1930

Pelegrina proxima (Peckham & Peckham, 1901). Maddison, 1996:265; Penney & Perez-Gelabert, 2002:216

Pensacola Peckham, 1885

Pensacola darlingtoni Bryant, 1943:504. Penney & Perez-Gelabert, 2002:216 *DR

Pensacola electa Bryant, 1943:506. Penney & Perez-Gelabert, 2002:216 *DR

Pensacola maxillosa Bryant, 1943:508. Penney & Perez-Gelabert, 2002:216 *DR

Pensacola montana Bryant, 1943:510. Penney & Perez-Gelabert, 2002:216 *DR

Pensacola peckhami Bryant, 1943:512. Penney & Perez-Gelabert, 2002:217 *DR

†*Pensacolatus* Wunderlich, 1988

†*Pensacolatus coxalis* Wunderlich, 1988a:243 [Dominican amber]

†*Pensacolatus spinipes* Wunderlich, 1988a:244 [Dominican amber]

†*Pensacolatus?* *tibialis* Wunderlich, 2004:1802 [Dominican amber]

Phidippus Koch, 1846

Phidippus regius C. L. Koch, 1846. Bryant, 1943:514; Penney & Perez-Gelabert, 2002:217

Phlegrata Wunderlich, 1988

†*Phlegrata pala* Wunderlich, 1988a:246 [Dominican amber]

Plexippus Koch, 1846

Plexippus paykulli (Audouin, 1826). Bryant, 1943:516; Penney & Perez-Gelabert, 2002:217

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Sarinda Peckham, 1892

†*Sarinda* sp. indet.—Wunderlich (2004ee):1803 [Dominican amber]

Siloca Simon, 1902

Siloca electa Bryant, 1943:516. Penney & Perez-Gelabert, 2002:217 *DR

Thiodina Simon, 1900

†*Thiodina beugelorum* Wolff, 1990:406 [Dominican amber]

Wallaba Mello-Leitão, 1941

Wallaba decora Bryant, 1943:519. Penney & Perez-Gelabert, 2002:217 *H

OPILIONES**AGORISTENIDAE**

Agoristenus Šilhavý, 1973

Agoristenus haitensis Šilhavý, 1973b:116 *H, *DR

Ahotta Šilhavý, 1973

Ahotta hispaniolica Šilhavý, 1973b:119 *H

Haitimera Šilhavý, 1973

Haitimera peninsularis Šilhavý, 1973b:119 *H

Meriosfera Šilhavý, 1973

Meriosfera gertschi Šilhavý, 1973b:124 *H

Meriosfera lineata Šilhavý, 1973b:125 *H

BIANTIDAE

Bidoma Šilhavý, 1973

Bidoma indivisa Šilhavý, 1973b:143 *H

Vestitecola Šilhavý, 1973

Vestitecola haitensis Šilhavý, 1973b:142 *H

COSMETIDAE

Arucillus Šilhavý, 1971

Arucillus armasi Pérez González & Vasconcelos, 2003:135 *DR

Arucillus hispaniolicus Šilhavý, 1971:139 *H

Cynorta Koch, 1839

Cynorta hassleri Goodnight & Goodnight, 1942:8 *H

Cynortoides Roewer, 1912

Cynortoides caraibicus (Sørensen, 1932):408. Kury, 2003:50

Cynortoides haitiensis Roewer, 1912:62. Goodnight & Goodnight, 1942:10 *H, *DR

Cynortoides marginatus Goodnight & Goodnight, 1942:10 *DR

Cynortoides v-album (Simon, 1879):198. Name combination compliant with taxonomic code (Article 32.5.2.4.3) “une fine ligne blanche suivant les stries céphaliques et coudée en forme de V” (Simon, 1879).

Metacynortoides Roewer, 1912

Metacynortoides bilineatus Goodnight & Goodnight, 1942:14 *DR

Metacynortoides obscurus (Banks, 1903). Kury, 2003:68

Metacynortoides romanus Goodnight & Goodnight, 1942:15 *DR

Metacynortoides transversalis Goodnight & Goodnight, 1942:15 *DR

Proerginus Roewer, 1917

Proerginus lineatus Roewer, 1917:99 *DR

GAGRELLIDAE

Geaya Roewer, 1910

Geaya haitiensis Goodnight & Goodnight, 1942:3 *H

MINUIDAE

Kimula Goodnight & Goodnight, 1942

Kimula cokendolpheri Pérez González & Armas, 2000:257 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Kimula?* sp.—Cockendolpher & Poinar (1992):55 [Dominican amber]

PHALANGODIDAE

Arganotus Šilhavý, 1971

Arganotus robustus Šilhavý, 1979:13 *H

Orsa Šilhavý, 1979

Orsa daphne Šilhavý, 1979:4 *H

Pellobunus Banks, 1905

Pellobunus haitiensis (Šilhavý, 1979):25 *H

†*Pellobunus proavus* Cockendolpher, 1986:206 [Dominican amber]

SAMOIDAE

Hummelinckiolus Šilhavý, 1979

†*Hummelinckiolus silhavyi* Cockendolpher & Poinar, 1998:10 [Dominican amber]

GRASSATORES Incertae Sedis

Mirda Šilhavý, 1973a

Mirda insulanus (Banks, 1901). Banks, 1903:342; Šilhavý, 1973a:146; Kury, 2003:25

Philacarus Sorensen, 1932

†*Philacarus hispaniolensis* Cockendolpher & Poinar, 1992:54 [Dominican amber]

PALPIGRADI**EUKOENENIIDAE**

Eukoenenia Boerner, 1901

Eukoenenia sp.—Armas (2004):29

PSEUDOSCORPIONIDA

Key reference: Harvey (1990).

ATEMNIDAE

Paratemnoides Harvey, 1990

Paratemnoides elongatus (Banks, 1895). Beier, 1976:46; Harvey, 1990:470

BOCHICIDAE

Mexobisium Muchmore, 1972

Mexobisium dominicanum Muchmore, 1998:126 *DR

CHEIRIDIIDAE

Cryptocheiridium Chamberlin, 1931

†*Cryptocheiridium antiquum* Schawaller, 1981a:3 [Dominican amber]

CHELIFERIDAE

Cubachelifer Hoff, 1946

Cubachelifer strator Hoff, 1946. Beier, 1976:57

Parachelifer Chamberlin, 1932

Parachelifer dominicanus Beier, 1976:55 *DR

Parawithius Chamberlin, 1931

†*Parawithius?* sp.—Schawaller (1981b):5 [Dominican amber]

Tyrannochelifer Chamberlin, 1932

Tyrannochelifer floridanus (Banks, 1891). Beier, 1976:58; Harvey, 1990:533

Tyrannochelifer macropalpus (Tullgren, 1907):26 *H

CHERNETIDAE

Americhernes Muchmore, 1976

†*Americhernes* sp.—Schawaller (1981b):14 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Byrsochernes Beier, 1959

Byrsochernes caribicus Beier, 1976:50. Harvey, 1990:548

Caribochernes Beier, 1976

Caribochernes pumilus Beier, 1976:49 *DR

Chernes Menge, 1855

Chernes hispaniolicus Beier, 1976:52 *DR

Gomphochernes Beier, 1932

Gomphochernes communis (Balzan, 1888). Beier, 1976:46; Harvey, 1990:578

Hesperochernes Chamberlin, 1924

Hesperochernes vespertilionis Beier, 1976:53 *DR

Pachychernes Beier, 1932

†*Pachychernes effossus* Schawaller, 1980a:5 [Dominican amber]

†*Pachychernes* sp.—Schawaller (1980):12 [Dominican amber]

Parachernes Chamberlin, 1931

Parachernes (Parachernes) dominicanus Beier, 1976:47 *DR

Parachernes (Scapanochernes) compressus (Tullgren, 1907). Beier, 1976:48

Parazaona Beier, 1932

Parazaona klapperichi Beier, 1976:51 *DR

CHTHONIIDAE

Lechytiia Balzan, 1892

†*Lechytiia tertiaria* Schawaller, 1980b:9 [Dominican amber]

Lechytiia trinitatis Beier, 1970. Beier, 1976:46

Mundochthonius Chamberlin, 1929

Mundochthonius dominicanus Muchmore, 1996:104 *DR

Pseudochthonius Balzan, 1892

†*Pseudochthonius squamosus* Schawaller, 1980b:3 [Dominican amber]

Tyrannochthonius Chamberlin, 1929

Tyrannochthonius imitatus Hoff, 1959. Beier, 1976:45; Harvey, 1990:209

Tyrannochthonius proximus Hoff, 1959. Beier, 1976:45; Harvey, 1990:212

OLPIIDAE

Olpodium Beier, 1931

Olpodium monae Hoff, 1964. Beier, 1976:46; Harvey, 1990:290

Planctolpium Hoff, 1964

Planctolpium arboreum Hoff, 1964. Beier, 1976:46; Harvey, 1990:297

PSEUDOCHIRIDIIDAE

Pseudochiridium With, 1906

Pseudochiridium insulae Hoff, 1964. Judson, 2007:49

†*Pseudochiridium lindae* Judson, 2007:46 [Dominican amber]

STERNOPHORIDAE

Garyops Banks, 1909

Garyops depressus Banks, 1909. Beier, 1976:46; Harvey, 1990:449

Idiogaryops Hoff, 1963

†*Idiogaryops pumilus* Judson, 1998:419 [Dominican amber]

SYARINIDAE

Ideobisium Balzan, 1892

Ideobisium crassimanum Balzan, 1891. Beier, 1976:46; Harvey, 1990:420

WITHIIDAE

Cacodemonius Chamberlin, 1931

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Cacodemonius segmentidentatus (Balzan, 1887). Harvey, 1990:642

Dolichowithius Chamberlin, 1931

Dolichowithius simplex Beier, 1932. Beier, 1976:55; Harvey, 1990:644

The species *Lustrochernes dominicus* Hoff, 1944 cited by Harvey, 1990:595 as from Dominican Republic is according to its original description is actually from Laudet, Dominica.

SCHIZOMIDA

Key reference: Armas (2004).

HUBBARDIIDAE

Antillostenochrus Armas & Teruel, 2002

Antillostenochrus subcerdoso (Armas & Abud, 1990):11. Armas, 2004c:14 *DR

Rowlandius Reddell & Cockendolpher, 1995

Rowlandius anasilviae (Armas & Abud, 1990):21. Armas, 2004c:16 *DR

Rowlandius casabito (Armas & Abud, 1990):6. Armas, 2004c:16 *DR

Rowlandius ducoudrayi (Armas & Abud, 1990):3. Armas, 2004c:16 *DR

Rowlandius engombe Armas & Abud, 2002:15. Armas, 2004c:17 *DR

Rowlandius isabel Armas & Abud, 2002:13. Armas, 2004c:17 *DR

Rowlandius jarmillae Armas & Cockendolpher, 2001:4. Armas, 2004c:17 *DR

Rowlandius lantiguai (Armas & Abud, 1990):7. Armas, 2004c:17 *DR

Rowlandius longipalpus (Rowland & Reddell, 1979):161. Armas, 2004c:18 *H

Rowlandius naranjo (Armas & Abud, 1990):9. Armas, 2004c:18 *DR

Rowlandius virginiae Armas & Abud, 2002:12. Armas, 2004c:18 *DR

Stenochrus Chamberlin, 1922

Stenochrus portoricensis (Chamberlin, 1922). Armas, 2004c:20

SCORPIONES**BUTHIDAE**

Centruroides Marx, 1890

Centruroides alayoni Armas, 1999c:122 *DR

Centruroides bani Armas & Marcano, 1987:5 *DR

Centruroides jaragua Armas, 1999c:124 *DR

Centruroides marcanoi Armas, 1981b:10 *DR

Centruroides margaritatus (Gervais, 1841). Armas, 1982b:6

Centruroides tenuis (Thorell, 1876). Santiago-Blay, 1993:6

= *Centruroides nitidus* (Thorell, 1876) :152. Armas & Marcano, 1987:12

=*Centruroides nitidus taino* Armas & Marcano, 1987:14

=†*Centruroides beynai* Schawaller, 1979b:6. Armas, 1982a:25 [Dominican amber]

Isometrus Ehrenberg, 1831

Isometrus maculatus (De Geer, 1775). Santiago-Blay, 1993:7

Microtityus Kjellesvig-Waering, 1966

†*Microtityus ambarensis* (Schawaller, 1982b):3. Armas, 1988:1; Santiago-Blay *et al.*, 1990:115 [Dominican amber]

Microtityus consuelo Armas & Marcano, 1987:16 *DR

Microtityus dominicanensis Santiago-Blay, 1985:1. Armas, 2002c:99 *DR

Microtityus iviei Armas, 1999c:104 *DR

Microtityus lantiguai Armas & Marcano, 1987:7 *DR

Microtityus paucidentatus Armas & Marcano, 1992:11 *DR

Microtityus virginiae Armas, 1999c:102 *DR

Rhopalurus Thorell, 1876

Rhopalurus abudi Armas & Marcano, 1988:19. Teruel, 2006:50 *DR

Rhopalurus bonettii Armas, 1999c:126 *DR

Rhopalurus princeps (Karsch, 1879). Armas & Marcano, 1987:20 *H, *DR

Tityus C. L. Koch, 1836

Tityus abudi Armas, 1999c:105 *DR

Tityus altithronus Armas, 1999c:115 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Tityus anasilviae* Armas & Abud, 2004:54 *DR
Tityus bahoruco Teruel & Armas, 2006:140 *DR
Tityus bellulus Armas, 1999c:112 *DR
Tityus crassimanus (Thorell, 1876). Armas & Abud, 2004:59 *H, *DR
Tityus ebanoverde Armas, 1999c:118 *DR
Tityus elii Armas & Marcano, 1992:22 *DR
†*Tityus geratus* Santiago-Blay & Poinar, 1998:346 [Dominican amber]
Tityus neibae Armas, 1999c:110 *DR
Tityus ottenwalderi Armas, 1999c:108 *DR
Tityus portoplatisensis Armas & Marcano, 1992:30. Armas & Abud, 2004:60 *DR
Tityus quisqueyanus Armas, 1982a:13 *DR
Tityus septentrionalis Armas & Abud, 2004:56 *DR

DIPLOCENTRIDAE

- Cazierius* Francke, 1978
Cazierius cicero (Armas & Marcano, 1987):3 *DR
Cazierius dominicus (Armas, 1981a):5 *DR
Cazierius monticola Armas, 1999c:131 *DR
Cazierius politus (Pocock, 1898). Armas, 1981a:10; Armas & Marcano, 1987:2 *DR
Heteronebo Pocock, 1899
Heteronebo oviedo (Armas, 1999c):133. Teruel, 2005:167 *DR
Heteronebo pumilus Armas, 1981a:2 *H
†*Heteronebo* sp.—Santiago-Blay & Craig (1998):89 [Dominican amber]

LIOCHELIDAE

- Opistacanthus* Peters, 1861
Opistacanthus lepturus (Palisot de Beauvois, 1805). Armas, 1982b:5; Armas & Marcano, 1987:2; Lourenço, 1987:924; Armas & Marcano, 1992:5 *DR, *H
= *Opistacanthus laevicauda* (Thorell, 1877). Armas & Marcano, 1992:2

SOLIFUGAE (=SOLPUGIDA)**AMMOTRECHIDAE**

- Ammotrechella* Roewer, 1934
Ammotrechella hispaniolana Armas & Alegre, 2001:5. Armas, 2004c:32 *DR
Ammotrechinus Roewer, 1934
Ammotrechinus grylliipes (Gervais, 1842). Muma, 1970:50
Antillotrecha Armas, 1994
Antillotrecha fraterna Armas, 1994:3. Armas, 2004c:34 *DR
†*Haplodontus* Poinar & Santiago-Blay, 1989
†*Haplodontus proterus* Poinar & Santiago-Blay, 1989:126 [Dominican amber]

THELYPHONIDA (=UROPYGI)

Key reference: Armas (2004).

TELYPHONIDAE

- Mastigoproctus* Pocock, 1894
Mastigoproctus proscorpio (Latreille, 1806). Armas, 2004c:24
Ravilops Viquez & Armas, 2005
Ravilops wetherbee (Armas, 2002a):39. Armas, 2004c:24 *DR

MYRIAPODA**CHILOPODA****SCOLOPENDROMORPHA****CRYPTOPIDAE**

- Cryptops* Leach, 1814
Cryptops manni Chamberlin, 1915:501 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

†*Cryptops* sp.—Poinar (1992):92 [Dominican amber]

SCOLOPENDRIDAE**Otostigminae**

Otostigmus Porat, 1878

Otostigmus occidentalis Meinert, 1886:185. Chamberlin, 1918:155 *H

Rhysida Wood, 1878

Rhysida nuda (Newport, 1844)

Scolopendrinae

Cormocephalus Newport, 1844

Cormocephalus (Cormocephalus) unguilatus (Meinert, 1886):187. Pocock, 1894:460

Cormocephalus guildingi (Newport, 1845). Chamberlin, 1918:156

Scolopendra Linnaeus, 1758

Scolopendra alternans Leach, 1812. Shelley, 2006:6

Scolopendra gigantea Linnaeus, 1758. Shelley, 2006:5

Scolopendra morsitans Linnaeus, 1758. Chamberlin, 1918:158; Shelley, 2006:5

Scolopendra platypus Brandt, 1840. Shelley, 2006:8

SCOLOPOCRYPTOPIDAE**Newportiinae**

Newportia Gervais, 1847

Newportia ernsti ernsti Pocock, 1891. Chamberlin, 1918:153

Newportia longitarsis (Newport, 1844). Chamberlin, 1918:153

Scolopocryptopinae

Dinocryptops Crabill, 1953

Dinocryptops miersii (Newport, 1844). Chamberlin, 1918:153

Scolopocryptops Newport, 1844

Scolopocryptops ferrugineus ferrugineus Bolemann, 1919. Pocock, 1894:463

Scolopocryptops melanostomus Newport, 1844. Pocock, 1894:464

GEOPHIOMORPHA**GEOPHILIDAE**

Nesidiphilus Chamberlin, 1915

Nesidiphilus juvenis Chamberlin, 1918:161 *H

Polycricus Saussure & Humbert, 1872

Polycricus haitiensis (Chamberlin, 1915):526. Chamberlin, 1918:163; Foddai *et al.*, 2000:79 *H

Polycricus nesiotes (Chamberlin, 1915):527. Chamberlin, 1918:164; Foddai *et al.*, 2000:80 *H

Telocricus Chamberlin, 1915

Telocricus multipes Chamberlin, 1915:521. Chamberlin, 1918:162 *H

MECISTOCEPHALIDAE

Mecistocephalus Newport, 1843

Mecistocephalus guildingii Newport, 1845. Chamberlin, 1918:164

ORYIDAE

Titanophilus Chamberlin, 1915

Titanophilus fratellus Chamberlin, 1915:505. Chamberlin, 1918:161 *H

Titanophilus maximus Chamberlin, 1915:502. Chamberlin, 1918:160 *H

SCENDYLIDAE

Ctenophilus Cook, 1896

Ctenophilus nesiotes (Chamberlin, 1918):159 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

SCUTIGEROMORPHA**SCUTIGERIDAE**

Pselliodes Chamberlin, 1915

Psellioides guildingii (Newport, 1844). Wurmlie, 1978:137

=*Pselliophora haitiensis* Chamberlin, 1918:170

=*Pselliophora pulchritarsis* Verhoeff, 1904. Chamberlin, 1918:167

Scutigera Lamarck, 1801

†*Scutigera coleoptrata* Linnaeus, 1758—Wu (1997):129 [Dominican amber]

Scutigera coleoptrata Linnaeus, 1758 [By synonymy of species below]

=*Scutigera forceps* Rafinesque, 1820. Wolcott, 1927b:12

DIPLOPODA

Key reference: Pérez-Asso and Perez-Gelabert (2001).

GLOMERIDESMIDA**GLOMERIDESMIDAE**

Glomeridesmus Gervais, 1844

Glomeridesmus concolor Chamberlin, 1918. Pérez-Asso & Perez-Gelabert, 2001:68 *H

Glomeridesmus jenkinsi Loomis, 1936. Pérez-Asso & Perez-Gelabert, 2001:68 *H

†*Glomeridesmus* sp.—Santiago-Blay & Poinar, 1992:366. Pérez-Asso & Perez-Gelabert, 2001:68 [Dominican amber]

POLYXENIDA**LOPHOPROCTIDAE**

Lophoturus Broleman, 1931

Lophoturus aequatus (Loomis, 1936):7. Pérez-Asso & Perez-Gelabert, 2001:68 *H

Lophoturus niveus (Loomis, 1934):5. Pérez-Asso & Perez-Gelabert, 2001:68 *DR

†*Lophoturus?* sp.—Santiago-Blay & Poinar (1992):363. Pérez-Asso & Perez-Gelabert, 2001:68 [Dominican amber]

POLYZONIIDA**SIPHONOTIDAE**

Rhinotus Cook, 1896

Rhinotus purpureus (Pocock, 1894). Loomis, 1936:14; Pérez-Asso & Perez-Gelabert, 2001:68

†*Rhinotus* sp.—Santiago-Blay & Poinar (1992):366. Pérez-Asso & Perez-Gelabert, 2001:68 [Dominican amber]

POLYDESMIDA**CHELODESVIDAE**

Achromoporus Loomis, 1936

Achromoporus bayaguana Pérez-Asso, 2005a:55 *DR

Achromoporus coloratus Loomis, 1936:113. Pérez-Asso & Perez-Gelabert, 2001:73; Pérez-Asso, 2005a:57 *H, *DR

Achromoporus coloratus neiba Pérez-Asso, 2005a:57 *DR

Achromoporus ebanoverde Pérez-Asso, 2005a:53 *DR

Achromoporus enneryensis Loomis, 1936:115. Pérez-Asso & Perez-Gelabert, 2001:73 *H

Achromoporus furcipes Loomis, 1936:117. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Achromoporus heteromus Loomis, 1941a:49. Pérez-Asso & Perez-Gelabert, 2001:74 *DR

Achromoporus robustus Loomis, 1936:118. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Aplopododesmus Loomis, 1936

Aplopododesmus longipes Loomis, 1936:118. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Beatadesmus Loomis, 1934

Beatadesmus utowani Loomis, 1934:31. Pérez-Asso & Perez-Gelabert, 2001:74 *DR

Biaporus Loomis, 1941

Biaporus montanus Loomis, 1941a:62. Pérez-Asso & Perez-Gelabert, 2001:74 *DR

Chondrotropis Loomis, 1936

Chondrotropis niger Loomis, 1936:121. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Chondrotropis pictus Loomis, 1936:123. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Chondrotropis venustus Loomis, 1936:126. Pérez-Asso & Perez-Gelabert, 2001:74 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Craterodesmus Loomis, 1941

Craterodesmus ovatus Loomis, 1941a:59. Pérez-Asso & Perez-Gelabert, 2001:74 *DR

Cyrtaphe Loomis, 1936

Cyrtaphe alternata Loomis, 1936:143. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Cyrtaphe continuata Loomis, 1936:147. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Cyrtaphe domingensis Loomis, 1941a:55. Pérez-Asso & Perez-Gelabert, 2001:74 *DR

Cyrtaphe lobipes Loomis, 1936:145. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Dendrodesmus Pérez-Asso, 2003

Dendrodesmus yuma Pérez-Asso, 2003:58 *DR

Ebanodesmus Pérez-Asso, 2005

Ebanodesmus victori Pérez-Asso, 2005b:62 *DR

Ellipodesmus Chamberlin, 1918

Ellipodesmus simplex Chamberlin, 1918:243. Pérez-Asso & Perez-Gelabert, 2001:74 *H

Hypselodesmus Loomis, 1941

Hypselodesmus bicolor Loomis, 1941a:54. Pérez-Asso & Perez-Gelabert, 2001:74 *DR

Lasiomazus Loomis, 1941

Lasiomazus concolor Loomis, 1941a:52. Pérez-Asso & Perez-Gelabert, 2001:75 *DR

Podiscodesmus Loomis, 1941

Podiscodesmus carinatus Loomis, 1941a:58. Pérez-Asso & Perez-Gelabert, 2001:75 *DR

Pogonodesmus Loomis, 1936

Pogonodesmus pullus Loomis, 1936:138. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Pterygiodesmus Loomis, 1936

Pterygiodesmus strumosus Loomis, 1936:150. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Quisquicia Loomis, 1936

Quisquicia engonata Loomis, 1936:132. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Quisquicia insignis (Chamberlin, 1918):234. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Quisquicia rubens Loomis, 1936:135. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Quisquicia sallei (Saussure, 1860). Pérez-Asso & Perez-Gelabert, 2001:75

Quisquicia scitula Loomis, 1936:130. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Synecheporus Loomis, 1941

Synecheporus platyurus Loomis, 1941a:64. Pérez-Asso & Perez-Gelabert, 2001:75 *DR

Chelodesmidae of uncertain generic position

Amphelictogon Chamberlin, 1918

Amphelictogon? manni Chamberlin, 1918:231. Pérez-Asso & Perez-Gelabert, 2001:75 *H

FUHRMANNODESMIDAE

Agenodesmus Loomis, 1934

Agenodesmus reticulatus Loomis, 1934:40. Loomis, 1936:156; Pérez-Asso & Perez-Gelabert, 2001:77

Chilaphrodesmus Loomis, 1934

Chilaphrodesmus darlingtoni (Loomis, 1941a):65. Pérez-Asso & Perez-Gelabert, 2001:77 *DR

Chilaphrodesmus rubellus Loomis, 1934:43. Pérez-Asso & Perez-Gelabert, 2001:77 *H, *DR

Dasyodontus Loomis, 1934

Dasyodontus hispaniolus Loomis, 1936:158. Pérez-Asso & Perez-Gelabert, 2001:77 *H

†*Dasyodontus* sp.—Santiago-Blay & Poinar (1992):367. Pérez-Asso & Perez-Gelabert, 2001:77 [Dominican amber]

Hexadesmus Loomis, 1933

Hexadesmus lateridens Loomis, 1933:363. Pérez-Asso & Perez-Gelabert, 2001:77

Trematodesmus Loomis, 1936

Trematodesmus setiger Loomis, 1936:155. Pérez-Asso & Perez-Gelabert, 2001:77 *H

HAPLODESMIDAE

Prosopodesmus Silvestri, 1910

Prosopodesmus jacobsoni Silvestri, 1910. Pérez-Asso & Perez-Gelabert, 2001:77

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

PLATYRHACIDAE

Proaspis Loomis, 1941

Proaspis aitia Loomis, 1941b:194. Pérez-Asso & Perez-Gelabert, 2001:76 *H

PARADOXOSOMATIDAE

Asiomorpha Verhoeff, 1936

Asiomorpha coarctata (Saussure, 1860). Pérez-Asso & Perez-Gelabert, 2001:77

Chondromorpha Silvestri, 1897

Chondromorpha xantotricha (Attems, 1898). Jekel, 1999:23; Shelley & Cupul-Magaña, 2007:213

PYRGODESMIDAE

Augesmus Chamberlin, 1951

Augesmus varilobatus (Loomis, 1936):184. Pérez-Asso & Perez-Gelabert, 2001:78 *H

Coccoelasma Loomis, 1936

Coccoelasma incisura Loomis, 1936:167. Pérez-Asso & Perez-Gelabert, 2001:78 *H

Cyphotylus Loomis, 1936

Cyphotylus prolatus Loomis, 1936:170. Pérez-Asso & Perez-Gelabert, 2001:78 *H

Dilophops Loomis, 1934

Dilophops bullatus Loomis, 1934:59. Pérez-Asso & Perez-Gelabert, 2001:78

Docodesmus Cook, 1896

Docodesmus alifer Loomis, 1941a:68. Pérez-Asso & Perez-Gelabert, 2001:78 *DR

Docodesmus angustus Loomis, 1941a:71. Pérez-Asso & Perez-Gelabert, 2001:78 *DR

†*Docodesmus brodzinskyi* Shear, 1981:53. Pérez-Asso & Perez-Gelabert, 2001:78 [Dominican amber]

Docodesmus griseus Loomis, 1941a:69. Pérez-Asso & Perez-Gelabert, 2001:78 *DR

Docodesmus haitiensis Chamberlin, 1918:216. Pérez-Asso & Perez-Gelabert, 2001:78 *H, *DR

Docodesmus parvior Chamberlin, 1918:218. Pérez-Asso & Perez-Gelabert, 2001:78 *H

Docodesmus semiseptus Loomis, 1936:163. Pérez-Asso & Perez-Gelabert, 2001:78 *H

†*Docodesmus* sp.—Santiago-Blay & Poinar (1992):367. Pérez-Asso & Perez-Gelabert, 2001:78 [Dominican amber]

Eoromus Loomis, 1936

Eoromus aberrans Loomis, 1936:176. Pérez-Asso & Perez-Gelabert, 2001:78 *H

Fennellia Loomis, 1941

Fennellia ovipes Loomis, 1941b:194. Pérez-Asso & Perez-Gelabert, 2001:78 *H

Henicomus Loomis, 1941

Henicomus septiporus Loomis, 1941a:79. Pérez-Asso & Perez-Gelabert, 2001:79 *DR

Iomoidea Loomis, 1934

Iomoidea conjuncta Loomis, 1941a:76. Pérez-Asso & Perez-Gelabert, 2001:79 *DR

Iomoidea glabra Loomis, 1934:53. Pérez-Asso & Perez-Gelabert, 2001:79 *H

Iomoidea hispidus Loomis, 1934:51. Pérez-Asso & Perez-Gelabert, 2001:79 *H

Iomoidea parallela Loomis, 1941a:75. Pérez-Asso & Perez-Gelabert, 2001:79 *DR

Iomus Cook, 1911

†*Iomus?* sp.—Santiago-Blay & Poinar (1992):367. Pérez-Asso & Perez-Gelabert, 2001:79 [Dominican amber]

Jekelia Loomis, 1950

Jekelia granulosa (Loomis, 1941a):74. Pérez-Asso & Perez-Gelabert, 2001:79 *DR

Lobodesmus Loomis, 1936

Lobodesmus granosus Loomis, 1936:164. Pérez-Asso & Perez-Gelabert, 2001:79 *H

Lophodesmus Pocock, 1894

†*Lophodesmus?* sp.—Santiago-Blay & Poinar (1992):367. Pérez-Asso & Perez-Gelabert, 2001:79 [Dominican amber]

Penteporus Loomis, 1936

Penteporus crenellatus Loomis, 1936:180. Pérez-Asso & Perez-Gelabert, 2001:79 *H

Poratia Cook, 1894

Poratia granulofrons (Chamberlin, 1918):221. Pérez-Asso & Perez-Gelabert, 2001:79

=*Dominicodesmus geophilus* Chamberlin, 1923:189

Psochodesmus Cook, 1896

†*Psochodesmus* sp.—Santiago-Blay & Poinar (1992):367. Pérez-Asso & Perez-Gelabert, 2001:79 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Styraxodesmus Chamberlin, 1918

Styraxodesmus ater Loomis, 1936:188. Pérez-Asso & Perez-Gelabert, 2001:79 *H

Styraxodesmus furcatus Chamberlin, 1918:222. Pérez-Asso & Perez-Gelabert, 2001:79 *H

Pyrgodesmidae of uncertain generic position

Treseolobus Attems, 1907

Treseolobus? caraibianus Chamberlin, 1918:220. Pérez-Asso & Perez-Gelabert, 2001:80

Polydesmidea of uncertain taxonomic status

Inodesmus Cook, 1896

†*Inodesmus?* sp.—Santiago-Blay & Poinar (1992):367. Pérez-Asso & Perez-Gelabert, 2001:80 [Dominican amber]

Mesethodesmus Chamberlin, 1918

Mesethodesmus haitianus Chamberlin, 1918:248. Pérez-Asso & Perez-Gelabert, 2001:80 *H

SPHAERIODESMIDAE

Haplocyclodesmus Attems, 1940

Haplocyclodesmus angustipes (Loomis, 1936):86. Pérez-Asso & Perez-Gelabert, 2001:75 *H

Haplocyclodesmus crassartus (Loomis, 1936):81. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus enneryensis (Loomis, 1936):92. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus falcarius (Loomis, 1936):98. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus globulus (Loomis, 1936):90. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus haitianus (Chamberlin, 1918):215. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus incisus (Loomis, 1936):88. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus insulanus (Loomis, 1936):93. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus montanus (Loomis, 1936):95. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus nudatus (Loomis, 1936):85. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus obesus (Loomis, 1936):83. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus rubellus (Loomis, 1936):97. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Haplocyclodesmus setosus (Loomis, 1936):101. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Lophocylclus Loomis, 1936

Lophocylclus laxatus Loomis, 1936:106. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Lophocylclus munitus Loomis, 1936:105. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Lophocylclus passus Loomis, 1936:103. Pérez-Asso & Perez-Gelabert, 2001:76 *H

Lophocylclus pumilus Loomis, 1936:108. Pérez-Asso & Perez-Gelabert, 2001:76 *H

SIPHONOPHORIDA**SIPHONOPHORIDAE**

Siphonocybe Pocock, 1903

Siphonocybe alba Loomis, 1936:13. Pérez-Asso & Perez-Gelabert, 2001:73 *H

†*Siphonocybe* sp.—Shear (1981):54. Pérez-Asso & Perez-Gelabert, 2001:73 [Dominican amber]

Siphonophora Brandt, 1837

Siphonophora gracilior Chamberlin, 1918:173. Pérez-Asso & Perez-Gelabert, 2001:73 *H

†*Siphonophora hoffmani* Santiago-Blay & Poinar, 1992:367. Pérez-Asso & Perez-Gelabert, 2001:73 [Dominican amber]

Siphonophora manni Chamberlin, 1918:173. Pérez-Asso & Perez-Gelabert, 2001:73 *H

Siphonophora platops Loomis, 1941a:19. Pérez-Asso & Perez-Gelabert, 2001:73 *DR

Siphonophora proxima Chamberlin, 1918:173. Pérez-Asso & Perez-Gelabert, 2001:73 *H

†*Siphonophora* sp.—Santiago-Blay & Poinar, 1992:366. Pérez-Asso & Perez-Gelabert, 2001:73 [Dominican amber]

†*Siphonophora velezi* Santiago-Blay & Poinar, 1992:366. Pérez-Asso & Perez-Gelabert, 2001:73 [Dominican amber]

SPIROBOLIDA**SPIROBOLELLIDAE**

Spirobolellus Pocock, 1894

Spirobolellus concinnus (Loomis, 1936):45. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Spirobolellus erythrotermus (Loomis, 1936):43. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Spirobolellus esulcatus (Loomis, 1936):41. Pérez-Asso & Perez-Gelabert, 2001:69 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Spirobolellus furcianus* (Loomis, 1936):48. Pérez-Asso & Perez-Gelabert, 2001:70 *H
Spirobolellus instratus (Loomis, 1941a):47. Pérez-Asso & Perez-Gelabert, 2001:70 *DR
Spirobolellus lineatus (Chamberlin, 1918):209. Pérez-Asso & Perez-Gelabert, 2001:70 *H
Spirobolellus pullus (Loomis, 1941a):46. Pérez-Asso & Perez-Gelabert, 2001:70 *DR
Spirobolellus sigillatus (Loomis, 1934):20. Pérez-Asso & Perez-Gelabert, 2001:70 *H, *DR
Spirobolellus signatus (Loomis, 1941a):42. Pérez-Asso & Perez-Gelabert, 2001:70 *DR
Spirobolellus tenuipes (Loomis, 1941a):44. Pérez-Asso & Perez-Gelabert, 2001:70 *DR

RHINOCRICIDAE

Alcimobolus Loomis, 1936

Alcimobolus domingensis (Saussure & Humbert, 1860):363. Pérez-Asso & Perez-Gelabert, 2001:70 *DR

Bahorucocricus Pérez-Asso, 2004

Bahorucocricus crassus Pérez-Asso, 2004:16 *DR

Dibothrocricus Pérez-Asso, 2004

Dibothrocricus pedernales Pérez-Asso, 2004:14 *DR

Haitobolus Mauries & Hoffman, 1998

Haitobolus haitensis (Gervais, 1847):191. Pérez-Asso & Perez-Gelabert, 2001:70 *H

Haitobolus lethifer (Loomis, 1936):67. Pérez-Asso & Perez-Gelabert, 2001:70 *H

Jobocricus Pérez-Asso, 2004

Jobocricus maltzani (Pocock, 1894b):495. Pérez-Asso & Perez-Gelabert, 2001:70 *H

Leiocricus Loomis, 1936

Leiocricus diversipes Loomis, 1936:51. Pérez-Asso & Perez-Gelabert, 2001:71 *H

Nesobolus Chamberlin, 1918

Nesobolus loomisi Hoffman 1998:105. Pérez-Asso & Perez-Gelabert, 2001:71 *H

Quisquellacricus Pérez-Asso, 2004

Quisquellacricus hispaniolus (Loomis, 1941a). Pérez-Asso, 2004:17 *DR

Quisquellacricus jamey Pérez-Asso, 2004:20 *DR

Quisquellacricus quitaespuela Pérez-Asso, 2004:19 *DR

Rhinocricidae of uncertain generic position

Anadenobolus Silvestri, 1897

Anadenobolus albolatus (Loomis, 1936):71. Pérez-Asso & Perez-Gelabert, 2001:71; Pérez-Asso, 2004:12 *H

Anadenobolus cinctus (Loomis, 1936):72. Pérez-Asso & Perez-Gelabert, 2001:71; Pérez-Asso, 2004:12 *H

Anadenobolus? curtior (Chamberlin, 1918):194. Pérez-Asso & Perez-Gelabert, 2001:71 *H

Anadenobolus furcianus (Chamberlin, 1918):192. Pérez-Asso & Perez-Gelabert, 2001:71; Pérez-Asso, 2004:12 *H

Anadenobolus? mediator (Chamberlin, 1918):189. Pérez-Asso & Perez-Gelabert, 2001:71 *H

Anadenobolus? modestior (Silvestri, 1908). Pérez-Asso & Perez-Gelabert, 2001:71

Anadenobolus? monilicornis (Porat, 1876). Pérez-Asso & Perez-Gelabert, 2001:71

Anadenobolus nigrescens (Chamberlin, 1918):195. Pérez-Asso & Perez-Gelabert, 2001:72; Pérez-Asso, 2004:12 *H

Anadenobolus pedernales Pérez-Asso, 2004:12 *DR

Anadenobolus? ramulus (Loomis, 1936):76. Pérez-Asso & Perez-Gelabert, 2001:72 *H

Anadenobolus? rarior (Chamberlin, 1918):187. Pérez-Asso & Perez-Gelabert, 2001:72 *H

Anadenobolus? scobinellus (Loomis, 1936):63. Pérez-Asso & Perez-Gelabert, 2001:72 *H

Cubobolus Chamberlin, 1918

Cubobolus? consutus Loomis, 1936:53. Pérez-Asso & Perez-Gelabert, 2001:71 *H

PSEUDOSPIROBOLELLIDAE

Pseudospirobolellus Carl, 1912

Pseudospirobolellus avernus (Butler, 1876). Loomis, 1934:25; Pérez-Asso & Perez-Gelabert, 2001:72 *H

TRIGONIULIDAE

Trigoniulus Pocock, 1894

Trigoniulus corallinus (Gervais, 1842). Loomis, 1936:50; Pérez-Asso & Perez-Gelabert, 2001:72

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

SPIROSTREPTIDA**PSEUDONANOLENIDAE**

Cambalomma Loomis, 1941

Cambalomma laeve (Loomis, 1941b):189. Pérez-Asso & Perez-Gelabert, 2001:72 *H

Epinannolene Brolemann, 1903

Epinannolene convexus Loomis, 1936:32. Pérez-Asso & Perez-Gelabert, 2001:72 *H

Epinannolene haitensis Chamberlin, 1918:179. Pérez-Asso & Perez-Gelabert, 2001:72 *H

Epinannolene ornata Chamberlin, 1918:180. Pérez-Asso & Perez-Gelabert, 2001:72 *H

†*Epinannolene* sp.—Santiago-Blay & Poinar (1992):366. Pérez-Asso & Perez-Gelabert, 2001:72 [Dominican amber]

Epinannolene virgata Loomis, 1936:34. Pérez-Asso & Perez-Gelabert, 2001:72 *H

SPIROSTREPTIDAE

Orthoporus Silvestri, 1897

Orthoporus caelatus Loomis, 1936:38. Pérez-Asso & Perez-Gelabert, 2001:73 *H

Orthoporus haitiensis Chamberlin, 1918:183. Pérez-Asso & Perez-Gelabert, 2001:73 *H

Orthoporus triquetrus Loomis, 1936:37. Pérez-Asso & Perez-Gelabert, 2001:73 *DR

STEMMIULIDA**STEMMIULIDAE**

Prostemmiulus Silvestri, 1916

Prostemmiulus abditus Loomis, 1936:18. Pérez-Asso & Perez-Gelabert, 2001:68 *H

Prostemmiulus affinis Loomis, 1936:28. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus clarus Chamberlin, 1918:176. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus clavipes Loomis, 1936:26. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus cognatus Loomis, 1936:25. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus gracilipes Loomis, 1941a:26. Pérez-Asso & Perez-Gelabert, 2001:69 *DR

Prostemmiulus interruptus Loomis, 1936:24. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus iuloides Loomis, 1941a:22. Pérez-Asso & Perez-Gelabert, 2001:69 *DR

Prostemmiulus quadristriatus Loomis, 1936:22. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus scaurus Loomis, 1941a:24. Pérez-Asso & Perez-Gelabert, 2001:69 *DR

Prostemmiulus setosus Loomis, 1941a:31. Pérez-Asso & Perez-Gelabert, 2001:69 *DR

Prostemmiulus subulatus Loomis, 1936:20. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus sulcatus Loomis, 1941a:30. Pérez-Asso & Perez-Gelabert, 2001:69 *DR

Prostemmiulus tridigitatus Loomis, 1941a:28. Pérez-Asso & Perez-Gelabert, 2001:69 *DR

Prostemmiulus venustus Loomis, 1936:16. Pérez-Asso & Perez-Gelabert, 2001:69 *H

Prostemmiulus xenops (Loomis, 1936):29. Pérez-Asso & Perez-Gelabert, 2001:69 *H

SYMPHYLA**SCUTIGERELLIDAE**

Scutigerella Ryder, 1882

†*Scutigerella dominicana* Poinar & Edwards, 1995:391 [Dominican amber]

The widespread plant pest *Scutigerella immaculata* (Newport, 1845) is likely to be present in the island, but t present it is unclear whether it has been recorded from there.

HEXAPODA**INSECTA****ARCHAEOGNATHA****MEINERTELLIDAE**

Neomachilellus Wygodzinsky, 1953

†*Neomachilellus (Praenomachilellus) dominicanus* Sturm & Poinar, 1997:162 [Dominican amber]

COLEOPTERA**ARCHOSTEMATA****MICROMALTHIDAE**

†Undetermined genus and species—Philips (2001):159 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

ADEPHAGA**GYRINIDAE****Gyrininae****Gyrinini**

Dineutus MacLeay, 1825

Dineutus americanus (Linnaeus, 1767). Ochs, 1938:86

Dineutus longimanus (Olivier, 1792). Chevrolat, 1863a:203; Ochs, 1938:86; Blackwelder, 1944a:81

Oreotochilini

Gyretes Brullé, 1834

Gyretes nigrilabris Ochs, 1938:92. Blackwelder, 1944a:82

Gyretes vulnerata Aubé, 1838. Chevrolat, 1863a:203; Ochs, 1938:89; Blackwelder, 1944a:82

Gyrinus Geoffroy, 1862

Gyrinus rugifer Régimbart, 1883. Ochs, 1924:7; Ochs, 1938:85

HALIPLIDAE

Haliphus Latreille, 1802

Haliphus (Liaphlus) cubensis Chapin, 1930. Van Vondel in Nilsson & Van Vondel, 2005:41

Haliphus (Liaphlus) gravidus Aubé, 1838. Van Vondel in Nilsson & Van Vondel, 2005:46

=*Haliphus brandeni* Wehncke, 1883:146. Blackwelder, 1944a:72; Van Vondel in Nilsson & Van Vondel, 2005:46

Haliphus (Liaphlus) havaniensis Wehncke, 1880. Van Vondel in Nilsson & Van Vondel, 2005:47

NOTERIDAE**Noterinae**

Hydrocanthus Say, 1825

Hydrocanthus (Hydrocanthus) advena Sharp, 1882. Peck, 2005:43; Nilsson in Nilsson & Van Vondel, 2005:110

Mesonoterus Sharp, 1882

Mesonoterus laevicollis Sharp, 1882. Peck, 2005:43

Notomicrus Sharp, 1882

Notomicrus sharpi J. Balfour-Browne, 1939. Peck, 2005:43; Nilsson in Nilsson & Van Vondel, 2005:139

Suphis Aubé, 1836

Suphis inflatus (LeConte, 1863). Peck, 2005:43

Suphisellus Crotch, 1873

Suphisellus binotatus (Fleutiaux & Sallé, 1890). Peck, 2005:43; Nilsson in Nilsson & Van Vondel, 2005:127

Suphisellus insularis (Sharp, 1882). Blackwelder, 1944a:73; Nilsson in Nilsson & Van Vondel, 2005:130

DYTISCIDAE**Colymbetinae**

Rhantus Dejean, 1833

Rhantus binotatus (Harris, 1828). Blackwelder, 1944a:79

Rhantus calidus (Fabricius, 1792). Blackwelder, 1944a:79

Rhantus gutticollis (Say, 1830). Nilsson, 2001:50

=*Colymbetes binotatus* Aubé, 1838. Nilsson, 2001:50

=*Rhantus domingensis* Gemminger & Harold, 1868. Nilsson, 2001:50

Copelatinae

Copelatus Erichson, 1832

Copelatus insolitus Chevrolat, 1863. Blackwelder, 1944a:77

Copelatus posticatus (Fabricius, 1801). Blackwelder, 1944a:78

†*Copelatus predaveterus* Miller in Miller & Balke, 2003:812 [Dominican amber]

Dytiscinae

Acilius Leach, 1817

Acilius semisulcatus Aubé, 1838. Blackwelder, 1944a:80

Hydaticus Leach, 1817

Hydaticus rimosus Aubé, 1838. Peck, 2005:46

Megadytes Sharp, 1882

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Megadytes fraternus Sharp, 1882. Blackwelder, 1944a:80

Megadytes giganteus (Laporte, 1835). Peck, 2005:47

Thermonectus Dejean, 1833

Thermonectus basillaris (Harris, 1829). Peck, 2005:47

Thermonectus circumscriptus (Latreille, 1812). García Avila & Peña, 1993:214

Thermonectus marginellatus (Aubé, 1838). Peck, 2005:47

Hydroporinae

Bidessonotus Régimbart, 1895

Bidessonotus brownianus J. Balfour-Browne, 1947. Young, 1990:376

Brachyvatus Zimmermann, 1919

Brachyvatus apicatus (Clark, 1862). Blackwelder, 1944a:76

Derovatellus Sharp, 1882

Derovatellus lents (Wehncke, 1876). Peck, 2005:45

Desmopachria Babington, 1841

Desmopachria (Desmopachria) darlingtoni Young, 1989:307

Hydrovatus Motschulsky, 1853

Hydrovatus caraibus Sharp, 1882. Trémouilles *et al.*, 2005:63

Neobidessus Young, 1967

Neobidessus pullus floridanus (Fall, 1917). Peck, 2005:46

Laccophilinae

Laccophilus Leach, 1815

Laccophilus americanus Aubé in Jacquelain du Val, 1856. Peck, 2005:44

Laccophilus bifasciatus Chevrolat, 1863. Blackwelder, 1944a:74

Laccophilus gentilis suavis Sharp, 1882. Peck, 2005:44

Laccophilus proximus Say, 1823. Young, 1954:45

Laccophilus quadrivittatus Aubé, 1838. Peck, 2005:45

Laccophilus vacaensis Young, 1953. Peck, 2005:45

CARABIDAE**Brachininae**

Brachinus Weber, 1801

Brachinus brunneus Laporte, 1836. Erwin & Sims, 1984:428

†*Brachinus* sp.—Wu (1997):172 [Misspelled Brachynus] [Dominican amber]

Pheropsophus Solier, 1834

Pheropsophus aequinoctialis (Linnaeus, 1763). Blackwelder, 1944a:70

Carabinae**Carabini**

Calosoma Weber, 1801

Calosoma (Calosoma) splendidum Dejean, 1831. Chevrolat, 1863a:186; Erwin & Sims, 1984:423; Erwin, 2007:104

Calosoma (Castrida) sayi Dejean, 1826. Gidaspow, 1963:300; Erwin, 2007:103

Cicindelinae**Megacephalini**

Megacephala Latreille, 1802

Megacephala acutipennis Dejean, 1825. Wolcott, 1927b:215; Hummelinck, 1983:106; Erwin & Sims, 1984:423; Freitag, 1992:154

Megacephala affinis affinis Dejean, 1831. Blackwelder, 1944a:12; Hummelinck, 1983:106

Megacephala rutilans Thomson, 1857. Erwin & Sims, 1984:424

Megacephala sobrina Dejean, 1831. Hummelinck, 1983:109; Freitag, 1992:154

Cicindelini

Brasiella Rivalier, 1954

Brasiella dominicana (Mandl, 1983):117. Freitag, 1992:157 *DR, *H

Cicindela Linnaeus, 1758

Cicindela argentata Fabricius, 1801. Blackwelder, 1944a:17; Erwin & Sims, 1984:424

Cicindela (Cicindelidia) rufiventris rufiventris Dejean, 1825. Blackwelder, 1944a:19; Erwin & Sims, 1984:424

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Cicindela (Cicindelidia) trifasciata* Fabricius, 1781. Wolcott, 1927b:215; Hummelinck, 1983:74; Erwin & Sims, 1984:425; Freitag, 1992:154
- Cicindela (Cicindelidia) viridiflavescens* Horn, 1923. Erwin & Sims, 1984:423; Freitag, 1992:154
- Cicindela (Plectographa) schaefferi* Horn, 1903. Erwin & Sims, 1984:424; Freitag, 1992:157
- Cicindela suturalis suturalis* (Fabricius, 1798). Wolcott, 1927b:215; Hummelinck, 1983:76; Erwin & Sims, 1984:424
- Cicindela suturalis hebraea* Klug, 1834. Hummelinck, 1983:78; Freitag, 1992:157
- Habroscelimorpha** Dokhturov, 1883
- Habroscelimorpha boops* (Dejean, 1831). Leng & Mutchler, 1914:393; Wolcott, 1927b:215; Hummelinck, 1983:81; Erwin & Sims, 1984:424
- Harpalinae**
- Chlaenini**
- Chlaenius* Bonelli, 1810
- Chlaenius circumcinctus* Say, 1830. Peck, 2005:34
- =*Chlaenius perplexus* Dejean, 1831. Peck, 2005:34
- Ctenodactylini**
- Leptotrachelus* Latreille, 1829
- Leptotrachelus dorsalis* (Fabricius, 1801). Peck & Thomas, 1998:23
- Cyclosomini**
- Anaulacus* Macleay, 1825
- Anaulacus (Aephnidius) ciliatus* (Mutchler, 1934). Ball & Shpeley, 2002:288
- Anaulacus (Aephnidius) sericatus* (Chaudoir, 1846). Peck, 2005:37
- †*Anaulacus (Aephnidius)* sp.—Ball & Shpeley (2002):312 [Dominican amber]
- Galeritini**
- Galerita* Fabricius, 1801
- Galerita lecontei tenebricosa* (Klug, 1834). Peck, 2005:39
- Galerita montana* Darlington, 1935:211 *H
- Galerita striata* Klug, 1834. Reichardt, 1976:110 *HisP.
- Galerita unicolor* Latreille & Dejean, 1824. Leng & Mutchler, 1914:397
- Pseudaptinus* Laporte, 1835
- Pseudaptinus marginicollis fumipes* Darlington, 1935:212
- Harpalini**
- Amblygnathus* Dejean, 1829
- Amblygnathus puncticollis* Putzeys, 1878a:34. Ball & Maddison, 1987:223 *DR
- Arthrostictus* Csiki, 1932
- †*Arthrostictus* sp.—Poinar & Poinar (1999):203 [Dominican amber]
- Bradyellus* Erichson, 1837
- Bradyellus selleanus* Darlington, 1935:204. Erwin & Sims, 1984:439 *H
- Discoderus* LeConte, 1835
- Discoderus beauvoisi* (Dejean, 1829). Peck, 2005:32
- Pogonodaptus* Horn, 1881
- Pogonodaptus rostratus* Darlington, 1935:204. Erwin & Sims, 1984:439 *H
- Neodiachipteryx* Noonan, 1985
- Neodiachipteryx cariniger* (Putzeys, 1878a):44. Blackwelder, 1944a:49 *DR
- Selenophorus* Dejean, 1829
- Selenophorus alternans* Dejean, 1829. Putzeys, 1878a:13; Peck, 2005:32
- Selenophorus chalybaeus* Dejean, 1829. Erwin & Sims, 1984:440
- Selenophorus clypealis* Ball & Shpeley in Ball, 1992:101 *H
- Selenophorus cubanus ubancus* Ball & Shpeley in Ball, 1992:103
- Selenophorus cyaneopacus* Darlington, 1934:107. Erwin & Sims, 1984:440 *H
- Selenophorus dessalinesi* Ball & Shpeley in Ball, 1992:102 *H, *DR
- Selenophorus discopunctatus* Dejean, 1829. Erwin & Sims, 1984:440
- Selenophorus integer* (Fabricius, 1801). Erwin & Sims, 1984:440
- Selenophorus latior* Darlington, 1934:109. Erwin & Sims, 1984:440
- Selenophorus mundus* Putzeys, 1878 [By synonymy of species below]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Selenophorus haitianus* Darlington, 1934:107. Erwin & Sims, 1984:440; Ball, 1992:96

Selenophorus nonseriatus Darlington, 1934:109. Erwin & Sims, 1984:440

Selenophorus pyritosus Dejean, 1829. Peck, 2005:33

Selenophorus pseudomundus Ball & Shpeley in Ball, 1992:99 *DR

Selenophorus sinuatus Gyllenhal, 1806. Peck, 2005:33

†*Selenophorus* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Selenophorus striatopunctatus Putzeys, 1878. Peck, 2005:33

Selenophorus subquadratus (Putzeys, 1878b):293. Blackwelder, 1944a:48; Erwin & Sims, 1984:441

Selenophorus thoracicus Putzeys, 1878a:59. Erwin & Sims, 1984:441 *H

Stenomorphus Dejean, 1831

Stenomorphus manni Darlington, 1934:102. Erwin & Sims, 1984:441 *H

Lachnophorini

Anchonoderus Reiche, 1843

Anchonoderus darlingtoni Liebherr, 1988c:25

Eucaerus LeConte, 1853

Eucaerus haitianus Darlington, 1935:210 *Hisp.

Euphorticus Horn, 1881

Euphorticus pubescens (Dejean, 1831). Peck & Thomas, 1998:23

Lachnophorus Dejean, 1831

Lachnophorus leucopterus Chevrolat, 1863a:198. Peck, 2005:36

Lebiini

Apenes LeConte, 1851

Apenes delicata delicata Darlington, 1934. Peck, 2005:37

Apenes fasciatus Chadoir, 1875. Ball, 1992:106 *DR

Apenes laevicincta Darlington, 1934:119 *H

Apenes lata Darlington, 1934. Peck, 2005:37

Apenes lucidula dulculia Ball & Shpeley, 1992:116

Apenes ovalis Darlington, 1935:210 *H

Callida Lepeletier & Dejean, 1824

Callida pretiosa Chadoir, 1872. Erwin & Sims, 1984:441 *Hisp.

Coptodera Dejean, 1825

Coptodera festiva Dejean, 1825. Shpeley & Ball, 1993:82

Coptodera picea Dejean, 1826. Shpeley & Ball, 2000:148

Lebia Latreille, 1802

Lebia gibba Darlington, 1935:207. Erwin & Sims, 1984:447 *H

Lebia haitiana Darlington, 1935:205 *H

Lebia nigrita Darlington, 1935:206. Erwin & Sims, 1984:447 *H

Lebia nubicola Darlington, 1939:98. Erwin & Sims, 1984:447 *DR

Lebia terricola Darlington, 1939:98. Erwin & Sims, 1984:447 *DR

Phloeoxena Chadoir, 1869

Phloeoxena montana Darlington, 1935:208. Erwin & Sims, 1984:446 *H

Phloeoxena (Phloeoxena) schwarzi Darlington, 1934. Shpeley & Ball, 2000:103

†*Phloeoxena* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Stenognathus Chadoir, 1843

†*Stenognathus* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Licinini

Badister Clairville, 1806

Badister (Baudia) reflexus LeConte, 1880. Peck, 2005:33

Morioninini

Morion Latreille, 1810

Morion monilicornis (Latreille, 1806) [By synonymy of species below]

=*Morion georgiae* Palisot de Beauvois, 1805. Blackwelder, 1944a:33

Odacanthini

Colliuris DeGeer, 1874

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Colliuris portoricensis Liebke, 1930. Blackwelder, 1944a:66

Oodini

Oodinus Motschulsky, 1865

Oodinus pseudopiceus Bousquet, 1996. Peck, 2005:34

Stenocrepis Chaudoir, 1857

Stenocrepis duodecimstriata (Chevrolat, 1835). Peck, 2005:34

Stenocrepis olivacea (Bates, 1878). Peck, 2005:34

Stenocrepis palustris Darlington, 1935:202 *H

Stenocrepis subdepressa Darlington, 1934:101. Erwin & Sims, 1984:438 *H, *DR

Stenocrepis tibialis (Chevrolat, 1834). Peck, 2005:34

Panagaeini

Panagaeus Latreille, 1804

Panagaeus asuai Ogueta, 1966:8. Erwin & Sims, 1984:437 *DR

Pentagonicini

Pentagonica Schmidt-Goebel, 1846

Pentagonica flavipes picipes Darlington, 1935:211. Bell, 1985:326

Pentagonica maculicornis Bates, 1883. Bell, 1985:322

Pentagonica vittula Darlington, 1939:100. Bell, 1985:322 *DR

Perigonini

Perigona Laporte, 1835

Perigona nigriceps (Dejean, 1831). Peck & Thomas, 1998:23

Perigona picea Darlington, 1934:98

Platynini

Agonum Bonelli, 1810

Agonum decorum (Say, 1823). Peck, 2005:35

Platynus Bonelli, 1810

Platynus aequinoctialis (Chaudoir, 1850). Darlington, 1935:198; Liebherr, 1987:354

Platynus agonellus (Darlington, 1935):187. Erwin & Sims, 1984:433; Liebherr, 1987:345 *H

Platynus altifluminis (Darlington, 1935):198. Darlington, 1935:198; Erwin & Sims, 1984:433; Liebherr, 1987:340 *H

Platynus amone (Darlington, 1935):190. Liebherr, 1987:335 *H

Platynus baorucensis Liebherr, 1992:34 *DR

Platynus biramosus (Darlington, 1939):89. Erwin & Sims, 1984:434; Liebherr, 1987:327 *DR

Platynus calathinus (Darlington, 1939):92. Erwin & Sims, 1984:434; Liebherr, 1987:328 *DR

Platynus christophe (Darlington, 1935):191. Erwin & Sims, 1984:434; Liebherr, 1987:329 *H

Platynus contricticeps (Darlington, 1935):194. Erwin & Sims, 1984:434; Liebherr, 1987:329 *H

Platynus cychrinus (Darlington, 1935):192. Erwin & Sims, 1984:434; Liebherr, 1987:330 *H

Platynus fractilinea (Darlington, 1934):96. Erwin & Sims, 1984:434; Liebherr, 1987:342 *H

Platynus fractilateralis Liebherr, 1987:340 *DR

Platynus jaegeri (Dejean, 1831b):728. Darlington, 1935:192; Erwin & Sims, 1984:434; Liebherr, 1987:331 *Hispan.

Platynus laetificus (Darlington, 1935):200. Erwin & Sims, 1984:433; Liebherr, 1987:346 *H

Platynus laeviceps (Darlington, 1939):91. Erwin & Sims, 1984:434; Liebherr, 1987:335 *DR

Platynus marcus (Darlington, 1935):180. Erwin & Sims, 1984:434; Liebherr, 1987:337 *H

Platynus metallosomus Liebherr, 1987:346. Liebherr, 1987:346 *DR

Platynus pavens (Darlington, 1935):188. Erwin & Sims, 1984:434; Liebherr, 1987:348 *H

Platynus ramoni (Darlington, 1939):92. Erwin & Sims, 1984:434; Liebherr, 1987:338 *DR

Platynus scriptellus (Darlington, 1939):94. Liebherr, 1987:343 *DR

Platynus scriptus (Darlington, 1939):93. Erwin & Sims, 1984:434; Liebherr, 1987:343 *DR

Platynus sellensis (Darlington, 1937b):122. Liebherr, 1987:350 *H

Platynus subcordens (Darlington, 1935):192. Erwin & Sims, 1984:435; Liebherr, 1987:333 *H

Platynus tipoto (Darlington, 1935):193. Erwin & Sims, 1984:435; Liebherr, 1987:334 *H

Platynus transcibao (Darlington, 1939):91. Liebherr, 1987:334 *DR

=*Colpodes biramosus transcibao* Darlington, 1939:91

Platynus visitor (Darlington, 1935):195. Erwin & Sims, 1984:435; Liebherr, 1987:344 *H

Platynus wolla (Darlington, 1935):189. Erwin & Sims, 1984:435; Liebherr, 1987:338 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pterostichini

Barylaus Liebherr, 1986

Barylaus puncticeps (Darlington, 1939):94 *DR

Colpodes MacLeay, 1825

Colpodes cuprascens Motschulsky, 1864. Darlington, 1935:182 *Hisp.

Colpodes mannerheimi Chaudoir, 1859:360. Chaudoir, 1878:339; Leng & Mutchler, 1914:394 *Hisp. Nomen Dubium

Dyschromus Chaudoir, 1835

Dyschromus cupripennis (Chaudoir, 1874). Erwin & Sims, 1984:435 *Hisp.

Dyschromus opacus Chaudoir, 1835:430. Erwin & Sims, 1984:435 *Hisp.

Euchroa Brullé, 1834

Euchroa centralis (Darlington, 1939):88. Erwin & Sims, 1984:435 *DR

Euchroa perezi (Darlington, 1939):88. Erwin & Sims, 1984:435 *DR

Euchroa tiburonicus (Darlington, 1935):179. Erwin & Sims, 1984:434 *H

Loxandrus LeConte, 1852

Loxandrus cubanus Tschitschérine, 1901. Erwin & Sims, 1984:437

Loxandrus infimus Bates, 1882. Erwin & Sims, 1984:436

=*Loxandrus mutans* Darlington, 1935:180.

Loxandrus rectangularis LeConte, 1878. Peck, 2005:31

Zuphiini

Thalpius LeConte, 1851

Thalpius marginicollis (Darlington, 1934):212. Erwin & Sims, 1984:441

Zuphiump Latreille, 1806

Zuphiump haitianum Darlington, 1935:213 *H

Omophroninae

Omophron Latreille, 1802

Omophron dominicense Chaudoir, 1868:58. Blackwelder, 1944a:22; Erwin, 2007:65 *Hisp.

Paussinae

Eohomopterus Wasmann, 1920

†*Eohomopterus paulmuelleri* Nagel, 1987:140 [Dominican amber]

†*Eohomopterus poinari* Nagel, 1997:350 [Dominican amber]

Homopterus Westwood, 1841

†*Homopterus (Homopterus) hispaniolensis* Nagel, 1987:147 [Dominican amber]

Protopaussus Gestro, 1892

†*Protopaussus pristinus* Nagel, 1997:347 [Dominican amber]

Scaritinae**Clivinini**

Ardistomis Putzeys, 1846

Ardistomis alticolus Darlington, 1935:173. Erwin & Sims, 1984:427; Nichols, 1988b:119 *H

Ardistomis hispaniolensis Nichols, 1988a. Nichols, 1988b:120 *H

Ardistomis nigroclarus Darlington, 1939:83. Erwin & Sims, 1984:427; Nichols, 1988b:120 *DR

Ardistomis rufoclarus Darlington, 1939:82. Erwin & Sims, 1984:427; Nichols, 1988b:120 *DR

Aspidoglossa Putzeys, 1846

Aspidoglossa schach (Fabricius, 1792). Nichols, 1988b:119

Clivina Latreille, 1802

Clivina (Isoclivina) limbipennis Jacquelin du Val, 1857. Peck, 2005:28

Clivina (Paraclivina) bipustulata (Fabricius, 1798). Nichols, 1988b:118; Peck, 2005:28

Clivina (Paraclivina) fasciata Putzeys, 1846. Nichols, 1988b:118; Peck & Thomas, 1998:17

Clivina (Semiclivina) addita Darlington, 1934. Nichols, 1988b:118

Dyschiriodes Jeannel, 1941

Dyschiriodes larocheleii (Bousquet, 1988). Peck, 2005:28

Dyschirius Bonelli, 1813

Dyschirius (Dyschirius) nr. erythrocerus LeConte, 1857. Nichols, 1988b:116

Halocoryza Alluaud, 1919

Halocoryza arenarius (Darlington, 1939):84. Erwin & Sims, 1984:427

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Nyctosyles Putzeys, 1866

Nyctosyles planicollis (Reiche, 1842). Nichols, 1988b:118

Oxydrepalus Putzeys, 1866

Oxydrepalus micans Putzeys, 1866. Nichols, 1988b:119

Oxydrepalus reicheoides Darlington, 1939:83. Erwin & Sims, 1984:427 *DR

Pachyteles Perty, 1830

†*Pachyteles* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Schizogenius Putzeys, 1846

Schizogenius (Schizogenius) arimao Darlington, 1934. Nichols, 1988b:117; Peck, 2005:29

Semiardistomis Kult, 1850

Semiardistomis cyaneolimbatus (Chevrolat, 1863). Nichols, 1988b:118; Peck, 2005:28

Scaritini

Antilliscaris Bänniger, 1949

Antilliscaris darlingtoni (Banninger, 1935):159. Erwin & Sims, 1984:426 *H

Scarites Fabricius, 1801

Scarites (Distichus) orientalis Bonnelli, 1813. Nichols, 1985:131

Trechinae

Bembidiini

Bembidion Latreille, 1802

Bembidion (Notaphus) fastidiosum Jacquelin du Val, 1852. Darlington, 1934:77

Bembidion (Notaphus) sparsum Bates, 1882. Erwin, 1984:182

Bembidion rucillum Darlington, 1939:85. Blackwelder, 1944a:29 *DR

†*Bembidion* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Bembidion spretum Dejean, 1831. Erwin & Sims, 1984:432

Elaphropus Motschulsky, 1839

Elaphropus tritax (Darlington, 1935):175. Erwin & Sims, 1984:429 *H

Elaphropus yunax (Darlington, 1939):87. Erwin & Sims, 1984:429

Mioptachys Bates, 1882

Mioptachys insularis (Darlington, 1939):86 *DR

Mioptachys noctis (Darlington, 1935):174. Erwin & Sims, 1984:428 *H

Paratachys Casey, 1918

Paratachys abruptus (Darlington, 1934). Peck, 2005:30

Paratachys carib (Darlington, 1935):176. Erwin & Sims, 1984:430

Pericompsus LeConte, 1851

Pericompsus philippi Erwin, 1974:62. Erwin & Sims, 1984:430

Tachys Stephens, 1828

Tachys bradycellinus Hayward, 1900 Erwin & Sims, 1984:430

Tachyta Kirby, 1837

Tachyta hispaniolae (Darlington, 1934):77. Erwin, 1975:31; Erwin & Sims, 1984:428

Pogonini

Diplochaetus Chaudoir, 1871

Diplochaetus rutilus (Chevrolat, 1863). Peck, 2005:31

Trechini

Perileptus Schaum, 1860

Perileptus dentifer Darlington, 1935:177. Erwin & Sims, 1984:429

Perileptus minutus Darlington, 1935:178. Erwin & Sims, 1984:429

Pseudomorphinae

Pseudomorphini

Pseudomorpha Kirby, 1825

Pseudomorpha caribbeana Darlington, 1935:214. Erwin & Sims, 1984:425 *H

RHYSODIDAE

Clinidium Kirby, 1830

Clinidium (Clinidium) corbis Bell, 1970:322 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Clinidium (Clinidium) haitiense Bell, 1970:322. Erwin & Sims, 1984:428 *H

Clinidium (Clinidium) smithsonianum Bell & Bell, 1985:134 *DR

Clinidium (Clinidium) trionyx Bell & Bell, 1985:124 *DR

Clinidium (Clinidium) xenopodium Bell, 1970:316. Erwin & Sims, 1984:428 *DR

POLYPHAGA**STAPHYLINIFORMIA****HYDROPHILOIDEA****HYDROPHILIDAE****Hydrochinae**

Hydrochus Leach, 1817

Hydrochus pallipes Chevrolat, 1863. Peck, 2005:48

Hydrophilinae

Anacaena Thomson, 1859

†*Anacaena* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Berosus Leach, 1817

Berosus (Berosus) stribulus Orchymont, 1946. Peck, 2005:48

Derallus Sharp, 1882

Derallus altus (LeConte, 1855). Peck, 2005:48

Enochrus Hope, 1859

Enochrus (Methydrus) aequalis (Sharp, 1882). Short, 2004a:352

Enochrus (Methydrus) bartletti Short, 2004. Short, 2004a:352

Enochrus (Methydrus) ochraceus (Melsheimer, 1844). Short, 2004a:354

Enochrus (Methydrus) pseudochraceus Gundersen, 1977. Short, 2004a:355

Enochrus (Methydrus) punctipalpus Short, 2004. Short, 2004a:355

Enochrus (Methydrus) pygmaeus (Fabricius, 1792). Short, 2004a:356

Hydrobiomorpha Blackburn, 1888

Hydrobiomorpha phallica (Orchymont, 1928):165. Short, 2004b:365

Hydrophilus Geoffroy, 1862

Hydrophilus (Hydrophilus) ensifer duvali Hansen, 1999:229

=*Hydrophilus (Hydrophilus) ater* Olivier, 1792. Blackwelder, 1944a:171

Hydrophilus (Hydrophilus) insularis Laporte, 1840. Blackwelder, 1944a:171

Laccobius Erichson, 1837

Laccobius (Microlaccobius) antillensis Spangler, 1968. Peck, 2005:49

Tropisternus Solier, 1824

Tropisternus collaris (Fabricius, 1775). Blackwelder, 1944a:170

Tropisternus lateralis (Fabricius, 1775). García Avila & Peña, 1993:214

Sphaeridiinae

Cercyon Leach, 1817

Cercyon praetextatus (Say, 1825). Peck, 2005:51

Dactylosternum Wollaston, 1854

Dactylosternum abdominalis (Fabricius, 1792). Peck, 2005:51

Dactylosternum flavicorne (Mulsant, 1844). Blackwelder, 1944a:174

HISTERIDAE**Abraeinae**

Aeletes Horn, 1873

Aeletes gulliver (Marseul, 1856). Chevrolat, 1864:598; Blackwelder, 1944a:178; Mazur, 1997:204

Dendrophilinae

Carcinops Marseul, 1855

Carcinops troglodytes (Paykull, 1811). Chevrolat, 1864:594; Blackwelder, 1944a:180

Carcinops dominicana Marseul, 1855. Blackwelder, 1944a:180; Mazur, 1997:176

Paromalus Erichson, 1834

Paromalus (Isolomalus) hispaniolae Marseul, 1870. Mazur, 1997:188

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Histerinae

Hister Linnaeus, 1758

Hister coenosus Erichson, 1834. Chevrolat, 1864:593; Blackwelder, 1944a:183; Caterino, 1999b:59

Hister servus Erichson, 1834. Chevrolat, 1864:593; Blackwelder, 1944a:184

Hololepta Paykull, 1811

Hololepta (Hololepta) cubensis Erichson, 1834. Chevrolat, 1864:590; Blackwelder, 1944a:176; Mazur, 1997:55

Hololepta (Hololepta) palisoti Mazur, 1972. Mazur, 1997:56 *DR

=*Hister complanatus* Palisot de Beauvois, 1805. Mazur, 1997:56

Hololepta (Leionota) quadridentata (Olivier, 1789). Wolcott, 1922:36; Blackwelder, 1944a:176

Omalodes Erichson, 1834

Omalodes haitianus Marseul, 1853. Blackwelder, 1944a:182; Mazur, 1997:87 *Hisp.

Omalodes soulouquii Marseul, 1861. Blackwelder, 1944a:183; Mazur, 1997:88

Plaesioidae Erichson, 1834

Plaesioides (Plaesioides) javanus Erichson, 1834. Marcano, 1983:6/83; Mazur, 1997:84 [Introduced]

Platysomidae Leach, 1817

Platysoma urvillei (Le Guillou, 1844). Mazur, 1997:66

Tribalinae

Epierus Erichson, 1834

Epierus (Epierus) antillarum Marseul, 1854. Chevrolat, 1864:594; Blackwelder, 1944a:181; Mazur, 1997:12

Epierus (Epierus) waterhousei Marseul, 1854. Blackwelder, 1944a:182; Mazur, 1997:14

Idolia Lewis, 1885

Idolia laevissima (J. L. LeConte, 1852). Chevrolat, 1864:595; Blackwelder, 1944a:182

Trypanaeinae

Trypanaeus Eschscholtz, 1829

†*Trypanaeus hispaniolus* Chatzimanolis *et al.*, 2006:334 [Dominican amber]

STAPHYLINOIDEA**HYDRAENIDAE****Ochthebiinae**

Gymnochthebius Orchymont, 1943

Gymnochthebius fossatus (LeConte, 1855). Peck, 2005:55

Hydraena Kugelann, 1794

Hydraena haitensis Perkins, 1980:171 *H

Ochthebius Leach, 1815

Ochthebius (Ochthebius) attritus LeConte, 1878. Perkins, 1980:516

LEIODIDAE**Leiodinae****Leiodini**

Zeadolopus Broun, 1903

Zeadolopus sp.—Peck *et al.* (1998):48

Scotocryptini

Aglyptinus Cockerell, 1906

†*Aglyptinus poinari* Perkovsky, 2000:S331 [Dominican amber]

Aglyptinus sp.—Peck *et al.* (1998):50

Creagrophorus Matthews, 1887

Creagrophorus sp.—Peck *et al.* (1998):51

Cholevinae**Anemadini**

Dissochaetus Reitter, 1884

Dissochaetus sp.—Peck *et al.* (1998):56

Ptomaphagini

Proptomaphaginus Szymczakowski, 1969

Proptomaphaginus hispaniolensis Peck, 1983:255. Peck *et al.* (1998):63. Peck, 1999a:610 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

MICROPEPLIDAE

Peplomicrus Berhauer, 1928

Peplomicrus iviei Campbell, 1991:37 *DR

SCYDMAENIDAE

Euconnus Thomson, 1862

Euconnus abejanus Franz, 1991:28 *DR

Euconnus abnormeantennatus Franz, 1984:18 *DR

Euconnus acetillari Franz, 1991:28 *DR

Euconnus allosetosipennis Franz, 1991:34 *DR

Euconnus allotestaceus Franz, 1991:31 *DR

Euconnus almandoensis Franz, 1991:33 *DR

Euconnus caborojoanus Franz, 1991:31 *DR

Euconnus caborojoi Franz, 1991:26 *DR

Euconnus caribicus Franz, 1984:24 *DR

*Euconnus cazabita*e Franz, 1984:20 *DR

Euconnus constanzanus Franz, 1991:33 *DR

Euconnus dominicanus Franz, 1984:20 *DR

Euconnus lasabejas O'Keefe, 2000:64 *DR

=*Euconnus lanceolatus* Franz, 1991:29

Euconnus lasabejanus Franz, 1991:27 *DR

Euconnus michaeli Franz, 1991:35 *DR

Euconnus nigerrimus Franz, 1984:21 *DR

Euconnus (Nudatoconnus) banii Franz, 1984:19 *DR

Euconnus parallelocollis Franz, 1984:26 *DR

Euconnus parasetosipenis Franz, 1984:25 *DR

Euconnus paratestaceus Franz, 1991:31 *DR

Euconnus pedernalesi Franz, 1991:26 *DR

Euconnus philipsi Franz, 1991:34 *DR

Euconnus poenevisus Franz, 1991:32 *DR

Euconnus pseudotestaceus Franz, 1991:30 *DR

Euconnus ramfisensis Franz, 1984:22 *DR

Euconnus setosipenis Franz, 1984:24 *DR

Euconnus sibylleae Franz, 1984:27 *DR

Euconnus sibyllensis Franz, 1984:23 *DR

†*Euconnus wunderlichi* Franz, 1983:28 [Dominican amber]

†*Euconnus* sp.—Franz (1983):28 [Dominican amber]

Homoconnus Sharp, 1887

†*Homoconnus conservatus* Franz, 1983:27 [Dominican amber]

Mastigus Latreille, 1802

†*Mastigus* sp.—Poinar & Poinar (1999):205 [Misspelled Mastigonius; Possible error, Old World genus] [Dominican amber]

Microscydmus Croissandieu, 1898

Microscydmus cazabitanus Franz, 1984:30 *DR

Microscydmus (Neoscydmus) dominicanus Franz, 1991:35 *DR

Microscydmus ramfis Franz, 1984:29 *DR

†*Microscydmus* sp. – Poinar & Poinar (1999):205 [Dominican amber]

Neuraphes Thomson, 1859

†*Neuraphes fossilis* Franz, 1983:26 [Dominican amber]

SILPHIDAE

Nicrophorus Fabricius, 1775

Nicrophorus hispaniola Sikes & Peck, 2000:391 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

STAPHYLINIDAE**Aleocharinae**

Aleochara Gravenhorst, 1802

Aleochara bimaculata Gravenhorst, 1802. Blackwelder, 1943:559

Alisalia Casey, 1911

Alisalia brunnea Cameron, 1922. Blackwelder, 1943:540

Alisalia picea Cameron, 1922. Blackwelder, 1943:540 *H

Atheta Thomas, 1859

Atheta alternata (Erichson, 1839). Blackwelder, 1943:550

Atheta anomala Cameron, 1923. Blackwelder, 1943:550

Atheta cognata Sharp, 1883. Blackwelder, 1943:551

Atheta plurispinosa Cameron, 1923. Blackwelder, 1943:554

Atheta suboblita Cameron, 1923. Blackwelder, 1943:554 *H

Atheta tentativa Cameron, 1923. Blackwelder, 1943:555

Barychara Sharp, 1883

Barychara flavipennis Cameron, 1922. Blackwelder, 1943:539 *H

Coenonica Kraatz, 1857

Coenonica puncticollis Kraatz, 1857. Frank & Thomas, 1984:416

Diestota Mulsant & Rey, 1870

Diestota sperata Sharp, 1876. Blackwelder, 1943:544

Gyrophaena Mannerheim, 1830

Gyrophaena atomaria Cameron, 1922. Blackwelder, 1943:540

Gyrophaena puncta Cameron, 1922. Blackwelder, 1943:543 *H

Hoplandria Kraatz, 1857

Hoplandria sp.—Blackwelder (1943):557

Myllaena Erichson, 1837

Myllaena obscura Cameron, 1922:651. Blackwelder, 1943:535 *H

Myllaena potawatomi Klimaszewski, 1982:192

Oligota Mannerheim, 1830

Oligota haitiana Frank, 1972:133 *H

Oligota maculicornis Cameron, 1922. Blackwelder, 1943:536; Frank, 1972:142

Oligota sp.—Blackwelder (1943):538

Phloeopora Erichson, 1837

Phloeopora occidentalis Cameron, 1923. Blackwelder, 1943:557

Phloeopora producta Cameron, 1923. Blackwelder, 1943:558 *H

Pseudothamiaraea Cameron, 1923

Pseudothamiaraea brunnea Cameron, 1923. Blackwelder, 1943:555

Omaliinae

Omalium Gravenhorst, 1802

Omalium laborium Blackwelder, 1943:56 *H, *DR

Phloeonomus Heer, 1839

Phloeonomus pedicularius (Erichson, 1840). Blackwelder, 1943:52

Osoriinae

Clavilispinus Bernhauer, 1926

Clavilispinus exiguus (Erichson, 1840). Blackwelder, 1943:158; Irmler, 1991:86

Espeson Schaufuss, 1882

Espeson moratus Schaufuss, 1882. Scheerpeltz, 1970:119; Herman, 2001:1240

Liberiana Blackwelder, 1942

†*Liberiana* sp.—Irmler (2003c):5 [Dominican amber]

Lispinomimus Irmler, 2003

†*Lispinomimus atavus* Irmler, 2003c:11 [Dominican amber]

Lispinus Erichson, 1839

Lispinus anguinus Fauvel, 1864. Blackwelder, 1943:133

Lispinus cordobensis Bernhauer, 1929

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Lispinus insularis Fauvel, 1863. Blackwelder, 1943:136

Mimogonus Fauvel, 1903

Mimogonus fumator (Fauvel, 1889). Blackwelder, 1943:172; Peck, 2005:67

=*Osorius fauveli* Cameron, 1923

Nacaeus Blackwelder, 1943

†*Nacaeus dominicanensis* Irmler, 2003c:4 [Dominican amber]

Nacaeus impar (Cameron, 1913):122

Nacaeus irregularis (Blackwelder, 1943):124

Nacaeus nigrifrons (Fauvel, 1863). Blackwelder, 1943:128

Nacaeus reversus (Blackwelder, 1943):122

Nacaeus tenellus (Erichson, 1840). Blackwelder, 1943:126

Neosorius Fagel, 1959

†*Neosorius* sp. 1—Irmler (2003c):8 [Dominican amber]

†*Neosorius* sp. 2—Irmler (2003c):9 [Dominican amber]

Osoriellus Fagel, 1959

†*Osoriellus* sp.—Irmler (2003c):7 [Dominican amber]

Osorius Latreille, 1829

Osorius biarmatus Darlington, 1937a:287 *H

Osorius buscki Notman, 1925:19. Darlington, 1937a:297; Blackwelder, 1943:186 *H

Osorius cautis Darlington, 1937a:295. Blackwelder, 1943:184 *H

Osorius daemon Darlington, 1937a:293. Blackwelder, 1943:180 *H

Osorius diarmatus Darlington, 1937a:285. Blackwelder, 1943:186 *H

Osorius eggersi Bernhauer, 1904. Darlington, 1937a:298; Blackwelder, 1943:196

Osorius fratellus Darlington, 1937a:291. Blackwelder, 1943:178 *H

Osorius haitiellus Darlington, 1937a:299. Blackwelder, 1943:191

Osorius hirtilabris Darlington, 1937a:292. Blackwelder, 1943:180 *H

Osorius laeviceps Notman, 1925. Blackwelder, 1943:195

Osorius mediocris Darlington, 1937a:296. Blackwelder, 1943:185 *H

Osorius regulus Darlington, 1937a:288. Blackwelder, 1943:176 *H

Osorius salutator Darlington, 1937a:290. Blackwelder, 1943:179 *H

Tannea Blackwelder, 1952

Tannea reversa (Blackwelder, 1943):122. Irmler, 2003:96

Thoracophorus Motschulsky, 1837

Thoracophorus guadalupensis Cameron, 1913. Blackwelder, 1943:151

†*Thoracophorus palaeobrevicristatus* Irmler, 2003c:2 [Dominican amber]

Oxytelinae

Anotylus Thomson, 1859

Anotylus glareosus (Wollaston, 1854). Hammond, 1975:163. Herman, 2001:1355

Anotylus insignitus (Gravenhorst, 1806). Blackwelder, 1943:92

Anotylus scorpio (Fauvel, 1904). Blackwelder, 1943:99

Bledius Leach, 1819

Bledius caribbeanus Blackwelder, 1943. Blackwelder, 1943:113

Bledius ceratus Blackwelder, 1943:118

Carpelimus Samouelle, 1819

Carpelimus aridus (Jacquelin du Val, 1857). Blackwelder, 1943:73

Carpelimus beattyi Blackwelder, 1943:65

Carpelimus correctus Blackwelder, 1943:64

Carpelimus darlingtoni Blackwelder, 1943:65 *DR

Carpelimus flavipes (Erichson, 1840). Blackwelder, 1943:77

Carpelimus fulvipes (Erichson, 1840). Blackwelder, 1943:62

Carpelimus rulomus Blackwelder, 1943:81 *DR

Carpelimus testaceipennis (Cameron, 1923). Blackwelder, 1943:84 *H

Carpelimus varicornis (Bernhauer, 1904). Blackwelder, 1943:73

Oxytelus Gravenhorst, 1802

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Oxytelus incisus* Motschulsky, 1857. Blackwelder, 1943:96
Oxytelus sculptus Gravenhorst, 1806. Frank & Thomas, 1981:402
- Platystethus** Mannerheim, 1830
Platystethus spiculus Erichson, 1840. Blackwelder, 1943:110
- Thinobius** Kiesenwetter, 1884
Thinobius exasperatus Blackwelder, 1943:108
Thinobius opaculus Cameron, 1923. Blackwelder, 1943:106
Thinobius ornatus Cameron, 1923. Blackwelder, 1943:105
- Thinodromus** Kraatz, 1858
Thinodromus croceipes (Fauvel, 1868). Blackwelder, 1943:61
Thinodromus hispaniolus (Blackwelder, 1943):68 *H
Thinodromus obsolescens (Blackwelder, 1943):69 *H
Thinodromus smithi (Bernhauer, 1908). Blackwelder, 1943:67
- Paederinae**
- Achenomorphus** Motschulsky, 1858
Achenomorphus suturalis (Blackwelder, 1943):254
- Astenus** Stephens, 1832
Astenus cinctiventris (Sharp, 1886). Blackwelder, 1943:366
- Biocrypta** Casey, 1905
Biocrypta densa Blackwelder, 1943:341 *H
Biocrypta dominicana Blackwelder, 1943:339 *DR
Biocrypta haitia Blackwelder, 1943:339 *H
Biocrypta hispaniola Blackwelder, 1943:343 *DR
- Echiaster** Erichson, 1840
Echiaster waterhousei Cameron, 1913. Blackwelder, 1943:371
- Homoeotarsus** Hochhuth, 1851
Homoeotarsus albipes (Erichson, 1840). Blackwelder, 1943:328
Homoeotarsus solus Blackwelder, 1943:327
Homoeotarsus testaceipes (Bierig, 1935). Blackwelder, 1943:330
- Lathrobium** Gravenhorst, 1802
Lathrobium dominicanum Blackwelder, 1943:310 *DR
Lathrobium rubidum (Fauvel, 1863). Blackwelder, 1943:314
- Lithocharis** Boisduval & Lacordaire, 1835
Lithocharis dorsalis Erichson, 1840. Blackwelder, 1943:247
Lithocharis limbata Erichson, 1840. Blackwelder, 1943:246
Lithocharis secunda Blackwelder, 1943:244
- Lobrathium** Mulsant & Rey, 1878
Lobrathium discolor (Erichson, 1840). Blackwelder, 1943:313
Lobrathium nitidum (Erichson, 1840). Blackwelder, 1943:316
Lobrathium pluviosum Blackwelder, 1943:320 *DR
Lobrathium reductum Blackwelder, 1943:319 *DR
- Medon** Stephens, 1832
Medon dominicanum Blackwelder, 1943:272 *H, *DR
Medon matasana Blackwelder, 1943:272 *DR
- Orus** Casey, 1884
Orus cameroni Blackwelder, 1943:278
- Paederus** Fabricius, 1775
Paederus morio Mannerheim, 1830. Blackwelder, 1943:324 *H
- Palaminus** Erichson, 1840
Palaminus coriaceus Cameron, 1913. Blackwelder, 1943:389
- Pinophilus** Gravenhorst, 1802
Pinophilus danforthi Blackwelder, 1943:378
Pinophilus flavipes Erichson, 1840. Blackwelder, 1943:383
Pinophilus hispaniolus Blackwelder, 1943:384 *H, *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Pseudolathra Casey, 1905

Pseudolathra nitidum (Erichson, 1840). Peck, 2005:73

Rugilus Samouelle, 1819

Rugilus chthonus Blackwelder, 1943:304

Scopaeus Erichson, 1840

Scopaeus antennalis Cameron, 1913. Blackwelder, 1943:284

Scopaeus dominicanus Blackwelder, 1943:281 *DR

Scopaeus filum Sharp, 1886. Blackwelder, 1943:288

Stamnoderus Sharp, 1886

Stamnoderus cameroni Blackwelder, 1943:355 *H, *DR

Stamnoderus labeo (Erichson, 1840). Blackwelder, 1943:352

Stilomedon Sharp, 1886

Stilomedon audanti Blackwelder, 1943:258

Stilomedon connexus (Sharp, 1876). Blackwelder, 1943:257

Stilomedon insularum (Cameron, 1923). Blackwelder, 1943:256

Stilosaurus Blackwelder, 1943

Stilosaurus rulomus Blackwelder, 1943:348 *DR

Suniophacis Blackwelder, 1943

Suniophacis thoracica (Cameron, 1923). Blackwelder, 1943:346

Sunius Stephens, 1829

Sunius darlingtoni Blackwelder, 1943:264 *DR

Sunius terresi Blackwelder, 1943:269 *H

Thinocharis Kraatz, 1859

Thinocharis chapini Blackwelder, 1943:234

Piestinae

Hypotelus Erichson, 1840

Hypotelus insulanus Bierig, 1934. Blackwelder, 1943:42

Piestus Gravenhorst, 1806

Piestus erythropus Erichson, 1840. Scheerpeltz, 1952:290

Piestus fulvipes Erichson, 1840. Blackwelder, 1943:45

Piestus penicillatus (Dalman, 1821). Blackwelder, 1943:46

Piestus pygmaeus Laporte, 1834. Blackwelder, 1943:49

Pselaphinae

Apharus Reitter, 1882

†*Apharus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Arthmius LeConte, 1850

†*Arthmius* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Balega Reitter, 1881

Balega longiceps Park in Park *et al.*, 1976:8 *DR

Barroeuplectoides Park, 1942

†*Barroeuplectoides* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Brachyglutina Jeannel, 1950

†*Brachyglutina* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Bythinogaster Schaufuss, 1887

Bythinogaster simplex Schaufuss, 1887:112. Blackwelder, 1944a:92 *His.

Eupsenius LeConte, 1850

Eupsenius dominicanus Schaufuss, 1887:108. Blackwelder, 1944a:95 *His.

Fustiger LeConte, 1866

Fustiger haitiana Mann, 1915:163. Blackwelder, 1944a:97 *H

Hispanisella Park in Park *et al.*, 1976

Hispanisella haitiana Park in Park *et al.*, 1976:33 *H

Hispanisella hirsuta Park in Park *et al.*, 1976:34 *H

Jubus Schaufuss, 1872

†*Jubus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Lemelba Park, 1953

Lemelba hirsuta Park in Park *et al.*, 1976:41 *DR

Malleoceps Park, 1954

Malleoceps darlingtoni Park, 1954:1 *DR

Ocabaraja Schuster & Grigarick, 1980

Ocabaraja romingeri Schuster & Grigarick, 1980:39 *DR

Sandersonella Park in Park *et al.*, 1976

Sandersonella transversa Park in Park *et al.*, 1976:39 *H

Scalenarthrus LeConte, 1880

†*Scalenarthrus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Stratus Schaufuss, 1872

Stratus dominicanus Park in Park *et al.*, 1976:10 *DR

Stratus hirsutus Park in Park *et al.*, 1976:11 *DR

Thesium Casey, 1884

†*Thesium* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Scaphidiinae

Cyparium Erichson, 1845

Cyparium analis Reitter, 1880. Blackwelder, 1944a:98 *DR

Staphylininae

Acylophorus Nordmann, 1837

Acylophorus aenescens Blackwelder, 1943:468 *DR

Acylophorus metallicus Blackwelder, 1943:469 *DR

Atanygnathus Jacobson, 1809

Atanygnathus laticollis (Erichson, 1839). Blackwelder, 1943:472

Belonuchus Nordmann, 1837

Belonuchus agilis Erichson, 1840. Blackwelder, 1943:427; Frank, 2004:92

Belonuchus gagates Erichson, 1840. Blackwelder, 1943:424

Belonuchus hispaniolus Blackwelder, 1943:422 *DR

Diochus Erichson, 1839

Diochus nanus Erichson, 1839. Blackwelder, 1943:455

Gabronthus Tottenham, 1955

Gabronthus mgogoricus Tottenham, 1955. Frank, 1983:476

Gabronthus thermarum (Aubé, 1850). Blackwelder, 1943:403

Holisus Erichson, 1839

Holisus debilis Erichson, 1839. Blackwelder, 1943:461

Lithocarodes Sharp, 1876

Lithocarodes strigulata Blackwelder, 1943:498 *H, *DR

Neobisnius Ganglbauer, 1895

Neobisnius humilis (Erichson, 1840). Blackwelder, 1943:441

Neobisnius nigrocoeruleus (Cameron, 1922):118. Herman, 2001:2709

Neohypnus Coiffait & Sáiz, 1964

Neohypnus humeralis (Erichson, 1839). Blackwelder, 1943:479

Neoxantholinus Cameron, 1944

Neoxantholinus darlingtoni (Blackwelder, 1943):506 *DR

Neoxantholinus testaceipennis (Fauvel, 1863). Blackwelder, 1943:507

Neoxantholinus variabilis (Blackwelder, 1943). Blackwelder, 1943:508

†*Neoxantholinus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Philonthus Stephens, 1929

Philonthus alumnus Erichson, 1840. Smetana, 1994:342; Herman, 2001:2747

Philonthus audanti Blackwelder, 1943:406 *H

Philonthus discoideus (Gravenhorst, 1802). Blackwelder, 1943:407

Philonthus havaniensis (Laporte, 1835). Blackwelder, 1943:418

Philonthus hepaticus Erichson, 1840. Blackwelder, 1943:401

Philonthus lomatus Erichson, 1840. Frank, 1983:479

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Philonthus longicornis Stephens, 1832. Blackwelder, 1943:410

Philonthus ventralis (Gravenhorst, 1802). Blackwelder, 1943:404; Frank, 1983:479

Xantholinus Dejean, 1821

Xantholinus audanti Blackwelder, 1943:483 *H, *DR

Xantholinus beatyi Blackwelder, 1943:485

Xantholinus darlingtoni Blackwelder, 1943:481 *H

Xantholinus haitius Blackwelder, 1943:484 *H

Xantholinus oakleyi Blackwelder, 1943:476

Xantholinus rulomus Blackwelder, 1943:482 *DR

Steninae

Stenus Latreille, 1797

Stenus gentilis Sharp, 1886

=*Stenus hispaniolus* Blackwelder, 1943:224

Stenus haitiensis Blackwelder, 1943:217 *H

Tachyporinae

Bryoporus Kraatz, 1858

Bryoporus bicolor Blackwelder, 1943:528. Korge, 1962:124 *DR

Bryoporus regulus Blackwelder, 1943:527. Korge, 1962:124 *H, *DR

Coproporus Kraatz, 1857

Coproporus apicalis (Erichson, 1839). Blackwelder, 1943:514

Coproporus nitidulus (Erichson, 1839). Herman, 2001:830

Coproporus pulchellus (Erichson, 1839). Blackwelder, 1943:520

Coproporus rutilus (Erichson, 1839). Blackwelder, 1943:522

Sepedophilus Gistel, 1856

Sepedophilus interruptus (Erichson, 1839). Blackwelder, 1943:525

Tachyporus Gravenhorst, 1802

†*Tachyporus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Trichopseniinae

Prorhinopsenius Pasteels & Kistner, 1971

†*Prorhinopsenius alzadae* Kistner, 1998:59 [Dominican amber]

†*Prorhinopsenius poinari* Kistner, 1998:61 [Dominican amber]

†*Prorhinopsenius seeversi* Kistner, 1998:61 [Dominican amber]

SCARABAEIFORMIA**SCARABAEOIDEA****PASSALIDAE**

Key reference: Reyes-Castillo *et al.* (1995).

Passalus Fabricius, 1792

Passalus (Pertinax) affinis Percheron, 1835. Chevrolat, 1865:409; Blackwelder, 1944b:192; Reyes-Castillo *et al.*, 1995:30 *DR

Passalus (Pertinax) dominicanus Van Doesburg, 1953. Reyes-Castillo *et al.*, 1995:30 *DR

Paxillus MacLeay, 1819

Paxillus pentaphyllus (Palisot de Beauvois, 1805). Chevrolat, 1865:410; Reyes-Castillo *et al.*, 1995:31 *H, *DR

Spasalus Kaup, 1869

Spasalus crenatus (MacLeay, 1819). Reyes-Castillo *et al.*, 1995:32

TROGIDAE

Omorgus Erichson, 1847

Omorgus suberosus (Fabricius, 1775). Leng & Mutchler, 1914:440; Wolcott, 1927b:227; Blackwelder, 1944b:219; Vaurie, 1962:144

=*Trox crenatus* Chevrolat, 1865:416

Trox Fabricius, 1775

Trox monachus Herbst, 1790. Blackwelder, 1944b:219

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

GEOTRUPIDAE**Athyreinae**

Neoathyreus Howden & Martinez, 1963

Neoathyreus biceps (Felsche, 1909):763. Howden, 1978:387 *DR, *H

Neoathyreus tweedyanus (Westwood, 1848):386. Howden, 1978:386 *DR, *H

Geotrupinae

Geotrupes Latreille, 1796

Geotrupes meridionalis Palisot de Beauvois, 1805. Blackwelder, 1944b:220 *Hisp.

Geotrupes semiopaca Jekel, 1866. Blackwelder, 1944b:220

Geotrupes splendida (Fabricius, 1775). Blackwelder, 1944b:220

Geotrupes thoracina Palisot de Beauvois, 1805. Blackwelder, 1944b:220 *Hisp.

CERATOCANTHIDAE

Ceratocanthus White, 1842

Ceratocanthus baniensis Howden, 1978:382 *DR

HYBOSORIDAE**Anaidinae**

Anaides Westwood, 1845

†*Anaides howdeni* Ocampo, 2006:40 [Dominican amber]

Hybosorinae

Apalonychus Westwood, 1846

Apalonychus rufulus (Laporte, 1840). Allsop, 1984:106 *Hisp.

Apalonychus waterhousei Westwood, 1846. Peck, 2005:84

Hybosorus MacLeay, 1819

Hybosorus illigeri Reiche, 1853. Ocampo, 2002b:317

†*Procoilodes* Ocampo, 2002

†*Procoilodes adrastus* Ocampo, 2002a:125 [Dominican amber]

†*Tyrannasorus* Ocampo, 2001

†*Tyrannasorus rex* Ratcliffe & Ocampo, 2001:353 [Dominican amber]

SCARABAEIDAE**Cetoniinae****Gymnetini**

Amithao Thomson, 1878

Amithao incertum (Gory & Percheron, 1833). Blackwelder, 1944b:262 *Hisp.

Paragymnetis Schürhoff, 1937

Paragymnetis chalcipes undata Olivier, 1789. Wolcott, 1927b:236; Blackwelder, 1944b:263

Paragymnetis lanius burmeisteri Schürhoff, 1937:63. Blackwelder, 1944b:263

Dynastinae**Agaocephalini**

Democrats Burmeister, 1847

Democrats croesus (Newman, 1836). Blackwelder, 1944b:260

Cyclocephalini

Chalepides Casey, 1915

Chalepides barbata (Fabricius, 1787). Blackwelder, 1944b:253

Cyclocephala Latreille, 1829

Cyclocephala laevis Arrow, 1937:40. Blackwelder, 1944b:251

Cyclocephala notata (Illiger, 1806). Wolcott, 1927b:233; Blackwelder, 1944b:252; Endrödi, 1966:267

Cyclocephala quisqueya Joly, 1998:50 *DR

Cyclocephala sanguinicollis Burmeister, 1847. Endrödi, 1966:301

Cyclocephala striata haitiensis Endrödi, 1963:328. Endrödi, 1966:315 *H

Cyclocephala vidua Endrödi, 1966:331 *DR

Dyscinetus Harold, 1869

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Dyscinetus laevicollis Arrow, 1937:41

Dyscinetus picipes (Burmeister, 1847). Leng & Mutchler, 1914:442; Peck, 2005:73

Mimeoma Casey, 1915

Mimeoma nigra Endrödi, 1979:216 *DR

Dynastini

Dynastes Kirby, 1825

Dynastes hercules (Linnaeus, 1758). Wetherbee, 1985a:83 [Probably extinct on the island]

Oryctini

Bothynus Hope, 1837

Bothynus bituberculatus (Palisot de Beauvois, 1805). Blackwelder, 1944b:254 *DR

Hispanioryctes Howden & Endrodi in Howden, 1978

Hispanioryctes wittmeri Howden & Endrödi in Howden, 1978:389 *DR

Strategus Hope, 1837

Strategus aeneobarbus (Fabricius, 1775). Blackwelder, 1944b:257 *H, *DR

Strategus barbigerus Chapin, 1932. Schmutterer, 1990:92

Strategus inermis Arrow, 1947:223 *H

Strategus oblongus (Palisot de Beauvois, 1807). Blackwelder, 1944b:257; Schmutterer, 1990:125

=*Strategus quadrifoveatus* (Palisot de Beauvois, 1807). Blackwelder, 1944b:257

Strategus syphax (Fabricius, 1775). Blackwelder, 1944b:257; Endrödi, 1985:613

Xyloryctes Hope, 1837

Xyloryctes jamaicensis (Drury, 1773). Blackwelder, 1944:b255

Pentodontini

Endroedianibe Chalumeau, 1981

Endroedianibe bozzolai Chalumeau, 1981:221. Chalumeau, 1983a:98 *DR

Tomarus Erichson, 1847

Tomarus cuniculus (Fabricius, 1801). Cartwright & Chalumeau, 1978:27

Tomarus ebenus (De Geer, 1774). Wolcott, 1927b:233

Phileurini

Hemiphileurus Kolbe, 1910

Hemiphileurus dispar (Kolbe, 1910). Blackwelder, 1944b:259 *Hisp.

Hemiphileurus phratrius Ratcliffe & Ivie, 1998:205 *DR

Hemiphileurus ryani Ratcliffe & Ivie, 1998:201 *DR

Hemiphileurus scutellatus Howden & Endrödi in Howden, 1978:390 *DR

Homophileurus Kolbe, 1910

Homophileurus quadrituberculatus (Palisot de Beauvois, 1806). Blackwelder, 1944b:258

Phileurus Latreille, 1807

Phileurus complanatus Palisot de Beauvois, 1809. Blackwelder, 1944b:258 *DR

Melolonthinae

Key reference: Woodruff and Sanderson (2004).

Phyllophaga Harris, 1826

Phyllophaga acetillar Woodruff in Woodruff & Sanderson, 2004:31 *DR

Phyllophaga alcoa Woodruff in Woodruff & Sanderson, 2004:33 *DR

Phyllophaga aliada Sanderson, 1951:279. Woodruff & Sanderson, 2004:36 *H, *DR

Phyllophaga androw Woodruff in Woodruff & Sanderson, 2004:39 *DR, *H

Phyllophaga approxima Woodruff & Sanderson, 2004:42 *DR

Phyllophaga audanti (Wolcott, 1928c):27. Woodruff & Sanderson, 2004:45 *H, *DR

Phyllophaga baoruco Woodruff in Woodruff & Sanderson, 2004:45 *DR

Phyllophaga barrosa Sanderson, 1951:280. Woodruff & Sanderson, 2004:50 *H

Phyllophaga bonfils Woodruff & Sanderson, 2004:52 *H

Phyllophaga canoa Sanderson, 1951:279. Woodruff & Sanderson, 2004:54 *DR

Phyllophaga carnegie Woodruff in Woodruff & Sanderson, 2004:57 *DR

Phyllophaga cartaba Sanderson, 1951:274. Woodruff & Sanderson, 2004:60 *DR

Phyllophaga costura Sanderson, 1951:264. Woodruff & Sanderson, 2004:60 *DR

Phyllophaga davidsoni Woodruff in Woodruff & Sanderson, 2004:60 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Phyllophaga eladio* Woodruff in Woodruff & Sanderson, 2004:65 *DR
Phyllophaga espina Sanderson, 1951:264. Woodruff & Sanderson, 2004:68 *DR
Phyllophaga esquinda Sanderson, 1951:268. Woodruff & Sanderson, 2004:68 *H
Phyllophaga fossoria Sanderson, 1951:258. Woodruff & Sanderson, 2004:68 *DR
Phyllophaga n. sp. nr. *fossoria*—Woodruff & Sanderson (2004):73
Phyllophaga garrota Sanderson, 1951:262. Woodruff & Sanderson, 2004:73 *DR
Phyllophaga haitiensis Woodruff in Woodruff & Sanderson, 2004:76 *DR
Phyllophaga hogardi (Blanchard, 1850):137. Wolcott, 1927b:227; Woodruff & Sanderson, 2004:79 *H, *DR
Phyllophaga imprimata Sanderson, 1951:276. Woodruff & Sanderson, 2004:81 *DR
Phyllophaga jaragua Woodruff in Woodruff & Sanderson, 2004:84 *DR
Phyllophaga jimenezi Woodruff & Sanderson, 2004:87 *DR
Phyllophaga kenscoffi (Wolcott, 1928c):24. Woodruff & Sanderson, 2004:90 *H, *DR
Phyllophaga larimar Woodruff in Woodruff & Sanderson, 2004:90 *DR
Phyllophaga latiungula (Wolcott, 1928c):28. Woodruff & Sanderson, 2004:95 *H
Phyllophaga leptospica Sanderson, 1951:262. Woodruff & Sanderson, 2004:95 *H, *DR
Phyllophaga mali (Wolcott, 1928c):25. Woodruff & Sanderson, 2004:97 *H, *DR
Phyllophaga marcano Woodruff in Woodruff & Sanderson, 2004:97 *DR
Phyllophaga mellata Sanderson, 1951:278. Woodruff & Sanderson, 2004:103 *DR
Phyllophaga minutissima (Wolcott, 1928a):76. Woodruff & Sanderson, 2004:106 *H, *DR
Phyllophaga neglecta (Blanchard, 1850):137. Woodruff & Sanderson, 2004:108 *H, *DR
Phyllophaga nunezi Woodruff in Woodruff & Sanderson, 2004:110 *DR
Phyllophaga ortizi Woodruff in Woodruff & Sanderson, 2004:113 *DR
Phyllophaga panicula Sanderson, 1951:275. Woodruff & Sanderson, 2004:117 *H, *DR
Phyllophaga pedernales Woodruff in Woodruff & Sanderson, 2004:117 *DR
Phyllophaga permagna (Moser, 1918):57. Woodruff & Sanderson, 2004:121 *H, *DR
Phyllophaga probaporra Sanderson, 1951:263. Woodruff & Sanderson, 2004:123 *DR
Phyllophaga pseudocalcaris (Saylor, 1940):309. Woodruff & Sanderson, 2004:123 *DR
Phyllophaga rawlinsi Woodruff in Woodruff & Sanderson, 2004:126 *DR
Phyllophaga recorta Sanderson, 1951:268. Woodruff & Sanderson, 2004:130 *H, *DR
Phyllophaga rex Woodruff & Sanderson, 2004:130 *DR
Phyllophaga romana (Saylor, 1946):1. Woodruff & Sanderson, 2004:137 *DR
Phyllophaga rustica Woodruff in Woodruff & Sanderson, 2004:137 *DR
Phyllophaga santachloe Woodruff in Woodruff & Sanderson, 2004:141 *DR
Phyllophaga toni Woodruff in Woodruff & Sanderson, 2004:143 *DR

Rutelinae**Anomalini**

Anomala Samouelle, 1819

Anomala insularis Laporte, 1840. Blackwelder, 1944b:244

Rutelini

Pelidnota MacLeay, 1819

Pelidnota sanctidomini Ohaus, 1905. Leng & Mutchler, 1914:441; Blackwelder, 1944b:238 *Hisp.

Rutela Latreille, 1802

Rutela dorcyi (Olivier, 1789). Leng & Mutchler, 1914:441; Blackwelder, 1944b:239 *H

Scarabaeinae**Aphodiini**

Aphodius Illiger, 1798

Aphodius cuniculus Chevrolat, 1864. Blackwelder, 1944b:212

Aphodius lividus Olivier, 1789. Blackwelder, 1944b:212

Aphodius sallaei Harold, 1863. Blackwelder, 1944b:213

Rhyparus Westwood, 1845

†*Rhyparus* sp.—Wu (1997):187 [Dominican amber]

Termitodus Wasmann, 1894

†*Termitodus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Eupariini

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ataeniopsis Petrovitz, 1973

Ataeniopsis armasi (Chalumeau, 1982). Stebnicka, 2003a:109

Ataenius Harold, 1867

Ataenius aciculus Hinton, 1937:187. Blackwelder, 1944b:213; Stebnicka, 2002:271 *H, *DR

=*Ataenius apicecoloratus* Balthasar, 1941:168 *H

Ataenius beattyi Chapin, 1940. Stebnicka, 2006:107

Ataenius brevicollis (Wollaston, 1854). Stebnicka, 2007:58

Ataenius elisaensis Stebnicka, 2002:270 *DR

Ataenius elongatus Palisot de Beauvois, 1805:104. Blackwelder, 1944b:213; Stebnicka, 2002:276

Ataenius gracilis (Melsheimer, 1844). Blackwelder, 1944b:214

Ataenius heinekeni (Wollaston, 1854). Stebnicka, 2004:216

=*Ataenius rhyticephalus* (Chevrolat, 1964). Stebnicka, 2004:216; Peck, 2005:85

Ataenius hispaniolae Chalumeau, 1982:325. Stebnicka, 2002:269 *DR

Ataenius imbricatus (Melsheimer, 1844). Blackwelder, 1944b:214; Stebnicka, 2003b:225

Ataenius jelineki Chalumeau, 1982:323 *H

Ataenius klapperichi Howden, 1978:378. Stebnicka, 2002:279 *DR

Ataenius liogaster Bates, 1887. Stebnicka & Lago, 2005:60

Ataenius luteomargo Chapin, 1940. Blackwelder, 1944b:215

Ataenius morator Harold, 1869 [By synonymy of species below]

=*Ataenius picipes* Fleutiaux & Sallé, 1890. Stebnicka, 2003b:243

=*Ataenius tenebrosus* Arrow, 1903. Blackwelder, 1944b:216; Stebnicka, 2003b:243

Ataenius picinus Harold, 1867. Cartwright, 1964:103; Peck & Thomas, 1998:59; Stebnicka, 2004:224

=*Ataenius darlingtoni* Hinton, 1937. Blackwelder, 1944b:214

=*Ataenius edwardsi* Chapin, 1940. Blackwelder, 1944b:214

Ataenius raccurti Chalumeau, 1978:50. Stebnicka, 2002:276

Ataenius scabrellus Schmidt, 1909. Stebnicka, 2003b:227

Ataenius scutellaris Harold, 1867. Cartwright, 1978:14; Stebnicka, 2007:48

=*Ataenius frater* Arrow, 1903. Blackwelder, 1944b:214

Ataenius strigicauda Bates, 1887. Blackwelder, 1944b:215. Stebnicka, 2007:214

Ataenius versicolor Schmidt, 1916. Blackwelder, 1944b:216; Stebnicka, 2002:273

=*Ataenius haitianus* Hinton, 1937:184. Blackwelder, 1944b:216

Ataenius vincentiae Arrow, 1903. Blackwelder, 1944b:216

According to Z. Stebnicka (pers. comm, 2007) *Ataenius abditus* (Haldeman, 1848), recorded by Blackwelder, 1944b:213 and *Ataenius haroldi* Steinheil, 1872, recorded by Blackwelder, 1944b:214 do not occur in Hispaniola.

Onthophagini

Digitonthophagus Balthasar, 1959

Digitonthophagus gazella (Fabricius, 1787). MacRae & Penn, 2001:49; Ivie & Philips, 2007, in press [Introduced]

Onthophagus Latreille, 1802

Onthophagus albicornis albicornis Palisot de Beauvois, 1805. Blackwelder, 1944:211; Matthews, 1969:114

Onthophagus albicornis capitatus Laporte, 1840. Matthews, 1969:114

Scarabaeini

Canthidium Erichson, 1847

†*Canthidium* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Canthochilum Chapin, 1934

Canthochilum ciboney Matthews, 1969:120 *H

Canthochilum darlingtoni Matthews, 1969:117 *DR

Canthochilum sp.—Matthews (1969):121

Canthon Hoffmannsegg, 1817

Canthon callosus Harold, 1868. Wolcott, 1927b:227; Blackwelder, 1944b:198 *DR, *H

Canthon signifer Harold, 1868. Wolcott, 1927b:227; Blackwelder, 1944b:201 *DR, *H

Canthon violaceus (Olivier, 1789). Wolcott, 1927b:227; Blackwelder, 1944b:202 *DR, *H

Canthonella Chapin, 1930

Canthonella baorucensis Ivie & Philips, 1990:430 *DR

Canthonella constans Matthews, 1966. Matthews, 1969:124 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Canthonella howdeni Ivie & Philips, 1990:432 *DR

Canthonella isabellae Matthews, 1966. Ivie & Philips, 1990:432 *DR

ELATERIFORMIA**BUPRESTOIDEA****BUPRESTIDAE****Agrilinae**

Agrilus Curtis, 1825

Agrilus dominicanus Thomson, 1878. Blackwelder, 1944b:326

Agrilus hispaniolae Hespenheide, 1998:197

=*Agrilus klapperichi* Hespenheide, 1990:402. Hespenheide, 1998:197

Aphanisticus Latreille, 1810

Aphanisticus cochinchiniae seminulum Obenberger, 1929. Hespenheide, 2007:164 [Introduced]

Leiopleura Deyrolle, 1864

Leiopleura darlingtoni Fisher, 1940:162. Blackwelder, 1944b:340; Hespenheide & Bellamy, 2005:109 *DR, *H

Leiopleura gibbipennis (Fisher, 1940):160. Blackwelder, 1944b:332; Hespenheide & Bellamy, 2005:109

Leiopleura iviei Hespenheide & Bellamy, 2005:107 *DR

Neotrachys Obenberger, 1923

Neotrachys bilyi Hespenheide, 1990:403 *DR

Pachyschelus Solier, 1833

Pachyschelus valentinorum Hespenheide & Bellamy, 2005:106 *H

Sambomorpha Obenberger, 1924

Sambomorpha clarki Hespenheide, 1990:400 *DR

Taphrocerus Solier, 1833

Taphrocerus haitiensis Fisher, 1949:348 *DR, *H

Buprestinae

Actenodes Lacordaire, 1857

Actenodes auronotatus (Laporte & Gory, 1837). Blackwelder, 1944b:319

Actenodes bellulus (Mannerheim, 1837). Blackwelder, 1944b:319 *DR, *H

Actenodes embrikstrandii Obenberger, 1936. Blackwelder, 1944b:319 *H

Actenodes nobilis (Linnaeus, 1758). Fisher, 1930a:127; Blackwelder, 1944b:319

Actenodes oberthuri Bleuzen, 1989:10

Buprestis Linnaeus, 1758

Buprestis hispaniolae Fisher, 1940:157. Blackwelder, 1944b:313 *DR

Buprestis maculativentris Say, 1825. Blackwelder, 1944b:313 *H

Buprestis maura Olivier, 1790. Blackwelder, 1944b:313 *DR

Chrysobothris Solier, 1833

†*Chrysobothris amberestris* Bellamy, 1999:321 [Dominican amber]

Chrysobothris chlorosticta Thomson, 1878. Blackwelder, 1944b:316

Chrysobothris dentipes (Germar, 1824). Blackwelder, 1944b:316

Chrysobothris haitiensis Fisher, 1930b:7. Blackwelder, 1944b:317 *DR, *H

Chrysobothris hispaniolae Fisher, 1925. Blackwelder, 1944b:317 *H

Chrysobothris megacephala Laporte & Gory, 1837. Blackwelder, 1944b:317

Chrysobothris parvofoveata Fisher, 1925. Blackwelder, 1944b:318 *H

Chrysobothris tranquebarica (Gmelin, 1790). Blackwelder, 1944b:318

Cyriacis Casey, 1909

Cyriacis striata (Fabricius, 1775). Blackwelder, 1944b:313

Hilarotes Thomas, 1778

Hilarotes mannerheimi (Mannerheim, 1837). Blackwelder, 1944b:310 *DR

Hilarotes nitidicollis (Laporte & Gory, 1838). Blackwelder, 1944b:310 *DR, *H

Melanophila Waterhouse, 1889

Melanophila acuminata (De Geer, 1774). Blackwelder, 1944b:313

Mixochlorus Waterhouse, 1887

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Mixochlorus elegans Fisher, 1925. Blackwelder, 1944b:313 *DR

Peronaemis Waterhouse, 1887

Peronaemis insulicola Fisher, 1940:159. Blackwelder, 1944b:313 *DR

Spectralia Casey, 1909

Spectralia albonotata (Laporte & Gory, 1837). Blackwelder, 1944b:312 *DR, *H

Tetragonoschema Thomson, 1857

Tetragonoschema quadratum (Buquet, 1841). Blackwelder, 1944b:315

Xenorhipis LeConte, 1866

Xenorhipis klapperichorum (Nelson, 1978):319. Bellamy, 2005:26 *DR

Chalcophorinae

Dicerca Eschscholtz, 1829

Dicerca divaricata (Say, 1823). Blackwelder, 1944b:312

Lampetis Dejean, 1833

Lampetis aurata (Saunders, 1871). Blackwelder, 1944b:310 *DR, *H

=*Psiloptera (Lampetis) aurata domingoensis* Fisher, 1930a:126. Blackwelder, 1944b:310

Lampetis aurifera (Olivier, 1790). Blackwelder, 1944b:310

Polycestinae

Acmaeodera Eschscholtz, 1829

Acmaeodera cruenta (Olivier, 1790). Blackwelder, 1944b:307 *DR, *H

Acmaeodera gundlachi Fisher, 1925. Westcott, 2006:157

Micrasta Kerremans, 1893

Micrasta hispaniolae Fisher, 1940:166. Blackwelder, 1944b:341 *DR

Micrasta monticola Fisher, 1940:165. Blackwelder, 1944b:341 *DR

Paratyndaris Fisher, 1919

Paratyndaris (Knuliella) antillarum Fisher, 1940:156. Blackwelder, 1944b:307; Nelson & Bellamy, 2004:17 *DR

Polycesta Solier, 1833

Polycesta (Jamaiquesia) cyanipes (Fabricius, 1787). MacRae & Nelson, 2003:66

Polycesta (Polycesta) bilyi Cobos, 1990:278 *DR

Polycesta (Polycesta) dominicana Cobos, 1990:281 *DR

Polycesta (Polycesta) fisheri Obenberger, 1936. Blackwelder, 1944b:306 *H

Polycesta (Polycesta) porcata (Fabricius, 1775). Waterhouse, 1904:254; Wolcott, 1927b:220; Blackwelder, 1944b:306

Polycesta (Polycesta) regularis Waterhouse, 1904:256. Blackwelder, 1944b:306 *DR

BYRRHOIDEA**ELMIDAE**

Elminiae

Anommatelmis Spangler, 1981

Anommatelmis botosaneanui Spangler, 1981:377 *H

Cylloepus Erichson, 1847

Cylloepus haitianus (Darlington, 1936):80. Blackwelder, 1944b:271 *H

Cylloepus lahottensis (Darlington, 1936):81. Blackwelder, 1944b:271 *H

Lemalelmis Spangler, 1981

Lemalelmis fontana Spangler, 1981:383 *H

Lemalelmis minyops Spangler, 1981:381 *H

Neoelmis Musgrave, 1935

Neoelmis minima (Darlington, 1927). Darlington, 1936:79

Larainae

Hispaniolara Brown, 1981

Hispaniolara farri Brown, 1981:88. Spangler & Fragoso, 1992:59 *DR

Phanocerus Sharp, 1882

Phanocerus clavicornis Sharp, 1882. Spangler & Fragoso, 1992:13

Phanocerus helmoides Darlington, 1936:74. Blackwelder, 1944b:273 *H

Phanocerus hubbardi Schaeffer, 1911. Darlington, 1936:74

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

DRYOPIDAE

Pelonomus Erichson, 1847

Pelonomus insularis Grouvelle, 1896a:33

LIMNICHIDAE

Eulimnichus Casey, 1889

Eulimnichus plebius Sharp, 1902. Spangler, *et al.*, 2001:155

Limnichites Casey, 1889

Limnichites rufus Wooldridge, 1977. Peck, 2005:103

Limnichoderus Casey, 1889

Limnichoderus barberi Wooldridge, 1981a:174. Spangler, *et al.*, 2001:156

Limnichoderus insularis Wooldridge, 1981a:188. Spangler, *et al.*, 2001:156

Throscinus LeConte, 1876

Throscinus aethiops Darlington, 1936:75. Blackwelder, 1944b:273; Wooldridge, 1981b:220; Spangler, *et al.*, 2001:159

LUTROCHIDAE

Lutrochus Erichson, 1847

Lutrochus geniculatus Chevrolat, 1864. Darlington, 1936:75

HETEROCERIDAE

Heterocerinae

Neoheterocerus Pacheco, 1964

Neoheterocerus angustatus (Chevrolat, 1864). Peck, 2005:104

PSEPHENIDAE

Pheneps Darlington, 1936

Pheneps gracilis Darlington, 1936:67 *H

Psephenops Grouvelle, 1898

Psephenops haitianus Darlington, 1936:72. Blackwelder, 1944b:274 *H

CHELONARIIDAE

Chelonarium Fabricius, 1801

Chelonarium beauvoisi Latreille, 1807. Méquignon, 1932:243

ELATEROIDEA**BRACHYPSECTRIDAE**

Brachypsectra LeConte, 1874

†*Brachypsectra moronei* Branham in Costa *et al.*, 2006:430 [Dominican amber]

Brachypsectra vivafose Woodruff, 2004:161. Costa *et al.*, 2006:429 *DR

EUCNEMIDAE

Melasinae

Microrhagus Dejean, 1833

Microrhagus albofasciatus (Fisher, 1945). Peck, 2005:106

ELATERIDAE

Agrypninae

Hemirhipini

Alaus Eschscholtz, 1829

Alaus latipennis Casari, 2004:322 *DR, *H

Alaus nobilis Sallé, 1855. Schenkling, 1925:50; Blackwelder, 1944b:282; Casari, 1996a:271 *DR

Alaus patricius (Candèze, 1857). Casari, 1996a:268

Alaus tricolor (Olivier, 1790). Schenkling, 1925:51; Blackwelder, 1944b:282; Casari, 1996a:267 *Hisp.

Chalcolepidius Eschscholtz, 1829

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Chalcolepidius silbermanni Chevrolat, 1835. Wolcott, 1927b:220; Casari, 2002:329

Pherhimius Fleutiaux, 1942

Pherhimius fascicularis (Fabricius, 1887). Blackwelder, 1944:282; Casari, 1996b:383

Ophorini

Aeolus Eschscholtz, 1829

Aeolus cibaensis Candèze, 1859. Schenkling, 1925:121; Blackwelder, 1944b:289 *Hisp.

Aeolus depressus Candèze, 1859. Blackwelder, 1944b:289 *Hisp.

Aeolus frivulus Candèze, 1859. Schenkling, 1925:122; Blackwelder, 1944b:289 *Hisp.

Aeolus maculatus (De Geer, 1774). Schenkling, 1925:123; Blackwelder, 1944b:290

Aeolus verruculosus Candèze, 1859. Schenkling, 1925:126; Blackwelder, 1944b:291 *Hisp.

Conoderus Eschscholtz, 1829

Conoderus bellus (Say, 1825). Blackwelder, 1944b:287

Conoderus bifoveatus (Palisot de Beauvois, 1805). Schenkling, 1925:112; Blackwelder, 1944b:287; Becker, 1975:270

Conoderus curvifrons (Candèze, 1859). Schenkling, 1925:114; Blackwelder, 1944b:287 *Hisp.

Conoderus figularis Candèze, 1881. Schenkling, 1925:114; Blackwelder, 1944b:287 *Hisp.

Conoderus lividus (De Geer, 1774). Schenkling, 1925:115; Blackwelder, 1944b:288

Conoderus rufidens (Fabricius, 1801). Becker, 1975:273

Conoderus sericatus (Candèze, 1859). Schenkling, 1925:118; Blackwelder, 1944b:288

Conoderus sticticus Erichson, 1847. Schenkling, 1925:119; Blackwelder, 1944b:288

Conoderus substriatus (Candèze, 1859). Schenkling, 1925:119; Blackwelder, 1944b:288 *Hisp.

Platycrepidiini

Platycrepidius Candèze, 1859

Platycrepidius latus (Fleutiaux, 1902):114. Schenkling, 1925:101; Blackwelder, 1944b:291

Platycrepidius wapleri (Sallé, 1855). Schenkling, 1925:101; Blackwelder, 1944b:291 *Hisp.

Pyrophorini

Ignelater Costa, 1975

Ignelater dominicanensis Fernández García & Lozada Piña, 2002:74 *DR

Ignelater glaesum Costa, 1980:159

Ignelater havaniensis (Laporte, 1840). Costa, 1980:160

Ignelater luminosus (Illiger, 1807). Wolcott, 1927b:220; Costa, 1980:162

Ignelater phosphoreus (Linnaeus, 1758). Costa, 1980:163

=*Pyrophorus lychniferus* Germar, 1841. Schenkling, 1927:347; Blackwelder, 1944b:285

=*Pyrophorus lychnus* Candèze, 1863. Blackwelder, 1944b:285

Pyrophorus Illiger, 1809

Pyrophorus mellifluus Costa, 1972:211

Pyrophorus noctilucus (Linnaeus, 1758). Blackwelder, 1944b:286

Cardiophorinae

Horistonotus Candèze, 1860

Horistonotus asthenicus Candèze, 1860. Schenkling, 1925:256; Blackwelder, 1944b:302

Horistonotus bignoniae Candèze, 1860. Schenkling, 1925:257; Blackwelder, 1944b:302 *Hisp.

Elaterinae**Dicrepidiini**

Anoplischius Candèze, 1859

Anoplischius punctatus Candèze, 1859. Schenkling, 1925:80; Blackwelder, 1944b:298

Dipropus Germar, 1839

Dipropus antennatus (Candèze, 1859). Schenkling, 1925:88; Blackwelder, 1944b:299

Dipropus asper (Candèze, 1859). Schenkling, 1925:88; Blackwelder, 1944b:299 *Hisp.

Physorhinini

Anchastomorphus Champion, 1895

Anchastomorphus phedrus (Candèze, 1859). Schenkling, 1925:189; Blackwelder, 1944b:301

Synaptini

Glyphonyx Candèze, 1863

Glyphonyx bivittatus Candèze, 1863. Blackwelder, 1944b:296 *Hisp.

Glyphonyx fusculus (Erichson, 1842). Blackwelder, 1944b:296

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Glyphonyx praevius Erichson, 1842. Blackwelder, 1944b:296 *Hisp.

Lissominae

Drapetes Redtenbacher, 1849

Drapetes tunicatus Bonvouloir, 1859. Blackwelder, 1944b:304

LYCIDAE**Leptolyicinae****Leptolycini**

Leptolyucus Leng & Mutchler, 1922

Leptolyucus (Baholycus) barahonensis Bocak, 2001:206 *DR

Leptolyucus (Baholycus) flavoapicalis Bocak, 2001:207 *DR

Leptolyucus (Baholycus) masneri Bocak, 2001:207 *DR

Leptolyucus (Leptolyucus) nigrostriatus Bocak, 2001:205 *DR

Lycinae**Lycini**

Thonalmus Bourgeois, 1883

Thonalmus bicolor (Linnaeus, 1763). Blackwelder, 1945:343

Thonalmus chevrolati Bourgeois, 1901. Leng & Mutchler, 1922:422; Wolcott, 1927b:217; Blackwelder, 1945:343 *Hisp.

Thonalmus dominicensis (Chevrolat, 1870). Leng & Mutchler, 1922:421; Wolcott, 1927b:217; Blackwelder, 1945:343

PHENGODIDAE

Acladocera Wittmer, 1981

Acladocera hispaniolae Wittmer, 1981:105 *DR

LAMPYRIDAE

Key references: McDermot (1966), Kazantsev (2006).

Lampyrinae**Cratomorphini**

Aspisoma Laporte, 1833

Aspisoma ignitum Linnaeus, 1767. Blackwelder, 1945:356; Peck, 2005:113

Pyractomena Melsheimer, 1845

Pyractomena viticollis Motschulsky, 1853:38. Leng & Mutchler, 1922:454; Wolcott, 1927b:218; Blackwelder, 1945:357; Kazantsev, 2006:372 *DR, *H

Pyractomena watsoni Leng & Mutchler, 1922:453. Blackwelder, 1945:355 *DR

Lamprocerini

Lychnacris Motschulsky, 1853

Lychnacris konstantinovi Kazantsev, 2006:372 *DR

Lychnacris mariposa (Leng & Mutchler, 1922):442. Blackwelder, 1945:355; McDermot, 1966:61; Kazantsev, 2006:390 *DR

Lychnacris neslihanae Kazantsev, 2006:372 *DR

Lychnacris pedernalis Kazantsev, 2006:372 *DR

Lychnacris postica (E. Olivier, 1899):90. Leng & Mutchler, 1922:444; Blackwelder, 1945:355; McDermot, 1966:62; Kazantsev, 2006:390

Photinini

Callopisma Motschulsky, 1853

Callopisma rufa (G. A. Olivier, 1790). Leng & Mutchler, 1922:421; Wolcott, 1927b:218; Blackwelder, 1945:355; McDermot, 1966:62 *Hisp.

Callopisma rufoviolacea Kazantsev, 2006:378 *DR

Erythrolychnia Motschulsky, 1853

Erythrolychnia bipartita (E. Olivier, 1912):24. Leng & Mutchler, 1922:447; Blackwelder, 1945:357; Kazantsev, 2006:375 *DR

= *Erythrolychnia albopalpis* Leng & Mutchler, 1922:448. Blackwelder, 1945:357; Kazantsev, 2006:375

Erythrolychnia clarki Mutchler, 1923b:11. Blackwelder, 1945:358; McDermot, 1966:73 *H

Erythrolychnia fulgida (G. A. Olivier, 1790). Leng & Mutchler, 1922:447; Blackwelder, 1945:358; Kazantsev, 2006:375

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Erythrolychnia nigriventris Kazantsev, 2006:375 *DR

Erythrolychnia olivieri Leng & Mutchler, 1922:448. Blackwelder, 1945:358 *DR

Erythrolychnia quinqueonotata (Laporte, 1840):2. Wolcott, 1927b:218; Blackwelder, 1945:359 *H

Erythrolychnia unicolor Kazantsev, 2006:375 *DR

Heterophotinus E. Olivier, 1894

Heterophotinus alias Kazantsev, 2006:383 *DR

Heterophotinus constanzae Kazantsev, 2006:384 *DR

Heterophotinus glaucus (G. A. Olivier, 1790). Leng & Mutchler, 1922:460; Blackwelder, 1945:359; McDermot, 1966:51

Heterophotinus lengi (Mutchler, 1923a):2. McDermot, 1966:51; Blackwelder, 1945:358

Heterophotinus limpioensis Kazantsev, 2006:385 *DR

Heterophotinus merielae Kazantsev, 2006:387 *DR

Heterophotinus nigricollis Kazantsev, 2006:385 *DR

Heterophotinus quadrimaculatus (Laporte, 1840). Leng & Mutchler, 1922:473; Blackwelder, 1945:359; McDermot, 1966:52; Kasantsev, 2006:391

=*Callopisma interrupta* (Motschulsky, 1854). McDermot, 1966:61

=*Photinus divisus* Gemminger, 1870. McDermot, 1966:61

Heterophotinus quadrinotatus (Motschulsky, 1854). Kazantsev, 2006:387 *DR

Heterophotinus viridicolor Kazantsev, 2006:387 *DR

Heterophotinus vittatus (Olivier, 1790). Leng & Mutchler, 1922:478; Blackwelder, 1945:359; McDermot, 1966:53; Kasantsev, 2006:391

Microdiphot Barber, 1941

Microdiphot baoruocoensis Kazantsev, 2006:387 *DR

Robopus Motschulsky, 1853

Robopus branhami Kazantsev, 2006:380 *DR

Robopus erythrollytris Kazantsev, 2006:380 *H

Robopus kasikus Kazantsev, 2006:380 *H

Photurinae

Photurini

Presbyolampis Buck, 1947

Presbyolampis vegaensis Kazantsev, 2006:389 *DR

Incertae Sedis

Cheguevariini

Cheguevaria Kazantsev, 2006

Cheguevaria angusta Kazantsev, 2006:372 *DR

CANTHARIDAE

Silinae

Silini

Caccodes Sharp, 1885

Caccodes bimaculatus Wittmer, 1991a:88 *DR

Caccodes dominicanus Wittmer, 1991a:90 *DR

Caccodes malthiniformis Wittmer, 1991a:85 *DR

Caccodes rugiceps Wittmer, 1991a:87 *DR

Caccodes singularis Wittmer, 1991a:90 *DR

Caccodes testaceomimus Wittmer, 1980:464 *DR

Caccodes testaceus Wittmer, 1980:464 *DR

Polemius LeConte, 1851

Polemius hispaniolae Leng & Mutchler, 1922:493. Wolcott, 1927b:218; Blackwelder, 1945:366 *DR

Silidiscodon Leng & Mutchler, 1922

Silidiscodon lavagaensis Wittmer, 1998:314 *DR

Silidiscodon rufiventre Leng & Mutchler, 1922:493. Blackwelder, 1945:366 *DR

Silidiscodon thomasi Wittmer, 1998:313 *H

Silis Charpentier, 1825

Silis acutispina Wittmer, 1991a:60 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Silis argenteogetosa* Wittmer, 1991a:65 *DR
Silis azurea Wittmer, 1957:153 *H
Silis debililimbata Wittmer, 1991a:65 *DR
Silis dominicana Wittmer, 1955:270 *DR
Silis flavofemorata Wittmer, 1991a:74 *DR
Silis flavolobata Wittmer, 1991a:71 *DR
Silis gracilispina Wittmer, 1991a:63 *DR
Silis (Hapalocrosilis) flexilobata Wittmer, 1991a:78 *DR
Silis (Haplocrosilis) haitiana Wittmer 1957:152

- Silis (Hapalocrosilis) parallelilobata* Wittmer, 1991a:81 *DR
Silis (Hapalocrosilis) rufithorax Wittmer, 1991a:83 *H
Silis (Hapalocrosilis) violaceotincta Wittmer, 1956:224 *H
Silis nigrina Wittmer, 1991a:69 *DR

- Silis superba* Wittmer, 1998:314 *DR
Silis triangulifera Wittmer, 1991a:60 *DR
Silis tricolorata Wittmer, 1991a:73 *H

Tylocerus Dalman, 1823

- Tylocerus basitestaceus* Wittmer, 1998:313 *H
Tylocerus coriaceus Leng & Mutchler, 1922:496. Mutchler, 1923b:9; Blackwelder, 1945:363 *DR
Tylocerus discoviridis Pic, 1919. Blackwelder, 1945:363 *H
Tylocerus klapperichi Wittmer, 1975:253 *DR
Tylocerus purpureus Wittmer, 1975:254 *DR

Tytthonyxini**Tytthonyx** LeConte, 1851

- Tytthonyx (Thinalmus) antillarum* Wittmer, 1957:155 *H
Tytthonyx (Thinalmus) haitiensis Wittmer, 1957:155. Wittmer, 1991b:118 *H, *DR
Tytthonyx (Thinalmus) hispaniolensis Wittmer, 1991b:121 *DR
Tytthonyx (Thinalmus) iviei Wittmer, 1991b:118 *DR
Tytthonyx (Thinalmus) neodarlingtoni Wittmer, 1991:126 *DR
Tytthonyx (Tytthonyx) armatus Wittmer, 1992:340 *DR
Tytthonyx (Tytthonyx) baniensis Wittmer, 1992:375 *DR
Tytthonyx (Tytthonyx) barahonaensis Wittmer, 1998:316 *DR
Tytthonyx (Tytthonyx) brunneus Wittmer, 1992:361 *DR
Tytthonyx (Tytthonyx) coriaceipennis Wittmer, 1998:315 *H
Tytthonyx (Tytthonyx) filamentarius Wittmer, 1992:363 *DR
Tytthonyx (Tytthonyx) larimarensis Wittmer, 1998 *DR
Tytthonyx (Tytthonyx) lasellensis Wittmer, 1992:355 *H
Tytthonyx (Tytthonyx) longilobus Wittmer, 1992:363 *H
Tytthonyx (Tytthonyx) mutabilis Wittmer, 1992:346 *DR
Tytthonyx (Tytthonyx) republicanus Wittmer, 1992:344 *DR
Tytthonyx (Tytthonyx) spinosus Wittmer, 1992:352 *DR
Tytthonyx (Tytthonyx) trifilum Wittmer, 1992:364 *DR
Tytthonyx (Tytthonyx) valentinei Wittmer, 1992:342 *H

BOSTRICHIFORMIA**BOSTRICOIDEA****DERMESTIDAE****Attageninae****Attagenus** Latreille, 1802

†*Attagenus amhericus* Háva & Prokop, 2004:175 [Dominican amber]

Dermestinae**Dermestes** Linnaeus, 1758

Dermestes (Dermestes) ater De Geer, 1774. Háva & Kadej, 2006a:376

Dermestes (Dermestinus) caninus Germar, 1824. Háva & Kadej, 2006a:376

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Dermestes (Derminitus) maculatus De Geer, 1774. Háva & Kadej, 2006a:376

Megatominae

†*Amberoderma* Háva & Prokov, 2004

†*Amberoderma beali* Háva & Prokop, 2004:174 [Dominican amber]

Cryptorhopalum Guérin-Méneville, 1838

†*Cryptorhopalum amhericum* Háva & Prokop, 2004:176 [Dominican amber]

†*Cryptorhopalum dominicanum* Háva & Prokop, 2004:179 [Dominican amber]

†*Cryptorhopalum jantaricum* Háva & Prokop, 2004:176 [Dominican amber]

Trogoderma Latreille, 1829

Trogoderma anthrenoides (Sharp, 1902). Háva & Kadej, 2006b:380 [Introduced]

Trogoderma bicinctum Reitter, 1881. Háva & Kadej, 2006b:383 [Introduced]

Trogoderma davidsoni Háva & Kadej, 2006b:382 *DR

Trogoderma dominicana Háva & Kadej, 2006b:382 *DR

Trogoderma fantastica Háva & Kadej, 2006b:381 *DR

Trogoderma granarium Everts, 1898. Zuluaga & Mesa, 2000:197 [Introduced]

BOSTRICHIDAE**Bostrichinae**

Apate Fabricius, 1775

Apate monachus Fabricius, 1775. Santoro, 1960:125; Marcano, 1981h:101

=*Apate francisca* (Fabricius, 1775). Smith & Audant, 1930:974

Dendrobiella Casey, 1898

Dendrobiella sericea Mulsant & Wachanru, 1852. Lesne, 1901:493; Blackwelder, 1945:400

Tetrapriocera Horn, 1878

Tetrapriocera longicornis (Olivier, 1795). Blackwelder, 1945:400; Fisher, 1950:102

Tetrapriocera tridens Fabricius, 1792. Lesne, 1901:483

Xylomeira Lesne, 1801

Xylomeira torquata (Fabricius, 1801). Lesne, 1901:503; Blackwelder, 1945:400; Fisher, 1950:120 Spilman, 1971:4

Dinoderinae

Dinoderus Stephens, 1830

Dinoderus minutus (Fabricius, 1775). Leng & Mutchler, 1914:435; Blackwelder, 1945:398; Spilman, 1971:3

Rhizoperta Stephens, 1830

Rhizoperta dominica (Fabricius, 1775). SEA, 1999:129

Lyctinae

Lyctus Fabricius, 1792

Lyctus brunneus Stephens, 1830. Blackwelder, 1945:400

Lyctus caribeanus Lesne, 1931. Gerberg, 1957:19; Spilman, 1971:6

Minthea Pascoe, 1866

Minthea rugicollis (Walker, 1856). Blackwelder, 1945:401; Gerberg, 1957:33

Trogoxylon LeConte, 1862

Trogoxylon aequale (Wollaston, 1867). Gerberg, 1957:37

Trogoxylon rectangulum Lesne, 1921:229. Blackwelder, 1945:401

Polycaoninae

Heterarthron Guérin-Méneville, 1844

Heterarthron gonagrimum (Fabricius, 1798). Blackwelder, 1945:398

ANOBIIDAE**Anobiinae**

Stegobium Motschulsky, 1860

Stegobium paniceum (Linnaeus, 1758). Abud, 1981:16/81

Dorcatominae

Protheca LeConte, 1865

Protheca cinerea White, 1979:9

Ptininae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ptinus Linnaeus, 1766

Ptinus niveicollis Boieldieu, 1856. Blackwelder, 1945:402

Tricoryninae

Lasioderma Stephens, 1835

Lasioderma serricorne (Fabricius, 1792). Wolcott, 1927b:224; Smith & Audant, 1930:974; Marcano, 1964:127

Tricorynus Waterhouse, 1849

Tricorynus nelutumae (Fisher, 1942). White, 1965:287

Tricorynus palmarum (Guérin-Méneville, 1851). Blackwelder, 1945:405

Tricorynus sallei (Guérin-Méneville, 1851). Blackwelder, 1945:406

CUCUJIFORMIA

LYMEXYLOIDEA

LYMEXYLIDAE

Atractocerus Palisot de Beauvois, 1801

Atractocerus brasiliensis Lepeletier & Audinet-Serville, 1825. Bastardo, 2007:324

†*Atractocerus* sp.—Poinar & Poinar (1999):204 [Dominican amber]

CLEROIDEA

TROGOSSITIDAE

Trogossitinae

Parallelodera Fairmaire, 1881

Parallelodera parallela (Fairmaire, 1850). Blackwelder, 1945:394

Temnoscheila Westwood, 1830

Temnoscheila parva (Léveillé, 1888):417. Leng & Mutchler, 1914:422; Blackwelder, 1945:393

Tenebroides Piller & Mitterpacher, 1783

Tenebroides floridanus Schaeffer, 1918. Barron, 1971: 111; Peck, 2005:123

CLERIDAE

Clerinae

Arawakis Opitz, 2007

Arawakis poinari Opitz, 2007:343 *DR

Epiphloeinae

Amboakis Opitz, 2006

Amboakis linitis Opitz, 2006:132 *DR

Korynetinae

Corinthicus Fairmaire & Germain, 1861

Corinthicus velutinus Klug, 1842. Blackwelder, 1945:391 *Hisp.

Necrobia Olivier, 1795

Necrobia rufipes (De Geer, 1775). SEA, 1999:128

Neorthopleura Barr, 1976

Neorthopleura murina (Klug, 1842). Blackwelder, 1945:391 *H

MELYRIDAE

Malachiinae

Ablechroides Wittmer, 1976

Ablechroides flabellatus Wittmer, 1976:286 *DR

Ablechroides haitianus Wittmer, 1984:233 *H

Ablechroides sarasini Wittmer, 1976:287. Wittmer, 1999:228 *DR

Ablechrus Waterhouse, 1877

Ablechrus cameroni (Wittmer, 1957):157. Wittmer, 1961:36 *H Incertae sedis

Ablechrus dentatus Wittmer, 1976:284 *DR

Ablechrus grandis Wittmer, 1999:227 *H

Ablechrus klapperichi Wittmer, 1976:285 *DR

Ablechrus opacicollis Wittmer, 1976:284 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ablechrus? *testaceus* Wittmer, 1976:286 *DR

Ablechrus testaceovarius Wittmer, 1999:224 *H

Ablechrus woodruffi Wittmer, 1999:227 *DR

Attalomimus Wittmer, 1976

Attalomimus cephalotes Wittmer, 1976:289 *DR

Collops Erichson, 1840

Collops ludicra Erichson, 1840. Champion, 1914:39; Blackwelder, 1945:376 *Hisp.

Lemphus Erichson, 1840

Lemphus viridis Wittmer, 1957:156 *H

Opsablechrus Wittmer, 1967

Opsablechrus dominicanus Wittmer, 1976:288 *DR

Opsablechrus politus Wittmer, 1967:431 *H

CUCUJOIDEA**SPHINDIDAE**

Carinisphindus McHugh, 1990

Carinisphindus leptosphinctos McHugh, 1990:317 *DR

NITIDULIDAE**Carpophilinae**

Carpophilus Stephens, 1829

Carpophilus dimidiatus (Fabricius, 1792). SEA, 1999:105

Carpophilus hemipterus Linnaeus, 1758. Blackwelder, 1945:412; SEA, 1999:128

Cillaeinae

Cillaeus Laporte, 1835

Cillaeus insularis Grouvelle, 1898:350. Blackwelder, 1945:410 *His.

Conotelus Erichson, 1843

Conotelus zayasi Jelínek & Evans, 1982:231

Nitidulinae

Camptodes Erichson, 1843

Camptodes communis Cline, 2003:101

Pallodes Erichson, 1843

Pallodes ruficollis Reitter, 1873. Peck, 2005:128

Stelidota Erichson, 1843

Stelidota ruderata Erichson, 1843. Chevrolat, 1864:604; Blackwelder, 1945:413

SMICRIPIDAE

Smicrips LeConte, 1878

Smicrips exilis (Murray, 1864). Blackwelder, 1945:424; Price, 2002:317

=*Tisiphone nitiduloides* Reitter, 1876:299

MONOTOMIDAE**Rhizophaginae**

Europs Wollaston, 1854

Europs maculata Grouvelle, 1896b:210. Blackwelder, 1945:424

SILVANIDAE**Brontinae**

Brontes Fabricius, 1801

†*Brontes* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Platamus Erichson, 1846

†*Platamus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

Telephanus Erichson, 1846

Telephanus consimilis Nevermann, 1937. Blackwelder, 1945:422 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Telephanus declivis* Nevermann, 1937. Blackwelder, 1945:422 *H
Telephanus dentatus Nevermann, 1937. Blackwelder, 1945:422 *DR
Telephanus haitianus Nevermann, 1932. Blackwelder, 1945:422 *H
Telephanus nigrolateralis Nevermann, 1937. Blackwelder, 1945:422 *DR
†*Telephanus* sp.—Poinar & Poinar (1999):204 [Dominican amber]
Telephanus tabaciphilus Nevermann, 1937. Blackwelder, 1945:423 *DR

Silvaninae

- Ahasverus* Gozis, 1881
Ahasverus advena (Waltl, 1832). Wolcott, 1927b:221
Catharthosilvanus Grouvelle, 1912
Catharthosilvanus opaculus (LeConte, 1854). Peck, 2005:130
Nausibius Lentz, 1857
Nausibius clavicornis (Kugelann, 1794). Wolcott, 1927b:221; Blackwelder, 1945:421
= *Nausibius intermedius* Smith, 1851. Blackwelder, 1945:421
Orizaephilus Ganglbauer, 1899
Orizaephilus surinamensis (Linnaeus, 1758). Wolcott, 1927b:221

PASSANDRIDAE

- Catogenus* Westwood, 1830
Catogenus cayman Slipinsky, 1989. Thomas, 1995:476
Catogenus klapperichorum Burckhardt & Slipinski, 1995:79 *DR
= *Catogenus slipinskii* Thomas, 1995:476 *DR

LAEMOPHLOEIDAE

- Charaphloeus* Casey, 1916
Charaphloeus bituberculatus (Reitter, 1876). Peck, 2005:132
Cryptolestes Ganglbauer, 1899
Cryptolestes ferrugineus (Stephens, 1831). SEA, 1999:128
Laemophloeus Laporte, 1840
Laemophloeus minutus (Olivier, 1791). Marcano, 1964:147; SEA, 1999:128
Placonotus MacLeay, 1871
Placonotus majus Lefkovitch, 1962. Thomas, 1984:5
Placonotus politissimus (Wollaston, 1867). Thomas, 1984:6

PHALACRIDAE

- Acylomus* Sharp, 1888
Acylomus latisternus (Guillebeau, 1894):303. Leng & Mutchler, 1914:409; Blackwelder, 1945:430 *Hisp.
Stilbus Seidlitz, 1872
Stilbus sublineatus (Guillebeau, 1894). Leng & Mutchler, 1914:409; Blackwelder, 1945:430 *Hisp.
Xanthocomus Guillebeau, 1894
Xanthocomus grouveillei Guillebeau, 1894:306. Blackwelder, 1945:430 *Hisp.

CRYPTOPHAGIDAE

- Cryptophaginae**
Cryptophagini
Cryptophagus Herbst, 1892
Cryptophagus sinuatus Grouvelle, 1919. Blackwelder, 1945:429 *H

LANGURIIDAE

- Toraminae**
Toramus Grouvelle, 1916
Toramus testaceus Reitter, 1875. Blackwelder, 1945:428

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

EROTYLIDAE**Dacninae**

Dacne Latreille, 1796

†*Dacne (Dacne) brodzynskyi* Skelley, 1997:51 [Dominican amber]

Tritominae

Epytus Dejean, 1837

Epytus flavitarsis (Lacordaire, 1842). Curran, 1944:3; Alvarenga, 1994:18

Epytus fulvitarsis (Lacordaire, 1842). Curran, 1944:3; Alvarenga, 1994:18

Epytus haitensis (Curran, 1944):2. Alvarenga, 1994:18 *H

Epytus modestus (Olivier, 1807). Curran, 1944:3; Alvarenga, 1994:18 *H, *DR

Epytus tarsalis (Lacordaire, 1842). Curran, 1944:4; Alvarenga, 1994:18

BOTHRIDERIDAE**Bothriderinae****Bothriderini**

Lithophorus Sharp, 1884

Lithophorus gemmatus (Reitter, 1877). Blackwelder, 1945:473; Slipinski *et al.*, 1989:144

Lithophorus succineus (Pascoe, 1860). Blackwelder, 1945:473

CERYLONIDAE**Ceryloninae**

Cerylcautomus Sen Gupta & Crowson, 1973

Cerylcautomus ocellatus Slipinski, 1982b:61 *DR

Lapethinus Slipinski, 1984

Lapethinus dominicanus Slipinski, 1984:93 *DR

Lapethus Casey, 1890

Lapethus sharpi Champion, 1913. Slipinski, 1984:74

Lapethus sulcimargo (Champion, 1913). Slipinski, 1984:86

Metacerylon Grouvelle, 1906

Metacerylon amaroides (Chevrolat, 1863). Slipinski, 1991:80

Metacerylon dufai Grouvelle, 1912. Slipinski, 1991:80

Philothermus Aubé, 1843

Philothermus dentipes Slipinski, 1982a:40

Philothermus puberulus Schwarz, 1878. Lawrence & Stephan, 1975:153

Euxestinae

Euxestus Wollaston, 1858

Euxestus erithacus (Chevrolat, 1864). Leng & Mutchler, 1914:412; Blackwelder, 1945:474; Peck, 2005:135

COCCINELLIDAE**Chilocorinae**

Chilocorus Leach, 1815

Chilocorus cacti (Linnaeus, 1767). Schmutterer, 1990:123

Coccidulinae**Coccidulini**

Psorolyma Sicard, 1922

Psorolyma baoricensis Gordon, 1994:228 *DR

Psorolyma cyanella Gordon, 1974:230 *DR, *H

Psorolyma doyenii Gordon, 1994:228 *DR

Noviini

Rodolia Mulsant, 1850

Rodolia cardinalis (Mulsant, 1850). Wolcott, 1927b:206; Gómez-Menor, 1941:127; Zuluaga & Mesa, 2000:11 [Purposely introduced]

Coccinellinae**Coccinellini**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Coelophora Mulsant, 1850

Coelophora inaequalis (Fabricius, 1775). Marcano, 1989b:5/89

Coleomegilla Timberlake, 1920

Coleomegilla cubensis (Casey, 1908). Marcano, 1989b:5/89; Alvarez *et al.*, 1993:36

Cyclonedna Crotch, 1871

Cyclonedna sanguinea limbifer Casey, 1899. Blackwelder, 1945:453; Knight, 1944:100; Alvarez *et al.*, 1993:36

Hippodamia Mulsant, 1846

Hippodamia convergens (Guérin-Méneville, 1842). Alvarez *et al.*, 1993:36

Mulsantina Weise, 1906

Mulsantina labyrinthica (Sicard, 1929):517. Blackwelder, 1945:453; Chapin, 1985:364 *H

Procula Mulsant, 1850

Procula ferruginea (Olivier, 1808). Blackwelder, 1945:453

Halyziini

Psyllobora Chevrolat, 1836

Psyllobora nana Mulsant, 1850. Wolcott, 1927b:196; Blackwelder, 1945:455; Chapin, 1957:89

Psyllobora schwarzi Chapin, 1957:89

Hyperaspidinae

Hyperaspidini

Hyperaspis Redtenbacher, 1844

Hyperaspis connectens (Thunberg, 1808). Marcano, 1990a:3/90

Hyperaspis festiva Mulsant, 1850. Blackwelder, 1945:447

Hyperaspis luteola Mulsant, 1850. Blackwelder, 1945:447

Scymninae

Diomini

Decadiomus Chapin, 1933

Decadiomus bahamicus (Casey, 1899). Chapin, 1933:97

Diomus Mulsant, 1850

Diomus roseicollis (Mulsant, 1853) [Said to be widespread throughout the Caribbean region (Gordon, 1999:76), but apparently not specifically recorded from Hispaniola. Specimens from Dominican Republic in NMNH collection. New record from Dominican Republic and Hispaniola]

Scymmillini

Zilus Mulsant, 1850

Zilus atrox (Chapin, 1930):493. Blackwelder, 1945:445 *H

Scymnini

Cryptolaemus Mulsant, 1953

Cryptolaemus montrouzieri Mulsant, 1953. Gómez-Menor, 1941:127; Marcano, 1989a:4/89 [Purposely introduced]

Nephaspis Casey, 1899

Nephaspis lynx Gordon, 1997:47 *DR

Scymnus Kugelann, 1794

Scymnus panamensis Jacoby, 1884. Gómez-Menor, 1941:127

Scymnus sp.—Gómez-Menor, 1941:127

Stethorini

Stethorus Weise, 1885

Stethorus (Stethorus) caribus Gordon & Chapin, 1983:245 *DR

Sticholotidinae

Serangiini

Delphastus Casey, 1899

Delphastus pallidus (LeConte, 1878). Gordon, 1970:360; Marcano, 1990a:3/90; Alvarez *et al.*, 1993:36

Delphastus quinculus Gordon, 1994:120

Sticholotidini

Bura Mulsant, 1850

Bura cuprea Mulsant, 1850. Blackwelder, 1945:443; Vandenberg & Perez-Gelabert, 2007:39 *Hisp.

Nelasa Gordon, 1991

Nelasa dominicensis Gordon, 1991:304 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Nelasa haitiensis Gordon, 1991:304 *H

Parinesa Gordon, 1991

Parinesa whiteheadi Gordon, 1991:315 *DR

Gómez-Menor (1941:126) indicates that *Pentilia castanea* Mulsant, 1850 and *Cryptognatha nodiceps* Marshall, 1912 were introduced to Dominican Republic from Puerto Rico in the fight against mealybugs. We have not found these species in extensive collections from this country, so we think they may have failed to become established.

ENDOMYCHIDAE

Anamorphinae

†*Discolomopsis* Shockley, 2006

†*Discolomopsis dominicana* Shockley, 2006:212 [Dominican amber]

Micropsephodes Champion, 1913

Micropsephodes sp.—Leschen & Carlton (2000):237

Stenotarsinae

Stenotarsus Perty, 1832

Stenotarsus nigritestis Shockley, 2007:480 *DR

CORYLOPHIDAE

Corylophinae

Hoplicnema Matthews, 1899

Hoplicnema darlingtoni Pakaluk, 1987:89 *H

Hoplicnema thomasi Pakaluk, 1987:108 *H

LATRIDIIDAE

Corticariinae

Displotera Reitter, 1887

Displotera maderae (Wollaston, 1854). Mann, 1915:164; Blackwelder, 1945:435; Dajoz, 1970:652

Holoparamecus Curtis, 1833

Holoparamecus kunzei Aubé, 1843. Blackwelder, 1945:435; Dajoz, 1971:653

Melanophthalma Motschulsky, 1866

Melanophthalma lohsei Rucker, 1987:4 *DR

Melanophthalma scitula Rucker, 1987:4 *DR

Melanophthalma venusta Rucker, 1987:7 *DR

Metophthalmus Wollaston, 1854

Metophthalmus columbusi Andrews, 1994:191 *DR

Metophthalmus schusteri Andrews, 1994:194 *DR

Metophthalmus trilineatus Andrews, 1994:194 *DR

TENEBRIONOIDEA

CIIDAE

Ciinae

Ciini

Ceracis Mellié, 1848

Ceracis curtus (Mellie, 1848). Lawrence, 1967:110

Ceracis minutus Drury, 1917. Lawrence, 1967:114

Cis Latreille, 1796

Cis hirsutus Casey, 1898. Peck, 2005:141

MORDELLIDAE

Mordellinae

Mordellini

Conalia Mulsant & Rey, 1858

Conalia ebenina Champion, 1891. Blackwelder, 1945:477

Glipa LeConte, 1857

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Glipa hilaris (Say, 1835). Blackwelder, 1945:475

Mordella Linnaeus, 1758

Mordella divergens Ray, 1939:279. Blackwelder, 1945:476 *H

Mordella haitiensis Ray, 1939:282. Blackwelder, 1945:476 *H

Mordella summermanae Ray, 1939:283. Blackwelder, 1945:477 *DR

Mordellistena Costa, 1854

Mordellistena epidendrana Ray, 1937:239. Blackwelder, 1945:478 *HisP.

SCRAPTIIDAE

Scaptia Latreille, 1807

†*Scaptia* sp.—Poinar & Poinar (1999):205 [Dominican amber]

RIPIPHORIDAE**Rhipiphorinae**

Macrosiagon Hentz, 1830

Macrosiagon mutilata (Gerstaecker, 1855). Falin, 2004:8

Ripidiinae

†Undetermined larvae—Poinar, 1992b:151; Wu, 1997:174; Kaupp *et al.* (2001):188 [Dominican amber]

ZOPHERIDAE**Colydiinae**

Bitoma Herbst, 1793

Bitoma carinata (LeConte, 1863). Blackwelder, 1945:470

Bitoma exarata (Pascoe, 1863). Grouvelle, 1896b:185; Blackwelder, 1945:470

Colydium Fabricius, 1792

†*Colydium* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Endeitoma Sharp, 1894

Endeitoma granulata (Say, 1827). Blackwelder, 1945:470

Tyrtaeus Champion, 1913

†*Tyrtaeus azureus* Doyen & Poinar, 1994:39 [Dominican amber]

†*Tyrtaeus elongatus* Doyen & Poinar, 1994:40 [Dominican amber]

†*Tyrtaeus flavoantennatus* Doyen & Poinar, 1994:40 [Dominican amber]

†*Tyrtaeus thoracicus* Doyen & Poinar, 1994:41 [Dominican amber]

Zopherinae

Aspathines Champion, 1888

Aspathines aeneus aeneus (Thomson, 1860). Freude, 1993:216

Aspathines aeneus ovatus Champion, 1888. Freude, 1993:216

Hyporhagus Thomson, 1860

Hyporhagus antillicus Freude, 1955. Freude, 1993:222 *HisP.

Hyporhagus cicatricosus Freude, 1955. Freude, 1993:221 *HisP.

Hyporhagus hispaniolae Freude, 1977. Freude, 1993:219 *HisP.

Hyporhagus marginatus Fabricius, 1792. Blackwelder, 1945:504; Spilman, 1971:7

Pycnomerus Erichson, 1842

Pycnomerus biimpresus Reitter, 1877. Ivie & Slipinski, 1989:69

Pycnomerus hottae Ivie & Slipinski, 1989:73 *H

Pycnomerus valentinei Ivie & Slipinski, 1989:76 *H, *DR

MYCETOPHAGIDAE

Litargus Erichson, 1846

†*Litargus* sp.—Poinar & Poinar (1999):205 [Dominican amber]

TENEBRIONIDAE

Key reference: Marcuzzi (1984). Classification follows Aalbu *et al.* (2002).

Lagriinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Lagriini

Lorelus Sharp, 1876

†*Lorelus angulatus* Doyen & Poinar, 1994:28 [Dominican amber]

†*Lorelus foraminosus* Doyen & Poinar, 1994:28 [Dominican amber]

†*Lorelus minutulus* Doyen & Poinar, 1994:30 [Dominican amber]

†*Lorelus wolcotti* Doyen & Poinar, 1994:30 [[Dominican amber specimen presumably conspecific with extant species]

Statira Serville, 1825

†*Statira dermoidea* Doyen & Poinar, 1994:30 [Dominican amber]

Statira haitensis Champion, 1917:255. Blackwelder, 1945:499 *H

Belopini

Rhypasma Pascoe, 1862

Rhypasma haitianum Marcuzzi, 1953. Marcuzzi, 1984:75

Pimeliinae**Epitragini**

Epitragus Latreille, 1804

Epitragus aurulentus Kirsch, 1866. Marcano, 1981f:36; Schmutterer, 1990:210

Epitragus jamaicensis Champion, 1896. Marcuzzi, 1998:152

Eurymetopini

Trientoma Solier, 1835

Trientoma laevis Allard, 1883:14

†*Trientoma nascens* Doyen & Poinar, 1994:31 [Dominican amber]

Trientoma rugifrons Champion, 1884. Leng & Mutchler, 1914:460

Trientoma ryticephala Allard, 1883:14

Trientoma sallaei Kraatz, 1865. Allard, 1883:14; Marcuzzi, 1984:74

Bolitophaginae**Bolitophagini**

Rhipidandrus LeConte, 1866

Rhipidandrus cornutus (Arrow, 1904). Blackwelder, 1945:527; Marcuzzi, 1984:86

†*Rhipidandrus quadripapillatus* Doyen & Poinar, 1994:33 [Dominican amber]

Rhipidandrus sulcatus Gorham, 1898. Blackwelder, 1945:527; Marcuzzi, 1984:86

Diaperinae**Alphitobiini**

Alphitobius Stephens, 1832

Alphitobius diaperinus (Panzer, 1797). SEA, 1999:128

Phaleriini

Phaleria Latreille, 1802

Phaleria fulva Fleautiaux & Sallé, 1889. Watrous & Triplehorn, 1982:17

Phaleria picipes Say, 1824. Watrous & Triplehorn, 1982:19

Phaleria testacea Say, 1824. Watrous & Triplehorn, 1982:19

=*Phaleria angustata* Chevrolat, 1878. Blackwelder, 1945:526; Watrous & Triplehorn, 1982:19

Phaleria thinophila Watrous & Triplehorn, 1982:15. Marcuzzi, 1984:84

Diaperini

Adelina LeConte, 1851

Adelina bidens (Schaeffer, 1915). Ardoine, 1977:10

Adelina dominicana (Ardoine, 1977):18 *DR

Adelina klapperichi (Ardoine, 1977):12 *DR

Adelina plana (Olivier, 1795). Ardoine, 1977:3

Diaperis Geoffroy, 1762

Diaperis maculata Olivier, 1791. Marcuzzi, 1984:87

Lelegeis Champion, 1886

Lelegeis hispaniolae Triplehorn, 1962:503 *H, *DR

Liodema Horn, 1870

†*Liodema phalacroides* Doyen & Poinar, 1994:43 [Dominican amber]

Loxostethus Triplehorn, 1962

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Loxostethus erythroscelis Triplehorn & Merkl, 1997:739 *DR

Loxostethus gowdeyi (Pic, 1930). Triplehorn & Merkl, 1997:739

Loxostethus oblongus Triplehorn & Merkl, 1997:737 *DR

Loxostethus unicolor Triplehorn, 1997. Triplehorn & Merkl, 1997:737

Neomida Latreille, 1829

Neomida cioides (Champion, 1886). Triplehorn, 2006:314

Neomida ferruginea (LeConte, 1866). Marcuzzi, 1984:88; Triplehorn, 2006:322

Neomida lecontei (Bates, 1873). Triplehorn, 2006:326

†*Neomida senicula* Doyen & Poinar, 1994:41 [Dominican amber]

Platydema Laporte & Brullé, 1831

Platydema antennatum Laporte & Brullé, 1831. Blackwelder, 1945:527; Marcuzzi, 1984:88

Platydema excavatum (Say, 1823). Blackwelder, 1945:528; Marcuzzi, 1984:88

Platydema ferruginea (LeConte, 1866)

Platydema micans Horn, 1870. Marcuzzi, 1984:89

Platydema picorne (Fabricius, 1792). Blackwelder, 1945:528; Marcuzzi, 1984:89

†*Platydema* sp. 1—Doyen & Poinar (1994):43 [Dominican amber]

†*Platydema* sp. 2—Doyen & Poinar (1994):43 [Dominican amber]

†*Platydema* sp. 3—Doyen & Poinar (1994):43 [Dominican amber]

Ulomoides Blackburn, 1888

Ulomoides oocularis (Casey, 1891) [Specimens in NMNH collection. New record for Dominican Republic and Hispaniola]

Crypticini

Gondwanocrypticus Espa  ol, 1955

Gondwanocrypticus filicornis (Chevrolat, 1878). Marcuzzi, 1998a:158

Hypophloeinae

Hypophloeini

Corticeus Piller & Mitterpacher, 1883

Corticeus tensicollis Triplehorn, 1979:46

†*Corticeus tertiarius* Vitali, 2007:2 [Dominican amber]

Opatrinae

Opatrini

Blapstinus Latreille, 1829

Blapstinus dominicus Marcuzzi, 1962. Marcuzzi, 1977:27

Blapstinus haitensis Marcuzzi, 1962:34 *H, *DR

Cenophorus Mulsant & Rey, 1859

Cenophorus viduus Mulsant & Rey, 1859:113. Blackwelder, 1945:524 *H

Diastolinus Mulsant & Rey, 1859

Diastolinus assoi Garrido, 2004:40 *DR

Diastolinus costipennis Mulsant & Rey, 1859. Blackwelder, 1945:524; Marcuzzi, 1984:77

Diastolinus domingoensis Marcuzzi, 1998:222 *DR

Diastolinus estebani Garrido, 2004:42 *DR

Diastolinus genaroii Garrido, 2004:41 *DR

Diastolinus hispaniolensis Marcuzzi, 1998:220 *DR

Diastolinus klapperichi Marcuzzi, 1998:219 *DR

Diastolinus puncticollis Mulsant & Rey, 1859. Blackwelder, 1945:524; Marcuzzi, 1977:22

Diastolinus sallei Mulsant & Rey, 1859. Blackwelder, 1945:524; Marcuzzi, 1977:22

Opatrinus Dejean, 1821

Opatrinus (Alaetrinus) pullus (Sahlberg, 1823). Dariusz, 1995:38

Sellio Mulsant & Rey, 1859

Sellio coarctatus Mulsant & Rey, 1859. Blackwelder, 1945:525; Marcuzzi, 1984:82

Sellio gladiator Garrido, 2004:120 *DR

Sellio tibidens Mulsant & Rey, 1859. Marcuzzi, 1984:82

Tenebrioninae

Amarygmini

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Amarygmus Dalman, 1823

“*Amarygmus*” *desfontainesi* (Pic, 1952). Bremer, 2001a:57

Cymatothes Solier, 1848

†*Cymatothes dominicus* Doyen & Poinar, 1994:36 [Dominican amber]

Cymatothes nebulosa (Fabricius, 1781). Marcuzzi, 1984:105

Cymatothes undata (Fabricius, 1792). Blackwelder, 1945:544

Helopini

Helops Fabricius, 1775

Helops sp.—Garrido (2004):44

Tenebrionini

Zophobas Blanchard, 1845

Zophobas costatus Pic, 1921 Blackwelder, 1945:534 *DR

Zophobas atratus Fabricius, 1775 [By synonymy of species below]

=*Zophobas morio* (Fabricius, 1775). Wolcott, 1927b:223

Toxicini

Wattius Kaszab, 1982

†*Wattius reflexus* Doyen & Poinar, 1994:33 [Dominican amber]

Tribolini

Hypogena Dejean, 1834

†*Hypogena marginalis* Doyen & Poinar, 1994:35 [Dominican amber]

Latheticus Watherhouse, 1880

Latheticus oryzae Watherhouse, 1880. SEA, 1999:128

Tribolium MacLeay, 1825

Tribolium castaneum (Herbst, 1797). Blackwelder, 1945:531

Tribolium confusum Jacquelin du Val, 1868. Smith & Audant, 1930:975; Blackwelder, 1945:531

Ulomini

Uloma Dejean, 1821

Uloma sp.—Garrido (2004):45

Alleculinae

Allecula Fabricius, 1801

Allecula ramosi Campbell, 1971. Campbell, 1978:207

†*Allecula* sp.—Doyen & Poinar (1994):36 [Dominican amber]

Cistelopsis Fairmaire, 1896

Cistelopsis striata Pic, 1930. Blackwelder, 1945:508 *Hisp.

Hymenoroides Mulsant, 1851

Hymenoroides haitiellus Campbell, 1971:94 *H

Hymenoroides haitius Campbell, 1971:93 *H, *DR

Hymenoroides hispaniolensis Campbell, 1971:78 *H, *DR

†*Hymenoroides oculatus* Doyen & Poinar, 1994:37 [Dominican amber]

Hymenoroides striatus (Pic, 1930):26 Campbell, 1971:95 *DR

Lobopoda Solier, 1835

†*Lobopoda annosa* Doyen & Poinar, 1994:37 [Dominican amber]

Lobopoda (Gabrilopoda) darlingtoni Campbell, 1971:40 *DR

Lobopoda (Lobopoda) colona Campbell, 1971:56 *H

Lobopoda (Lobopoda) haitensis Campbell, 1966:158 *H, *DR

Lobopoda (Lobopoda) hispaniolensis Campbell, 1971:46 *DR

Lobopoda (Lobopoda) micans Campbell, 1971:50 *DR

Lobopoda (Lobopoda) notapuncta Campbell, 1971:54 *DR

Lobopoda (Lobopoda) picipennis Campbell, 1971:61 *DR

Lobopoda (Lobopoda) sandersoni Campbell, 1971:60 *DR

Lobopoda (Lobopoda) wittmeri Campbell, 1978:204 *DR

†*Lobopoda* sp.—Doyen & Poinar (1994):39 [Dominican amber]

Lobopoda (Lobopoda) substriatus Campbell, 1966:159

Parahymenoroides Campbell, 1971

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

†*Parahymenorius* sp.—Doyen & Poinar (1994):39 [Dominican amber]

Coelometopinae**Talanini**

Talanus Mäklin, 1878

Talanus sp.—Garrido & Gutiérrez (2004):63

Coelometopini

Cnodalon Latreille, 1796

Cnodalon viride Latreille, 1804. Blackwelder, 1945:538; Marcuzzi, 1984:102 *H

Cyrtosoma Perty, 1830

Cyrtosoma (Pachycyrtosoma) hispaniolae Marcuzzi, 1999:83 *DR

Cyrtosoma (Pachycyrtosoma) merkli Marcuzzi, 1999:82 *DR

Nesocyrtosoma Marcuzzi, 1976

†*Nesocyrtosoma antiquum* (Kaszab & Schawaller, 1984):3. Doyen & Poinar, 1994:45 [Dominican amber]

†*Nesocyrtosoma celadonum* Doyen & Poinar, 1994:46 [Dominican amber]

†*Nesocyrtosoma hadratum* Doyen & Poinar, 1994:47 [Dominican amber]

†*Nesocyrtosoma impensum* Doyen & Poinar, 1994:47 [Dominican amber]

†*Nesocyrtosoma phthanatum* Doyen & Poinar, 1994:48 [Dominican amber]

Subfamily?? Tribe??

Caecophloeus Dajoz, 1972

Caecophloeus darlingtoni Dajoz, 1975:115 *H

Sphaerognathium Dajoz, 1975

Sphaerognathium globosum Dajoz, 1975:113 *H

OEDEMERIDAE**Oedomerinae****Hypasclerini**

Hypasclera Kirsch, 1866

Hypasclera costata (Champion, 1896). Arnett, 1957:4; Arnett, 1984:2; Peck & Thomas, 1998:111

Hypasclera nesiotes (Arnett, 1951). Arnett, 1984:3; Peck & Thomas, 1998:111

Hypasclera pleuralis (LeConte, 1866). Arnett, 1984:3; Peck & Thomas, 1998:111

Hypasclera spinosus (Arnett, 1957). Arnett, 1983:119.6

Oedomerini

Ananca Fairmaire & Germain, 1863

Ananca despaignei (Pic, 1934):22. Blackwelder, 1945:490 *Hisp.

Oxaciini

Oxacis LeConte, 1866

Oxacis laeta (Waterhouse, 1878). Blackwelder, 1945:490

Paroxacis Arnett, 1951

Paroxacis albomarginata (Pic, 1934). Arnett, 1957:2

Paroxacis geniculata (Chevrolat, 1877). Arnett, 1983:119.5

Oxycopiini

Oxycopis Arnett, 1951

Oxycopis elegans (Waterhouse, 1878). Blackwelder, 1945:490 *Hisp.

Oxycopis falli (Blatchley, 1928). Arnett, 1984:2

Oxycopis lineata (Waterhouse, 1878). Arnett, 1957:7

Oxycopis metallica (Pic, 1930). Blackwelder, 1945:490

Oxycopis multiguttata (Pic, 1930). Blackwelder, 1945:490

Oxycopis tenella (Waterhouse, 1878). Blackwelder, 1945:490; Arnett, 1957:6

Oxycopis thoracica (Fabricius, 1801). Arnett, 1957:7

Oxycopis vittata (Fabricius, 1775). Arnett, 1957:6

=*Copidita lateralis* Waterhouse, 1878. Blackwelder, 1945:490

MELOIDAE**Meloinae**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Meloini

Meloe Linnaeus, 1758

Meloe (Treiodous) laevis Leach, 1813. Blackwelder, 1945:488; Pinto & Selander, 1970:111

Nemognathinae**Horiini**

Cissites Latreille, 1804

Cissites maculata (Swederus, 1787). Blackwelder, 1945:482; Enns, 1959:62; Genaro, 1996b:384

Nemognathini

Pseudozonitis Dillon, 1952

Pseudozonitis marginata (Fabricius, 1781). Genaro, 1996b:384

Tetraonycini

Tetraonyx Latreille, 1805

Tetraonyx quadrimaculata (Fabricius, 1792). Blackwelder, 1945:487; Genaro, 1996b:384

MYCTERIDAE**Hemipeplinae**

Hemipeplus Berthold, 1827

Hemipeplus dominicensis Pollock, 1999:65 *DR

Hemipeplus insularis Grouvelle, 1896b:196. Blackwelder, 1945:423; Pollock, 1999:66 *Hisp.

Lacconotinae

Physcius Champion, 1889

Physcius maculatus Pic, 1906. Blackwelder, 1945:494 *Hisp.

SALPINGIDAE**Dacoderinae**

Myrmecoderus Aalbu *et al.*, 2005

Myrmecoderus dominicensis (Horn, 1876). Blackwelder, 1945:515; Aalbu *et al.*, 2005:30 *H

Inopeplinae

Inopeplus Smith, 1851

Inopeplus wolcotti Blackwelder, 1943:139 *H

ANTHICIDAE**Anthicini**

Acanthinus Laferté-Sénectère, 1849

Acanthinus concinnus (Laferté-Sénectère, 1849). Werner, 1983:231

Acanthinus quinquemaculatus (Laferté-Sénectère, 1848). Werner, 1983:231

Acanthinus scitulus (LeConte, 1852). Werner, 1983:232

Anthicus Paykull, 1798

Anthicus antilleorum Werner, 1983:218. Pollock & Ivie, 1996:232

Anthicus blackwelderi Werner, 1983:219

Anthicus crinitus Laferté-Sénectère, 1848. Werner, 1983:232; Pollock & Ivie, 1996:233

Anthicus darlingtoni Werner, 1983:224 *H

Anthicus floralis (Linnaeus, 1758). Werner, 1983:232; Pollock & Ivie, 1996:235

Anthicus hispaniolae Werner, 1983:224 *DR

Anthicus pallidus Say, 1826. Werner, 1964:230; Werner, 1983:233

Anthicus russoi Krekich-Strassoldo in Menozzi, 1929:93. Werner, 1983:220 *Hisp.

Anthicus subtilis Laferté-Sénectère, 1849. Werner, 1983:222

Anthicus tobias Marseul, 1879. Werner, 1983:233

Cyclodinus Mulsant & Rey, 1866

Cyclodinus californicus (Laferté-Sénectère, 1849). Chandler, 2005:7

Cyclodinus mundulus (Sharp, 1885). Chandler, 2005:13

Sapintus Casey, 1895

Sapintus teapensis (Champion, 1890). Werner, 1983:233; Pollock & Ivie, 1996:236

Squamanotoxus Chandler, 2001

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Squamanotoxus hispaniolae* (Werner, 1983):227. Chandler, 2001:487 *DR
Thicanus Casey, 1895
Thicanus texanus (Laferté-Sénectère, 1848). Werner, 1983:234
Vacusus Casey, 1895
Vacusus vicinus (Laferté-Sénectère, 1849). Werner, 1983:234; Pollock & Ivie, 1996:235

CHRYsomeleoidea**Cerambycidae**

Key references: Monné and Hovore (2003), Monné (2005a, 2005b).

Aseminae**Asemini**

Arhopalus Audinet-Serville, 1834

Arhopalus hispaniolae (Fisher, 1942):4 *DR

Cerambycinae**Achrysonini**

Achryson Serville, 1833

Achryson surinamum (Linnaeus, 1767). Blackwelder, 1946:560

Enosmaeus Thomson, 1878

Enosmaeus cubanus Thomson, 1878. Monné, 2005a:15

=*Pseudoeme poolei* Fisher, 1932:5. Monné, 2005a:15

Callichromatini

Plinthocoelium Schmidt, 1824

Plinthocoelium domingensis (Fisher, 1922). Russo, 1930a:142; Blackwelder, 1946:578

Plinthocoelium virens (Drury, 1770). Blackwelder, 1946:578

Mionochroma Schmidt, 1924

Mionochroma vittatum (Fabricius, 1775). Blackwelder, 1946:579

Callidiini

Callidium Fabricius, 1775

Callidium biguttatum Sallé, 1856. Blackwelder, 1946:580 *DR

Callidiopini

Caribbomerus Vitali, 2003

Caribbomerus asperatus (Fisher, 1932):52. Blackwelder, 1946:571

†*Caribbomerus* sp.—Poinar (1992):138 [As *Merostenus*] [Dominican amber]

Ceresium Newman, 1842

Ceresium miserum (Thomson, 1878). Monné, 2005a:49 *Hisp.

Clytini

Euryscelis Dejean, 1835

Euryscelis suturalis (Olivier, 1795). Russo, 1930a:143; Blackwelder, 1946:581

Isotomus Mulsant, 1863

Isotomus comptus (Mannerheim, 1825). Blackwelder, 1946:582 [Introduced]

Neoclytus Thomson, 1860

Neoclytus araneiformis (Olivier, 1795). Russo, 1930a:143; Blackwelder, 1946:581

Neoclytus pallidicornis Fisher, 1932:58. Blackwelder, 1946:582 *H

Neoclytus podagricus (White, 1955). Blackwelder, 1946:582 *Hisp.

Placosternus Hopping, 1937

Placosternus difficilis (Chevrolat, 1862). Marcano, 1981m:132.

Curiini

Curiosa Micheli, 1983

Curiosa dominicana Micheli, 1983:262 *DR

Plectromerus Haldeman, 1847

Plectromerus bidentatus Fisher, 1942:16. Blackwelder, 1946:572 *DR

Plectromerus crenulatus Cazier, 1952:1 *H

Plectromerus distinctus (Cameron, 1910):136. Blackwelder, 1946:572; C. Micheli & Nearns, 2005:25 *Hisp.

Plectromerus exis Zayas, 1975. Nearn & Turnbow, 2005:158

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Plectromerus grimaldii* Nearns & Branham, 2005:19. Vitali, 2006:8 [Dominican amber]

Plectromerus lingafelteri C. Micheli & Nearns, 2005:25 *DR

Plectromerus serratus (Cameron, 1910):135. Blackwelder, 1946:572 *H

†*Plectromerus tertiarius* Vitali, 2004:453. Nearns & Branham, 2005:23; Vitali, 2006:5 [Dominican amber]

†***Pterolophosoma*** Vitali, 2006

†*Pterolophosoma otiliae* Vitali, 2006:3 [Dominican amber]

Eburiini

Eburia Lepeletier & Audinet-Serville, 1830

Eburia didyma Olivier, 1795. Peck, 2005:167

Eburia fisheri Russo, 1930a:144. Blackwelder, 1946:563

Eburia sericea Sallé, 1855. Blackwelder, 1946:563

†*Eburia* sp.—Poinar (1992):138 [Dominican amber]

Eburia pseudostigma Lingafelter & Nearns, 2007:182 *DR

Eburia stigma (Olivier, 1795). Blackwelder, 1946:563

Elaphidiini

Anelaphus Linsley, 1936

Anelaphus cinereus (Olivier, 1795). Ivie, 1985b:307

Anelaphus hispaniolae (Fisher, 1932):30. Blackwelder, 1946:565 *Hisp.

Anoplomorpha Linsley, 1936

Anoplomorpha antillarum (Fisher, 1932):42. Blackwelder, 1946:564 *H

Curtomerus Stephens, 1839

Curtomerus flavus (Fabricius, 1775). Ivie, 1985b:309

Curtomerus puncticollis (Fisher, 1932):50 *H

Elaphidion Audinet-Serville, 1834

Elaphidion compressipenne Fisher, 1932:35. Blackwelder, 1946:565 *H

Elaphidion confusum Fisher, 1932:32. Blackwelder, 1946:565 *H

Elaphidion conspersum Newman, 1841. Russo, 1930a:142; Blackwelder, 1946:565

Elaphidion costipenne Fisher, 1932:39. Blackwelder, 1946:565 *H

Elaphidion fullonium Newman, 1841. Blackwelder, 1946:565 *H

Elaphidion irroratum irroratum (Linnaeus, 1767). Russo, 1930a:142; Blackwelder, 1946:565

Elaphidion lucidum (Olivier, 1795). Blackwelder, 1946:565 *Hisp.

Elaphidion pilosum Fisher, 1932:36. Blackwelder, 1946:565 *DR

Elaphidion rotundipenne Fisher, 1932:23. Blackwelder, 1946:565 *DR

†*Elaphidion* sp.—Poinar (1992):138 [Dominican amber]

Elaphidion spinorne (Drury, 1773). Blackwelder, 1946:565

Elaphidion splendidum Fisher, 1932:19. Blackwelder, 1946:565

Elaphidion tomentosum Chevrolat, 1862. Blackwelder, 1946:565

Nesanoplium Chemsak, 1966

Nesanoplium puberulum (Fleutiaux & Sallé, 1889). Blackwelder, 1946:571

Nesiosphaerion Martins & Napp, 1982

Nesiosphaerion testaceum (Fisher, 1932):45. Blackwelder, 1946:566; Martins & Napp, 1982:62 *H

Stizocera Serville, 1834

Stizocera dozieri (Fisher, 1947):33. Monné, 2005a:253 *H

Trichoporoides Linsley, 1935

Trichoporoides dozieri (Fisher, 1932):38. Blackwelder, 1946:565 *H

Trichoporoides signaticolle (Chevrolat, 1862). Monné, 2005a:259

Hesperophanini

Parandraceps Giesbert, 1998

Parandraceps turnbowi Giesbert, 1998:75 *DR

Heteropsini

Heterops Blanchard, 1842

Heterops hispaniolae Fisher, 1932:72. Blackwelder, 1946:586 *Hisp.

Neopoeciloderma Monné & Martins, 1981

Neopoeciloderma lepturoides (Jacquelin du Val, 1857). Blackwelder, 1946:586

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Plectrocerum Dejean, 1835

Plectrocerum cibratrum Sallé, 1856. Blackwelder, 1946:586 *DR

Plectrocerum spinicorne (Olivier, 1795). Blackwelder, 1946:586 *H

Trichrous Chevrolat, 1858

Trichrous bicolor (Sallé, 1856). Fisher, 1932:70; Blackwelder, 1946:586 *DR

Trichrous dimidiatipennis (Chevrolat, 1838). Blackwelder, 1946:586

Trichrous fisheri Monné & Giesbert, 1993b:251 *Hisp.

=*Trichrous bicolor* Fisher, 1932:70 [Preoccupied]

Trichrous irroratus (Olivier, 1795). Blackwelder, 1946:586

Trichrous jaegeri Chevrolat, 1858. Blackwelder, 1946:586 *DR

Trichrous nigripes Fisher, 1942:21. Blackwelder, 1946:586 *DR

Trichrous violaceipennis Fisher, 1942:22. Blackwelder, 1946:586

Methiini

Methia Newman, 1842

Methia necydalea (Fabricius, 1798). Blackwelder, 1946:559

=*Methia pallida* Fisher, 1932:6. Philips & Ivie, 1998:72

†*Methia* sp.—Poinar (1992):138 [Dominican amber]

Smodicini

Metaphrenon Martins, 1975

Metaphrenon impressicolle (Lacordaire, 1869). Russo, 1930a:142

Smodicum Haldeman, 1847

Smodicum brunneum Thomson, 1878. Russo, 1930a:142

Tillomorphini

Hormathus Gahan, 1890

Hormathus cinctellus Gahan, 1890:33. Blackwelder, 1946:569 *DR

Hormathus giesberti Lingafelter & Nearns, 2007:180 *DR

Pantanodes Schaeffer, 1904

†*Pantanodes* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Torneutini

Chlorida Audinet-Serville, 1834

Chlorida festiva (Linnaeus, 1758). Wolcott, 1927b:238; Russo, 1930a:142; Blackwelder, 1946:562

Trachyderini

Trachyderes Dalman, 1817

Trachyderes (Trachyderes) succintus succintus (Linnaeus, 1758). Marcano & Abud, 1990:5/9

Phoenicus Lacordaire, 1869

Phoenicus sanguinipennis Lacordaire, 1869. Lingafelter & Nearn, 2006:201

Disteniinae

Disteniini

Distenia Serville, 1825

Distenia darlingtoni Fisher, 1942:1. Blackwelder, 1946:557

Lamiinae

Acanthocinini

Alcidion Sturm, 1843

Alcidion unicolor (Fisher, 1932):87. Blackwelder, 1946:617 *H

Eugamandus Fisher, 1926

Eugamandus darlingtoni Fisher, 1942:38. Blackwelder, 1946:619 *DR

†*Eugamandus?* sp.—Poinar (1992):138 [Dominican amber]

Lagocheirus Dejean, 1835

Lagocheirus araneiformis araneiformis (Linnaeus, 1767). Wolcott, 1927b:238; Russo, 1930a:143; Dillon, 1957:149

Leptostylopsis Dillon, 1956

Leptostylopsis cristatus (Fisher, 1925a):7. Gilmour, 1963:58 *DR

Leptostylopsis hispaniolae (Fisher, 1942):30. Gilmour, 1963:59 *H, *DR

Leptostylopsis milleri (Fisher, 1932):83. Gilmour, 1963:59 *DR

Leptostylus LeConte, 1852

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Leptostylus annulipes Fisher, 1942:28. Blackwelder, 1946:613 *DR

Leptostylus poeyi Fisher, 1925a:4. Blackwelder, 1946:614 *Hisp.

Leptostylus viridicomus Fisher, 1942:29. Blackwelder, 1946:615 *Hisp.

Styloleptus Dillon, 1956

Styloleptus atrovittatus (Fisher, 1925). Gilmour, 1963:66

Styloleptus biustus (LeConte, 1852). Russo, 1930a:142; Blackwelder, 1946:614

Styloleptus dozieri (Fisher, 1932):86. Gilmour, 1963:66 *H

Styloleptus infuscatus (Fisher, 1932):84. Gilmour, 1963:66 *DR

Styloleptus laticollis (Fisher, 1925a):12. Russo, 1930a:142; Gilmour, 1963:66

Styloleptus nigrofasciatus Gilmour, 1963:67 *DR

Styloleptus planicollis (Fisher, 1935). Monné, 2005b:132

=*Styloleptus divisus* Gilmour, 1963:70

=*Styloleptus maraicola* (Fisher, 1942):35. Gilmour, 1963:67

Urgleptes Dillon, 1956

Urgleptes haitiensis Gilmour, 1963:82 *H

Acanthoderini

Oreodera Serville, 1835

Oreodera glauca glauca (Linnaeus, 1758). Blackwelder, 1946:608

Steirastoma Lacordaire, 1830

Steirastoma acutipenne Sallé, 1856. Blackwelder, 1946:609 *Hisp.

Agapanthiini

Spalacopsis Newman, 1842

Spalacopsis (Euthuorus) filum filum (Klug, 1829). Blackwelder, 1946:606; Tyson, 1973:121

Spalacopsis (Euthuorus) filum brevialatum Tyson, 1973:125 *DR

Apomecynini

Acrepidopterum Fisher, 1926

Acrepidopterum pilosum Fisher, 1932:75. Blackwelder, 1946:599 *DR

Dorcasta Pascoe, 1858

Dorcasta gracilis Fisher, 1932:82. Blackwelder, 1946:606 *DR

Parmenonta Thomson, 1868

Parmenonta dominicana Galileo & Martins, 2004:57 *DR

Cyrtinini

Cyrtinus LeConte, 1852

Cyrtinus fauveli (Cameron, 1909):78. Blackwelder, 1946:620 *H

Calliini

Drycothaea Thomson, 1868

Drycothaea indistincta Lingafelter & Nearns, 2007:188 *DR

Desmiphorini

Atimiola Bates, 1880

Atimiola rickstanleyi Lingafelter & Nearn, 2007:185 *DR

Estola Fairmaire & Germain, 1859

Estola annulicornis Fisher, 1942:26. Blackwelder, 1946:600 *DR

Eupogonius LeConte, 1852

Eupogonius haitiensis Fisher, 1935:197. Blackwelder, 1946:600 *Hisp.

Hemilophini

Calocosmus Chevrolat, 1862

Calocosmus hispaniolae Fisher, 1925a:15. Blackwelder, 1946:625 *DR

Calocosmus holosericeus Gahan, 1889:395. Blackwelder, 1946:625 *Hisp.

Calocosmus magnificus Fisher, 1932:89. Blackwelder, 1946:625 *H

Calocosmus melanurus Gahan, 1889:395. Blackwelder, 1946:625 *Hisp.

Calocosmus nigritarsis Fisher, 1942:41. Blackwelder, 1946:625 *DR

†*Paleohemilophus* Martins & Galileo, 1999

†*Paleohemilophus dominicanus* Martins & Galileo, 1999:309 [Dominican amber]

Pogonocherini

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Ecyrus* LeConte, 1852**

Ecyrus hirtipes Gahan, 1895. Ivie & Chemsak, 1983:199

=*Ecyrus hoffmanni* Fisher, 1932:78. Blackwelder, 1946:600; Ivie & Chemsak, 1983:199

Pteroplini***Ataxia* Haldeman, 1847**

Ataxia haitiensis Fisher, 1932:73. Blackwelder, 1946:597 *H

Ataxia hovorei Lingafelter & Nearns, 2007:184 *DR

Parandrinae**Parandrini*****Parandra* Latreille, 1804**

Parandra (Parandra) cibrata Thomson, 1861. Blackwelder, 1946:551

Parandra (Parandra) laevis Latreille, 1804. Blackwelder, 1946:551

Prioninae**Callipogonini*****Callipogon* Audinet-Serville, 1832**

Callipogon (Callomegas) sericeum (Olivier, 1795). Russo, 1930a:141; Blackwelder, 1946:553

Macrotomini***Mecosarthon* Buquet, 1840**

Mecosarthon domingensis (Fisher, 1932):1. Blackwelder, 1946:552; Lingafelter & Woodley, 2007:173 *DR

***Nothopleurus* Lacordaire, 1869**

Nothopleurus bituberculatus (Palisot de Beauvois, 1805):216. Monné, 2005c:54

***Stenodontes* Audinet-Serville, 1832**

Stenodontes exsertus (Olivier, 1795). Russo, 1930a:141; Blackwelder, 1946:552

=*Prionus laevigatus* Palisot de Beauvois, 1805. Gahan, 1890:24

Meroscelisini***Sarifer* Kirsch, 1870**

Sarifer seabrai Fragoso & Monné, 1982:519. Monné, 2005c:76; Lingafelter & Woodley, 2007:172 *DR

Prionini***Prionus* Fabricius, 1775**

Prionus (Trichoprionus) aureopilosus Fragoso & Monné, 1982:522. Monné, 2005c:88 *DR

Solenopterini***Derancistrodes* Galileo & Martins, 1993**

Derancistrodes vittatus (Olivier, 1795). Galileo & Martins, 1993a:99 *Hisp.

=*Prosternodes oberthuri* Gahan, 1895:85. Galileo & Martins, 1993a:99

***Derancistrus* Audinet-Serville, 1832**

Derancistrus anthracinus (Gahan, 1890). Russo, 1930a:141; Blackwelder, 1946:554; Galileo & Martins, 1993:201

Derancistrus elegans (Palisot de Beauvois, 1805). Blackwelder, 1946:554; Galileo & Martins, 1993:200 *Hisp.

Derancistrus furfurosus Galileo & Martins, 1993b:205 *DR

Derancistrus hovorei Lingafelter & Woodley, 2007:167 *DR

***Elateropsis* Chevrolat, 1862**

Elateropsis antennatus Galileo & Martins, 1994:126. Galileo & Martins, 1994:126 *Hisp.

Elateropsis femoratus (Sallé, 1856):270. Blackwelder, 1946:554; Galileo & Martins, 1994:124; Lingafelter & Woodley, 2007:172 *Hisp.

Elateropsis lineatus (Linnaeus, 1758). Galileo & Martins, 1994:112

***Solenoptera* Audinet-Serville, 1832**

Solenoptera dominicensis (Gahan, 1890). Blackwelder, 1946:554; Galileo & Martins, 1993c:444; Lingafelter & Woodley, 2007:170 *Hisp.

Solenoptera scutellata (Gahan, 1890):25. Blackwelder, 1946:554; Monné, 2005c:100

BRUCHIDAE**Amblycerinae*****Acanthoscelides* Schilsky, 1905**

Acanthoscelides apicalis (Sharp, 1885). Johnson, 1990:327

Acanthoscelides dominicana Johnson, 1990:371

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Acanthoscelides dominicanus* (Jekel, 1855). Blackwelder, 1946:759
Acanthoscelides flavesens (Fahraeus, 1839). Peck, 2005:183
Acanthoscelides indigoferestes Johnson, 1983. Johnson, 1990:399
Acanthoscelides johnique Johnson, 1986:265
Acanthoscelides mimosae (Fabricius, 1781). Blackwelder, 1946:760
Acanthoscelides obtectus (Say, 1831). Wolcott, 1927b:244; Johnson, 1983:144
=*Bruchus tetricus* Gyllenhal, 1839:22
Acanthoscelides obvelatus Bridwell, 1942. Kingsolver, 1995:170
Acanthoscelides suramerica Johnson, 1990. Kingsolver, 1992:78
Acanthoscelides tetricus (Gyllenhal, 1839). Blackwelder, 1946:761
Amblycerus Thunberg, 1815
Amblycerus eustrophoides (Schaeffer, 1904). Kingsolver, 1992:78
Amblycerus hoffmannsegui Gyllenhal, 1833. Blackwelder, 1946:762; Kingsolver, 1970:485; Johnson & Kingsolver, 1981:410
Amblycerus martorelli Bridwell, 1944. Blackwelder, 1946:762; Kingsolver, 1970:479
Amblycerus sallei (Jekel, 1855). Blackwelder, 1946:763; Johnson & Kingsolver, 1981:410; Kingsolver, 1992:78
Amblycerus schwarzi Kingsolver, 1970. Kingsolver, 1992:78
Bruchinae
Bruchus Linnaeus, 1767
Bruchus pisorum (Linnaeus, 1758). Wolcott, 1927b:244
Callosobruchus Pic, 1902
Callosobruchus chinensis (Linnaeus, 1758). Kingsolver, 1992:78
Caryobruchus Schönherr, 1833
†*Caryobruchus dominicanus* Poinar, 1999a:221 [Dominican amber]
Caryobruchus gleditsiae (Johansson & Linnaeus, 1767). Nilsson & Johnson, 1993:23
Megacerus Fahraeus, 1839
Megacerus incisithorax (Pic, 1932). Johnson & Kingsolver, 1981:411; Kingsolver, 1992:78
Megacerus tricolor (Suffrian, 1870). Kingsolver, 1992:78
Merobruchus Bridwell, 1946
Merobruchus lysilomae Kingsolver, 1988:25. Kingsolver, 1992:78
Merobruchus paquetae Kingsolver, 1980. Kingsolver, 1992:78
Mimosestes Bridwell, 1946
Mimosestes insularis Kingsolver & Johnson, 1978. Johnson & Kingsolver, 1981:418; Kingsolver, 1992:78
Mimosestes mimosae (Fabricius, 1781). Kingsolver, 1992:78
Sennius Bridwell, 1946
Sennius rufomaculatus (Motschulsky, 1874). Kingsolver, 1992:78
Stator Bridwell, 1946
Stator chalcodermus Kingsolver, 1972:223. Johnson & Kingsolver, 1981:420; Kingsolver, 1992:78
Zabrotes Horn, 1885
Zabrotes subfasciatus (Bohemian, 1833). Kingsolver, 1992:78
Pachymerinae
Caryedon Schönherr, 1826
Caryedon serratus (Olivier, 1790). Nilsson & Johnson, 1992:62

CHYSOMELIDAE

Key reference: Takizawa (2003).

Alticinae

- Acallepitrix*** Bechyné, 1959
Acallepitrix sp.—Santiago-Blay & Craig (1999):20
Acrocyum Jacoby, 1885
Acrocyum haitiensis (Blake, 1938):48. Takizawa, 2003:55 *H
Aedmon Clark, 1860
Aedmon albicincta (Blake, 1945a):89. Takizawa, 2003:55 *H
Aedmon calva (Blake, 1943):426. Takizawa, 2003:56 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Aedmon comosa* (Blake, 1943):419. Takizawa, 2003:56 *DR
Aedmon constanzae (Blake, 1943):432. Takizawa, 2003:56 *DR
Aedmon corrugata (Blake, 1943):425. Takizawa, 2003:56 *DR
Aedmon crispula (Blake, 1943):426. Takizawa, 2003:56 *DR
Aedmon darlingtoni Blake, 1943:420. Takizawa, 2003:56 *DR
Aedmon elachia (Blake, 1943):431. Takizawa, 2003:56 *DR
Aedmon flavicoma (Blake, 1943):436. Takizawa, 2003:57 *DR
Aedmon glabroguttata Blake, 1943:421. Takizawa, 2003:57 *DR
Aedmon gracilenta (Blake, 1943):429. Takizawa, 2003:57 *H
Aedmon guttata (Blake, 1943):419. Takizawa, 2003:57 *DR
Aedmon hoffmani (Blake, 1943):435. Takizawa, 2003:57 *H
Aedmon hugonis (Blake, 1943):439. Takizawa, 2003:57 *DR
Aedmon minuta (Blake, 1943):430. Takizawa, 2003:57 *DR
Aedmon pallida (Blake, 1943):435. Takizawa, 2003:58 *DR
Aedmon robusta (Blake, 1943):431. Takizawa, 2003:58 *DR
Aedmon verrucosa (Blake, 1943):428. Takizawa, 2003:59 *DR
- Alagoasa** Bechyné, 1955
- Alagoasa bicolor* (Linnaeus, 1767):593. Takizawa, 2003:59
Alagoasa cinctus (Linnaeus, 1767). Takizawa, 2005:200
Alagoasa dimidiatus (Olivier, 1808):676. Takizawa, 2003:59 *Hisp.
Alagoasa fasciatus (Fabricius, 1798):96. Takizawa, 2003:60
Alagoasa megalopia (Blake, 1939):233 *DR
Alagoasa viridipennis (Blake, 1971):278. Takizawa, 2003:60 *DR
- Aphthona** Chevrolat, 1842
- Aphthona compressa* (Suffrian, 1868). Takizawa, 2003:61
Aphthona elachia Blake, 1948a:276. Takizawa, 2003:61 *H
Aphthona fraterna Blake, 1948b:147. Takizawa, 2003:61 *H
- Apraea** Baly, 1877
- Apraea aenea* (Blake, 1948c):124. Takizawa, 2003:62 *DR
Apraea fulgens Blake, 1963:20. Takizawa, 2003:63 *H
Apraea metallica Medvedev, 2004:124 *DR
Apraea oculata Medvedev, 2004:124 *DR
- Centralaphthona** Bechyné & Bechyné, 1960
- Centralaphthona dominicana* Medvedev, 2004:123 *DR
- Chaetocnema** Stephens, 1831
- Chaetocnema apricaria* (Suffrian, 1878). Takizawa, 2003:65
Chaetocnema brunnescens brunnescens Horn, 1889. Takizawa, 2003:66
Chaetocnema obesula LeConte, 1878. Takizawa, 2003:66
Chaetocnema platicephala Blake, 1969. Takizawa, 2003:67
Chaetocnema plicipennis Blake, 1941:176. Takizawa, 2003:67 *DR
- Cyrsylus** Jacoby, 1891
- Cyrsylus hispaniolae* Blake, 1949:371. Takizawa, 2003:67 *H
- Disonycha** Chevrolat, 1844
- Disonycha comma* White, 1990:362. Takizawa, 2003:68 *DR
Disonycha eximia Harold, 1876. Takizawa, 2003:68; Takizawa, 2005:204
Disonycha spilotrachela Blake, 1928:96. Takizawa, 2003:69; Takizawa, 2005:201
- Distigmoptera** Blake, 1943
- Distigmoptera antennata* Medvedev, 2004:122 *DR
- Heikertingerella** Csiki, 1940
- Heikertingerella darlingtoni* Blake, 1963:19. Takizawa, 2003:72 *DR
Heikertingerella minima (Suffrian, 1868). Blake, 1960:101; Takizawa, 2003:72
- Hemilactica** Blake, 1937
- Hemilactica graphica* Blake, 1939:233. Takizawa, 2003:73 *DR
- Hirtaspheara** Medvedev, 2004

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Hirtasphaera hirsuta Medvedev, 2004:121 *DR

Homoschema Blake, 1950

Homoschema biscutatum Blanco & Duckett, 2001:7 *H

Homoschema buscki Blake, 1950b:20. Blanco & Duckett, 2001:8 *DR

Homoschema furthi Blanco & Duckett, 2001:9 *DR

Homoschema hoffmani Blake, 1950b:15. Blanco & Duckett, 2001:10 *H, *DR

Homoschema leucurum Blake, 1950b:15. Blanco & Duckett, 2001:11 *H, *DR

Homoschema lingulatum Blanco & Duckett, 2001:12 *DR

Homoschema optimum Blake, 1950b:23. Blanco & Duckett, 2001:14 *DR, *H

Kiskeya Konstantinov & Chamorro-Lacayo, 2006

Kiskeya baorucae Konstantinov & Chamorro-Lacayo, 2006:284 *DR

Kiskeya neibae Konstantinov & Chamorro-Lacayo, 2006:286 *DR

Leptophysa Baly, 1877

Leptophysa hispaniolae (Blake, 1941):174. Takizawa, 2003:78 *DR

Leptophysa hottensis (Blake, 1948b):145. Takizawa, 2003:78 *H

Leptophysa ornata Medvedev, 2004:124 *DR

Leptophysa punctatissima (Blake, 1948b):146. Takizawa, 2003:78 *H

Longitarsus Latreille, 1829

Longitarsus hoffmani Blake, 1965b:107. Takizawa, 2003:79 *H

Longitarsus photinus Blake, 1965b:107. Takizawa, 2003:80 *DR

Lupraea Jacoby, 1885

Lupraea hoffmani (Blake, 1950c):183. Takizawa, 2003:81 *H

Lysathia Bechyné, 1959

Lysathia occidentalis (Suffrian, 1868). Takizawa, 2003:81; Takizawa, 2005:197

Macrohaltica Bechyné, 1959

Macrohaltica amethystina (Olivier, 1808). Takizawa, 2003:81

Macrohaltica jamaicensis (Fabricius, 1792). Takizawa, 2003:81; Takizawa, 2005:198

Megistops Boheman, 1859

Megistops dissita Blake, 1931:81. Takizawa, 2003:82 *H

Megistops liturata (Olivier, 1808):707. Blake, 1928:97; Takizawa, 2003:82

Monomacra Chevrolat, 1837

Monomacra porphyrea (Blake, 1948b):143. Takizawa, 2003:85 *DR

Normaltica Konstantinov, 2002

Normaltica iviei Konstantinov, 2002:15 *DR

Omophoita Chevrolat, 1836

Omophoita albicollis (Fabricius, 1787). Takizawa, 2003:65

Omophoita cyanipennis (Fabricius, 1798). Takizawa, 2003:88

Pseudodisonycha Blake, 1954

Pseudodisonycha hispaniolae Blake, 1954:249. Takizawa, 2003:89 *DR

Strabala Chevrolat, 1837

Strabala ferruginea (Olivier, 1808):697. Blake, 1953:132; Takizawa, 2003:90

Syphraea Baly, 1876

Syphraea constanzae (Blake, 1965b):108. Takizawa, 2003:91 *DR

Syphraea darlingtoni (Blake, 1965b):108. Takizawa, 2003:91 *H

Syphraea punctata (Blake, 1965b):109. Takizawa, 2003:92 *DR

Systema Chevrolat, 1837

Systema basalis (Jacquelin du Val, 1856). Wolcott, 1927b:239; Takizawa, 2003:92

Wanderbiltiana Bechyné, 1955

†*Wanderbiltiana wawasita* Santiago-Blay *et al.*, 2004:275 [Dominican amber]

=†*Walterianella* sp.—Santiago-Blay *et al.* (1996):421

Cassidinae

Agathispa Weise, 1905

Agathispa dimidiata (Olivier, 1808):776. Blake, 1940b:171; Takizawa, 2003:93 *Hisp.

Agroiconota Spaeth, 1913

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Agroiconota propinqua (Boheman, 1855). Takizawa, 2003:97

Anisostena Weise, 1910

Anisostena cyanoptera (Suffrian, 1868):227. Takizawa, 2003:93 *Hisp.

Asteriza Chevrolat, 1837

Asteriza darlingtoni Blake, 1939:238. Takizawa, 2003:97 *DR

Asteriza flavigornis Olivier, 1790:393. Wolcott, 1927b:242; Takizawa, 2003:97 *H

Chalepus Thunberg, 1805

Chalepus sanguinicollis (Linnaeus, 1771). Takizawa, 2003:94

Charidotella Weise, 1896

Charidotella latevittata (Boheman, 1855):151. Takizawa, 2003:98

Charidotella praeusta (Boheman, 1855):152. Takizawa, 2003:98

Charidotella quadrisignata (Boheman, 1855):150. Takizawa, 2003:98

Charidotella subsignata (Boheman, 1862):403. Takizawa, 2003:99

Chelymorpha Boheman, 1854

Chelymorpha cribaria (Fabricius, 1775). Thomas, 1994:1; Takizawa, 2003:99

Delocrania Guérin-Méneville, 1844

†*Delocrania* sp.—Farrell *et al.* (1992):37; Santiago-Blay *et al.* (1996):422 [Dominican amber]

Deloyala Chevrolat, 1837

Deloyala fuliginosa (Olivier, 1808). Takizawa, 2003:100

Deloyala guttata (Olivier, 1790). Blackwelder, 1946:748

Demotispa Baly, 1858

Demotispa sallei Baly, 1858:167. Takizawa, 2003:94 *Hisp.

Dorynota Chevrolat, 1837

Dorynota aculeata (Boheman, 1854):170. Takizawa, 2003:101 *Hisp.

Dorynota pubescens (Blake, 1939):234. Takizawa, 2003:101 *Hisp.

Elytrogona Chevrolat, 1837

Elytrogona bacca Boheman, 1850:441. Chaboo, 2000:386; Takizawa, 2003:101 *Hisp.

Elytrogona gemmata Blake, 1930:222. Chaboo, 2000:388; Takizawa, 2003:101 *H, *DR

Elytrogona nigrodorsata Blake, 1937:78. Chaboo, 2000:389; Takizawa, 2003:101 *H, *DR

Elytrogona quatuordecimmaculata (Latreille, 1802). Wolcott, 1927b:243; Chaboo, 2000:386; Takizawa, 2003:102 *H, *DR

Hemisphaerota Chevrolat, 1837

Hemisphaerota palmarum (Boheman, 1856):16. Takizawa, 2003:103; Chaboo & Nguyen, 2004:171 *DR

Octhispa Chapuis, 1877

Octhispa gibba (Olivier, 1792):98. Takizawa, 2003:95

Odontota Dejean, 1835

Odontota dorsalis (Thunberg, 1805). Takizawa, 2003:96

Omoteina Chevrolat, 1837

Omoteina humeralis (Olivier, 1808):964. Wolcott, 1927b:243; Takizawa, 2003:104 *DR, *H

Paranota Monrós & Viana, 1950

Paranota ensifera (Boheman, 1854). Takizawa, 2003:104

Paratrikona Spaeth, 1923

Paratrikona ovata Blake, 1938:51. Takizawa, 2003:104 *H

Paratrikona rubescens Blake, 1939:238. Blake, 1971:282; Takizawa, 2003:104 *DR

Paratrikona turritifera (Boheman, 1854):171. Takizawa, 2003:105 *H

Paratrikona variegata Blake, 1939:236. Takizawa, 2003:105 *DR

Sceloenopla Chevrolat, 1835

†*Sceloenopla ambarensis* Santiago-Blay *et al.*, 1996:421 [Dominican amber]

†*Sceloenopla dominicana* Samuelson & Staines, 2000:61 [Dominican amber]

†*Sceloenopla stainesorum* Santiago-Blay & Craig, 1999:22 [Dominican amber]

Xenochalepus Weise, 1910

Xenochalepus cyanura Blake, 1971:279. Takizawa, 2003:96 *H

Chrysomelinae

Leucocera Chevrolat, 1837

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Leucocera aeneomicans (Stål, 1857):478. Takizawa, 2003:41 *H

Leucocera cubana Weise, 1916. Takizawa, 2003:43

Leucocera cyanea Blake, 1971:273. Takizawa, 2003:41 *DR

Leucocera hoffmani Blake, 1928:93. Takizawa, 2003:42 *H

Leucocera insulana (Jacquelin du Val, 1856):302. Takizawa, 2003:42

Leucocera octopustulata Stål, 1858:477. Takizawa, 2003:42 *H

Leucocera quadriguttata Chevrolat, 1882. Blackwelder, 1946:677 *Hisp.

Leucocera quinquepunctata (Linnaeus, 1767):586. Takizawa, 2003:43 *Hisp.

=*Plagioderma semicaerulea* Achard, 1925. Blackwelder, 1946:678

Leucocera spilota Blake, 1971:273. Takizawa, 2003:43 *DR

Criocerinae

Lema Fabricius, 1798

Lema extersignata Pic, 1947:10 *H

Lema insignata Pic, 1947:9 *H

Lema mannerheimi Lacordaire, 1845. Takizawa, 2003:7

Neolema Monrós, 1951

Neolema dorsalis (Olivier, 1791). Takizawa, 2003:6

Neolema gundlachiana (Suffrian, 1874). Takizawa, 2003:6

Cryptocephalinae

Chlamisus Rafinesque, 1815

Chlamisus haitiensis (Bowditch, 1913):3. Takizawa, 2003:21 *Hisp.

Cryptocephalus Geoffroy, 1762

Cryptocephalus balteatus Suffrian, 1851:264. Takizawa, 2003:9 *Hisp.

Cryptocephalus cameroni Bryant, 1957:828. Takizawa, 2003:9 *H

Cryptocephalus chevrolati Bryant, 1957:830. Takizawa, 2003:10 *Hisp.

Cryptocephalus chloroticus (Olivier, 1808). Takizawa, 2003:10

Cryptocephalus crabroniformis (Suffrian, 1852). Takizawa, 2003:11 *Hisp.

Cryptocephalus dissectus Suffrian, 1851:262. Takizawa, 2003:11 *Hisp.

Cryptocephalus exaratus Suffrian, 1851:271. Takizawa, 2003:12 *H

Cryptocephalus fuliginosus Suffrian, 1851:257. Takizawa, 2003:12 *Hisp.

Cryptocephalus haitiensis Jacoby, 1907:843. Takizawa, 2003:13 *H

Cryptocephalus hilaris Suffrian, 1851:283. Takizawa, 2003:13 *Hisp.

Cryptocephalus multiguttatus Suffrian, 1851. Takizawa, 2003:14

Cryptocephalus octodecimguttatus Suffrian, 1851:253. Takizawa, 2003:15 *Hisp.

Cryptocephalus quatordecimsignatus Suffrian, 1851:260. Takizawa, 2003:15 *Hisp.

Cryptocephalus rubricus Suffrian, 1851:316. Takizawa, 2003:16 *H

†*Cryptocephalus* sp. or *Pachybrachis* sp.—Santiago-Blay *et al.* (1996):415 [Dominican amber]

Cryptocephalus strigicollis Suffrian, 1851. Takizawa, 2003:17 *Hisp.

Diachus LeConte, 1880

†*Diachus* sp.—Santiago-Blay *et al.* (1996):416 [Dominican amber]

Pachybrachis Chevrolat, 1837

Pachybrachis carmelita Suffrian, 1852:183. Takizawa, 2003:19 *H

Pachybrachis sparsuta Suffrian, 1852:145. Takizawa, 2003:20 *H

Eumolpinae

Alethaxius Lefevre, 1885

Alethaxius darlingtoni Blake, 1945b:324. Takizawa, 2003:24 *DR

Alethaxius hispaniolae Blake, 1945b:323. Takizawa, 2003:24 *DR

Alethaxius integer Blake, 1945b:324. Takizawa, 2003:24 *DR

†*Alethaxius* sp.—Santiago-Blay *et al.* (1996):417 [Dominican amber]

Alethaxius tortuensis Blake, 1947a:314. Takizawa, 2003:24 *H

Chalcosicya Blake, 1930

Chalcosicya acuminata Blake, 1951a:291. Takizawa, 2003:25 *DR

Chalcosicya aptera Blake, 1951a:300. Takizawa, 2003:25 *DR

Chalcosicya constanzae Blake, 1951a:303. Takizawa, 2003:25 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Chalcosicya convexa* Blake, 1951a:304. Takizawa, 2003:25 *DR
Chalcosicya darlingtoni Blake, 1951a:303. Takizawa, 2003:26 *DR
Chalcosicya fraterna Blake, 1951a:309. Takizawa, 2003:26 *DR
Chalcosicya gemina Blake, 1951a:308. Takizawa, 2003:26 *DR
Chalcosicya glabra Blake, 1951a:307. Takizawa, 2003:26 *DR
Chalcosicya humeralis Blake, 1971:270. Takizawa, 2003:27 *DR
Chalcosicya parvula Blake, 1951a:311. Takizawa, 2003:27 *DR
Chalcosicya senilis Blake, 1951a:306. Takizawa, 2003:27 *DR
Chalcosicya setosella Blake, 1971:269. Takizawa, 2003:28 *DR

†*Chalcosicya* sp.—Santiago-Blay *et al.* (1996):18 [Dominican amber]

- Chalcosicya teres* Blake, 1951a:308. Takizawa, 2003:28 *DR
Chalcosicya truncata Blake, 1951a:310. Takizawa, 2003:28 *DR
Chalcosicya villosa Blake, 1951a:305. Takizawa, 2003:28 *DR

***Colaspis* Fabricius, 1801**

- Colaspis amplicollis* Blake, 1971:272. Takizawa, 2003:28 *DR
Colaspis chevrolati Lefevre, 1891:257. Takizawa, 2003:28 *Hisp.
Colaspis darlingtoni Blake, 1967:234. Takizawa, 2003:29 *DR
Colaspis purpurea Blake, 1971:271. Takizawa, 2003:30 *DR
Colaspis smaragdula Olivier, 1808:883. Takizawa, 2003:30 *H

***Colaspoides* Laporte, 1833**

†*Colaspoides?* sp.—Santiago-Blay *et al.* (1996):417 [Dominican amber]

***Glyptoscelis* LeConte, 1859**

- Glyptoscelis brevicornis* (Olivier, 1808):916. Takizawa, 2003:31 *Hisp.
†*Glyptoscelis* sp.—Santiago-Blay *et al.* (1996):417 [Dominican amber]

***Metachroma* Chevrolat, 1837**

- Metachroma barahonense* Blake, 1946b:23. Takizawa, 2003:32 *DR
Metachroma brevistriatum Blake, 1946b:23. Takizawa, 2003:32 *DR
Metachroma cinctipes Blake, 1946b:26. Takizawa, 2003:32 *DR
Metachroma darlingtoni Blake, 1946b:24. Takizawa, 2003:33 *RD
Metachroma dentatum Blake, 1965a:5. Takizawa, 2003:33 *DR
†*Metachroma florissantensis* Santiago-Blay, 1994:19 [Dominican amber]
Metachroma hottense Blake, 1948a:279. Takizawa, 2003:35 *H
Metachroma laevis Blake, 1946b:22. Takizawa, 2003:35 *DR
Metachroma leonardi Blake, 1970:61. Takizawa, 2003:35 *H
Metachroma leucurum Blake, 1970:66. Takizawa, 2003:35 *H
Metachroma longipunctatum Blake, 1966:217. Takizawa, 2003:36 *H
Metachroma melanochrotum Blake, 1970:66. Takizawa, 2003:36 *H
Metachroma nigromaculatum Blake, 1962:175. Takizawa, 2003:37 *H
Metachroma nigroviride Blake, 1948a:278. Takizawa, 2003:37 *DR
Metachroma obesum Blake, 1946b:23. Takizawa, 2003:37 *DR
†*Metachroma* sp.—Santiago-Blay *et al.* (1996):417 [Dominican amber]

Metachroma wolcotti Bryant, 1926:403. Takizawa, 2003:39 *H

***Myochrous* Erichson, 1874**

Myochrous hispaniolae Blake, 1947b:24. Takizawa, 2003:40 *H, *DR

Galerucinae***Acalymma* Barber, 1947**

Acalymma bivittatum (Fabricius, 1801). Takizawa, 2003:45

***Cerotoma* Chevrolat, 1837**

Cerotoma ruficornis (Olivier, 1791). Schmutterer, 1990:371; Takizawa, 2003:45

***Dicoelotrachelus* Blake, 1941**

- Dicoelotrachelus brevicollis* Blake, 1941:173. Takizawa, 2003:45 *DR
Dicoelotrachelus darlingtoni Blake, 1941:172. Takizawa, 2003:47 *DR
Dicoelotrachelus depilatus Blake, 1941:173. Takizawa, 2003:47 *DR

***Ectmesopus* Blake, 1940**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ectmesopus angusticollis Blake, 1940a:101. Takizawa, 2003:47 *DR

Ectmesopus crassicornis Blake, 1940a:97. Takizawa, 2003:47 *DR

Ectmesopus darlingtoni Blake, 1940a:103. Takizawa, 2003:47 *DR

Ectmesopus leonardorum Blake, 1958:97. Takizawa, 2003:47 *H

Ectmesopus longicornis Blake, 1940a:103. Takizawa, 2003:48 *H

Ectmesopus pallidus Blake, 1940a:98. Takizawa, 2003:48 *DR

Gonaives Clark, 1987

Gonaives buenae Clark, 1987:168. Takizawa, 2003:49 *H

Isotes Weise, 1922

Isotes albicornis (Fabricius, 1798):96. Takizawa, 2003:49

Isotes darlingtoni Blake, 1937:69. Takizawa, 2003:49 *H

Leptonesiotes Blake, 1958

†*Leptonesiotes* sp.—Santiago-Blay *et al.* (1996):25 [Dominican amber]

†*Leptonesiotes virkkii* Santiago-Blay *et al.*, 1996:419 [Dominican amber]

Miraces Jacoby, 1888

Miraces glaber (Blake, 1946a):113. Takizawa, 2003:51 *H

Nyctiplanctus Blake, 1963

Nyctiplanctus ferruginea (Blake, 1963):14. Takizawa, 2003:51 *H

Nyctiplanctus hispaniolae (Blake, 1948c):122. Takizawa, 2003:51 *DR

Oedionychus Berthold, 1827

Oedionychus fasciatus (Fabricius, 1798). Blake, 1940b:170

Paranapiacaba Bechyné, 1958

Paranapiacaba hispaniolae (Blake, 1963):18. Takizawa, 2003:52 *DR, *H

Paranapiacaba marcanoi (Blake, 1971):277. Takizawa, 2003:52 *DR

Yingaresca Bechyné, 1956

Yingaresca bowditchi (Blackwelder, 1946):688. Takizawa, 2003:53

Yingaresca chrysula (Blake, 1939):232. Takizawa, 2003:53 *DR

Yingaresca constanzae Blake, 1939:231. Takizawa, 2003:53 *DR

Yingaresca decemvittata (Blake, 1971):274. Takizawa, 2003:53 *DR

Lamprosomatinae

Oomorphus Curtis, 1831

Oomorphus darlingtoni Monrós, 1956:48. Takizawa, 2003:23 *H

CURCULIONOIDEA

Classification follows Alonso-Zarazaga & Lyal (1997).

ANTHRIBIDAE

Key reference: Valentine (2003).

Choraginae**Araecerini**

Araecerus Schönherr, 1823

Araecerus fasciculatus (De Geer, 1775). Abud Antún, 1985:4/85; Valentine, 2003:52 [Introduced]

New genus A, nr. *Cryptoxenus*—Valentine (2003)

New genus A, nr. *Cryptoxenus* n. sp. 1—Valentine (2003):53 *Hisp.

Habroxenus Valentine, 1998

Habroxenus sarmenticola Valentine, 1999:257. Valentine, 2003:53 *H

Choragini

Holostilpna Jordan, 1906

Holostilpna n. sp. 2—Valentine (2003):54 *Hisp.

Holostilpna n. sp. 3—Valentine (2003):54 *Hisp.

Holostilpna n. sp. 4—Valentine (2003):54 *Hisp.

Anthribinae**Decataphanini**

Ptychoderes Schönherr, 1823

Ptychoderes n. sp. 1—Valentine (2003):55 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Piesocorynini

Piesocorynus Dejean, 1834

Piesocorynus n. sp. 1—Valentine (2003):58 *Hisp.

Piesocorynus n. sp. 2—Valentine (2003):58 *Hisp.

Brachycorynus Valentine, 1999

Brachycorynus n. sp. 1—Valentine (2003):58 *Hisp.

Brachycorynus n. sp. 2—Valentine (2003):58 *Hisp.

Brachycorynus n. sp. 3—Valentine (2003):58 *Hisp.

Brachycorynus n. sp. 4—Valentine (2003):58 *Hisp.

Phaenotheriopsis Wolfrum, 1931

Phaenotheriopsis tuberculatus Valentine, 1991:334. Valentine, 2003:58 *DR

Phaenotheriopsis umbronatus Valentine, 1991:338. Valentine, 2003:59 *DR

Phaenotheriopsis verrucosus Valentine, 1991:336. Valentine, 2003:59 *DR

Platyrhinini

New genus F, nr. *Goniocloeus*—Valentine (2003)

New genus F, nr. *Goniocloeus* sp. *tuberculatus* (Olivier, 1795). Valentine, 2003:59

New genus F, nr. *Goniocloeus* sp. 1—Valentine (2003):59 *Hisp.

New genus F, nr. *Goniocloeus* sp. 2—Valentine (2003):59 *Hisp.

Platystomini

Toxonotus Lacordaire, 1866

Toxonotus bidens (Olivier, 1795):13. Valentine, 2003:60 *Hisp.

Toxonotus n. sp. 3—Valentine (2003):60

Toxonotus n. sp. 4—Valentine (2003):60 *Hisp.

Rhinotropidini

Homocloeus Jordan, 1904

Homocloeus conspersus Wolfrum, 1930. Valentine, 2003:56

Homocloeus n. sp. 6—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 7—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 8—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 9—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 10—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 11—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 12—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 13—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 14—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 15—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 16—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 17—Valentine (2003):57 *Hisp.

Homocloeus n. sp. 18—Valentine (2003):57 *Hisp.

Monocloeus Jordan, 1904

Monocloeus n. sp. 1—Valentine (2003):58 *Hisp.

Zygaenodini

Eugonops Jordan, 1904

Eugonops n. sp. 1—Valentine (2003):61 *Hisp.

Ormiscus Waterhouse, 1845

Ormiscus angulatus (Suffrian, 1870). Valentine, 2003:61

Ormiscus n. sp. 9—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 10—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 11—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 12—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 13—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 14—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 15—Valentine (2003):62 *Hisp.

Ormiscus n. sp. 16—Valentine (2003):62 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ormiscus n. sp. 17—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 18—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 19—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 20—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 21—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 22—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 23—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 24—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 25—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 26—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 27—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 28—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 29—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 30—Valentine (2003):62 *Hisp.
Ormiscus n. sp. 31—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 32—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 33—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 34—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 35—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 36—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 37—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 38—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 39—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 40—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 41—Valentine (2003):63 *Hisp.
Ormiscus n. sp. 51—Valentine (2003):63

ATTELABIDAE**Attelabinae**

Attelabus Linnaeus, 1758

Attelabus canaliculatus Olivier, 1807. Blackwelder, 1947:832; O'Brien & Wibmer, 1982:11 *Hisp.

Euscelus Schönherr, 1833

Euscelus angulosus (Gyllenhal, 1833). O'Brien & Wibmer, 1982:11

Euscelus armatus (Gyllenhal, 1833). Voss, 1925:43; Wolcott, 1927b:245; Blackwelder, 1947:831; O'Brien & Wibmer, 1982:11; Hamilton, 2007:5

Euscelus aureolus (Gyllenhal, 1833). Hamilton, 2007:20

Euscelus callosipennis Voss, 1925:44. Blackwelder, 1947:831; O'Brien & Wibmer, 1982:12

Euscelus coccobae Wolcott, 1924. Blackwelder, 1947:831

Euscelus cribrarius (Olivier, 1807). Voss, 1925:50; Blackwelder, 1947:831; O'Brien & Wibmer, 1982:12; Hamilton, 2007:15

Euscelus dentipes (Fabricius, 1798). O'Brien & Wibmer, 1982:12; Hamilton, 2007:9

Euscelus dominicanus Hamilton, 2007:22 *DR, *H

Euscelus fornicatus (Olivier, 1807). Voss, 1925:68; Blackwelder, 1947:831; O'Brien & Wibmer, 1982:12

Euscelus haitensis Hamilton, 2007:21 *H, *DR

Euscelus postoculidens Hamilton, 2007:8 *DR

Euscelus scrobiculatus Voss, 1925:41. Blackwelder, 1947:831; O'Brien & Wibmer, 1982:12; Hamilton, 2007:12 *DR

Euscelus scutellatus (Klug, 1829). O'Brien & Wibmer, 1982:12; Hamilton, 2007:7

Euscelus spinifex (Olivier, 1807). O'Brien & Wibmer, 1982:12 *Hisp.

Euscelus uviferae Marshall, 1926b:53. Blackwelder, 1947:832; O'Brien & Wibmer, 1982:12; Hamilton, 2007:13 *H, *DR

BRENTIDAE**Apioninae****Apionini**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Apion* Herbst, 1797**

Apion acolum Kissinger, 1974:22. O'Brien & Wibmer, 1982:20 *H

Apion arcanum Kissinger, 1974:15. O'Brien & Wibmer, 1982:20 *H

Apion enigmaticum Kissinger, 1974:9. O'Brien & Wibmer, 1982:22 *H

Apion nesium Kissinger, 1974:11. O'Brien & Wibmer, 1982:25 *DR, *H

Apion picipes Gerstaecker, 1854. O'Brien & Wibmer, 1982:26

Apion portorium Kissinger, 1974:29. O'Brien & Wibmer, 1982:26

Apion salarium Kissinger, 1974. O'Brien & Wibmer, 1982:27

Apion sandersoni Kissinger, 1974:26. O'Brien & Wibmer, 1982:27 *DR, *H

Apion silendum Kissinger, 1974:12. O'Brien & Wibmer, 1982:27 *H

†*Apion* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Apion stabile Sharp, 1890. Kissinger, 1974:27

Apion valentinei Kissinger, 1974:23. O'Brien & Wibmer, 1982:28 *DR, *H

Apion vestitum Gyllenhal, 1833. Blackwelder, 1947:831; O'Brien & Wibmer, 1982:28 *Hisp.

Brentinae**Arrhenodini**

Arrhenodes Schönherr, 1826

Arrhenodes turbata Gyllenhal, 1833. Blackwelder, 1947:773

Belopherus Schönherr, 1833

Belopherus maculatus (G. A. Olivier, 1807). Blackwelder, 1947:774

Belopherus monilis (G. A. Olivier, 1807). Blackwelder, 1947:774

Belopherus nasutus (Fabricius, 1787). Blackwelder, 1947:774

Belopherus rostralatus Damoiseau, 1989:53 *DR

Belopherus schönherri Mannerheinn, 1840. Blackwelder, 1947:774

Belopherus spinosus Gyllenhal, 1833. Blackwelder, 1947:774

Stratiorrhynchus Damoiseau, 1962

Stratiorrhynchus strigicollis (Lacordaire, 1866). Blackwelder, 1947:774

Brentini

Brentus Fabricius, 1887

Brentus forcipitigerus (Gyllenhal, 1839). Damoiseau, 1989:62

Brentus volvulus (Fabricius, 1792). Wolcott, 1927b:245; Blackwelder, 1947:777

Brentus vulneratus (Gyllenhal, 1833). Blackwelder, 1947:777

Cyphagoginae**Stereodermini**

Stereodermus Lacordaire, 1866

Stereodermus exilis Suffrian, 1870. Mantilleri & Sforzi, 2006:27

Cyladinae**Cyladini**

Cylas Latreille, 1802

Cylas formicarius (Fabricius, 1798). Wolcott, 1927b:246; Santoro, 1960:72; O'Brien & Wibmer, 1982:19; Schmutterer, 1990:501

Trachelizinae**Acratini**

Nemocephalus Latreille, 1804

Nemocephalus avarus (Kleine, 1927). Blackwelder, 1947:775

Nemocephalus dolosus Kleine, 1927:456

Nemocephalus moderatus (Kleine, 1922). Blackwelder, 1947:775

CURCULIONIDAE

New records are identifications of Jens Prena (Systematic Entomology Laboratory, Washington, DC) on material recently collected and deposited at the NMNH.

Anthonominae**Anthonomini**

Anthonomus Germar, 1817

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Anthonomus (Anthonomocyllus) argentatus* Gyllenhal, 1836. Clark, 1990b:568
Anthonomus (Anthonomocyllus) guanita Clark, 1990b:574
Anthonomus (Anthonomus) agerochus Clark, 1991c:45
Anthonomus (Anthonomus) alboannulatus Boheman, 1843. Clark, 1991b:210
Anthonomus (Anthonomus) albocapitis Clark, 1991a:267
Anthonomus (Anthonomus) brenthus Clark, 1991c:49 *DR
Anthonomus (Anthonomus) convexifrons Hustache, 1929. Clark, 1991c:50
Anthonomus (Anthonomus) curvirostris Champion, 1903. Clark, 1991c:44
Anthonomus (Anthonomus) grandis Boheman, 1843. Santoro, 1960:24; O'Brien & Wibmer, 1982:107; Schmutterer, 1990:308
Anthonomus (Anthonomus) macromalus Gyllenhal, 1836. Clark, 1992:286
= *Anthonomus malpighiae* Clark & Burke, 1985:121
Anthonomus (Anthonomus) nanus Gyllenhal, 1836. Blackwelder, 1947:839; O'Brien & Wibmer, 1982:108; Clark, 1992:287 *Hisp.
= *Anthonomus incanus* Champion, 1903. Clark, 1987a:335
Anthonomus (Anthonomus) oraapis Clark, 1987a:338 *DR
= *Anthonomus pulicarius* Boheman, 1843. Wolcott, 1927b:252; Blackwelder, 1947:839; Schmutterer, 1990:537
Anthonomus (Anthonomus) quisqueyensis Clark & Burke, 1985:129 *DR
Anthonomus (Anthonomus) sisyphus Clark, 1987b:75
† *Anthonomus* sp.—Poinar & Poinar (1999):204 [Dominican amber]
Anthonomus (Anthonomus) trisicifer Clark, 1991b:222
Anthonomus (Anthonomus) tricuspidis Clark, 1991b:224 *DR
Anthonomus (Anthonomus) varipes Jacquel du Val, 1857. Clark, 1996:63
Anthonomus (Anthonomus) ylem Clark, 1991d:159
Anthonomus (Anthonomus) zagliuli Clark & Burke, 1985:124 *DR
Atractomerus Duponchel & Chevrolat, 1849
Atractomerus knabi Clark, 1989:372
Atractomerus punctipennis (Gyllenhal, 1836). Clark, 1989:320
Huaca Clark, 1993
Huaca apian Clark, 1993a:17
Huaca payan Clark, 1993a:12 *DR
Huaca puquiu Clark, 1993a:24 *DR
Neomastix Dietz, 1891
Neomastix numerus Clark, 1993b:14
Pseudoanthonomus Dietz, 1891
Pseudoanthonomus photon Clark, 1990a:678
Pseudoanthonomus testaceus (Bohem, 1843). Clark, 1990a:677
Baridinae
Baridini
Baris Germar, 1817
Baris penicillata (Bohem, 1836). O'Brien & Wibmer, 1982:184
Eurhinus Illiger, 1807
Eurhinus festivus (Fabricius, 1792). Wolcott, 1927b:252; Blackwelder, 1947:891; O'Brien & Wibmer, 1982:181
Rhaptinus Casey, 1920
Rhaptinus tabaci (Sallé, 1855). Blackwelder, 1947:895; O'Brien & Wibmer, 1982:185
Rhaptinus torquatus (Olivier, 1807). Leng & Mutchler, 1914:436; Marcano, 1964:144
Madopterini
Nicentrus Casey, 1892
Nicentrus saccharinus Marshall, 1951. Woodruff, 1972:1
Peridinetini
Peridinetus Schönherr, 1837
Peridinetus concentricus (Olivier, 1807). Chevrolat, 1882:81; Blackwelder, 1947:886
Peridinetus signatus Rosenschöld, 1837. Marcano & Abud, 1995:10/95; SEA, 1999:88
Conoderinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Zygodini

†*Geratozygops* Davis & Engel, 2006

†*Geratozygops atropos* Davis & Engel, 2006b:255 [Dominican amber]

Cossoninae**Cossonini**

Catolethrus Dejean, 1836

†*Catolethrus* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Cossonus Clairville, 1798

Cossonus pyrirostris Boheman, 1838. O'Brien & Wibmer, 1982:224 *Hisp.

Cossonus spathula Boheman, 1838. O'Brien & Wibmer, 1982:224

Himatium Wollaston, 1873

†*Himatium* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Rhinanisus Broun, 1883

†*Rhinanisus* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Stenotrupis Wollaston, 1873

Stenotrupis acicula Wollaston, 1873. O'Brien & Wibmer, 1982:226

Dryotribini

Caulophilus Wollaston, 1854

†*Caulophilus ashei* Davis & Engel, 2006a:102 [Dominican amber]

Caulophilus orizae (Gyllenhal, 1838) [By synonymy of species below]

=*Caulophilus latinasus* (Say, 1831). Abud, 1993:5/93

Dryotribus Horn, 1873

Dryotribus mimeticus Horn, 1873. O'Brien & Wibmer, 1982:227

Cryptorhynchinae**Cryptorhynchini**

Cryptorhynchus Illiger, 1807

Cryptorhynchus otiosus Boheman, 1837. Blackwelder, 1947:872 *DR

Euscepes Schönerr, 1833

Euscepes frontalis Chevrolat, 1879. O'Brien & Wibmer, 1982:142 *H

Euscepes porcellus Boheman, 1844. O'Brien & Wibmer, 1982:142

Euscepes postfaciatus (Fairmaire, 1849) [By synonymy of species below]

=*Euscepes batatae* (Waterhouse, 1849). SEA, 1999:32

Gerstaeckeria Champion, 1905

Gerstaeckeria (Philopuntia) insulana Fisher, 1928:6. O'Brien & Wibmer, 1982:136 *H

Lembodes Schönerr, 1844

Lembodes solitarius Boheman, 1844. O'Brien & Wibmer, 1982:136

Lembodes ulula Chevrolat, 1879. O'Brien & Wibmer, 1982:136 *DR, *H

Neoulosomus O'Brien & Wibmer, 1982

Neoulosomus laticaudis (Suffrian, 1872). O'Brien & Wibmer, 1982:143

Palaeopus Faust, 1896

Palaeopus costicollis Marshall, 1918. Anonymous, 1925:654

Pseudomopsis Champion, 1905

Pseudomopsis inflata (LeConte, 1884). O'Brien & Wibmer, 1982:148

Pseudomus Schönerr, 1844

Pseudomus nitidicutis Chevrolat, 1880. O'Brien & Wibmer, 1982:137 *DR, *H

Pseudomus proximus Chevrolat, 1880. O'Brien & Wibmer, 1982:137 *H

Pseudomus punctatissimus Chevrolat, 1880. O'Brien & Wibmer, 1982:137

Pseudomus semicibratus Boheman, 1844. O'Brien & Wibmer, 1982:137 *Hisp.

Sternocoelus Kuschel, 1955

Sternocoelus armipes (Boheman, 1837). O'Brien & Wibmer, 1982:153

Tyloderma Say, 1831

Tyloderma schönerri Wibmer, 1989:74 *DR

†*Tyloderma* sp.—Poinar & Poinar (1999):204 [Dominican amber]

Curculioninae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Otidocephalini

Micromyrmex Sleeper, 1953

Micromyrmex asclepia Ivie & Sikes, 1995:241 *DR

Micromyrmex spatulata Sikes & Ivie, 1998:156 *DR

Myrmex Sturm, 1826

Myrmex formicarius (Olivier, 1807). Blackwelder, 1947:835; O'Brien & Wibmer, 1982:98 *Hisp.

Pyropini

Pyropus Schönherr, 1838

Pyropus cyaneus (Herbst, 1795). O'Brien & Wibmer, 1982:125

Pyropus sapphirinus Gyllenhal, 1836. O'Brien & Wibmer, 1982:125

Tychiini

Plocetes LeConte, 1876

Plocetes simulacriter Clark, 1982:136 *DR

Sibinia Germar, 1817

Sibinia (Microtychius) hispaniolae Clark, 1978:274. O'Brien & Wibmer, 1982:119 *H

Cyclominae

Listronotus Jekel, 1865

Listronotus cryptops (Dietz, 1889). O'Brien, 1981:94

Dryophthorinae**Dryophthorini**

Dryophthorus Germar, 1824

†*Dryophthorus acarophilus* Davis & Engel, 2006c:195 [Dominican amber]

Stenommatus Wollaston, 1873

†*Stenommatus pulvereus* Davis & Engel, 2006c:193 [Dominican amber]

Rhynchophorini

Rhynchophorus Herbst, 1795

Rhynchophorus palmarum (Linnaeus, 1764). Schmutterer, 1990:132; Zuluaga & Mesa, 2000:197 [Introduced]

Sipalini

Rhinostomus Rafinesque, 1815

Rhinostomus oblitus (Jacquelin du Val, 1857). Vaurie, 1970:28; O'Brien & Wibmer, 1982:220; Morrone & Cuevas, 2002:382

Rhinostomus scrutator (Olivier, 1807). Blackwelder, 1947:917; Vaurie, 1970:32; Morrone & Cuevas, 2002:382

Entiminae**Anypotactini**

Polydactris Schönherr, 1834

Polydactris scansorius (Klug, 1829). Morrone, 1999:137

Eustylini

Brachyomus Lacordaire, 1863

Brachyomus octotuberculatus (Fabricius, 1787) [New record for Dominican Republic and Hispaniola]

Diaprepes Schönherr, 1823

Diaprepes abbreviatus (Linnaeus, 1758). O'Brien & Wibmer, 1982:55; Morrone, 1999:126

Diaprepes balloui Marshall, 1916. Morrone, 1999:126

Diaprepes doublieri Guérin-Méneville, 1847. O'Brien & Wibmer, 1982:55 *H

Diaprepes famelicus (Olivier, 1790). Morrone, 1999:126

Exophthalmus Schönherr, 1823

Exophthalmus albosquamatus (Sallé, 1855). O'Brien & Wibmer, 1982:56

Exophthalmus chrysopus Chevrolat, 1880. O'Brien & Wibmer, 1982:56 *DR, *H

Exophthalmus cinerascens (Fabricius, 1792). O'Brien & Wibmer, 1982:56

Exophthalmus costatus (Gyllenhal, 1834). O'Brien & Wibmer, 1982:56 *Hisp.

Exophthalmus depressicollis (Gyllenhal, 1834). O'Brien & Wibmer, 1982:56 *Hisp.

Exophthalmus frenatus (Marshall, 1934):624. O'Brien & Wibmer, 1982:57 *H, *DR

Exophthalmus haitiensis Bovie, 1907. O'Brien & Wibmer, 1982:57 *H

Exophthalmus hieroglyphicus Chevrolat, 1879. O'Brien & Wibmer, 1982:57

Exophthalmus inaequalis Gyllenhal, 1834. O'Brien & Wibmer, 1982:57 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Exophthalmus laetus (Olivier, 1807). O'Brien & Wibmer, 1982:57 *DR, *H

Exophthalmus leucographus (Gyllenhal, 1834). O'Brien & Wibmer, 1982:57 *Hisp.

Exophthalmus mannerheimi Boheman, 1840. O'Brien & Wibmer, 1982:57 *DR, *H

Exophthalmus obsoletus (Olivier, 1807). O'Brien & Wibmer, 1982:57 *H

Exophthalmus pugnax (Olivier, 1807). O'Brien & Wibmer, 1982:57 *H

Exophthalmus quadrivittatus (Olivier, 1807). Wolcott, 1927b:248; O'Brien & Wibmer, 1982:57; Schmutterer, 1990:93
*DR, *H

Exophthalmus regalis (Fabricius, 1775). Blackwelder, 1947:804

Exophthalmus roseipes (Chevrolat, 1876). SEA, 1999:112

Exophthalmus sphacelatus (Lona, 1938). Wolcott, 1927b:248; O'Brien & Wibmer, 1982:58 *Hisp.

Exophthalmus squamipennis Gemminger, 1871. O'Brien & Wibmer, 1982:58 *Hisp.

Hormotrophus Schönherr, 1843

Hormotrophus aureomixtus Boheman, 1843. O'Brien & Wibmer, 1982:55 *Hisp.

Lachnopus Schönherr, 1840

Lachnopus aereus (Gyllenhal, 1834). Morrone, 1999:140 *Hisp.

Lachnopus albomaculatus (Gyllenhal, 1834). Morrone, 1999:141 *Hisp.

Lachnopus atramentarius (Gyllenhal, 1834). Morrone, 1999:141 *DR, *H

Lachnopus aulicus (Gyllenhal, 1834). Morrone, 1999:141 *Hisp.

Lachnopus bellus Marshall, 1926b:54. Morrone, 1999:141 *H

Lachnopus canescens (Gyllenhal, 1840). Morrone, 1999:141 *Hisp.

Lachnopus chirographus (Olivier, 1807). Morrone, 1999:141 *Hisp.

Lachnopus chlorophanus (Gyllenhal, 1834). Morrone, 1999:141 *H

Lachnopus consentaneus (Perroud, 1853). Morrone, 1999:141 *Hisp.

Lachnopus curvipes (Fabricius, 1787). Morrone, 1999:141

Lachnopus dentipes (Perroud, 1853). Morrone, 1999:141 *Hisp.

Lachnopus granicollis (Gyllenhal, 1840). Morrone, 1999:141 *Hisp.

Lachnopus hirtus (Perroud, 1853). Morrone, 1999:141 *Hisp.

Lachnopus histrio (Marshall, 1926). Morrone, 1999:141 *H

Lachnopus inconditus Rosenschold, 1840. Morrone, 1999:141

Lachnopus interruptus (Perroud, 1853). Morrone, 1999:141 *Hisp.

Lachnopus luxurians (Olivier, 1807). Morrone, 1999:141 *Hisp.

Lachnopus mercator (Olivier, 1807). Wolcott, 1927b:251; Morrone, 1999:141 *Hisp.

Lachnopus mundus (Gyllenhal, 1834). Morrone, 1999:141 *DR

Lachnopus planifrons (Gyllenhal, 1840). Morrone, 1999:141 *DR

Lachnopus plebejus (Gyllenhal, 1834). Morrone, 1999:141 *Hisp.

Lachnopus plumipes (Perroud, 1853). Morrone, 1999:141 *Hisp.

Lachnopus proteus (Olivier, 1807). Wolcott, 1927b:250; Morrone, 1999:141 *H

Lachnopus pruinosus (Gyllenhal, 1834). Morrone, 1999:141 *Hisp.

Lachnopus spretus (Gyllenhal, 1834). Morrone, 1999:142 *DR

Phaops Sahlberg, 1823

Phaops albugo Sahlberg, 1823. O'Brien & Wibmer, 1982:56

Phaops leucogea Germar, 1824. Blackwelder, 1947:803

Geonomini

Apotomoderes Schönherr, 1840

Apotomoderes lateralis (Gyllenhal, 1834). O'Brien & Wibmer, 1982:41 *Hisp.

Eugeonemus Buchanan, 1947

Eugeonemus sp.—Buchanan (1947):44. O'Brien & Wibmer, 1982:39

Ischionoplus Chevrolat, 1878

Ischionoplus viridiguttatus Chevrolat, 1878. O'Brien & Wibmer, 1982:41 *DR

Tetrabothynus Labram & Imhoff, 1852

Tetrabothynus regalis (Linnaeus, 1767). O'Brien & Wibmer, 1982:41

Tropirhinus Schönherr, 1823

Tropirhinus novemdecimpunctatus (Fabricius, 1781). O'Brien & Wibmer, 1982:41

Tropirhinus olivieri (Chevrolat, 1878):171

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Naupactini

Artipus Sahlberg, 1823

Artipus calceatus Marshall, 1926. Blackwelder, 1947:792; O'Brien & Wibmer, 1982:31 *H

Artipus psittacinus Gyllenhal, 1834. Wolcott, 1927b:251; Blackwelder, 1947:792; O'Brien & Wibmer, 1982:31 *H

Litostylus Faust, 1894

Litostylus bovelli (Marshall, 1922). Morrone, 1999:154

Litostylus strangulatus (Chevrolat, 1880). Morrone, 1999:154

Naupactus Dejean, 1821

Naupactus cervinus Boheman, 1840. Woodruff & Bullock, 1979:1

=*Pantomorus godmani* Crotch, 1867. Valentine, 1957:30

Premnotrypini

Premnotrypes Pierce, 1914

Premnotrypes vorax (Hustache, 1933). Schmutterer, 1990:548

Tanymecini

Pachnaeus Schönherr, 1826

Pachnaeus litus (Germar, 1824) [New record for Dominican Republic and Hispaniola]

Pachnaeus psittacus (Olivier, 1807). Blackwelder, 1947:799 *Hisp.

Pandeleteius Schönherr, 1834

Pandeleteius testaceipes Hustache, 1929. Morrone, 1999:149

Paululusus Howden, 1970

Paululusus calypso Howden, 1970:34. O'Brien & Wibmer, 1982:47 *H

Paululusus constanzae Howden, 1970:38. O'Brien & Wibmer, 1982:47 *DR

Paululusus hispaniolae Howden, 1970:36. O'Brien & Wibmer, 1982:47 *DR, *H

Scalaventer Howden, 1970

Scalaventer gelinasus Howden, 1970:27. O'Brien & Wibmer, 1982:47 *DR

Erirrhininae**Stenopelmini**

Helodytes Kuschel, 1952

Helodytes foveolatus (Jacquelin du Val, 1945). Kuschel, 1951:59; O'Brien & Wibmer, 1982:94

Lissorhoptrus LeConte, 1876

Lissorhoptrus isthmicus Kuschel, 1952. O'Brien & Wibmer, 1982:93; O'Brien, 1996:123

Lissorhoptrus oryzophilus Kuschel, 1952. Schmutterer, 1990:43

Hyperinae**Cepurini**

Cephalalges Schönherr, 1840

Cephalalges murinus Boheman, 1840. O'Brien & Wibmer, 1982:71 *DR

Molytinae**Anchonini**

Anchonus Schönherr, 1825

Anchonus suillus (Fabricius, 1792). O'Brien & Wibmer, 1982:84

†*Velatis* Poinar & Voisin, 2002

†*Velatis dominicana* Poinar & Voisin, 2002:375 [Dominican amber]

Erodiscini

Sicoderus Vanin, 1986

Sicoderus championi Vanin, 1986:593 *DR

Sicoderus ramosi (Sleeper, 1954):593. O'Brien & Wibmer, 1982:101 *DR

Sicoderus schönerri Vanin, 1986:596 *DR

Sicoderus truncatipennis Vanin, 1986:594 *H

Hylobiini

Hylobius Germar, 1817

Hylobius sp.—Valentine & Valentine (1957):29; O'Brien & Wibmer (1982):79

Marshallius Kuschel, 1955

Marshallius guttatus (Boheman, 1843). O'Brien & Wibmer, 1982:78

Ithyporini

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Cleogonus Schönherr, 1825

Cleogonus fratellus Fiedler, 1951. O'Brien & Wibmer, 1982:135

Cleogonus proximus Chevrolat, 1880. O'Brien & Wibmer, 1982:135

Cleogonus trochilus (Olivier, 1807). O'Brien & Wibmer, 1982:135

Conotrachelus Dejean, 1835

Conotrachelus cariniscutum Marshall, 1934:630. Blackwelder, 1947:848

Conotrachelus concentricus (Olivier, 1807). O'Brien & Wibmer, 1982:128 *Hisp.

Conotrachelus sapotae Barber, 1923. Domínguez, 1992:10/92; Abud, 1995a:7/95; Serra, 2005:121 [Introduced]

Conotrachelus serpentinus (Klug, 1829). O'Brien, 1982:132

Nettarhinus Schönherr, 1826

Nettarhinus bilobus (Olivier, 1807). O'Brien & Wibmer, 1982:135 *Hisp.

Nettarhinus domingonus Fiedler, 1954. O'Brien & Wibmer, 1982:135 *DR

Rhyssomatus Schönherr, 1837

Rhyssomatus aciculaticollis Boheman, 1837. O'Brien & Wibmer, 1982:125 *DR

Lymantini

Kuschelaxius Howden, 1992

Kuschelaxius discifer Howden, 1992:46 *DR

Petalochilini

Nanus Schönherr, 1844

Nanus uniformis Boheman, 1844. O'Brien & Wibmer, 1982:97

Pissodini

Pissodes Germar, 1817

Pissodes sp.—Valentine & Valentine (1957). O'Brien & Wibmer, 1982:87

Rhynchophorinae

Sphenophorini

Calendra Schellenberg, 1798

Calendra tenuivittata Buchanan, 1936:149. Blackwelder, 1947:915 *DR

Cosmopolites Chevrolat, 1885

Cosmopolites sordidus (Germar, 1824). Wolcott, 1927b:253; O'Brien & Wibmer, 1982:218

Metamasius Horn, 1873

Metamasius hemipterus sericeus (Olivier, 1807). Wolcott, 1922:36; Wolcott, 1927b:252; O'Brien & Wibmer, 1982:218

Metamasius mosieri Barber, 1920. O'Brien & Wibmer, 1982:218

Scyphophorus Schönherr, 1838

Scyphophorus acupunctatus Gyllenhal, 1838. O'Brien & Wibmer, 1982:219

Sitophilus Schönherr, 1838

Sitophilus granarius (Linnaeus, 1758). SEA, 1999:129

Sitophilus linearis (Herbst, 1795). Wolcott, 1927b:256

Sitophilus oryzae (Linnaeus, 1763). Wolcott, 1927b:256; Blackwelder, 1947:916

Sitophilus zeamais (Motschulsky, 1855). Schmutterer, 1990:19

Sphenophorus Schönherr, 1838

Sphenophorus venatus vestitus Chittenden, 1904. O'Brien & Wibmer, 1982:214

Platypodinae

Cenocephalus Chapuis, 1861

†*Cenocephalus antillicus* Bright & Poinar, 1994:171 [Dominican amber]

†*Cenocephalus antiquus* Bright & Poinar, 1994:172 [Dominican amber]

†*Cenocephalus biconicus* Bright & Poinar, 1994:172 [Dominican amber]

†*Cenocephalus exquisitus* Bright & Poinar, 1994:172 [Dominican amber]

†*Cenocephalus quasiexquisitus* Davis & Engel, 2007:121 [Dominican amber]

†*Cenocephalus rhinoceroide* (Schawaller, 1994):10. Davis & Engel, 2007:124 [Dominican amber]

†*Cenocephalus senectus* Bright & Poinar, 1994:172 [Dominican amber]

†*Cenocephalus spinatus* Bright & Poinar, 1994:174 [Dominican amber]

Euplatypus Wood, 1993

Euplatypus pulicaris (Chapuis, 1865). Bright & Skidmore, 2002:522

Gnathotrichus Eichhoff, 1868

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Gnathotrichus fossor* Bright & Poinar, 1994:186 [Dominican amber]

Gnathotrichus materiarus (Fitch, 1858). Bright, 1985:176 *DR

Hylastes Erichson, 1836

Hylastes fulgidus Blackman, 1941. Bright & Skidmore, 2002:514

Hylastes tenuis Eichhoff, 1868. Bright & Skidmore, 2002:514

Platypus Herbst, 1793

Platypus parallelus (Fabricius, 1801). Peck, 2005:239

Platypus poeyi Guérin-Méneville, 1844. Blackwelder, 1947:790

Platypus subcostatus Jacquelin du Val, 1856. Blackwelder, 1947:790

Teloplatypus Wood, 1993

Teloplatypus excisus (Chapuis, 1865). Bright & Skidmore, 2002:522

Teloplatypus ustulatus (Chapuis, 1865). Haack, 1999:19

Tesserocerus Saunders, 1837

†*Tesserocerus primus* Bright & Poinar, 1994:176 [Dominican amber]

Tricolus Blandford, 1905

Tricolus perdiligenus Schedl, 1950. Bright, 1981:156; Bright, 1985:176

Scolytinae

Corthylini

Corthylus Erichson, 1836

Corthylus papulans Eichhoff, 1868. Bright & Skidmore, 2002:512

Microcorthylus Ferrari, 1867

†*Microcorthylus antiquarius* Bright & Poinar, 1994:188 [Dominican amber]

Monarthrum Kirsch, 1866

Monarthrum bifoveatum Wood, 1974. Bright, 1985:176

Cryphalini

Cryphalus Erichson, 1836

Cryphalus plumeriae Nördlinger, 1850. Blackwelder, 1947:778

Cryptocarenus Eggers, 1933

Cryptocarenus heveae (Hagedorn, 1912). Bright & Skidmore, 2002:512

Cryptocarenus seriatus Eggers, 1933. Bright, 1985:174; Bright & Torres, 2006:409

Hypothenemus Westwood, 1836

Hypothenemus africanus (Hopkins, 1915). Bright & Torres, 2006:404

†*Hypothenemus avitus* Bright & Poinar, 1994:186 [Dominican amber]

Hypothenemus crudiae (Panzer, 1791). Bright & Skidmore, 2002:514

Hypothenemus eruditus (Westwood, 1836). Bright & Skidmore, 2002:514

Hypothenemus hampei (Ferrari, 1867). Zuluaga & Mesa, 2000:197; Vega *et al.*, 2002:374; Contreras & Camilo, 2007:44
[Introduced]

Hypothenemus javanus (Eggers, 1908). Peck, 2005:238

Hypothenemus obscurus (Fabricius, 1801). Bright, 1985:175; Bright & Torres, 2006:407

Hypothenemus seriatus (Eichhoff, 1872). SEA, 1999:105; Bright & Torres, 2006:408

Hypothenemus setosus (Eichhoff, 1868). Bright & Torres, 2006:408

Scolytogenes Eichhoff, 1878

Scolytogenes knabi (Hopkins, 1915). Bright, 1985:175; Bright & Torres, 2006:402

Ctenophorini

Pycnarthrum Eichhoff, 1878

Pycnarthrum hispidum (Ferrari, 1867). Bright & Skidmore, 2002:514

†*Pycnarthrum senectum* Bright & Poinar, 1994:183 [Dominican amber]

Scolytodes Ferrari, 1867

†*Scolytodes electrosimus* Bright & Poinar, 1994:183 [Dominican amber]

†*Scolytodes neoschwarzii* Bright & Poinar, 1994:181 [Dominican amber]

Dryocoetini

Coccotrypes Eichhoff, 1879

Coccotrypes advena Blandford, 1894. Bright & Skidmore, 2002:511

Coccotrypes carpophagus (Hornung, 1842). Bright & Skidmore, 2002:511; Bright & Torres, 2006:411

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Coccotrypes cyperi (Beeson, 1929). Bright & Skidmore, 2002:511

Coccotrypes distinctus (Motschulsky, 1866). Bright & Skidmore, 2002:511

Coccotrypes pygmaea Eichhoff, 1879. Blackwelder, 1947:778

Neodryocoetes Eggers, 1933

Neodryocoetes guianae Blackman, 1942:186. Blackwelder, 1947:781

Hypoborini

Liparthrum Wollaston, 1854

Liparthrum hispaniolum Bright, 1981:161. Bright, 1985:171 *DR

Ipini

Acanthotomicus Blandford, 1894

Acanthotomicus mimicus (Schedl, 1961). Bright, 1981:152; Bright, 1985:173

Ips De Geer, 1775

Ips calligraphus (Germar, 1824). Bright, 1985:173; Haack, 1999:18

Ips grandicollis (Eichhoff, 1868). Bright, 1985:173

Micracini

Hylocurus Eichhoff, 1872

Hylocurus elegans Eichhoff, 1872:134. Bright, 1985:172

Hylocurus minor Wood, 1961. Bright, 1981:154

Pseudothysanoes Blackman, 1920

Pseudothysanoes dislocatus (Blackman, 1920). Bright & Skidmore, 2002:514

Pseudothysanoes securigerus (Blackman, 1943). Bright, 1985:172; Bright & Torres, 2006:400

Phloeosinini

Cladoctonus Strohmeyer, 1911

†*Cladoctonus angustostriatus* Bright & Poinar, 1994:176 [Dominican amber]

†*Cladoctonus ruber* Bright & Poinar, 1994:178 [Dominican amber]

Phloeotribini

Phloeotribus Latreille, 1804

†*Phloeotribus antiquus* Bright & Poinar, 1994:176 [Dominican amber]

Pityophthorini

Araptus Eichhoff, 1878

Araptus hymenaeae (Eggers, 1933). Bright & Torres, 2006:421

Araptus niger Bright, 1972. Bright, 1981:152

Araptus pallidus (Blackman, 1942). Bright, 1981:152; Bright, 1985:176

Araptus politus (Blanford, 1904). Bright, 1985:176

Pityophthorus Eichhoff, 1864

Pityophthorus antillicus Bright, 1981:162. Bright, 1985:176 *DR

†*Pityophthorus antiquarius* Bright & Poinar, 1994:190 [Dominican amber]

†*Pityophthorus aphelofacies* Bright & Poinar, 1994:190 [Dominican amber]

Pityophthorus hispaniolus Bright, 1985:181. Bright, 1985:176; Bright & Torres, 2006:423

Pityophthorus pinavorus Bright, 1985:182

Pityophthorus pudens (Blackman, 1942). Bright, 1981:156; Bright, 1985:176

†*Pityophthorus temporarius* Bright & Poinar, 1994:190 [Dominican amber]

Scolytini

Cnemonyx Eichhoff, 1868

†*Cnemonyx priscus* Bright & Poinar, 1994:180 [Dominican amber]

Cnemonyx vagabundus (Wood, 1961). Bright, 1981:153; Bright, 1985:171

Scolytus Geoffroy, 1762

†*Scolytus poinari* Bright & Poinar, 1994:181 [Dominican amber]

Xyleborini

Ambrosiodmus Hopkins, 1915

Ambrosiodmus devexulus (Wood, 1978). Bright, 1985:173; Bright & Torres, 2006:413

Ambrosiodmus klapperichi Bright, 1985:178

Ambrosiodmus lecontei Hopkins, 1915. Bright, 1985:173; Bright & Torres, 2006:413

Ambrosiodmus obliquus (LeConte, 1878). Bright, 1985:173; Bright & Torres, 2006:413

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Dryocoetoides* Hopkins, 1915**

Dryocoetoides capucinus (Eichhoff, 1869). Bright, 1981:154; Bright, 1985:173

Dryocoetoides cristatus (Fabricius, 1801). Bright & Skidmore, 2002:513; Bright & Torres, 2006:413

***Theoborus* Hopkins, 1915**

Theoborus ricini (Eggers, 1932). Peck, 2005:236

Theoborus solitariceps (Schedl, 1954). Bright, 1982:165; Bright, 1985:173 *DR

Theoborus theobromae Hopkins, 1915. Bright, 1985:173

***Xyleborus* Eichhoff, 1864**

Xyleborus affinis Eichhoff, 1868. Bright & Torres, 2006:417

Xyleborus elevatus Eggers, 1931. Bright & Skidmore, 2002:521

Xyleborus ferrugineus (Fabricius, 1801). Bright & Torres, 2006:419

Xyleborus intrusus Blandford, 1898. Bright, 1985:174

Xyleborus obliquus (LeConte, 1878). Bright, 1981:157

Xyleborus simulatus Bright, 1972. Bright & Skidmore, 2002:521

Xyleborus spinulosus Blanford, 1898. Bright, 1982:165; Bright, 1985:174; Bright & Torres, 2006:419

Xyleborus volvulus (Fabricius, 1775). Blackwelder, 1947:780; Bright & Torres, 2006:419

Tribe??

†*Corthylites* Bright & Poinar, 1994

†*Corthylites bicolor* Bright & Poinar, 1994:188 [Dominican amber]

†*Dryomites* Bright & Poinar, 1994

†*Dryomites incognitus* Bright & Poinar, 1994:188 [Dominican amber]

†*Micracites* Bright & Poinar, 1994

†*Micracites squamifera* Bright & Poinar, 1994:186 [Dominican amber]

†*Paleophthorus* Bright & Poinar, 1994

†*Paleophthorus bispinus* Bright & Poinar, 1994:190 [Dominican amber]

†*Paleosinus* Bright & Poinar, 1994

†*Paleosinus fossulatus* Bright & Poinar, 1994:178 [Dominican amber]

†*Protosinus* Bright & Poinar, 1994

†*Protosinus hispaniolensis* Bright & Poinar, 1994:180 [Dominican amber]

COLLEMBOLA

Key reference: Mari Mutt and Bellinger (1990).

ENTOMOBRYIDAE

Campylothorax Schött, 1893

Campylothorax sp.—Mari Mutt & Gruia (1977):282

Cyphoderus Nicolet, 1842

Cyphoderus similis Folsom, 1927. Mari Mutt, 1977:282

†*Cyphoderus* sp. 1—Mari Mutt (1983):581 [Dominican amber]

†*Cyphoderus* sp. 2—Mari Mutt (1983):581 [Dominican amber]

Dicranocentrus Schött, 1893

Dicranocentrus antillensis Mari Mutt, 1979:57. Mari Mutt & Bellinger, 1990:87

Dicranocentrus biseriatus Mari Mutt, 1981:97. Mari Mutt & Bellinger, 1990:88 *H

Dicranocentrus celatus Mari Mutt, 1985:105. Mari Mutt & Bellinger, 1990:88

Dicranocentrus millsi Mari Mutt, 1979:61. Mari Mutt & Bellinger, 1990:89 *H

Dicranocentrus zebratus Mari Mutt, 1985:106. Mari Mutt & Bellinger, 1990:91 *DR

Isotomiella Bagnall, 1939

Isotomiella minor (Schäffer, 1896). Mari Mutt, 1977:282; Mari Mutt & Bellinger, 1990:82

Isotomurus Börner, 1903

Isotomurus sp.—Mari Mutt & Gruia (1977):282

Lepidocyrtus Bourlet, 1839

Lepidocyrtus sp.—Mari Mutt & Gruia (1977):282

†*Lepidocyrtus* sp.—Mari Mutt (1983):579 [Dominican amber]

Metasinella Denis, 1929

Metasinella (Sulcuncus) millsi Mari Mutt & Gruia, 1983. Mari Mutt & Bellinger, 1990:118

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Metasinella (Sulcuncus) rapoporti Massoud & Gruia, 1973. Mari Mutt, 1977:282; Mari Mutt & Bellinger, 1990:119

Pseudosinella Schäffer, 1897

†*Pseudosinella* sp.—Mari Mutt (1983):581 [Dominican amber]

Salina MacGillivray, 1894

†*Salina* sp.—Mari Mutt (1983):581 [Dominican amber]

Seira Lubbock, 1869

Seira dowlingi (Wray, 1953). Wray, 1959:67; Mari Mutt & Bellinger, 1990:104

†*Seira* sp.—Mari Mutt (1983):581 [Dominican amber]

ISOTOMIDAE

Cryptopygus Willem, 1901

Cryptopygus sp.—Mari Mutt & Gruia (1977):282

†*Cryptopygus* sp.—Mari Mutt (1983):578 [Dominican amber]

Folsomides Stach, 1922

Folsomides americanus Denis, 1931. Mari Mutt, 1977:282; Mari Mutt & Bellinger, 1990:63

Isotoma Bourlet, 1839

†*Isotoma (Desoria)* sp. 1—Mari Mutt (1983):578 [Dominican amber]

†*Isotoma (Desoria)* sp. 2—Mari Mutt (1983):578 [Dominican amber]

PARONELLIDAE

Paronella Schött, 1893

Paronella sp.—Mari Mutt & Gruia (1977):282

†*Paronella* sp.—Mari Mutt (1983):581 [Dominican amber]

Troglopedetes Absolon, 1907

Troglopedetes delamarei Massoud & Gruia, 1973. Mari Mutt, 1977:282

Trogolaphysa Mills, 1938

Trogolaphysa haitica Palacios Vargas *et al.*, 1986:16. Mari Mutt & Bellinger, 1990:121 *H

Trogolaphysa maya (Mills, 1938). Mari Mutt & Bellinger, 1990:122

PODURIDAE

Brachystomella Ågren, 1903

Brachystomella parvula (Schäffer, 1896). Mari Mutt, 1977:282; Mari Mutt & Bellinger, 1990:25

Ceratophysella Börner, 1903

Ceratophysella armata (Nicolet, 1841). Mari Mutt, 1977:281; Mari Mutt & Bellinger, 1990:6

SMINTHURIDAE

Ptenothrix Börner, 1906

Ptenothrix dominicana Mari Mutt, 1977:285 *DR

Sphyroteca Börner, 1906

Sphyroteca sp.—Mari Mutt (1977):285

†*Sphyroteca* sp.—Mari Mutt (1983):585 [Dominican amber]

DERMAPTERA

Key reference: Steinmann (1989).

CARCINOPHORIDAE**Antisolabinae**

Antisolabis Burr, 1911

Antisolabis allardi (Brindle, 1971b):31. Steinmann, 1989:330 *Hisp.

Carcinophorinae

Anisolabis Fieber, 1853

Anisolabis maritima (Bonelli, 1832). Burr, 1911:448; Steinmann, 1989:222

Carcinophora Scudder, 1876

Carcinophora americana (Palisot de Beauvois, 1817). Steinmann, 1989:243

Euborellia Burr, 1910

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Euborellia ambigua (Borelli, 1905). Steinmann, 1989:261

Euborellia caraibea Hebard, 1921. Steinmann, 1981:159

FORFICULIDAE

Doru Burr, 1907

Doru albipes (Fabricius, 1787). Steinmann, 1989:799

Doru taeniatum (Dohrn, 1862). Steinmann, 1981:166; Steinmann, 1989:805

LABIDURIDAE

Labidura Leach, 1815

Labidura riparia (Pallas, 1773). Steinmann, 1989:377

LABIDAE**Labiinae**

Paralabella Steinmann, 1989

Paralabella curvicauda (Motchulsky, 1793). Rehn & Hebard, 1917:640; Steinmann, 1989:578

Paralabella dorsalis (Burmeister, 1838). Brindle, 1971d:175; Steinmann, 1989:580

Sparattinae

Sparatta Audinet-Serville, 1838

Sparatta dominicana (Brindle, 1971). Steinmann, 1989:448 *DR

Sparatta nigrina Stål, 1855. Steinmann, 1989:451

Spongiphorinae

Formicilabia Rehn & Hebard, 1917

Formicilabia caribea Rehn & Hebard, 1917:642. Steinmann, 1989:485 *DR

Marava Burr, 1911

Marava rogersi (De Bormans, 1893). Steinmann, 1989:509

Marava unidentata (Palisot de Beauvois, 1805). Brindle, 1971a:558; Steinmann, 1989:513

Spongostox Burr, 1911

Spongostox ghiliani (Dohrn, 1864). Steinmann, 1989:538

Strongylopsalinae

Strongylopsalis Burr, 1900

Strongylopsalis haitica Steinmann, 1986:371. Steinmann, 1989:417 *H

PYGIDICRANIDAE

Pyragropsis Borelli, 1908

Pyragropsis buscki (Caudell, 1907). Steinmann, 1989:111

Pyragropsis tristani Borelli, 1908. Steinmann, 1989:113

DICTYOPTERA**BLATTARIA**

Key reference: Gutiérrez and Perez-Gelabert (2000).

BLATTOIDEA**BLATTIDAE****Blattinae**

Blatta Linnaeus, 1758

Blatta orientalis Linnaeus, 1758. Marcano, 1995:3/95; Barnes & Brenner, 1996:70; Gutiérrez & Perez-Gelabert, 2000:426 [Introduced]

Periplaneta Burmeister, 1838

Periplaneta americana (Linnaeus, 1758). Rehn & Hebard, 1927:188; Gutiérrez & Perez-Gelabert, 2000:426

Periplaneta australasiae (Fabricius, 1775). Rehn & Hebard, 1927:190; Gutiérrez & Perez-Gelabert, 2000:426

Periplaneta brunnea Burmeister, 1838. Rehn & Hebard, 1927:189; Gutiérrez & Perez-Gelabert, 2000:426

Polyzosteriinae

Eurycotis Stål, 1874

Eurycotis histrio Rehn, 1937:226. Gutiérrez & Perez-Gelabert, 2000:426 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Eurycotis tibialis Hebard, 1916d:264. Rehn & Hebard, 1927:178; Gutiérrez & Perez-Gelabert, 2000:427 *DR

Eurycotis sp. 1—Gutiérrez & Perez-Gelabert (2000):427 *DR

Eurycotis sp. 2—Gutiérrez & Perez-Gelabert (2000):427 *DR

Eurycotis sp. 3—Gutiérrez & Perez-Gelabert (2000):427 *DR

Eurycotis sp. 4—Gutiérrez & Perez-Gelabert (2000):427 *DR

Pelmatosilpha Dohrn, 1887

Pelmatosilpha sp.—Gutiérrez & Perez-Gelabert (2000):427 *DR

BLABEROIDEA**BLABERIDAE****Blaberinae**

Aspiduchus Rehn & Hebard, 1927

Aspiduchus rothi Gutiérrez & Perez-Gelabert, 2001:73 *DR

Blaberus Serville, 1831

Blaberus craniifer Burmeister, 1838. Gutiérrez & Perez-Gelabert, 2000:428

Blaberus discoidalis (Serville, 1839). Rehn & Hebard, 1927:260; Gutiérrez & Perez-Gelabert, 2000:428

Blaberus giganteus Linnaeus, 1758. Gutiérrez & Perez-Gelabert, 2000:428

Hemiblabera Saussure, 1893

Hemiblabera tenebricosa Rehn & Hebard, 1927:271. Gutiérrez & Perez-Gelabert, 2000:428

Phoetalia Stål, 1874

Phoetalia circumvagans (Burmeister, 1838). Rehn & Hebard, 1927:203; Gutiérrez & Perez-Gelabert, 2000:428

Phoetalia pallida (Brunner, 1865). Gutiérrez & Perez-Gelabert, 2000:429

Epilamprinae

Calolampra Saussure, 1893

Calolampra signatura (Walker, 1871). Gutiérrez & Perez-Gelabert, 2000:429

Colapteroblatta Hebard, 1919

Colapteroblatta darlingtoni Roth & Gutiérrez, 1998:195. Gutiérrez & Perez-Gelabert, 2000:429 *DR

Colapteroblatta rehni Roth & Gutiérrez, 1998:198. Gutiérrez & Perez-Gelabert, 2000:429 *DR

Colapteroblatta sp. 1—Gutiérrez & Perez-Gelabert (2000):429 *DR

Colapteroblatta sp. 2—Gutiérrez & Perez-Gelabert (2000):429 *DR

Epilampra Burmeister, 1838

Epilampra haitensis Rehn & Hebard, 1927:228. Gutiérrez & Perez-Gelabert, 2000:430 *H, *DR

Epilampra quisqueiana Rehn & Hebard, 1927:233. Gutiérrez & Perez-Gelabert, 2000:430 *DR

Epilampra sabulosa Walker, 1868:70. Rehn & Hebard, 1927:231; Gutiérrez & Perez-Gelabert, 2000:430 *H, *DR

Epilampra sp. 1—Gutiérrez & Perez-Gelabert (2000):430 *DR

Epilampra sp. 2—Gutiérrez & Perez-Gelabert (2000):430 *DR

Epilampra sp. 3—Gutiérrez & Perez-Gelabert (2000):430 *H

Oxyhaloinae

Nauphoeta Burmeister, 1838

Nauphoeta cinerea (Olivier, 1789). Rehn & Hebard, 1927:254; Gutiérrez & Perez-Gelabert, 2000:430

Rhyparobia Krauss, 1892

Rhyparobia maderae (Fabricius, 1781). Rehn & Hebard, 1927:242; Gutiérrez & Perez-Gelabert, 2000:431

Panchlorinae

Panchlora Burmeister, 1838

Panchlora nivea (Linnaeus, 1758). Gutiérrez & Perez-Gelabert, 2000:431

Panchlora viridis (Fabricius, 1775). Gutiérrez & Perez-Gelabert, 2000:431

=*Panchlora antillarum* Saussure, 1862. Rehn & Hebard, 1927:249

Pycnoscelinae

Pycnoscelus Scudder, 1862

Pycnoscelus surinamensis (Linnaeus, 1758). Rehn & Hebard, 1927:243; Wolcott, 1927b:140; Gutiérrez & Perez-Gelabert, 2000:431

BLATTELLIDAE**Anaplectinae**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Anaplecta Burmeister, 1838

†*Anaplecta* sp.—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

Anaplecta sp.—Gutiérrez (2002b):14 *DR

Paranocticola Bonfils, 1977

Paranocticola sp. 1—Gutiérrez & Perez-Gelabert (2000):432 *DR

Paranocticola sp. 2—Gutiérrez & Perez-Gelabert (2000):432 *DR

Paranocticola sp. 3—Gutiérrez & Perez-Gelabert (2000):432 *DR

Blattellinae

Blattella Caudell, 1903

Blattella germanica (Linnaeus, 1767). Rehn & Hebard, 1927:98; Wolcott, 1927b:143; Gutiérrez & Perez-Gelabert, 2000:432 [Introduced]

Ischnoptera Burmeister, 1838

Ischnoptera aglandis Roth, 2001. Roth, 2002:128 *H

Ischnoptera caborojoensis Roth, 2001. Roth, 2002:123 *DR

Ischnoptera lestrelleta Roth, 2001. Roth, 2002:115 *DR

Ischnoptera ligula Rehn & Hebard, 1927:116. Gutiérrez & Perez-Gelabert, 2000:432

Ischnoptera pedernalesensis Roth, 2001. Roth, 2002:115 *DR

Ischnoptera rufa rufa (De Geer, 1773). Rehn & Hebard, 1927:112; Gutiérrez & Perez-Gelabert, 2000:432

Litoblatta Hebard, 1921

Litoblatta sp.—Gutiérrez & Perez-Gelabert (2000):433 *DR

Nesomylacris Rehn & Hebard, 1927

Nesomylacris sp. 1—Gutiérrez & Perez-Gelabert (2000):433 *DR

Nesomylacris sp. 2—Gutiérrez & Perez-Gelabert (2000):433 *H

Symploce Hebard, 1916

Symploce bicolor (Palisot de Beauvois, 1805). Rehn & Hebard, 1927:137; Gutiérrez & Perez-Gelabert, 2000:433

Symploce cristata Rehn & Hebard, 1927:129. Gutiérrez & Perez-Gelabert, 2000:434

Symploce flagellata Hebard, 1916. Rehn & Hebard, 1927:136; Gutiérrez & Perez-Gelabert, 2000:434

Symploce jamaicana (Rehn, 1903). Gutiérrez & Perez-Gelabert, 2000:434

Symploce morsei Hebard, 1916. Rehn & Hebard, 1927:131; Gutiérrez & Perez-Gelabert, 2000:434

Symploce sp. 1—Gutiérrez & Perez-Gelabert (2000):434 *DR

Symploce sp. 2—Gutiérrez & Perez-Gelabert (2000):434 *H

Nyctiborinae

Nyctibora Burmeister, 1838

Nyctibora laevigata (Palisot de Beauvois, 1805). Gutiérrez & Perez-Gelabert, 2000:435

Nyctibora sp. 1—Gutiérrez & Perez-Gelabert (2000):435 *DR

Nyctibora stygia Walker, 1868. Rehn & Hebard, 1927:195; Gutiérrez & Perez-Gelabert, 2000:435

Pseudophylodrominae

Cariblatta Hebard, 1916

Cariblatta advena Rehn, 1932:125. Gutiérrez & Perez-Gelabert, 2000:435 *H

Cariblatta delicatula (Guérin-Méneville, 1857):436. Rehn & Hebard, 1927:25

Cariblatta islacolonis Rehn & Hebard, 1927:35. Gutiérrez & Perez-Gelabert, 2000:436 *H, *DR

Cariblatta leucops Rehn & Hebard, 1927:24. Gutiérrez & Perez-Gelabert, 2000:436 *H

Cariblatta sp. 1—Gutiérrez & Perez-Gelabert (2000):436 *DR

Cariblatta sp. 2—Gutiérrez & Perez-Gelabert (2000):436 *DR

†*Cariblatta* sp. 1—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

†*Cariblatta* sp. 2—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

Cariblatta unguiculata Rehn & Hebard, 1927:22. Gutiérrez & Perez-Gelabert, 2000:436 *DR

Euthlastoblatta Hebard, 1917

Euthlastoblatta diaphana (Fabricius, 1793). Rehn & Hebard, 1927:8; Gutiérrez & Perez-Gelabert, 2000:436

†*Euthlastoblatta* sp.—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

Euthlastoblatta sp. 1—Gutiérrez & Perez-Gelabert (2000):436 *DR

Euthlastoblatta sp. 2—Gutiérrez & Perez-Gelabert (2000):437 *DR

Lophoblatta Hebard, 1929

Lophoblatta sp.—Gutiérrez & Perez-Gelabert (2000):437 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

***Nahublattella* Bruijning, 1959**

Nahublattella laodamia (Rehn & Hebard, 1927). Lopes & Oliveira, 2004:263 [Record needs confirmation]

***Neoblattella* Shelford, 1911**

Neoblattella carcinus Rehn & Hebard, 1927:61. Gutiérrez & Perez-Gelabert, 2000:437 *DR

Neoblattella detersa (Walker, 1868). Rehn & Hebard, 1927:74; Gutiérrez & Perez-Gelabert, 2000:437

Neoblattella infausta Rehn & Hebard, 1927:87. Gutiérrez & Perez-Gelabert, 2000:437 *H

Neoblattella proserpina Rehn & Hebard, 1927. Gutiérrez & Perez-Gelabert, 2000:437

Neoblattella sp. 1—Gutiérrez & Perez-Gelabert (2000):438 *H

Neoblattella sp. 2—Gutiérrez & Perez-Gelabert (2000):438 *DR

Neoblattella sp. 3—Gutiérrez & Perez-Gelabert (2000):438 *DR

Neoblattella sp. 4—Gutiérrez & Perez-Gelabert (2000):438 *H

Neoblattella sp. 5—Gutiérrez & Perez-Gelabert (2000):438 *DR

***Nymphodromia* Rehn & Hebard, 1927**

Nymphodromia miranda Rehn & Hebard, 1927:100. Gutiérrez & Perez-Gelabert, 2000:438 *DR

***Plectoptera* Saussure, 1864**

Plectoptera pygmaea (Palisot de Beauvois, 1805). Rehn & Hebard, 1927:303; Gutiérrez & Perez-Gelabert, 2000:439

†*Plectoptera* sp.—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

***Pseudosymploce* Rehn & Hebard, 1927**

Pseudosymploce elongata (Palisot de Beauvois, 1805):183. Rehn & Hebard, 1927:104; Gutiérrez & Perez-Gelabert, 2000:439 *H, *DR

†*Pseudosymploce* sp.—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

***Supella* Shelford, 1911**

Supella longipalpa (Fabricius, 1798). Gutiérrez & Perez-Gelabert, 2000:439 [Introduced]

POLYPHAGIDAE***Compsodes* Hebard, 1917**

Compsodes sp.—Gutiérrez & Perez-Gelabert (2000):439 *DR

***Holocompsa* Burmeister, 1838**

Holocompsa cyanea Burmeister, 1838. Gutiérrez & Perez-Gelabert, 2000:440

Holocompsa nitidula (Fabricius, 1781). Gutiérrez & Perez-Gelabert, 2000:440

†*Holocompsa* sp.—Gutiérrez & Perez-Gelabert (2000):441 [Dominican amber]

MANTODEA

Key reference: Lombardo and Perez-Gelabert (2004).

MANTIDAE***Callimantis* Stål, 1877**

Callimantis antillarum Saussure, 1859. Wolcott, 1927b:144; Lombardo & Perez-Gelabert, 2004:40

***Epaphrodita* Serville, 1831**

Epaphrodita lobivertex Lombardo & Perez-Gelabert, 2004:46; Otte & Spearman, 2005:84 *DR

Epaphrodita musarum Palisot de Beauvois, 1805. Wolcott, 1927b:144; Lombardo & Perez-Gelabert, 2004:44; Otte & Spearman, 2005:84 *Hisp.

=*Epaphrodita dentifrons* Saussure, 1872. Lombardo & Perez-Gelabert, 2004:46

***Gonatista* Saussure, 1869**

Gonatista jaiba Lombardo & Perez-Gelabert, 2004:38; Otte & Spearman, 2005:128 *DR

Gonatista major Caudell, 1912:161. Lombardo & Perez-Gelabert, 2004:38; Otte & Spearman, 2005:128 *Hisp.

Gonatista phryganoides Serville, 1839:198. Lombardo & Perez-Gelabert, 2004:36; Otte & Spearman, 2005:128 *Hisp.

Gonatista reticulata (Thunberg, 1815). Lombardo & Perez-Gelabert, 2004:36; Otte & Spearman, 2005:128

***Paramusonia* Rehn, 1904**

Paramusonia cubensis (Saussure, 1869). Lombardo & Perez-Gelabert, 2004:40; Perez-Gelabert, 2007:220

***Phylloovates* Kirby, 1904**

Phylloovates cingulata (Drury, 1773). Lombardo & Perez-Gelabert, 2004:35; Otte & Spearman, 2005:312

***Stagmomantis* Saussure, 1869**

Stagmomantis dominicensis Palisot de Beauvois, 1805:61. Lombardo & Perez-Gelabert, 2004:42; Otte & Spearman, 2005:209 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

DIPTERA**NEMATOCERA****TIPULOMORPHA****TIPULIDAE****Limoniinae****Eriopterini**

Erioptera Meigen, 1803

†*Erioptera* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Gnophomyia Osten Sacken, 1859

†*Gnophomyia asymmetrica* Podenas & Poinar, 1999:602 [Dominican amber]

†*Gnophomyia ieva* Podenas & Poinar, 1999:600 [Dominican amber]

†*Gnophomyia martyni* Podenas & Poinar, 1999:602 [Dominican amber]

†*Gnophomyia* sp.—Krzeminski (1992):108 [Dominican amber]

Gonomyia Meigen, 1818

Gonomyia (Lipophleps) puer Alexander, 1913:506. Alexander & Alexander, 1970:4.137

Molophilus Curtis, 1831

†*Molophilus (Miomolophilus) theischingeri* Krzeminski, 1992:108 [Dominican amber]

Rhabdomastix Skuse, 1890

Rhabdomastix (Sacandaga) parvula Alexander, 1947. Alexander & Alexander, 1970:4.155

Styringomyia Loew, 1845

†*Styringomyia dominicana* Podenas & Poinar, 1999:598 [Dominican amber]

†*Styringomyia optiva* Podenas & Poinar, 2001:872 [Dominican amber]

Toxorhina Loew, 1845

†*Toxorhina (Ceratocheilus)* sp.—Krzeminski (1992):108 [Dominican amber]

Toxorhina (Toxorhina) domingensis Alexander, 1937:186. Alexander & Alexander, 1970:4.167 *DR

Trentepohila Bigot, 1854

†*Trentepohila (Paramongoma) agri* Podenas & Poinar, 1999:604 [Dominican amber]

Hexatomini

Australolimnophila Alexander, 1920

†*Australolimnophila* sp.—Krzeminski (1992):107 [Dominican amber]

Elephantomyia Osten Sacken, 1859

†*Elephantomyia (Elephantomyia) grata* Podenas & Poinar, 2001:867 [Dominican amber]

†*Elephantomyia* sp.—Krzeminski (1992):107 [Dominican amber]

Epiphragma Osten Sacken, 1859

†*Epiphragma aurora* Podenas & Poinar, 2001:869 [Dominican amber]

Epiphragma (Epiphragma) auricosta Alexander, 1939:116. Alexander & Alexander, 1970:4.95 *DR

Epiphragma (Epiphragma) buscki Alexander, 1913:540. Alexander & Alexander, 1970:4.96 *H

Hexatoma Latreille, 1809

Hexatoma (Eriocera) aetherea (Alexander, 1916):346. Alexander & Alexander, 1970:4.100 *DR

Hexatoma (Eriocera) domingensis (Alexander, 1916):346. Alexander & Alexander, 1970:4.101 *DR

Hexatoma (Eriocera) multiguttula Alexander, 1939:124. Alexander & Alexander, 1970:4.103 *DR

Polymera Wiedemann, 1821

†*Polymera* sp.—Podenas & Poinar (1999):598 [Dominican amber]

†*Polymera (Polymera) specula* Podenas & Poinar, 1999:596 [Dominican amber]

†*Polymera (Polymera) virgo* Podenas & Poinar, 1999:596 [Dominican amber]

Shannonomyia Alexander, 1928

Shannonomyia (Shannonomyia) batesi Alexander, 1939:119. Alexander & Alexander, 1970:4.114 *H

Shannonomyia (Shannonomyia) haitensis Alexander, 1939:120. Alexander & Alexander, 1970:4.115 *H

Shannonomyia (Shannonomyia) septempunctata Alexander, 1939:121. Alexander & Alexander, 1970:4.116 *DR

Tipulinae

Brachypremna Osten Sacken, 1886

†*Brachypremna brodzinskii* Krzeminski, 1996:276 [Dominican amber]

Brachypremna unicolor Osten Sacken, 1887. Alexander & Alexander, 1970:4.7

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Dolichopeza Curtis, 1825

Dolichopeza (Megistomastix) domingensis Alexander, 1939:106. Alexander & Alexander, 1970:4.8 *DR

Nephrotoma Meigen, 1803

Nephrotoma glabriticristata Alexander, 1939. Alexander & Alexander, 1970:4.17

Tipula Linnaeus, 1758

Tipula (Eumicrotipula) darlingtoniana Alexander, 1939:101. Alexander & Alexander, 1970:4.24 *DR

Limoniiini

Dicranomyia Stephens, 1829

†*Dicranomyia (Dicranomyia) fera* Podenas & Poinar, 1999:606 [Dominican amber]

†*Dicranomyia (Dicranomyia) lema* Podenas & Poinar, 1999:607 [Dominican amber]

Geranomyia Haliday, 1833

†*Geranomyia euchaera* Podenas & Poinar, 2001:864 [Dominican amber]

†*Geranomyia* sp.—Krzeminski (1992):108 [Dominican amber]

Helius Lepeletier & Serville, 1828

Helius (Helius) phasmatis Alexander, 1945:56. Alexander & Alexander, 1970:4.46 *DR

Limonia Meigen, 1803

Limonia (Dicranomyia) calliergon calliergon Alexander, 1939:109. Alexander & Alexander, 1970:4.51 *H

Limonia (Dicranomyia) calliergon polygrapha Alexander, 1939:111. Alexander & Alexander, 1970:4.51 *DR

Limonia (Dicranomyia) divisa Alexander, 1929. Alexander & Alexander, 1970:4.52

Limonia (Dicranomyia) indefensa Alexander, 1939:112. Alexander & Alexander, 1970:4.53 *H

Limonia (Geranomyia) cinereinota (Alexander, 1913). Alexander & Alexander, 1970:4.61

=*Geranomyia domingensis* Alexander, 1916. Alexander & Alexander, 1970:4.61

Limonia (Geranomyia) tibialis (Loew, 1851). Alexander & Alexander, 1970:4.66

Limonia (Neolimonia) domballah Alexander, 1939:108. Alexander & Alexander, 1970:4.71 *DR

Limonia (Rhipidia) schwarzi (Alexander, 1912). Alexander & Alexander, 1970:4.78

†*Limonia* sp.—Krzeminski (1992):108 [Dominican amber]

Rhipidia Meigen, 1818

†*Rhipidia (Rhipidia) mira* Podenas & Poinar, 1999:607 [Dominican amber]

PSYCHOMORPHA

PSYCHODIDAE

Bruchomyiinae

Nemapalpus Macquart, 1839

Nemapalpus antillarum Fairchild, 1952:270 *Hisp. [As *Nemopalpus*]

†*Nemapalpus hennigianus* Schlüter, 1978:243 [As *Nemopalpus*] [Dominican amber]

†*Nemapalpus scheveni* Wagner, 2006:83 [Dominican amber]

Nemapalpus youngi Wagner, 2000:234 *DR [As *Nemopalpus*]

Phlebotominae

Lutzomyia Curran, 1934

Lutzomyia christophei (Fairchild & Trapido, 1950):409. Young & Duncan, 1994:176

Lutzomyia cayennensis hispaniolae (Fairchild & Trapido, 1950):415. Young & Duncan, 1994:645

†*Lutzomyia (Micropygomyia) filipalpis* Peñalver & Grimaldi, 2006a:180 [Dominican amber]

†*Lutzomyia miocena* Peñalver & Grimaldi, 2006a:181 [Dominican amber]

†*Lutzomyia paleopestis* Peñalver & Grimaldi, 2006a:182 [Dominican amber]

†*Lutzomyia succini* Peñalver & Grimaldi, 2006a:181 [Dominican amber]

†*Lutzomyia (Trichopygomyia) schleei* Peñalver & Grimaldi, 2006a:183 [Dominican amber]

Pintomyia Costa Lima, 1932

†*Pintomyia (Pifanomyia) brasiliorum* Andrade *et al.*, 2006b:141 [Dominican amber]

†*Pintomyia (Pifanomyia) falcaorum* (Brazil & Andrade, 2002). Peñalver & Grimaldi, 2006a:180 [Dominican amber]

†*Pintomyia (Pifanomyia) paleotownsendi* Andrade *et al.*, 2006a:57 [Dominican amber]

Trichopygomyia Barretto, 1962

†*Trichopygomyia killichorum* Andrade & Falcão in Andrade *et al.*, 2004:71 [Dominican amber]

Psychodinae

Atrichobrunettia Satchell, 1953

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Atrichobrunettia dominicana Wagner, 2000:238 *DR

Psychoda Latreille, 1796

Psychoda montana Wagner, 2000:240 *DR

†*Psychoda* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Quatiella Botosaneanu & Vaillant, 1970

Quatiella interdicta (Dyar, 1928). Wagner, 2000:243

Setomima Enderlein, 1937

Setomima (Setomima) triangularis Wagner, 2000:242

Succinarisemus Wagner, 2002

†*Succinarisemus scheveni* Wagner, 2002:30 [Dominican amber]

Telmatoscopus Eaton, 1904

Telmatoscopus (Clogmia) albipunctata (Williston, 1893). Smith & Audant, 1930:977; Duckhouse, 1973:6A.14

†*Telmatoscopus* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Telmatoscopus thompsoni Wagner, 2000:240 *DR

Tinearia Schellenberg, 1803

Tinearia alternata (Say, 1824). Wagner, 2000:244

Trichomyiinae

Trichomyia Haliday, 1839

Trichomyia masneri Wagner, 2000:236 *DR

Trichomyia rawlinsi Wagner, 2000:238 *DR

SCATOPSIDAE

Ectaetia Enderlein, 1912

†*Ectaetia* sp.—Amorim (1998):5 [Dominican amber]

Procolobostema Cook, 1971

†*Procolobostema roseni* Amorim, 1998:5 [Dominican amber]

Rhegmoclemina Enderlein, 1936

†*Rhegmoclemina (Neorhegmoclemina?)* sp.—Cook (1990):389; Amorim (1998):5 [Dominican amber]

Scatopse Geoffroy, 1762

†*Scatopse* sp.—Peñalver (1995):61 [Dominican amber]

VALESEGUYIDAE

Valeseguya Colless, 1990

†*Valeseguya disjuncta* Grimaldi, 1991:5. Amorim & Grimaldi, 2006:512 [Dominican amber]

CULICOMORPHA**CERATOPOGONIDAE**

Ceratopogoninae

Culicoidinini

Culicoides Latreille, 1809

Culicoides borinqueni Fox & Hoffman, 1944. Delecolle *et al.* 1986:112

Culicoides (Drymodesmyia) haitiensis Delecolle *et al.* 1986:108 *H

Culicoides (Hoffmania) foxi Ortiz, 1950. Spinelli *et al.*, 1993:42

Culicoides (Hoffmania) insignis Lutz, 1913. Wirth, 1974:57

Culicoides (Hoffmania) trinidadensis Hoffman, 1925. Wirth & Blanton, 1956:324; Wirth, 1974:82

=*Culicoides (Hoffmania) oliveri* Fox & Hoffman, 1944:108. Fox, 1946:255

†*Culicoides (Oecacta) americus* Szadziewski & Grogan, 1998a:41 [Dominican amber]

†*Culicoides (Oecacta) antilleanus* Szadziewski & Grogan, 1998a:40 [Dominican amber]

Culicoides (Oecacta) barbosai Wirth & Blanton, 1956. Lowrie & Raccurt, 1984:1275

†*Culicoides (Oecacta) brodzinskyi* Szadziewski & Grogan, 1998a:40 [Dominican amber]

Culicoides (Oecacta) furens (Poey, 1851). Wolcott, 1927b:312; Wirth & Blanton, 1956:159; Wirth, 1974:43

†*Culicoides (Oecacta) hispaniolicus* Szadziewski & Grogan, 1998a:41 [Dominican amber]

†*Culicoides mammalicolus* Szadziewski & Grogan, 1998a:40 [Dominican amber]

Ceratopogonini

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Allaudomyia Kieffer, 1913

Allaudomyia caribbeana Spinelli & Wirth, 1984:678

Baeodasymyia Clastrier & Raccurt, 1979

†*Baeodasymyia dominicana* Szadziewski & Grogan, 1994:220 [Dominican amber]

Baeodasymyia modesta Clastrier & Raccurt, 1979:100. Borkent & Craig, 1999:20 *H

Brachypogon Kieffer, 1899

†*Brachypogon (Brachypogon) americanus* Szadziewski & Grogan, 1998a:42 [Dominican amber]

Brachypogon (Brachypogon) woodruffi Spinelli & Grogan, 1998:72 *DR

†*Brachypogon (Isohelea) dominicanus* Szadziewski & Grogan, 1998a:42 [Dominican amber]

†*Brachypogon (Isohelea) prominuloides* Szadziewski & Grogan, 1998a:42 [Dominican amber]

Ceratopogon Meigen, 1803

Ceratopogon eriophorus Williston, 1896. Curran, 1928:11

Nannohelea Grogan & Wirth, 1980

†*Nannohelea* sp. A.—Szadziewski & Grogan (1998a):44 [Dominican amber]

Parabezzia Malloch, 1915

Parabezzia arenosa Clastrier & Raccurt, 1979:172 *H

Parabezzia caribbeana Clastrier & Raccurt, 1979:173 *H

Parabezzia haitiensis Clastrier & Raccurt, 1979:170 *H

Parabezzia wirthi Clastrier & Raccurt, 1979:169 *H

Stilobezzia Kieffer, 1911

†*Stilobezzia (Acanthohelea) dominicana* Szadziewski & Grogan, 1998a:45 [Dominican amber]

†*Stilobezzia (Acanthohelea)* sp. A—Szadziewski & Grogan (1998a):45 [Dominican amber]

†*Stilobezzia (Stilobezzia) antilleana* Szadziewski & Grogan, 1998a:46 [Dominican amber]

Heteromyiini**Heteromyia** Say, 1825

†*Heteromyia dominicana* Szadziewski & Grogan, 1996:254 [Dominican amber]

†*Heteromyia* sp.—Schlee (1980):51; Szadziewski & Grogan (1994):221 [Dominican amber]

Palpomyiini**Bezzia** Kieffer, 1899

Bezzia flinti Spinelli & Wirth, 1989:113 *DR

Bezzia jamaicensis Spinelli & Wirth, 1989. Spinelli & Wirth, 1989:115

Bezzia punctipennis (Williston, 1896). Spinelli & Wirth, 1989:118

Palpomyia Meigen, 1818

†*Palpomyia wirthorum* Szadziewski & Grogan, 1996:257 [Dominican amber]

Phaenobezzia Haeselbarth, 1965

†*Phaenobezzia wirthi* Szadziewski & Grogan, 1996:259 [Dominican amber]

Stenoxenini**Stenoxenus** Coquillett, 1899

Stenoxenus setiger Macfie, 1939. Wirth & Ratanaworabhan, 1972:1387

Dasyheleinae**Dasyhelea** Kieffer, 1911

†*Dasyhelea (Sebessia) antilleana* Szadziewski & Grogan, 1998:257 [Dominican amber]

†*Dasyhelea (Sebessia) dominicana* Szadziewski & Grogan, 1998:258 [Dominican amber]

†*Dasyhelea (Sebessia) hispaniolae* Szadziewski & Grogan, 1998:260 [Dominican amber]

†*Dasyhelea (Sebessia) minuticola* Szadziewski & Grogan, 1998:262 [Dominican amber]

Forcipomiinae**Atrichopogon** Kieffer, 1906

†*Atrichopogon (Atrichopogon) dominicanus* Szadziewski & Grogan, 1998:264 [Dominican amber]

†*Atrichopogon* sp.—Szadziewski & Grogan (1994):221 [Dominican amber]

Forcipomyia Meigen, 1818

†*Forcipomyia (Forcipomyia) fusiparamera* Szadziewski & Grogan, 1998:266 [Dominican amber]

†*Forcipomyia (Forcipomyia) grimaldii* Szadziewski & Grogan, 1998:268 [Dominican amber]

†*Forcipomyia (Lasiohelea) americana* Szadziewski & Grogan, 1998:270 [Dominican amber]

†*Forcipomyia (Lasiohelea) woodruffi* Szadziewski & Grogan, 1998:272 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- †*Forcipomyia (Lepidohelea) antilleana* Szadziewski & Grogan, 1998:274 [Dominican amber]
†*Forcipomyia (Lepidohelea) chrysosuccinea* Szadziewski & Grogan, 1998:274 [Dominican amber]
†*Forcipomyia (Lepidohelea) domibicolor* Szadziewski & Grogan, 1998:276 [Dominican amber]
†*Forcipomyia (Lepidohela) lepidosuccinea* Szadziewski & Grogan, 1998:278 [Dominican amber]
Forcipomyia (Microhelea) tettigonaris Wirth & Castner, 1990. Perez-Gelabert & Grogan, 1999:312
†*Forcipomyia (Synthyridomyia) tertiaricola* Szadziewski & Grogan, 1998:281 [Dominican amber]
†*Forcipomyia (Thyridomyia) frutetosuccinea* Szadziewski & Grogan, 1998:280 [Dominican amber]
†*Forcipomyia (Trichohelea)* sp.—Szadziewski & Grogan (1998):284 [Dominican amber]

Lectoconopinae

Leptoconops Skuse, 1889

Leptoconops (Holoconops) bequaerti (Kieffer, 1925). Raccourt, 1984:13

CHIRONOMIDAE

Chironominae

Chironomus Meigen,

Chironomus redeuns Walker, 1856. Curran, 1928:13

Tanypodinae

Ablabesmyia Johannsen, 1905

†*Ablabesmyia electrohispaniolana* Grund, 2005:32 [Dominican amber]

Dicrotendipes Kieffer, 1913

†*Dicrotendipes* sp.—Grund (2006a):412 [Dominican amber]

Monopelopia Fittkau, 1962

†*Monopelopia* sp.—Grund (2006a):412 [Dominican amber]

Polypedilum Kieffer, 1913

†*Polypedilum* sp.—Grund (2006a):412 [Dominican amber]

Stenochironomus Kieffer, 1919

†*Stenochironomus* sp.—Grund (2006a):412 [Dominican amber]

Tanypus Meigen, 1803

†*Tanypus* sp.—Grund (2006a):412 [Dominican amber]

Xestochironomus Sublette & Wirth, 1972

†*Xestochironomus* spp.—Grund (2006a):412 [Dominican amber]

CORETHRELLIDAE

Corethrellinae

Corethrella Coquillett, 1902

Corethrella appendiculata Grabham, 1906. Stone, 1966:11.1; Belkin & Heinemann, 1972:69

†*Corethrella nudistyla* Borkent & Szadziewski, 1991:460 [Dominican amber]

Corethrella sp.—Belkin & Heinemann, 1972:70

Sayomyia Coquillett, 1903

Sayomyia sp.—Belkin & Heinemann (1972):70

†*Sayomyia* sp.—Poinar & Poinar (1999):207 [Misspelled Dayomyia] [Dominican amber]

CULICIDAE

Aedini

Aedes Meigen, 1818

Aedes (Gymnometopa) mediovittatus (Coquillett, 1906). Dyar & Knab, 1906:196; Belkin & Heinemann, 1972:68

Aedes (Howardina) albonotatus (Coquillett, 1905):183. Dyar & Knab, 1906:196; Belkin & Heinemann, 1972:68

Aedes (Ochlerotatus) hemisurus (Dyar & Knab, 1906). Belkin & Heinemann, 1972:67

Aedes (Ochlerotatus) pertinax Grabham, 1906. Belkin & Heinemann, 1972:68

Aedes (Ochlerotatus) sollicitans (Walker, 1856). Belkin & Heinemann, 1972:68

Aedes (Ochlerotatus) taeniorhynchus (Weidemann, 1821). Belkin & Heinemann, 1972:68

Aedes (Ochlerotatus) tortilis (Theobald, 1903). Belkin & Heinemann, 1972:68

†*Aedes* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Aedes (Stegomyia) aegypti (Linnaeus, 1762). Wolcott, 1927b:32; Belkin & Heinemann, 1972:68 [Introduced]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Anophelini

Anopheles Meigen, 1818

Anopheles (Anopheles) crucians Wiedemann, 1828. Belkin & Heinemann, 1972:64

Anopheles (Anopheles) vestitipennis Dyar & Knab, 1906. Belkin & Heinemann, 1972:64

Anopheles (Nyssorrhynchus) albimanus Weidemann, 1821. Wolcott, 1927:74; Belkin & Heinemann, 1972b:64

†*Anopheles (Nyssorrhynchus) dominicanus* Zavortink & Poinar, 2000:1231 [Dominican amber]

Anopheles (Nyssorrhynchus) grabhami Theobald, 1901. Belkin & Heinemann, 1972:64

Culicini

Culex Linnaeus, 1758

Culex (Culex) bahamensis Dyar & Knab, 1906. Belkin & Heinemann, 1972:64

Culex (Culex) corniger Theobald, 1903. Belkin & Heinemann, 1972:65

Culex (Culex) duplicator Dyar & Knab, 1906. Belkin & Heinemann, 1972:65 *DR

Culex (Culex) habilitator Dyar & Knab, 1906:212. Belkin & Heinemann, 1972:65 *DR

Culex (Culex) janitor Theobald, 1903. Belkin & Heinemann, 1972:65

Culex (Culex) nigripalpus Theobald, 1901. Belkin & Heinemann, 1972:65 [Introduced]

=*Culex carmodyae* Dyar & Knab, 1906:210

=*Culex regulator* Dyar & Knab, 1906:213

Culex (Culex) quinquefasciatus Say, 1823. Belkin & Heinemann, 1972:65 [Introduced]

Culex (Culex) secutor Theobald, 1901. Belkin & Heinemann, 1972:65

=*Culex lamentator* Dyar & Knab, 1906:219

†*Culex malariager* Poinar, 2005a:549 [Dominican amber]

Culex (Melanoconion) atratus Theobald, 1901. Belkin & Heinemann, 1972:66

Culex (Melanoconion) carcinophilus Dyar & Knab, 1906:220. Belkin & Heinemann, 1972:66 *Hisp.

Culex (Melanoconion) erraticus (Dyar & Knab, 1906). Belkin & Heinemann, 1972:66

Culex (Melanoconion) inhibitor Dyar & Knab, 1906:216. Belkin & Heinemann, 1972:66 *Hisp.

Culex (Melanoconion) opisthopus Komp, 1927. Belkin & Heinemann, 1972:66

Culex (Melanoconion) pilosus (Dyar & Knab, 1906). Belkin & Heinemann, 1972:66

Culex (Micraedes) antillummagnorum Dyar, 1928. Belkin & Heinemann, 1972:66 *Hisp.

Mansonini

Mansonia Blanchard, 1901

Mansonia (Mansonia) dyari Belkin *et al.*, 1970. Peña & Chadee, 2004:449

Mansonia (Mansonia) flaveola (Coquillett, 1906). Peña & Chadee, 2004:449

Mansonia (Mansonia) titillans (Walker, 1948). Belkin & Heinemann, 1972:67

Orthopodomyini

Orthopodomyia Theobald, 1904

Orthopodomyia signifera (Coquillett, 1896). Belkin & Heinemann, 1973:219

†*Orthopodomyia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Sabediini

Aedeomyia Theobald, 1801

Aedeomyia squamipennis Lynch-Arribálzaga, 1878. Peña & Chadee, 2004:449

Culiseta Felt, 1904

†*Culiseta* sp.—Grimaldi (1993):165 [Dominican amber]

Deinocerites Theobald, 1901

Deinocerites cancer Theobald, 1901. Belkin & Heinemann, 1972:67

Limatus Theobald, 1901

Limatus hoffmanni Root, 1927. Belkin & Heinemann, 1972:69

Lutzomia Lane, 1942

Lutzomia? sp.—Belkin & Heinemann (1975):381

Psorophora Robineau-Desvoidy, 1827

Psorophora (Grabhamia) infinis (Dyar & Knab, 1906):182. Belkin & Heinemann, 1972:67

Psorophora (Grabhamia) insularia (Dyar & Knab, 1906). Belkin & Heinemann, 1972:67

Psorophora (Grabhamia) jamaicensis (Theobald, 1901). Dyar & Knab, 1906:183; Belkin & Heinemann, 1972:67

Psorophora (Grabhamia) pygmaea (Theobald, 1903). Dyar & Knab, 1906:182; Belkin & Heinemann, 1972:67

Psorophora (Janthinosoma) ferox (Humboldt, 1819). Belkin & Heinemann, 1972:67

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Psorophora (Janthinosoma) johnstonii (Graham, 1905). Belkin & Heinemann, 1972:67

Sabethes Robineau-Desvoidy, 1827

Sabethes (Sabethes) bipartites Dyar & Knab, 1906. Belkin & Heinemann, 1972:69

Toxorhynchites Theobald, 1901

Toxorhynchites (Lynchiella) portoricensis (von Röder, 1885). Belkin & Heinemann, 1972:69

Wyeomyia Theobald, 1901

Wyeomyia (Wyeomyia) mitchellii (Theobald, 1905). Belkin & Heinemann, 1972:69

=*Wyeomyia abia* Dyar & Knab, 1908. Belkin & Heinemann, 1972:69

=*Wyeomyia ochrura* Dyar & Knab, 1906. Belkin & Heinemann, 1972:69

=*Wyeomyia glaucocephala* Dyar & Knab, 1906. Belkin & Heinemann, 1972:69

Wyeomyia (Wyeomyia) nigritubus Galindo *et al.*, 1951. Belkin & Heinemann, 1972:69

Wyeomyia (Wyeomyia) sororcula Dyar & Knab, 1906. Belkin & Heinemann, 1972:69

Wyeomyia (Wyeomyia) sp. 1—Belkin & Heinemann (1972):69

Wyeomyia (Wyeomyia) sp. 2—Belkin & Heinemann (1972):69

Uranotaenini

Uranotaenia Lynch & Arribálzaga, 1891

Uranotaenia cooki Root, 1937. Belkin & Heinemann, 1972:64

Uranotaenia lowii Theobald, 1901. Belkin & Heinemann, 1972:64

Uranotaenia socialis Theobald, 1901. Belkin & Heinemann, 1972:64

DIXIDAE

Dixella Dyar & Shannon, 1924

Dixella sp.—Belkin & Heinemann (1972):70

Mesodixa Belkin *et al.*, 1970

Mesodixa sp.—Belkin & Heinemann (1972):70

SIMULIIDAE

Simulium Latreille, 1902

Simulium (Ectemnaspis) ochraceum Walker, 1861. Coscarón & Coscarón Arias, 2007:416

Simulium (Psilopeltmia) bipunctatum Malloch, 1912. Crosskey & Howard, 1997:58

BIBIONOMORPHA

ANISOPODIDAE

Mesochria Enderlein, 1910

†*Mesochria neotropica* Grimaldi, 1991:21 [Dominican amber]

Mycetobia Meigen, 1818

†*Mycetobia antillea* Grimaldi, 1991:13 [Dominican amber]

†*Mycetobia cryptambra* Grimaldi, 1991:17 [Dominican amber]

†*Mycetobia* sp.—Grimaldi (1991):20 [Dominican amber]

Olbiogaster Osten Sacken, 1886

†*Olbiogaster perezi* Grimaldi & Amorim, 1995:562 [Dominican amber]

BIBIONIDAE

Pleciinae

Dilophus Meigen, 1803

†*Dilophus matilei* Waller *et al.*, 2000:150 [Dominican amber]

Plecia Wiedemann, 1828

Plecia fasciapenna Fitzgerald, 1998:146

Plecia quasimaculata Hardy, 1961:90 *H

†*Plecia* sp.—Poinar & Poinar (1999):206 [Dominican amber]

CECIDOMYIIDAE

Cecidomyiinae

Asphondylia Loew, 1850

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Asphondylia websteri Felt, 1917. Gagné, 1994:127

Contarinia Rondani, 1860

Contarinia maculipennis Felt, 1933. Serra *et al.*, 2003:108 [Introduced]

†*Contarinia* sp.—Gagné (1994):146 [Dominican amber]

Diadiplosis Felt, 1911

Diadiplosis coccidarum Cockerell, 1892. Gagné, 1994:184

Diadiplosis multifila (Felt, 1907). Gagné, 1994:185

Diadiplosis pulvinariae (Felt, 1912). Gagné, 1994:185

Neolasioptera Felt, 1905

Neolasioptera rostrata Gagné, 1989:170. Gagné, 1994:75

Stenodiplosis Reuter, 1895

Stenodiplosis sorghicola (Coquillett, 1899). Gagné, 1968:23.29; SEA, 1999:99

Xenasphondyla Felt, 1915

Xenasphondyla albipes Felt, 1915:202. Callan, 1940:755; Gagné, 1994:198 *DR

KEROPLATIDAE

Keroplatus Bosc, 1792

†*Keroplatus* sp.—Poinar & Poinar (1999):207 [Misspelled Keraplatus] [Dominican amber]

Orfelia Costa, 1857

†*Orfelia* sp.—Peñalver (1995):59 [Dominican amber]

Proceroplatus Edwards, 1925

†*Proceroplatus hennigi* Schmalfuss, 1979:4 [Dominican amber]

MYCETOPHILIDAE

Allodia Winnertz, 1863

†*Allodia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Aphrastomyia Coher & Lane, 1949

†*Aphrastomyia planistylus* Baxter & Poinar, 1994:100 [Dominican amber]

Boletina Staeger, 1840

†*Boletina* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Celosia Winnertz, 1863

†*Celosia* sp.—Poinar & Poinar (1999):207 [Misspelled Celosia] [Dominican amber]

Cordyla Meigen, 1803

†*Cordyla* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Euceroplatus Edwards, 1829

†*Euceroplatus* sp.—Grimaldi & Mathis (1993):401 [Dominican amber]

Exechia Winnertz, 1863

†*Exechia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Exechiopsis Tuomikoski, 1966

†*Exechiopsis* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Leia Gimmerthal, 1832

†*Leia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Macrocerata Meigen, 1803

†*Macrocerata* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Megophthalmidia Dziedzicki, 1889

†*Megophthalmidia* sp.—Poinar & Poinar (1999):207 [Misspelled Megophthalmedia] [Dominican amber]

Metaleia Baxter, 1994

†*Metaleia maculicauda* Baxter & Poinar, 1994:97 [Dominican amber]

Mycetophila Meigen, 1803

†*Mycetophila* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Mycomya Rondani, 1856

†*Mycomya* sp.—Poinar & Poinar (1999):207 [Misspelled Mycomyia] [Dominican amber]

Orthellia Robineau-Desvoidy, 1863

†*Orthellia* spp.—Poinar *et al.* (1994):94 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Phronia Winnertz, 1863

†*Phronia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Platyura Meigen, 1803

†*Platyura* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Rymosia Winnertz, 1863

†*Rymosia* sp.—Poinar & Poinar (1999):207 [Misspelled Rhimozia] [Dominican amber]

Sciophila Meigen, 1818

†*Sciophila* sp.—Poinar & Poinar (1999):207 [Misspelled Sciophita] [Dominican amber]

Synapha Meigen, 1818

†*Synapha* sp.—Poinar & Poinar (1999):207 [Misspelled Synaphe] [Dominican amber]

Tetragoneura Winnertz, 1846

†*Tetragoneura brevistipitis* Baxter & Poinar, 1994:94 [Dominican amber]

Trichonta Winnertz, 1863

†*Trichonta* sp.—Poinar & Poinar (1999):207 [Dominican amber]

SCIARIDAE

†***Archicratyna*** Mohrig, 2005

†*Archicratyna arcana* Mohrig & Röschmann, 2005:331 [Dominican amber]

†*Archicratyna subarcana* Mohrig & Röschmann, 2005:333 [Dominican amber]

†*Archicratyna trichoarcana* Mohrig & Röschmann, 2005:332 [Dominican amber]

†*Archicratyna zimbabweensis* Mohrig, 2005:330 [Dominican amber]

Bradyisia Winnertz, 1867

Bradyisia acerba Mohrig & Röschmann in Mohrig *et al.*, 2004:291 *DR

†*Bradyisia antiqua* Mohrig & Röschmann, 2005:337 [Dominican amber]

Bradyisia cauta Mohrig & Röschmann in Mohrig *et al.*, 2004:296 *DR

Bradyisia ciliocera Mohrig & Röschmann in Mohrig *et al.*, 2004:290 *DR

Bradyisia clara Mohrig & Röschmann in Mohrig *et al.*, 2004:288 *DR

Bradyisia crassicerca Mohrig & Röschmann in Mohrig *et al.*, 2004:293 *DR

†*Bradyisia dimidiata* Mohrig & Röschmann, 2005:339 [Dominican amber]

†*Bradyisia exoleta* Mohrig & Röschmann, 2005:338 [Dominican amber]

Bradyisia longioculosa Mohrig & Röschmann in Mohrig *et al.*, 2004:296 *DR

Bradyisia mellea Mohrig & Röschmann in Mohrig *et al.*, 2004:294 *DR

Bradyisia obtusa Mohrig & Röschmann in Mohrig *et al.*, 2004:292 *DR

Bradyisia oculosa Mohrig & Röschmann in Mohrig *et al.*, 2004:295 *DR

Bradyisia pararufescens Mohrig & Röschmann in Mohrig *et al.*, 2004:307 *DR

Bradyisia reticulata Mohrig & Röschmann in Mohrig *et al.*, 2004:289 *DR

Bradyisia spinea Mohrig & Röschmann in Mohrig *et al.*, 2004:289 *DR

Bradyisia subspinea Mohrig & Röschmann in Mohrig *et al.*, 2004:290 *DR

Bradyisia turgida Mohrig & Röschmann in Mohrig *et al.*, 2004:287 *DR

Bradyiopsis Tuomikoski, 1960

†*Bradyiopsis repentina* Mohrig & Röschmann, 2005:335 [Dominican amber]

Chaetosciara Frey, 1942

Chaetosciara gilva Mohrig & Röschmann in Mohrig *et al.*, 2004:274 *DR

†*Chaetosciara obsoleta* Mohrig & Röschmann, 2005:334 [Dominican amber]

Corynoptera Winnertz, 1867

†*Corynoptera iocosa* Mohrig & Röschmann, 2005:343 [Dominican amber]

†*Corynoptera prisca* Mohrig & Röschmann, 2005:342 [Dominican amber]

†*Corynoptera pristina* Mohrig & Röschmann, 2005:341 [Dominican amber]

Corynoptera sicca Mohrig & Röschmann in Mohrig *et al.*, 2004:302 *DR

Corynoptera turbata Mohrig & Röschmann in Mohrig *et al.*, 2004:301 *DR

Cratyna Winnertz, 1867

Cratyna (Cratyna) fumoalata Mohrig & Röschmann in Mohrig *et al.*, 2004:275 *DR

†*Cratyna (Cratyna) tempestiva* Mohrig & Röschmann, 2005:326 [Dominican amber]

†*Cratyna interposita* Mohrig & Röschmann, 2005:328 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Cratyna villosoantennata* Mohrig & Röschmann, 2005:327 [Dominican amber]

Epidapus Haliday, 1852

†*Epidapus adstrictosetus* Mohrig & Röschmann, 2005:346 [Dominican amber]

Epidapus (Clandestina) conciliatus Mohrig, 2003. Mohrig & Röschmann, 2004:305

Epidapus (Epidapus) flavothoracicus Mohrig & Röschmann in Mohrig *et al.*, 2004:305 *DR

†*Epidapus longisetus* Mohrig & Röschmann, 2005:347 [Dominican amber]

†*Epidapus macrospinatus* Mohrig & Röschmann, 2005:345 [Dominican amber]

†*Epidapus microspinus* Mohrig & Röschmann, 2005:344 [Dominican amber]

Epidapus (Pseudoaptanogyna) obstinatus Mohrig & Röschmann in Mohrig *et al.*, 2004:306 *DR

Hyperlasion Schmitz, 1918

Hyperlasion multisetus Mohrig & Röschmann in Mohrig *et al.*, 2004:276 *DR

Hyperlasion wasmanni Schmitz, 1919. Mohrig & Röschmann in Mohrig *et al.*, 2004:276

Keilbachia Mohrig, 1987

Keilbachia paucipalpa Mohrig & Röschmann in Mohrig *et al.*, 2004:303 *DR

Leptosciarella Tuomikoski, 1960

Leptosciarella (Leptosciarella) ampullocreta Mohrig & Röschmann in Mohrig *et al.*, 2004:270 *DR

†*Leptosciarella (Leptosciarella) manifesta* Mohrig & Röschmann, 2005:324 [Dominican amber]

Leptosciarella (Leptosciarella) nudinervosa Mohrig & Röschmann in Mohrig *et al.*, 2004:269 *DR

Pseudolycoriella Menzel & Mohrig, 1998

Pseudolycoriella barbata Mohrig & Rulik in Mohrig *et al.*, 2004:279 *DR

Pseudolycoriella bicornis (Menzel, 1997). Mohrig & Röschmann, 2004:278

Pseudolycoriella curvimedia Mohrig & Rulik in Mohrig *et al.*, 2004:286 *DR

Pseudolycoriella florentissima Mohrig & Rulik in Mohrig *et al.*, 2004:285 *DR

Pseudolycoriella fuscivenosa Mohrig & Rulik in Mohrig *et al.*, 2004:284 *DR

Pseudolycoriella indocera Mohrig & Rulik in Mohrig *et al.*, 2004:283 *DR

Pseudolycoriella ovistyla Mohrig & Rulik in Mohrig *et al.*, 2004:280 *DR

Pseudolycoriella pulla Mohrig & Rulik in Mohrig *et al.*, 2004:278 *DR

Pseudolycoriella rotundostyla Mohrig & Rulik in Mohrig *et al.*, 2004:282 *DR

Pseudolycoriella torva Mohrig & Rulik in Mohrig *et al.*, 2004:277 *DR

Pseudolycoriella virgata Mohrig & Rulik in Mohrig *et al.*, 2004:282 *DR

Pseudosciara Schiner, 1866

Pseudosciara aitkeni Lane, 1959. Mohrig *et al.*, 2004:271

Pseudosciara cariba Lane, 1959. Mohrig *et al.*, 2004:271

Pseudosciara fragistyla Mohrig & Röschmann in Mohrig *et al.*, 2004:273 *DR

Pseudosciara longicera Mohrig & Röschmann in Mohrig *et al.*, 2004:272 *DR

Scaptosciara Tonnor & Edwards, 1927

Scaptosciara (Scatopsciara) ventosa Mohrig & Röschmann in Mohrig *et al.*, 2004:297 *DR

Scaptosciara (Xenopygina) abiecta Mohrig & Röschmann in Mohrig *et al.*, 2004:299 *DR

Scaptosciara (Xenopygina) caribiana Mohrig & Röschmann in Mohrig *et al.*, 2004:298 *DR

Scaptosciara (Xenopygina) destituta Mohrig & Röschmann in Mohrig *et al.*, 2004:300 *DR

Scaptosciara (Xenopygina) terribilis Mohrig & Röschmann in Mohrig *et al.*, 2004:300 *DR

Trichosia Winnertz, 1867

†*Trichosia (Mouffetina) nova* Mohrig & Röschmann, 2005:322 [Dominican amber]

BRACHYCERA**STRATIOMYOMORPHA****STRATIOMYIDAE**

Key reference: Woodley (2001).

Clitelleriinae

Cyphomyia Wiedemann, 1819

Cyphomyia albomaculata (Macquart, 1838). Woodley, 2001:158

Cyphomyia chalybea (Wiedemann, 1824). Wolcott, 1927b:325; Smith & Audant, 1930:978; Woodley, 2001:159

Cyphomyia marginata Loew, 1866. Wolcott, 1927b:318; Curran, 1928:17; James, 1940:131; James, 1972:146; Woodley, 2001:161

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Hermetinae

Hermetia Latreille, 1804

Hermetia illucens (Linnaeus, 1758). Wolcott, 1927b:317; James, 1972:145; Woodley, 2001:182

Hermetia sexmaculata Macquart, 1834. Woodley, 2001:184

Nemotelinae

Brachychara Sharp, 1883

Brachychara maculata (James, 1953). Woodley, 2001:308

Pachygasterinae

Pachygaster Germar, 1817

†*Pachygaster hymenaea* Grund & Hauser, 2005:30 [Dominican amber]

Sarginae

Microchrysa Loew, 1855

Microchrysa bicolor (Wiedemann, 1830). James, 1972:147; Woodley, 2001:203

Ptecticus Loew, 1855

Ptecticus insularis James, 1972:147. Woodley, 2001:212 *DR

Sargus Fabricius, 1798

Sargus fasciatus Fabricius, 1805. Woodley, 2001:223

Sargus pleuriticus Loew, 1866. Woodley, 2001:228

Stratiomyinae

Hedriodiscus Enderlein, 1914

Hedriodiscus dorsalis (Fabricius, 1805). Woodley, 2001:263

Hedriodiscus trivittatus (Say, 1829). James, 1972:147; Woodley, 2001:265

Nothomyia Loew, 1869

Nothomyia nigra James, 1942:55. Woodley, 2001:258 *DR

†*Nothomyia* sp.—Poinar & Poinar (1999):208 [Dominican amber]

TABANOMORPHA**ACROCERIDAE**

Ogcodes Latreille, 1796

†*Ogcodes exotica* Grimaldi, 1995:2 [Dominican amber]

Turbopsebius Schlinger, 1972

Turbopsebius brunnipennis (Sabrosky, 1948):397. Schlinger, 1972:425 *H, *DR

RHAGIONIDAE

Chrysopilus Loew, 1840

†*Chrysopilus* sp.—Wu (1997):516 [Dominican amber]

TABANIDAE

Key reference: Fairchild and Burger (1994).

Chrysopinae**Chrysopini**

Chrysops Meigen, 1800

Chrysops frazari Williston, 1887. Bequaert, 1940b:282; Fairchild, 1980:171; Fairchild & Burger, 1994:57

Chrysops variegatus (De Geer, 1776). Bequaert, 1940b:276; Fairchild, 1980:171

Tabaninae**Diachlorini**

Chlorotabanus Lutz, 1909

Chlorotabanus inanis (Fabricius, 1787). Bequaert, 1940b:318

=*Tabanus sulphureus* Palisot de Beauvois, 1819. Fairchild & Burger, 1994:87

Lepiselaga Macquart, 1838

Lepiselaga crassipes (Fabricius, 1805):108. Bequaert, 1940b:285; Fairchild, 1980:173; Fairchild & Burger, 1994:125

Stenotabanus Lutz, 1913

Stenotabanus (Aegialomyia) barahona Fairchild, 1980:173. Fairchild & Burger, 1994:77 *DR

Stenotabanus (Aegialomyia) jamaicensis (Newstead, 1909). Fairchild, 1980:173; Fairchild & Burger, 1994:77

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Stenotabanus (Aegialomyia) picticornis* (Bigot, 1892). Bequaert, 1940b:344; Fairchild & Burger, 1994:78 *DR
Stenotabanus (Stenotabanus) alticolus Fairchild, 1980:177. Fairchild & Burger, 1994:72 *DR
Stenotabanus (Stenotabanus) batesi (Bequaert, 194b0):321. Fairchild, 1980:177. Fairchild & Burger, 1994:72 *H, *DR
†*Stenotabanus (Stenotabanus) brodzinskyi* Lane et al., 1988:594. Fairchild & Burger, 1994:73 [Dominican amber]
Stenotabanus (Stenotabanus) brunetti (Bequaert, 1940b):319. Fairchild & Burger, 1994:73
Stenotabanus (Stenotabanus) fenestra (Williston, 1887). Bequaert, 1940b:336; Fairchild, 1980:181; Fairchild & Burger, 1994:74
Stenotabanus (Stenotabanus) hispaniolae (Bequaert, 1940b):341. Fairchild, 1980:182; Fairchild & Burger, 1994:74 *DR
Stenotabanus (Stenotabanus) marcanoi Fairchild, 1980:180. Fairchild & Burger, 1994:74 *DR
Stenotabanus (Stenotabanus) parvulus (Williston, 1887). Bequaert, 1940b:343; Fairchild, 1980:177; Fairchild & Burger, 1994:75 *DR
†*Stenotabanus (Stenotabanus) woodruffi* Fairchild & Lane, 1989:630. Fairchild & Burger, 1994:76 [Dominican amber]

Tabanini***Tabanus* Linnaeus, 1758**

Tabanus claripennis Bigot, 1892. Fairchild, 1980:186

Tabanus clenchi Bequaert, 1940b:314. Fairchild, 1980:183; Fairchild & Burger, 1994:134 *Hisp.

Tabanus commixtus Walker, 1860. Fairchild, 1980:187; Fairchild & Burger, 1994:134

Tabanus darlingtoni Bequaert, 1940b:302. Fairchild, 1980:184; Fairchild & Burger, 1994:135 *DR

Tabanus flocculus Bequaert, 1940b:304. Fairchild, 1980:185; Fairchild & Burger, 1994:137 *DR

Tabanus gymnorhynchus Fairchild, 1980:182. Fairchild & Burger, 1994:139 *DR

Tabanus haitiensis Krober, 1931:297. Fairchild, 1980:186; Fairchild & Burger, 1994:139 *H

Tabanus monops Bequaert, 1940b:307. Fairchild, 1980:184; Fairchild & Burger, 1994:141 *DR

Tabanus vittiger guatemalanus Hine, 1906. Fairchild, 1980:187

The record of *Tabanus dominicanus* Krober, 1931:301 from "S. Domingos" is considered by Stone (1970) to be "an obvious error". This species is from Dominica.

ASILOIDEA**ASILIDAE**

Key references: Scarbrough and Perez-Gelabert (2005, 2006).

Apoclinae***Efferia* Coquillett, 1893**

Efferia fortis (Walker, 1855). Scarbrough & Perez-Gelabert, 2006:7

Efferia fulvibarbis (Macquart, 1848). Scarbrough & Perez-Gelabert, 2006:8

Efferia haitensis Macquart, 1848:188

Efferia pachycheata (Bromley, 1928):1. Scarbrough & Perez-Gelabert, 2006:8

*H

Efferia stylata (Fabricius, 1775). Scarbrough & Perez-Gelabert, 2006:8

***Proctacanthella* Bromley, 1934**

Proctacanthella taina Scarbrough & Perez-Gelabert, 2006:12 *DR

***Proctacanthus* Macquart, 1838**

Proctacanthus darlingtoni Curran, 1951:6 *DR

Proctacanthus dominicana Curran, 1951:9 *DR

Proctacanthus vittatus (Olivier, 1789):263. Scarbrough & Perez-Gelabert, 2006:8 *DR

***Wilcoxia* James, 1941**

†*Wilcoxia* sp.—Poinar & Poinar (1999):206. [This could be a misspelling of *Wilcoxius* as *Wilcoxia* is a Nearctic genus]
[Dominican amber]

***Wilcoxius* Martin, 1975**

Wilcoxius planus Scarbrough & Perez-Gelabert, 2005:45 *DR

Wilcoxius tumidus Scarbrough & Perez-Gelabert, 2005:47 *DR

Laphriinae***Andrenosoma* Rondani, 1856**

Andrenosoma chalybea Williston, 1885. Scarbrough & Perez-Gelabert, 2006:17

*Hisp.

Andrenosoma ruficaudum (Williston, 1885). Scarbrough & Perez-Gelabert, 2006:18

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

*Hisp.

Atomosia Macquart, 1838

Atomosia anacaona Scarbrough & Perez-Gelabert, 2006:22 *DR

Atomosia ciguaya Scarbrough & Perez-Gelabert, 2006:25 *DR

Atomosia jagua Scarbrough & Perez-Gelabert, 2006:28 *DR

Atomosia jimagua Scarbrough & Perez-Gelabert, 2006:31 *DR

Atomosia yurabia Scarbrough & Perez-Gelabert, 2006:33 *DR

Atoniomyia Hermann, 1912

Atoniomyia mikii (Williston, 1886):290. Scarbrough & Perez-Gelabert, 2006:36

*DR

Atoniomyia sp. – Scarbrough & Perez-Gelabert (2006):38 *DR

Cerotainia Schiner, 1868

Cerotainia sola Scarbrough & Perez-Gelabert, 2006:39

Dasyllis Loew, 1851

Dasyllis rufa (Bromley, 1931):132. Scarbrough & Perez-Gelabert, 2006:20 *H, *DR

Eumecosoma Schiner, 1866

Eumecosoma caerulum Scarbrough & Perez-Gelabert, 2006:42 *DR

Pilica Curran, 1931

Pilica sp. – Scarbrough & Perez-Gelabert (2006):21 *DR

Rhopalogaster Macquart, 1834

Rhopalogaster albidus Scarbrough & Perez-Gelabert, 2006:45 *DR

Leptogastrinae

Key reference: Scarbrough and Perez-Gelabert (2005).

Apachekolos Martin, 1957

Apachekolos clavipes (Johnson, 1897). Scarbrough, Perez-Gelabert & Page, 2005:32

Apachekolos flaventis Scarbrough & Perez-Gelabert in Scarbrough *et al.*, 2005:33 *DR

Apachekolos invasus Scarbrough & Perez-Gelabert in Scarbrough *et al.*, 2005:34 *DR

Apachekolos magnus Scarbrough & Perez-Gelabert in Scarbrough *et al.*, 2005:35 *DR

Apachekolos volubilis Scarbrough & Perez-Gelabert in Scarbrough *et al.*, 2005:37 *DR

Apachekolos vultus Scarbrough & Perez-Gelabert in Scarbrough *et al.*, 2005:38 *DR

Beameromyia Martin, 1957

Beameromyia dicrana Scarbrough, 1997b:241. Scarbrough *et al.*, 2005:39 *DR

Beameromyia incisuralis Scarbrough & Page in Scarbrough *et al.*, 2005:41 *DR

Beameromyia melana Scarbrough, 1997b:238. Scarbrough *et al.*, 2005:43 *DR

Eurhabdus Aldrich, 1923

Eurhabdus sororius Scarbrough & Perez-Gelabert in Scarbrough *et al.*, 2005:44 *DR

Leptogaster Meigen, 1803

Leptogaster hyacinthina Scarbrough, 1996:197 *DR

Leptogaster lineatus Scarbrough, 1996:200 *DR

†*Leptogaster* sp.—Poinar & Poinar (1999):206 [Dominican amber]

Psilonyx Aldrich, 1923

Psilonyx zephyrus Scarbrough & Page in Scarbrough *et al.*, 2005:45 *DR

Ommatinae

Key reference: Scarbrough and Perez-Gelabert (2003).

Ommatius Wiedemann, 1821

Ommatius atrosus Scarbrough, 1997a:11 *DR

Ommatius bastardoanus Scarbrough in Scarbrough & Perez-Gelabert, 2003:43 *DR

Ommatius cinnamomeus Scarbrough, 1984:147 *H

Ommatius elusivus Scarbrough in Scarbrough & Perez-Gelabert, 2003:46 *DR

†*Ommatius fimbrillus* Scarbrough, 2000:917 [Dominican amber]

=†*Ommatius fimbriatus* Scarbrough, 1997a:13 [Preoccupied name]

Ommatius flavescens Scarbrough in Scarbrough & Perez-Gelabert, 2003:48 *DR

Ommatius geminus Scarbrough & Perez-Gelabert, 2006:51 *DR

Ommatius gwenae Scarbrough, 1984b:139 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Ommatius haitiensis* Scarbrough, 1984b:132 *H
Ommatius hierroi Scarbrough in Scarbrough & Perez-Gelabert, 2003:49 *DR
Ommatius hispaniolae Scarbrough, 1984b:137 *DR
Ommatius inflatus Scarbrough in Scarbrough & Perez-Gelabert, 2003:50 *DR
Ommatius laticrus Scarbrough & Perez-Gelabert, 2006:58 *DR
Ommatius lucidatus Scarbrough, 1997a:13 *DR
Ommatius maculosus Scarbrough & Perez-Gelabert, 2006:62 *DR
Ommatius nigellus Scarbrough, 1984b:144 *H
Ommatius praelongus Scarbrough & Perez-Gelabert, 2006:66 *DR
Ommatius pulverius Scarbrough, 1997:16 *DR
Ommatius russelli Scarbrough, 1984b:142 *DR
Ommatius stramineus Scarbrough, 1984:246 *H, *DR
†*Ommatius subtus* Scarbrough & Poinar, 1992:16 [Dominican amber]
Ommatius vitreus Bigot, 1875:246 *H, *DR
Ommatius vivus Scarbrough, 1997a:18 *DR

Stenopogoninae

- Plesiomma* Macquart, 1838

- Plesiomma angustum* (Macquart, 1848):20. Scarbrough & Perez-Gelabert, 2006:73 *H
Plesiomma inflatum Hull, 1962:219. Scarbrough & Perez-Gelabert, 2006:76 *H
Plesiomma lineata (Fabricius, 1781). Scarbrough & Perez-Gelabert, 2006:80
Plesiomma simile Scarbrough & Perez-Gelabert, 2006:81 *DR

Trigomiminae

- Holcocephala* Jaennicke, 1867

- Holcocephala indigena* Scarbrough & Perez-Gelabert, 2006:84 *DR

BOMBYLIIDAE

Key reference: Evenhuis & Greathead (1999). New records are identifications of Neal Evenhuis (Bishop Museum, Hawaii) on recently collected specimens to be deposited at the NMNH and the Museo Nacional de Historia Natural de Santo Domingo (MHND).

Anthracinae**Anthracini**

- Anthrax* Scopoli, 1763

- Anthrax delicatulus* Walker, 1849. Painter *et al.*, 1978:38.31; Evenhuis & Greathead, 1999:299
Anthrax funebris Macquart, 1840. Painter *et al.*, 1978:38.31; Evenhuis & Greathead, 1999:301
Anthrax insulanus Marston, 1970. Painter *et al.*, 1978:38.32; Evenhuis & Greathead, 1999:305
Anthrax oedipus Fabricius, 1805 [New record for Dominican Republic and Hispaniola]

Exoprosopini

- Exoprosopa* Macquart, 1841

- Exoprosopa cubana* Loew, 1869 [New record for Dominican Republic and Hispaniola]

- Ligyra* Newman, 1841

- Ligyra cerberus* Fabricius, 1794. Painter *et al.*, 1978:38.43; Evenhuis & Greathead, 1999:402

- Ligyra harpyia* (Wiedemann, 1828). Painter *et al.*, 1978:38.43; Evenhuis & Greathead, 1999:406

Villini

- Chrysanthrax* Osten-Sacken, 1886

- Chrysanthrax fuscus* (Fabricius, 1805). Painter *et al.*, 1978:38.46; Evenhuis & Greathead, 1999:427

- Chrysanthrax gorgon* (Fabricius, 1805). Evenhuis & Greathead, 1999:427

- Hemipenthes* Loew, 1869

- Hemipenthes bidegradata* Loew, 1869 [New record for Dominican Republic and Hispaniola]

- Neodiploclampta* Curran, 1934

- Neodiploclampta roederi* Curran, 1931 [New record for Dominican Republic and Hispaniola]

- Poecilanthrax* Osten Sacken, 1886

- Poecilanthrax lucifer* (Fabricius, 1775). Painter *et al.*, 1978:38.38; Evenhuis & Greathead, 1999:471

- Villa* Lioy, 1864

- Villa lateralis* (Say, 1823) [New record for Dominican Republic and Hispaniola]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Bombyliinae**Bombyliini****Heterostylum** Macquart, 1848

Heterostylum haemorrhoicum (Loew, 1863). Painter *et al.*, 1978:38.5; Cunha *et al.*, 2007:17; Evenhuis & Greathead, 1999:156

=*Bombylius semirufus* Loew, 1872:78. Cunha *et al.*, 2007:17; Evenhuis & Greathead, 1999:156

Heterostylum pallipes Bigot, 1892. Painter *et al.*, 1978:38.5; Cunha *et al.*, 2007:19; Evenhuis & Greathead, 1999:157

*H, *DR

Gerontinae**Geron** Meigen, 1820

Geron (Geron) articulatus Scarbrough & Davidson, 1985:1256; Evenhuis & Greathead, 1999:38 *DR

Geron senilis (Fabricius, 1794) [New record for Dominican Republic and Hispaniola]

Phthirinae**Poecilognathini****Poecilognathus** Jaennicke, 1867

†*Poecilognathus* sp.—Poinar & Poinar (1999):206 [Dominican amber]

MYDIDAE**Mydinae****Baliomydas** Wilcox & Pimentel, 1989

Baliomydas gracilis (Macquart, 1834). Kondratieff & Perez-Gelabert, 2006:382

Ceriomydas Williston, 1898

Ceriomydas darlingtoni Papavero & Wilcox, 1974:47 *DR

Nemomydas Curran, 1934

Nemomydas dominicanus Kondratieff & Perez-Gelabert, 2004:380 *DR

MYTHICOMYIIDAE**Glabellula** Loew, 1873

†*Glabellula brunnifrons* Evenhuis, 2002c:3 [Dominican amber]

†*Glabellula grimaldi* Evenhuis, 2002c:5 [Dominican amber]

†*Glabellula kuehnei* Schlüter, 1976:358 [Dominican amber]

Mythicomyia Coquillett, 1893

†*Mythicomyia dominicana* Evenhuis, 2002c:8 [Dominican amber]

†*Mythicomyia* sp.—Poinar & Poinar (1999):206 [Misspelled Mythecomya] [Dominican amber]

Pieza Evenhuis, 2002

†*Pieza dominicana* Evenhuis, 2002a:10. Evenhuis, 2002b:55 [Dominican amber]

Pieza sinclairi Evenhuis, 2002a:22. Evenhuis, 2002b:55

SCENOPINIDAE**Metatrichia** Coquillett, 1900

†*Metatrichia pria* Yeates & Grimaldi, 1993:2 [Dominican amber]

THEREVIDAE**Ambradolon** Metz & Irwin, 2000

†*Ambradolon grimaldi* Metz & Irwin, 2000:991 [Dominican amber]

Elcaribe Webb in Webb & Metz, 2006

Elcaribe bifidus Webb in Webb & Metz, 2006:167 *DR

Elcaribe elongatus Webb in Webb & Metz, 2006:170

Elcaribe glabrus Webb in Webb & Metz, 2006:172 *DR

Elcaribe laticornis (Loew, 1869). Webb & Metz, 2006:178

Elcaribe obscurus (Coquillett, 1893). Webb & Metz, 2006:183

Elcaribe stellus Webb in Webb & Metz, 2006:198 *DR

Elcaribe vexans (Curran, 1926). Curran, 1928:25; Webb & Metz, 2006:158

Insulatitan Metz & Irwin, 2000

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Insulatitan trishae Metz & Irwin, 2000:997 *DR

Insulatitan youngi Metz & Irwin, 2000:1002

Nesonana Gaimari & Irwin, 2000

Nesonana xenoverpa Gaimari & Irwin, 2000:172 *DR

Nesonana youngi Gaimari & Irwin, 2000:175 *DR

EMPIDOIDEA**DOLICHOPODIDAE**

New records are from specimens in the NMNH collection under the curatorship of Norman Woodley (Systematic Entomology Laboratory, Washington, DC).

Dolichopodinae

Paraclius Loew, 1864

Paraclius pilifer Aldrich, 1896 [New record for Dominican Republic and Hispaniola]

Hydorphorinae

Diostracus Loew, 1861

†*Diostracus* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Medeterinae

Thrypticus Gerstaecker, 1864

Thrypticus violaceus Van Duzee, 1927 [New record for Dominican Republic and Hispaniola]

Sciapodinae

Condylostylus Bigot, 1859

Condylostylus hirtulus (Bigot, 1888):xxix *H

Condylostylus pampoeicus (Bigot, 1888):xxix. Robinson, 1970:40.10 *H

Condylostylus pilosus (Loew, 1861) [New record for Dominican Republic and Hispaniola]

Condylostylus polychromus (Bigot, 1890). Robinson, 1970:40.10 *H

Condylostylus pruinosus (Coquillett, 1904). Pollet *et al.*, 2004:71

Condylostylus quadricolor (Walker, 1849) [New record for Dominican Republic and Hispaniola]

†*Condylostylus* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Sciapus Zeller, 1842

Sciapus angelicus Parent, 1930:109. Robinson, 1970:40.14 *H

Sciapus bellimanus (Van Duzee, 1927):10. Robinson, 1970:40.15 *DR

Sciapus spinimanus (Van Duzee, 1927):6. Curran, 1928:32 *DR

Sciapus unicinctus (Van Duzee, 1927):6. Robinson, 1970:40.16

EMPIDIDAE**Tachydromiinae**

Chersodromia Bigot, 1891

†*Chersodromia dominicana* Solórzano *et al.*, 2005:42 [Dominican amber]

Drapetis Meigen, 1822

Drapetis (Elaphropeza) flava (Williston, 1896). Smith, 1967:39.4

Porphyrochroa Melander, 1927

Porphyrochroa argentata Rafael & Ale-Rocha, 2002:247 *DR

Porphyrochroa dominicanensis Rafael & Ale-Rocha, 2002:242 *DR

Porphyrochroa genalis Rafael & Ale-Rocha, 2002:244 *DR

Porphyrochroa latifrons Rafael & Ale-Rocha, 2002:242 *DR

Porphyrochroa pectinata Rafael & Ale-Rocha, 2002:244 *DR

Rhamphomyia Meigen, 1822

†*Rhamphomyia* sp.—Wu (1997):192 [Dominican amber]

HYBOTIDAE**Hybotinae**

Euhybus Coquillett, 1896

Euhybus martinicensis Ale-Rocha & Rafael, 2004:496 *DR

Neohybos Ale-Rocha & De Carvalho, 2003

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Neohybos cinereus* Ale-Rocha & Rafael, 2004:498 *DR
Neohybos longicornis Ale-Rocha & Rafael, 2004:500 *DR
Neohybos pruinosis Ale-Rocha & Rafael, 2004:500 *DR
Neohybos setosus Ale-Rocha & Rafael, 2004:502 *DR
Syneches Walker, 1852
Syneches dominicanus Ale-Rocha & Rafael, 2004:506 *DR
Syneches inversus Curran, 1928. Ale-Rocha & Rafael, 2004:507
Syneches pallidus Wilder, 1974. Ale-Rocha & Rafael, 2004:507
Syneches vineus Wilder, 1974. Ale-Rocha & Rafael, 2004:507

CYCLORRAPHA**ASCHIZA****PHORIDAE****Aenigmatiinae**

Diplonevra Lioy, 1864

†*Diplonevra* sp.—Brown (1999):1570 [Dominican amber]

Dohrniphora Dahl, 1898

Dohrniphora cornuta (Bigot, 1857). Kung & Brown, 2006:1932

Dohrniphora dispar (Enderlein, 1912). Kung & Brown, 2006:1934

Dohrniphora divaricata (Aldrich, 1896). Kung & Brown, 2006:1936

†*Dohrniphora poinari* Disney, 1987:377 [Dominican amber]

Dohrniphora sexspinosa Kung & Brown, 2006:1941 *DR

Conicerinae

Conicera Meigen, 1830

†*Conicera* sp. – Brown (1999):1570 [Dominican amber]

Hypocerinae

Abaristophora Schmitz, 1927

†*Abaristophora domicambarae* Disney in Disney & Ross, 1997:128 [Dominican amber]

Borophaga Enderlein, 1924

†*Borophaga* sp.—Brown (1999):1570 [Dominican amber]

Phorinae

Neopleurophora Brown, 1992

†*Neopleurophora* sp.—Brown (1999):1570 [Dominican amber]

Metopininae

Apocephalus Coquillett, 1901

Apocephalus (Mesophora) grandiflavus Brown, 1994:4 *DR

Apocephalus (Mesophora) brevicercus Brown, 1993:223

Apocephalus (Mesophora) crassus Brown, 1996:24 *DR

Apocephalus (Mesophora) echinatus Brown, 1996:25 *DR

Apocephalus (Mesophora) micrepelis Brown, 1993:224

Apocephalus (Mesophora) pilatus Brown, 1996:23 *DR

Apocephalus (Mesophora) prolixus Brown, 1996:24 *DR

Apocephalus (Mesophora) secundus Brown, 1996:25 *DR

†*Apocephalus succineus* Brown, 2000:17 [Dominican amber]

Beckerina Malloch, 1910

†*Beckerina* sp.—Brown (1999):1570 [Dominican amber]

Chonocephalus Wandoleck, 1898

†*Chonocephalus* sp.—Brown (1999):1570 [Dominican amber]

Megaselia Rondani, 1856

†*Megaselia amberae* Disney, 1987:378 [Dominican amber]

†*Megaselia bernsteinae* Disney, 1987:378 [Dominican amber]

†*Megaselia dominicana* Disney, 1987:378 [Dominican amber]

Metopina Macquart, 1835

Metopina sp.—Grimaldi (1989):65; Brown (1999):1569

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Myriophora Brown, 1992

†*Myriophora* sp.—Brown (1999):1570 [Dominican amber]

Puliciphora Dahl, 1897

†*Puliciphora rontaleri* Disney, 1997:131 [Dominican amber]

Rhyncophoromyia Malloch, 1923

†*Rhyncophoromyia* sp.—Brown (1999):1570 [Dominican amber]

PIPUNCULIDAE

Pipunculinae

Basileunculus Rafael, 1987

Basileunculus aliceae Rafael, 1987. Rafael, 1996:371

Cephalops Fallén, 1810

Cephalops (Cephalops) pedernalensis Rafael, 1996:368 *DR

Cephalops (Semicephalops) varius stygius (Hardy, 1948). Rafael, 1996:369

Cephalops sp.—Rafael (1996):370

Cephalosphaera Enderlein, 1936

Cephalosphaera (Cephalosphaera) insularis Rafael, 1996:367

Cephalosphaera (Cephalosphaera) mocaensis (Hardy, 1948). Rafael, 1996:365

Cephalosphaera spp.—Rafael (1996):368

Eudorylas Aczel, 1940

Eudorylas curvicaudatus Rafael, 1996:377 *DR

Eudorylas dominicanensis Rafael, 1996:377 *DR

†*Eudorylas* sp. A—De Meyer (1995):208 [Dominican amber]

†*Eudorylas* sp. B—De Meyer (1995):210 [Dominican amber]

Metadorylas Rafael, 1987

Metadorylas antillensis Rafael, 1996:375 *DR

Metadorylas cornutus Rafael, 1996:374 *DR

Metadorylas cressoni (Johnson, 1919). Rafael, 1996:375

Metadorylas dominicensis Scarbrough & Knutson, 1989. Rafael, 1996:376

Metadorylas pilosus Rafael, 1996:376 *DR

Metadorylas youngi Rafael, 1996:372 *DR

Microcephalops De Meyer, 1989

Microcephalops latifrons (Hardy, 1948). Rafael, 1996:370

Microcephalops williamsi (Hardy, 1954). Rafael, 1996:370

Tomosvaryella Aczel, 1939

Tomosvaryella mexicanensis Ale-Rocha & Rafael, 1995. Rafael, 1996:380

Tomosvaryella tuberculata Hardy, 1948. Scarbrough & Knutson, 1989:528; Rafael, 1996:379

PLATYPEZIDAE

Bertamyia Kessel, 1970

Bertamyia notata (Loew, 1866). Woodley, 2005:731

SYRPHIDAE

Key reference: Thompson (1981).

Eristalinae

Volucellini

Copestylum Macquart, 1846

Copestylum hispaniolae Thompson, 1981:129 *H, *DR

Copestylum purpurascens (Loew, 1869):31. Thompson, 1981:134 *H, *DR

=*Volucella watsoni* Curran, 1930a:5

Copestylum sexmaculatum (Palisot de Beauvois, 1819). Thompson, 1981:138

†*Copestylum* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Ornidia Lepeletier & Serville, 1828

Ornidia obesa (Fabricius, 1775). Wolcott, 1927b:319; Thompson, 1981:120; Thompson, 1991:256

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Eristalini

Meromacrus Rondani, 1848

Meromacrus pinguis (Fabricius, 1775). Thompson, 1981:161

Meromacrus pratorum (Fabricius, 1775). Thompson, 1981:162

Palpada Macquart, 1834

Palpada agrorum (Fabricius, 1787). Thompson, 1981:150

Palpada albifrons (Wiedemann, 1830). Thompson, 1981:151

Palpada atrimana (Loew, 1866). Thompson, 1981:151

Palpada hortorum (Fabricius, 1775). Thompson, 1981:152

Palpada vinetorum (Fabricius, 1798). Wolcott, 1927b:319; Thompson, 1981:153

Milesiini

Neplas Porter, 1927

Neplas pretiosus (Loew, 1861). Thompson, 1981:172

Microdontinae

Microdon Meigen, 1803

Microdon bruesi Hull, 1945:77. Thompson, 1981:114 *H

Microdon laetus Loew, 1864. Thompson, 1981:115

Microdon pulcher (Williston, 1887b):5. Thompson, 1981:115 *DR

Syrphinae**Syrphini**

Allograpta Osten Sacken, 1875

Allograpta aenea (Hull, 1937). Thompson, 1981:26 *H

Allograpta ascita (Vockeroth, 1969):131. Thompson, 1981:26 *H

Allograpta obliqua (Say, 1823). Fluke, 1942:19; Thompson, 1981:30

Ocyptamus Macquart, 1834

Ocyptamus antiphates (Walker, 1849). Thompson, 1981:46

Ocyptamus cylindricus (Fabricius, 1781). Thompson, 1981:46

Ocyptamus dimidiatus (Fabricius, 1781). Thompson, 1981:47

Ocyptamus fasciatus Roeder, 1885. Thompson, 1981:49

Ocyptamus oriel (Hull, 1943):96. Thompson, 1981:53 *DR

Pseudodorus Becker, 1903

Pseudodorus clavatus (Fabricius, 1794). Wolcott, 1927b:321; Thompson, 1981:33

Syrphus Philippi, 1865

Syrphus vockerothi Thompson, 1981:21

Toxomerini

Toxomerus Macquart, 1855

Toxomerus arcifer (Loew, 1866). Thompson, 1981:82

Toxomerus aurulentus (Williston, 1887). Thompson, 1981:82

Toxomerus buscki Thompson, 1981:83 *DR

Toxomerus dispar (Fabricius, 1794). Thompson, 1981:86

Toxomerus floralis (Fabricius, 1798). Thompson, 1981:89

Toxomerus ornithoglyphus (Hull, 1942a):17. Thompson, 1981:93 *DR

Toxomerus politus (Say, 1823). Thompson, 1981:94; Metz & Thompson, 2001:240

Toxomerus pulchellus (Macquart, 1846). Thompson, 1981:95

Toxomerus una (Hull, 1943):23. Thompson, 1981:97 *H

Toxomerus veve (Hull, 1942a):23. Thompson, 1981:99 *H

Toxomerus watsoni (Curran, 1930b):3. Thompson, 1981:99

Toxomerus species A—Thompson (1981):100

Bacchini

Leucopodella Hull, 1949

Leucopodella gracilis (Williston, 1891). Thompson, 1981:103

Xanthandrus Verrall, 1901

Xanthandrus (Xanthandrus) simplex (Loew, 1861). Thompson, 1981:109

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

CALYPTRATAE**ANTHOMYIIDAE**

Coenosopsites Michelsen, 1996

†*Coenosopsites poinari* Michelsen, 1996:442 [Dominican amber]

Grimalantha Rohacek, 1998

†*Grimalantha vulnerata* Rohácek, 1998:147 [Dominican amber]

CALLIPHORIDAE**Calliphorinae**

Phaenicia Robineau-Desvoidy, 1863

Phaenicia (Phaenicia) rica (Shannon, 1926). James, 1970:102.11

=*Somomyia soulouquina* Bigot, 1877:47

Chrysomyinae

Cochliomyia Townsend, 1915

Cochliomyia hominivorax (Coquerel, 1858) [By synonymy of species below]

=*Callitroga americana* Cushing & Patton, 1933. Laake *et al.*, 1936:3

Cochliomyia minima Shannon, 1926:124. James, 1970:102.7

HIPPOBOSCIDAE**Ornithomyiinae**

Olfersia Wiedemann, 1830

Olfersia sordida Bigot, 1885. Bequaert, 1940a:321; Bequaert, 1957:469

Ornithoctona Speiser, 1902

Ornithoctona erythrocephala (Leach, 1817). Bequaert, 1940a:315; Bequaert, 1954:254

Ornithoctona fusciventris (Wiedemann, 1830). Bequaert, 1940a:317; Bequaert, 1954:210

Pseudolynchia Bequaert, 1925

Pseudolynchia canariensis (Macquart, 1840). Bequaert, 1940a:324; Bequaert, 1955:390 [Introduced]

Stilbometopa Coquillett, 1899

Stilbometopa ramphastonis Ferris, 1930. Bequaert, 1935:325; Bequaert, 1940a:319; Bequaert, 1954:254

STREBLIDAE**Streblinae**

Strebla Wiedemann, 1824

Strebla avium (Macquart, 1854). Kessel, 1925:30

Trichobiinae

Trichobius Gervais, 1844

Trichobius dominicanus Peterson & Hürka, 1974:1065 *DR

Trichobius frequens Peterson & Hürka, 1974:1061. Guerrero, 1994:9

Trichobius intermedius Peterson & Hürka, 1974:1049

Trichobius neotropicus Peterson & Hürka, 1974:1054 *DR

FANNIIDAE**Faniinae**

Fannia Robineau-Desvoidy, 1830

Fannia femoralis (Stein, 1898). Curran, 1928:89

Fannia trimaculata (Stein, 1898). Seago, 1954:9

MUSCIDAE

Key reference: Carvalho *et al.* (2005).

Atherigoninae

Atherigona Rondani, 1856

Atherigona orientalis Schiner, 1868. Carvalho *et al.*, 2005:12

Azeliinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Reinwardtiini

Philornis Meinert, 1890

Philornis pici (Macquart, 1853). Carvalho *et al.*, 2005:67

Synthesiomyia Brauer & Bergenstamm, 1893

Synthesiomyia nudiseta (Wulp, 1883). Carvalho *et al.*, 2005:75

Muscinae**Muscini**

†*Archaeopolites* Pont & Carvalho, 1997

†*Archaeopolites tertaria* Pont & Carvalho, 1997:178. Carvalho *et al.*, 2005:14 [Dominican amber]

Morellia Robineau-Desvoidy, 1830

Morellia basalis (Walker, 1853). Carvalho *et al.*, 2005:15

=*Pyrellia flora* Bigot, 1878. Carvalho *et al.*, 2005:16

Musca Linnaeus, 1758

Musca domestica Linnaeus, 1758. Wolcott, 1927b:323; Carvalho *et al.*, 2005:22

Stomoxyni

Haematobia Lepetier & Serville, 1828

Haematobia irritans (Linnaeus, 1758). Carvalho *et al.*, 2005:37

Stomoxyx Geoffroy, 1762

Stomoxyx calcitrans (Linnaeus, 1758). Wolcott, 1927b:324; Carvalho *et al.*, 2005:39

Mydaeinae

Brontaea Kowarz, 1873

Brontaea debilis (Williston, 1896). Carvalho *et al.*, 2005:135

=*Gymnodia scatophaga* Curran, 1938:5. Carvalho *et al.*, 2005:136

Brontaea quadristigma (Thomson, 1869). Carvalho *et al.*, 2005:137

Myospila Rondani, 1856

Myospila pallidicornis (Bigot, 1887). Carvalho *et al.*, 2005:146

=*Myospila obsoleta* (Brauer & Bergenstamm, 1891). Curran, 1928:90; Carvalho *et al.*, 2005:147

Phaoniinae

Phaonia Robineau-Desvoidy, 1830

†*Phaonia electrica* Pont & Carvalho, 1997:176. Carvalho *et al.*, 2005:127 [Dominican amber]

†*Phaonia succini* Pont & Carvalho, 1997:174. Carvalho *et al.*, 2005:133 [Dominican amber]

OESTRIDAE (=GASTEROPHILIDAE)**Gasterophilinae**

Gasterophilus Leach, 1817

Gasterophilus intestinalis (De Geer, 1776) [By synonymy of species below]

=*Gasterophilus equi* (Clark, 1797). Wolcott, 1927b:72

Gasterophilus nasalis Linnaeus, 1758. Marcano, 1964:155

Hypodermatinae

Hypoderma Latreille, 1818

Hypoderma (Hypoderma) lineatum (Villers, 1789). Guimarães, 1967:106.2

SARCOPHAGIDAE

Key reference: Pape (1996).

Sarcophaginae

Blaesoxiphia Loew, 1861

Blaesoxiphia (Acanthodotheca) acridophagoides (Lopes & Downs, 1951). Pape, 1996:177

Blaesoxiphia (Tephromyia) blandita (Brèthes, 1920). Pape, 1996:208

Boettcheria Parker, 1914

Boettcheria solo Pape, 1940:431. Pape, 1996:215 *H, *DR

Dexosarcophaga Townsend, 1917

Dexosarcophaga varennia (Dodge, 1968). Pape, 1996:220

Fletcherimyia Townsend, 1917

Fletcherimyia morionella (Aldrich, 1930). Pape, 1996:227

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Oxysarcodexia Townsend, 1917

Oxysarcodexia bakeri (Aldrich, 1930). Pape, 1996:263

Peckia Robineau-Desvoidy, 1830

Peckia (Euboettcheria) dominicana (Lopes, 1982):291. Pape, 1996:275 *DR

Peckia (Euboettcheria) percussa (Lopes, 1938):337. Pape, 1996:276 *H

Peckia (Euboettcheria) virgo (Pape, 1994). Pape, 1996:276

Peckia (Peckia) praeceps (Wiedemann, 1830). Pape, 1996:280

Peckia plumipes Robineau-Desvoidy, 1830. Pape, 1996:282 *H

Ravinia Robineau-Desvoidy, 1830

Ravinia effrenata (Walker, 1861). Pape, 1996:286

Sarcodexia Townsend, 1892

Sarcodexia lambens (Wiedemann, 1830). Pape, 1996:292

Sarcophahriopsis Hall, 1933

Sarcophahriopsis spathor de Mello & Pape, 2000:189 *DR

Sarcophaga Meigen, 1826

Sarcophaga (Mehria) insularis (Lopes, 1946):123. Pape, 1996:362 *H

Titanogrypa Townsend, 1917

Titanogrypa (Sarconeiva) fimbriata (Aldrich, 1916). Pape, 1996:432

Tricharaea Thomson, 1869

Tricharaea (Sarcophagula) occidua (Fabricius, 1794). Pape, 1996:434

Tricharaea (Sarothromyia) simplex (Aldrich, 1916). Pape, 1996:435

Unidentified nominal species-group taxa

Myophora Robineau-Desvoidy, 1830

Myophora fervida (Robineau-Desvoidy, 1830). Pape, 1996:444 *H

SCATHOPHAGIDAE

Scatophaga Fabricius, 1805

Scatophaga stercoraria (Linnaeus, 1758). De Oliveira Albuquerque, 1984:96B.3 [Introduced]

TACHINIDAE**Exoristinae**

Belvosia Robineau-Desvoidy, 1830

Belvosia vanderwulpi Williston, 1886:303. Guimarães, 1971:104.183 *DR

Carcelia Robineau-Desvoidy, 1830

Carcelia rubrella Robineau-Desvoidy, 1830. Guimarães, 1971:104.203 *DR “unrecognized” species

Leschenaultia Robineau-Desvoidy, 1830

Leschenaultia arnaudi Toma & Guimarães, 2002:41 *H

Lixophaga Townsend, 1908

Lixophaga diatraeae (Townsend, 1916). Wolcott, 1927b:321; Santoro, 1960:146

Phasiinae

Beskia Guimarães, 1971

Beskia aelops (Walker, 1849). Guimarães, 1971:104.14

=*Beskia willistoni* (Townsend, 1894):796. Guimarães, 1971:104.15

Cistogaster Latreille, 1829

Cistogaster dominica Curran, 1927:14. Guimarães, 1971:104.5 *DR

Trichopoda Berthold, 1827

Trichopoda (Trichopoda) haitensis Robineau-Desvoidy, 1830. Guimarães, 1971:104.9 *H

Trichopoda (Trichopoda) subalipes Townsend, 1897:30. Guimarães, 1971:104.9 *DR

Proseninae

Chaetocalirrhoe Townsend, 1935

Chaetocalirrhoe grandis Townsend, 1935:218. Guimarães, 1971:104.28 *H

Euphasiopteryx Townsend, 1915

Euphasiopteryx dominicana (Townsend, 1919):548. Guimarães, 1971:104.21

Ormia Robineau-Desvoidy, 1830

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ormia punctata Robineau-Desvoidy, 1830. Sabrosky, 1953:176

Ptilodexia Brauer & Bergenstamm, 1893

Ptilodexia spinosa (Bigot, 1889). Guimarães, 1971:104.34 *H “unrecognized” species

Ptilodexia strenua (Robineau-Desvoidy, 1830). Guimarães, 1971:104.34 *H

Tachininae

Archytas Jaennicke, 1867

Archytas marmoratus (Townsend, 1915). Sabrosky, 1955:78

Deopalpus Townsend, 1908

Deopalpus sp.—Woodley (2007):857

Jurinella Brauer & Bergenstamm, 1889

Jurinella baoruco Woodley, 2007:857 *DR

Paradejeania Brauer & Bergenstamm, 1893

Paradejeania xenisma Woodley, 1993:185 *DR

Peleteria Robineau-Desvoidy, 1830

Peleteria sp.—Woodley (2007):857

ACALYPTRATAE

NERIOIDEA

CYSELOSOMATIDAE

Latheticomyia Wheeler, 1956

†*Latheticomyia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

MICROPEZIDAE

Taeniampterinae

Grallipeza Rondani, 1850

Grallipeza nebulosa (Loew, 1866). Steyskal, 1968a:48.7

Hoplocheiloma Cresson, 1926

Hoplocheiloma notitipenne Cresson, 1926:272 *DR

Rainieria Rondani, 1843

†*Rainieria* sp.—Poinar & Poinar (1999):207 [Misspelled Raineria] [Dominican amber]

Systellapha Enderlein, 1922

Systellapha placida (Loew, 1866). Cresson, 1930:323

Taeniamptera Macquart, 1835

Taeniamptera lasciva (Fabricius, 1798). Wolcott, 1927b:328; Paes de Albuquerque, 1980:663.

NERIIDAE

Neriinae

Nerius Fabricius, 1805

Nerius pilifer Fabricius, 1805. Cresson, 1930:314

Nerius plurivittatus Bigot, 1886. Steyskal, 1968b:49.5

=*Nerius robusta* (Enderlein, 1922). Cresson, 1930:315

CONOPOIDEA

CONOPIDAE

Occemyia Marschall, 1873

Occemyia haitiensis Parsons, 1940:35. Aczél, 1950:80 *H

Physocephala Schiner, 1861

Physocephala venusta Parsons, 1940:32 *H

Physocnops Szilady, 1926

Physocnops pictus (Fabricius, 1775). Parsons, 1940:32; Aczél, 1950:60

Stylogaster Macquart, 1935

Stylogaster iviei Camras, 1992:84 *DR

†*Stylogaster* sp.—Poinar & Poinar (1999):207 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

TEPHRITOIDEA**LONCHAEIDAE**

Dasiops Rondani, 1856

Dasiops sp.—SEA (1999):84

Lonchaea Fallén, 1820

Lonchaea chalybea Wiedemann, 1830. Santoro, 1960:389

Neosilba McAlpine, 1962

Neosilba perezi (Romero S. & Ruppel, 1973). McAlpine & Steyskal, 1982:126

RICHARDIIDAE

Epiplatea Loew, 1868

Epiplatea erosa Loew, 1867. Steyskal, 1958:306

Johnrichardia Perez-Gelabert & Thompson, 2006

Johnrichardia vockerothi Perez-Gelabert & Thompson, 2006:28 *DR

TEPHRITIDAE

The new records are based on determinations of Allen Norrbom and predecessors (Systematic Entomology Laboratory, Washington, DC) of material deposited at the NMNH and Carnegie Museum. Many of these records are also found at <http://www.sel.barc.usda.gov:591/diptera/Tephritidae/TephSpecimens/search.html>. *Icterica christophe* Bates, 1933a:165, described from “Haiti”, is a species from Mexico. The records of *Anastrepha integra* (Loew, 1873) of Greene, 1934:168 and Hernández-Ortíz & Aluja, 1993:unpaginated appendix and *Anastrepha serpentina* (Wiedemann, 1830) of Aczél, 1950:227 are errors, as these species do not occur in the Greater Antilles.

Blepharoneurinae

Ceratodacus Hendel, 1914

†*Ceratodacus priscus* Norrbom & Condon, 2000:141 [Dominican amber]

†*Problepharoneura* Norrbom & Condon, 2000

†*Problepharoneura antiqua* Norrbom & Condon, 2000:144 [Dominican amber]

Tachiniscinae**Ornatotrypetini**

†*Protortalotrypetia* Norrbom, 1994

†*Protortalotrypetia grimaldii* Norrbom, 1994:4 [Dominican amber]

Tephritinae**Acrotaeniini**

Acrotaenia Loew, 1873

Acrotaenia spadix Bates, 1934:10. Aczél, 1949:269

Acrotaenia testudinea (Loew, 1873). Foote, 1960:107

Tetreuaresta Hendel, 1928

Tetreuaresta obscuriventris (Loew, 1873) [New record for Dominican Republic and Hispaniola]

Tetreuaresta timida (Loew, 1862) [New record for Dominican Republic and Hispaniola]

Tomoplagia Coquillett, 1910

Tomoplagia incompleta (Williston, 1896) [New record for Haiti and Hispaniola]

Eutetrini

Polymorphomyia Snow, 1894

Polymorphomyia basilica Snow, 1894. Bates, 1933a:163; Aczél, 1949:249

Tephritisini

Acinia Robineau-Desvoidy, 1830

Acinia picturata (Snow, 1894) [New record for Dominican Republic and Hispaniola]

Dioxyna Frey, 1945

Dioxyna picciola (Bigot, 1857) [New record for Dominican Republic and Hispaniola]

Dioxyna thomae (Curran, 1928) [New record for Dominican Republic and Hispaniola]

Dyseuaresta Hendel, 1928

Dyseuaresta mexicana (Wiedemann, 1830) [New record for Dominican Republic and Hispaniola]

Euaresta Loew, 1873

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Euaresta sp. poss. *bella* (Loew, 1862) [By synonymy of species below]

=*Euaresta* sp.—Norrbom (1993):207

Trupanea Schrank, 1795

Trupanea eclipsa Benjamin, 1934 [New record for Dominican Republic and Hispaniola]

Tephritini Incertae sedis

Xanthaciura Hendel, 1914

Xanthaciura chrysura (Thomson, 1869) [New record for Dominican Republic and Hispaniola]

Xanthaciura connexionis Benjamin, 1934 [New record for Dominican Republic and Hispaniola]

Xanthaciura insecta (Loew, 1862). Bates, 1933a:163; Aczél, 1951:127

Trypetinae

Toxotrypanini

Anastrepha Schiner, 1868

Anastrepha antillensis Norrbom, 1998:173

Anastrepha dissimilis Stone, 1942:7. Aczél, 1949:207; Hernández-Ortíz & Aluja, 1993:unpaginated appendix [Introduced]

Anastrepha insulae Stone, 1942. Hernández-Ortíz & Aluja, 1993:unpaginated appendix

Anastrepha obliqua (Macquart, 1835). Stone, 1942:7 (as *A. mombipraeoptans*); Schmutterer, 1990:238; Hernández-Ortíz & Aluja, 1993:unpaginated appendix [Introduced]

Anastrepha ocresia (Walker, 1849). Stone, 1942:7; Aczél, 1949:221; Weems, 1968:1; Hernández-Ortíz & Aluja, 1993:unpaginated appendix [Introduced]

=*Anastrepha tricincta* (Loew, 1873). Bates, 1933a:161; Greene, 1934:146

Anastrepha stonei Steyskal, 1977. Norrbom, 1998:188

Anastrepha suspensa (Loew, 1862). Stone, 1942:7; Aczél, 1949:230; Meyer & Knight, 1998:235; Hernández-Ortíz & Aluja, 1993:unpaginated appendix [Introduced]

Toxotrypana Gerstaeker, 1860

Toxotrypana curvicauda Gerstaeker, 1860. Wolcott, 1927b:327; Smith & Audant, 1930:976

Trypetini

Parastenopa Hendel, 1914

Parastenopa sp.—[New record for Dominican Republic and Hispaniola]

Trypetinae Incertae sedis

Alujamyia Norrbom, 2006

Alujamyia isolata Norrbom, 2006:48

Pseudophorellia Lima, 1934

Pseudophorellia flava Norrbom, 2006:100 *DR

ULIDIIDAE (=OTITIDAE)

Ulidiinae

Acrosticta Loew, 1867

Acrosticta apicalis (Williston, 1896). Steyskal, 1968c:54.13

Eumecosomyia Hendel, 1909

Eumecosomyia nubila (Wiedemann, 1830). Steyskal, 1968c:54.15

Euxesta Loew, 1868

Euxesta annonae (Fabricius, 1794). Steyskal, 1968c:54.16

Euxesta stigmatias Loew, 1868. App, 1938:182

LAUXANIOIDEA**LAUXANIIDAE**

Camptoprosopella Hendel, 1907

Camptoprosopella diversa Curran, 1926:13. Curran, 1928:82

SCIOMYZOIDEA**SCIOMYZIDAE**

Sepedomerus Steyskal, 1973

Sepedomerus caeruleus (Melander, 1920):332. Knutson *et al.*, 1976:64.10

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

SEPSIDAE**Sepsinae**

Archisepsis Silva, 1993

Archisepsis armata (Schiner, 1868). Steyskal, 1968d:63.2; Silva, 1993:131

=*Sepsis hoplicnema* Melander & Spuler, 1917:17. Steyskal, 1968d:63.2; Ozerov, 2005:11

Archisepsis discolor (Bigot, 1857). Ozerov, 2005:12

Archisepsis ecalcarata (Thomson, 1869). Ozerov, 2005:12

=*Sepsis insularis* Williston, 1896. Steyskal, 1968d:63.2

Archisepsis pusio (Schiner, 1868). Ozerov, 2005:12

Meropliosepsis Duda, 1926

Meropliosepsis sexsetosa Duda, 1926. Ozerov, 2005:20

Microsepsis Silva, 1993

Microsepsis armillata (Melander & Spuler, 1917):18. Steyskal, 1968d:63.2; Silva, 1993:141

Microsepsis furcata (Melander & Spuler, 1917). Ozerov, 2005:23

Microsepsis mitis (Curran, 1927). Ozerov, 2005:23

Microsepsis simplicula (Steyskal, 1968). Ozerov, 2005:23

OPOMYZOIDEA**AGROMYZIDAE****Agromyzinae**

Agromyza Fallén, 1810

Agromyza parvicornis Loew, 1869. Martinez *et al.*, 1993:167

Japanagromyza Sasakawa, 1958

Japanagromyza perpetua Spencer, 1973. Martinez *et al.*, 1993:168

Melanagromyza Hendel, 1920

Melanagromyza compositoides Spencer, 1963. Martinez *et al.*, 1993:168

Melanagromyza consueta Spencer, 1973. Martinez *et al.*, 1993:168

Melanagromyza diadema (Melander, 1913):259. Spencer, 1963:311

Melanagromyza floridensis Spencer, 1963:312. Martinez *et al.*, 1993:168

Melanagromyza minima (Malloch, 1913). Martinez *et al.*, 1993:168

Melanagromyza obtusa (Malloch, 1914). Etienne *et al.*, 2004:105 [Introduced]

Melanagromyza occulta Spencer, 1973. Martinez *et al.*, 1993:170

Melanagromyza sp. 1—Martinez *et al.* (1993):170

Melanagromyza sp. 2—Martinez *et al.* (1993):170

Melanagromyza sp. 3—Martinez *et al.* (1993):170

Melanagromyza sp. 4—Martinez *et al.* (1993):171

Nemirimomyza Hendel, 1931

Nemirimomyza maculosa (Malloch, 1913). Etienne & Martinez, 2003:94

Ophiomyia Braschnikov, 1897

Ophiomyia gentilis Spencer, 1973. Martinez *et al.*, 1993:171

Ophiomyia sp. 1—Martinez *et al.* (1993):172

Ophiomyia sp. 2—Martinez *et al.* (1993):172

Ophiomyia texana (Malloch, 1913). Martinez *et al.*, 1993:171

Phytomyzinae

Amauromyza Hendel, 1931

Amauromyza (Animyzaella) maculosa (Malloch, 1913). Martinez *et al.*, 1993:176

Calycomyza Hendel, 1931

Calycomyza allecta (Melander, 1913). Spencer, 1963:338

Calycomyza eupatorivora Spencer, 1973. Martinez *et al.*, 1993:177

Calycomyza ipomaea (Frost, 1931). Spencer, 1963:345; Martinez *et al.*, 1993:177

Calycomyza sidae Spencer, 1973. Martinez *et al.*, 1993:177

Calycomyza stegmaieri Spencer, 1966. Martinez *et al.*, 1993:178

Liriomyza Mik, 1894

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Liriomyza blechi Spencer, 1973. Martinez *et al.*, 1993:173

Liriomyza brassicae (Riley, 1885). SEA, 1999:27

Liriomyza huidobrensis (Blanchard, 1926). Martinez *et al.*, 1993:173; Zuluaga & Mesa, 2000:197 [Introduced]

Liriomyza marginalis (Malloch, 1913). Martinez *et al.*, 1993:174

Liriomyza sativae Blanchard, 1938. Martinez *et al.*, 1993:174

Liriomyza sp. – Martinez *et al.* (1993):175

Liriomyza trifolii (Burgess, 1880). Schmutterer, 1990:470; Martinez *et al.*, 1993:175; Zuluaga & Mesa, 2000:197 [Introduced]

Liriomyza tubifer Melander, 1913:266. Spencer, 1963:372

ANTHOMYZIDAE

Anthomyza Fallén, 1810

†*Anthomyza* sp.—Poinar & Poinar (1999):206 [Dominican amber]

ASTEIIDAE

Asteia Meigen, 1830

Asteia expansa Sabrosky, 1957. Sabrosky, 1966:92.3

†*Asteia* sp.—Poinar & Poinar (1999):206 [Dominican amber]

Loewimyia Sabrosky, 1943

†*Loewimyia* sp.—Poinar & Poinar (1999):206 [Dominican amber]

AULACIGASTRIDAE

Aulacigaster Macquart, 1835

†*Aulacigaster* sp.—Poinar & Poinar (1999):206 [Dominican amber]

CLUSIIDAE**Clusiinae**

Chaetoclusia Coquillett, 1904

Chaetoclusia furva Lonsdale & Marshall, 2006a:180

Chaetoclusia nigromaculata Melander & Argo, 1924. Lonsdale & Marshall, 2006a:172 *H

Clusiodes Coquillett, 1904

†*Clusiodes* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Craspedochaeta Czerny, 1903

Craspedochaeta annulipes (Johnson, 1913). Lonsdale & Marshall, 2006b:59

=*Czernyola piceoflava* (Soós, 1962):146 [Dominican Republic, Not Dominica]

Craspedochaeta apsilutea Lonsdale & Marshall, 2006b:19

Craspedochaeta pleuralis (Williston, 1896). Lonsdale & Marshall, 2006b:44

ODINIIDAE

Odinia Robineau-Desvoidy, 1830

†*Odinia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

PERISCELIDIIDAE

Periscelis Loew, 1858

†*Periscelis (Myodris) amberifera* Grimaldi & Mathis, 1993:387 [Dominican amber]

†*Periscelis (Myodris) brodzinskyi* Grimaldi & Mathis, 1993:391 [Dominican amber]

†*Periscelis (Myodris) fascianota* Grimaldi & Mathis, 1993:389 [Dominican amber]

Planinasus Cresson, 1914

†*Planinasus electrus* Grimaldi & Mathis, 1993:396 [Dominican amber]

Stenomicra Coquillett, 1900

†*Stenomicra anacrostichalis* Grimaldi & Mathis, 1993:401 [Dominican amber]

†*Stenomicra sabroskyi* Grimaldi & Mathis, 1993:399 [Dominican amber]

CARNOIDEA

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

CANACIDAE

Paracanace Mathis & Wirth, 1978

Paracanace aicen Mathis & Wirth, 1978. Mathis, 1997a:142

CARNIDAE

Meoneura Rondani, 1856

†*Meoneura vieja* Grimaldi, 1997:16 [Dominican amber]

CHLOROPIDAE**Oscinellinae**

Apallates Sabrosky, 1980

Apallates convexus (Loew, 1866). Sabrosky & Paganelli, 1984:81.5

Apallates lutzi (Curran, 1926). Sabrosky & Paganelli, 1984:81.6

Elachiptera Macquart, 1835

Elachiptera attenuata (Adams, 1908). Sabrosky & Paganelli, 1984:81.13

Hippelates Loew, 1863

Hippelates brumpti Séguy, 1940. Sabrosky & Paganelli, 1984:81.17

Liohippelates Duda, 1929

Liohippelates currani (Aldrich, 1931). Sabrosky & Paganelli, 1984:81.20

Liohippelates flavipes (Loew, 1866). Wolcott, 1922:36; Smith & Audant, 1930:976; Santoro, 1960:452; Sabrosky & Paganelli, 1984:81.20

Liohippelates peruanus (Becker, 1912). Sabrosky & Paganelli, 1984:81.21

=*Siphonella circumdata* Becker, 1912:185

Liohippelates pusio (Loew, 1872). Sabrosky & Paganelli, 1984:81.21

Monochaetoscinella Duda, 1930

Monochaetoscinella anonyma (Williston, 1896). Sabrosky & Paganelli, 1984:81.24

Olcella Enderlein, 1911

Olcella trilineata (Duda, 1930). Sabrosky & Paganelli, 1984:81.26

Pseudogaurax Malloch, 1915

Pseudogaurax lancifer (Coquillett, 1900). Wolcott, 1927b:329; Sabrosky & Paganelli, 1984:81.29

Rhodesiella Adams, 1905

Rhodesiella spp.—Sabrosky & Paganelli (1984):81.31

Rhopalopterum Duda, 1929

Rhopalopterum limitatum (Becker, 1912):211. Curran, 1928:53; Sabrosky & Paganelli, 1984:81.31

Siphunculina Rondani, 1856

Siphunculina striolata (Wiedemann, 1830). Sabrosky & Paganelli, 1984:81.31

Tricimba Lioy, 1864

†*Tricimba* sp.—Poinar & Poinar (1999):207 [Dominican amber]

MILICHIIDAE**Madizinae**

Desmometopa Loew, 1866

Desmometopa tarsalis Loew, 1866. Sabrosky, 1983:56

Milichiinae

Milichiella Giglio-Tos, 1895

†*Milichiella archaia* Brake, 2006:19 [Dominican amber]

Milichiella cinerea (Coquillet, 1900). Sabrosky, 1973:75.4

†*Milichiella dolichosurstyla* Brake, 2006:21 [Dominican amber]

†*Milichiella dominicana* Brake, 2006:21 [Dominican amber]

†*Milichiella hennigi* Brake, 2006:23 [Dominican amber]

Milichiella lacteipennis (Loew, 1866). Sabrosky, 1973:75.4

†*Milichiella margaretae* Brake, 2006:24 [Dominican amber]

†*Milichiella quadrisetosa* Brake, 2006:25 [Dominican amber]

†*Milichiella theodori* Brake, 2006:25 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pholeomyia Bilimek, 1867

Pholeomyia myopa Melander, 1913:238. Sabrosky, 1959:325; Brake, 2000:108

Pholeomyia politifacies Sabrosky, 1959:323

†*Pholeomyia* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Phyllomyzinae

Phyllomyza Fallén, 1810

†*Phyllomyza* sp.—Poinar (1992):186 [Dominican amber]

TETHINIDAE

Tethina Haliday, 1838

Tethina cohiba Foster & Mathis, 1998:625

Tethina willistoni (Melander, 1913). Foster & Mathis, 1998:615

Tethina xanthopoda (Williston, 1896). Foster & Mathis, 1998:20

SPHAEROCEROIDEA**SPHAEROCERIDAE**

Limosininae

Coproica Rondani, 1861

Coproica acutangula (Zetterstedt, 1847). Roháček *et al.*, 2001:135

Coproica setulosa (Duda, 1929). Roháček *et al.*, 2001:141

Dahlimosina Roháček, 1983

†*Dahlimosina* sp. 1—Marshall *et al.* (1999):299 [Dominican amber]

Druciatus Marshall, 1995

Druciatus ovisternus Marshall, 1995:287. Roháček *et al.*, 2001:143 *DR

Lepidosina Marshall & Buck, 2007

Lepidosina angusticercus Marshall & Buck in Marshall *et al.*, 2007:581

Leptocera Olivier, 1813

Leptocera erythrocerata (Becker, 1920). Roháček *et al.*, 2001:153

Leptocera fulva (Malloch, 1912). Roháček *et al.*, 2001:154

Minilimosina Roháček, 1983

Minilimosina (Svarciella) niveipennis (Malloch, 1913). Roháček & Marshall, 1988:257; Roháček *et al.*, 2001:169

Opacifrons Duda, 1918

Opacifrons quarta Marshall & Langstaff, 1998. Roháček *et al.*, 2001:178

Opalimosina Roháček, 1983

†*Opalimosina* sp. 1—Marshall *et al.* (1999):300 [Dominican amber]

†*Opalimosina* sp. 2—Marshall *et al.* (1999):300 [Dominican amber]

Phthitia Enderlein, 1938

Phthitia (Kimosina) antillensis Marshall 1992:16. Roháček *et al.*, 2001:192 *DR

Poecilosomella Duda, 1925

Poecilosomella angulata (Thomson, 1869). Roháček *et al.*, 2001:200

Pterogramma Spuler, 1924

Pterogramma adustum Smith & Marshall, 2004:36 *DR

Pterogramma aquatile Smith & Marshall, 2004:45

Pterogramma lobosternum Smith & Marshall, 2004:47

Pterogramma substitutum (Richards, 1961). Roháček *et al.*, 2001:215

Pullimosina Roháček, 1983

Pullimosina (Pullimosina) zayensis Marshall, 1986. Roháček *et al.*, 2001:222

Rachispoda Lioy, 1864

Rachispoda amarilla Wheeler in Wheeler & Marshall, 1995:1252. Roháček *et al.*, 2001:225 *DR

Rachispoda fuscinervis (Malloch, 1912). Wheeler & Marshall, 1995:1260; Roháček *et al.*, 2001:231

Rachispoda m-nigrum (Malloch, 1912). Wheeler & Marshall, 1995:1304; Roháček *et al.*, 2001:135 [Name combination compliant with taxonomic code (Article 32.5.2.4.3) “frons subshining on stripes where the bristles are situated, the usual two divergent opaque stripes divided by the subshining stripe where the central frontal bristles are inserted leaving an M-shaped velvet black frontal mark” (Malloch, 1912)]

Rachispoda paludicola Wheeler in Wheeler & Marshall, 1995:1225. Roháček *et al.*, 2001:241

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Rachispoda rhizophora Wheeler, 1995. Roháček *et al.*, 2001:243

Robustagramma Marshall & Cui, 2005

Robustagramma multiseta Cui & Marshall in Marshall & Cui, 2005:92 *DR

Sclerocoelus Marshall, 1995

Sclerocoelus caribensis Marshall, 1997:102. Roháček *et al.*, 2001:249

Spelobia Spuler, 1924

Spelobia (Bifronsina) bifrons (Stenhammar, 1855). Roháček *et al.*, 2001:253

†*Spelobia palaeobrevipitynx* Marshall in Marshall *et al.*, 1999:296 [Dominican amber]

Telomerina Roháček, 1983

Telomerina orpha Marshall & Roháček, 1984. Roháček *et al.*, 2001:270

Telomerina sp. 1 – Marshall *et al.* (1999):296

Xenolimosina Roháček, 1983

†*Xenolimosina palaeospinosa* Marshall in Marshall *et al.*, 1999:297 [Dominican amber]

Sphaerocerinae

Parasphaerocera Spuler, 1924

Parasphaerocera varipes (Malloch, 1925). Roháček *et al.*, 2001:103

Sphaerocera Latreille, 1804

Sphaerocera flaviceps Malloch, 1925. Roháček *et al.*, 2001:107

EPHYDROIDEA**DROSOPHILIDAE****Drosophilinae**

Chymomyza Czerny, 1903

Chymomyza laevilimbata Duda, 1927. Wheeler, 1970:79.7

†*Chymomyza primaeva* Grimaldi, 1987b:3 [Dominican amber]

Chymomyza sp.—Sturtevant (1921):113

Cladochaeta Coquillett, 1900

Cladochaeta abea Grimaldi & Nguyen, 1999:92 *DR

Cladochaeta abrupta Grimaldi & Nguyen, 1999:93 *DR

Cladochaeta calvovis Grimaldi & Nguyen, 1999:274 *DR

Cladochaeta dejecta Grimaldi & Nguyen, 1999:143 *DR

Cladochaeta dominicana Grimaldi & Nguyen, 1999:15 *DR

Cladochaeta dominitica Grimaldi & Nguyen, 1999:144 *DR

Cladochaeta masneri Grimaldi & Nguyen, 1999:22 *DR

Cladochaeta nebulosa Coquillett, 1900. Wheeler, 1957:103

Cladochaeta spira Grimaldi & Nguyen, 1999:28 *DR

Cladochaeta vapidia Grimaldi & Nguyen, 1999:217 *DR

Clastopteromyia Malloch, 1924

Clastopteromyia (Clastopteromyia) aberrans Wheeler, 1957. Wheeler, 1970:79.8 *H

Drosophila Fallén, 1823

Drosophila ananassae Doleschall, 1858. Hernández Martich, 1982a:40/81

Drosophila (Drosophila) acutilabella Stalker, 1953. Heed, 1962:174; Wheeler, 1970:79.11

Drosophila cardini Sturtevant, 1916:336. Sturtevant, 1921:79; Stalker, 1953:351

Drosophila caribea Sturtevant, 1916:335. Sturtevant, 1921:92

Drosophila (Drosophila) lauta Wheeler & Takada, 1962:403. Wheeler, 1970:79.16 *H

Drosophila (Drosophila) mayaguana Vilela, 1983. Heed & Grimaldi, 1991:10

Drosophila (Drosophila) mediodiffusa Heed & Wheeler, 1957:27. Wheeler, 1970:79.17

Drosophila (Drosophila) mulleri Sturtevant, 1939. Vilela, 1983:65

Drosophila (Drosophila) nesiota Wheeler & Takada in Wheeler *et al.* 1962:409. Wheeler, 1970:79.19 *H

Drosophila (Drosophila) ornatipennis Williston, 1896. Wheeler, 1957:85; Wheeler, 1970:79.20

†*Drosophila (Drosophila?) poinari* Grimaldi, 198b7:7 [Dominican amber]

Drosophila (Drosophila) similis Williston, 1896. Sturtevant, 1921:79; Stalker, 1953:352; Wheeler, 1970:79.22

†*Drosophila (Drosophila?) succini* Grimaldi, 1987b:5 [Dominican amber]

†*Drosophila (Hirtodrosophila) palaeothoracis* Grimaldi, 1987b:9 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Drosophila (Hirtodrosophila) prognatha* Sturtevant, 1916. Sturtevant, 1921:76; Wheeler, 1970:79.24
Drosophila micromettleri Heed, 1989:276
Drosophila nebulosa Sturtevant, 1916:327. Sturtevant, 1921:88
Drosophila parisiena Heed & Grimaldi, 1991:3
Drosophila prognatha Sturtevant, 1916:340. Sturtevant, 1921:76
Drosophila repleta Wollaston, 1858. Sturtevant, 1921:99
Drosophila strubae Heed & Grimaldi, 1991:9
Drosophila (Siphlodora) flexa Loew, 1865. Wheeler, 1957:79; Wheeler, 1970:79.25
Drosophila (Sophophora) lusaltans Magalhães, 1962:140. Wheeler, 1970:79.27 *H
Drosophila (Sophophora) neoalagitans Wheeler & Magalhães, 1962:162. Wheeler, 1970:79.27
Drosophila (Sophophora) tropicalis cubana Burla & Cunha, 1949. Wheeler, 1970:79.28
†*Drosophila* sp. A—Grimaldi (1987):20 [Dominican amber]
†*Drosophila* sp. B—Grimaldi (1987):20 [Dominican amber]
Drosophila sturtevanti Duda, 1927. Magalhães, 1962:143
Drosophila unnamed species 5—Wheeler *et al.* 1962:412
Drosophila willistoni Sturtevant, 1916:327. Sturtevant, 1921:89
Mycodrosophila Oldenberg, 1914
Mycodrosophila projectans (Sturtevant, 1916):342. Sturtevant, 1921:63; Wheeler, 1970:79.31
Miomyia Grimaldi, 1987
†*Miomyia io* Grimaldi, 1987b:12 [Dominican amber]
Neotanygastrella Duda, 1925
Neotanygastrella tricoloripes Duda, 1925. Wheeler, 1970:79.32
†*Neotanygastrella wheeleri* Grimaldi, 1987b:14 [Dominican amber]
Paramycodrosophila Duda, 1924
Paramycodrosophila costaricana Duda, 1925. Wheeler, 1970:79.32
†**Protochymomyza** Grimaldi, 1987
†*Protochymomyza miocena* Grimaldi, 1987b:15 [Dominican amber]
Scaptomyza Hardy, 1849
†*Scaptomyza dominicana* Grimaldi, 1987b:16 [Dominican amber]
Scaptomyza (Mesoscaptomyza) coquilletti Wheeler & Takada, 1967. Wheeler, 1970:79.32
Scaptomyza (Mesoscaptomyza) paravittata Wheeler, 1952. Wheeler, 1970:79.32
Zygothrīca Wiedemann, 1830
Zygothrīca circumveha Grimaldi, 1987a:175
Zygothrīca (Zygothrīca) bilineata (Williston, 1896). Wheeler, 1970:79.35
Zygothrīca (Zygothrīca) vittatifrons (Williston, 1896). Wheeler, 1970:79.35
Steganinae
Hyalistata Wheeler, 1960
†*Hyalistata vitrea* Grimaldi, 1993a:14 [Dominican amber]
Leucophenga Mik, 1886
Leucophenga (Leucophenga) elegans Duda, 1927. Wheeler, 1970:79.3
Leucophenga (Leucophenga) frontalis (Williston, 1896). Wheeler, 1970:79.3
Leucophenga maculosa (Coquillett, 1895). Sturtevant, 1916:324; Sturtevant, 1921:60
Stegana Meigen, 1830
†*Stegana* sp.—Poinar & Poinar (1999):207 [Dominican amber]

EPHYDRIDAE

New records are determinations of Wayne Mathis (Smithsonian Institution, Washington, DC) on material deposited at the NMNH.

Discomyzinae**Discomyzini****Clasiopella** Hendel, 1914

Clasiopella uncinata Hendel, 1914 [New record for Dominican Republic and Hispaniola]

Guttipsilopa Wirth, 1956

Guttipsilopa (Nesopsilopa) bahamaensis (Mathis & Wirth, 1977) [New record for Dominican Republic and Hispaniola]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Guttipsilopa (Nesopsilopa) stonei (Mathis & Wirth, 1977) [New record for Dominican Republic and Hispaniola]

Guttipsilopa (Nesopsilopa) umbrosa (Loew, 1862) [New record for Dominican Republic and Hispaniola]

Paratissa Coquillett, 1900

Paratissa semilutea (Loew, 1869) [New record for Dominican Republic and Hispaniola]

Discocerinini

Discocerina Macquart, 1835

Discocerina chalybea (Hendel, 1930) [New record for Dominican Republic and Hispaniola]

Discocerina flavipes Cresson, 1841 [New record for Dominican Republic and Hispaniola]

Discocerina obscura Williston, 1896 [New record for Dominican Republic and Hispaniola]

Discocerina obscurella (Fallén, 1813) [New record for Dominican Republic and Hispaniola]

Ditrichophora Cresson, 1924

Ditrichophora bella Mathis, 1997c:700

Lamproclasiopa Hendel, 1933

Lamproclasiopa nana (Williston, 1896). Wirth, 1968a:77.7

Orasiopa Zatwarnicki & Mathis, 2001

Orasiopa mera (Cresson, 1939) [New record for Dominican Republic and Hispaniola]

Pectinifer Cresson, 1944

Pectinifer aeneus (Cresson, 1918) [New record for Dominican Republic and Hispaniola]

Polytrichophora Cresson, 1924

Polytrichophora agens Cresson, 1924 [New record for Dominican Republic and Hispaniola]

Polytrichophora conciliata Cresson, 1924 [New record for Dominican Republic and Hispaniola]

Polytrichophora desmata (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Polytrichophora reginae Mathis, 1997 [New record for Dominican Republic and Hispaniola]

Polytrichophora setulosa (Cresson, 1918) [New record for Dominican Republic and Hispaniola]

Gastropini

Beckeriella Williston, 1897

†*Beckeriella* sp.—Poinar & Poinar (1999):207 [Dominican amber]

Gymnomyzini

Athyroglossa Loew, 1860

Athyroglossa (Athyroglossa) atra (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Athyroglossa (Athyroglossa) dubia (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Athyroglossa (Athyroglossa) glaphyropus Loew, 1878 [New record for Dominican Republic and Hispaniola]

Athyroglossa (Athyroglossa) nitida Williston, 1896 [New record for Dominican Republic and Hispaniola]

Mosillus Latreille, 1804

Mosillus stegmaieri Wirth, 1969 [New record for Dominican Republic and Hispaniola]

Placopsidella Kertész, 1901

Placopsidella cynocephala Kertész, 1901 [New record for Dominican Republic and Hispaniola]

Hecamedini

Allotrichoma Becker, 1896

Allotrichoma (Pseudohecamede) abdominale (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Allotrichoma (Pseudohecamede) adustum Mathis, 1991 [New record for Dominican Republic and Hispaniola]

Allotrichoma (Pseudohecamede) jamaicense Mathis, 1991 [New record for Dominican Republic and Hispaniola]

Diphulia Cresson, 1944

Diphulia flinti Mathis, 1997b:33 *DR

Hecamede Haliday, 1837

Hecamede (Hecamede) brasiliensis Cresson, 1938 [New record for Dominican Republic and Hispaniola]

Lipochaetini

Glenanthe Haliday, 1839

Glenanthe caribea Mathis, 1995 [New record for Dominican Republic and Hispaniola]

Glenanthe litorea Cresson, 1925 [New record for Dominican Republic and Hispaniola]

Glenanthe ruetzleri Mathis, 1995 [New record for Dominican Republic and Hispaniola]

Lipochaeta Coquillett, 1896

Lipochaeta slossonae Coquillett, 1896. Mathis & Trautwein, 2003:39

Paraglenanthe Wirth, 1956

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Paraglenanthe bahamensis Wirth, 1956 [New record for Dominican Republic and Hispaniola]

Ochtherini

Ochthera Latreille, 1802

Ochthera exsculpta Loew, 1862 [New record for Dominican Republic and Hispaniola]

Ochthera lauta Wheeler, 1896 [New record for Dominican Republic and Hispaniola]

Ochthera loreta Cresson, 1931 [New record for Dominican Republic and Hispaniola]

Psilopini

Ceropsilopa Cresson, 1917

Ceropsilopa coquilletti Cresson, 1922. Wirth, 1968a:77.11

Cressonomyia Arnaud, 1958

Cressonomyia aciculata (Loew, 1862). Mathis & Zatwarnicki, 2004:255

Cressonomyia skinneri (Cresson, 1922). Mathis & Zatwarnicki, 2004:269

Leptopsilopa Cresson, 1922

Leptopsilopa nigrimana (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Leptopsilopa similis (Coquillett, 1900) [New record for Dominican Republic and Hispaniola]

Mimapsilopa Cresson, 1941

Mimapsilopa bacoa Mathis & Zatwarnicki, 1998:13

Mimapsilopa cressoni Lizarralde de Grosso, 1982. Mathis & Zatwarnicki, 1998:12

Mimapsilopa dominicana Mathis & Zatwarnicki, 1998:20 *DR

Psilopa Fallén, 1823

Psilopa compta (Meigen, 1830) [New record for Dominican Republic and Hispaniola]

Psilopa girschneri von Röder, 1889 [New record for Dominican Republic and Hispaniola]

Psilopa pulchripes Loew, 1878 [New record for Dominican Republic and Hispaniola]

Ephydrinae**Dagini**

Brachydeutera Loew, 1862

Brachydeutera longipes Hendel, 1913 [New record for Dominican Republic and Hispaniola]

Brachydeutera neotropica Wirth, 1964 [New record for Dominican Republic and Hispaniola]

Dagus Cresson, 1935

Dagus dominicanus Mathis in Mathis & Zatwarnicki, 1988:116. Stark, 1993:3 *DR

Dagus grimaldii Stark, 1993:6. Mathis & Zatwarnicki, 1995:232 *DR

Dagus hermani Stark, 1993:7. Mathis & Zatwarnicki, 1995:232 *DR

Dagus mathisi Stark, 1993:4. Mathis & Zatwarnicki, 1995:232 *DR

Dagus spanglerorum Mathis in Mathis & Zatwarnicki, 1988:114. Stark, 1993:3 *DR

Dagus trichocerus Mathis, 1983. Mathis & Zatwarnicki, 1995:233

Dagus wirthi Mathis, 1983 [New record for Dominican Republic and Hispaniola]

Physemops Cresson, 1934

Physemops panops Wirth, 1970:175. Mathis & Zatwarnicki, 1995:234

Ephydrini

Ephydra Fallén, 1810

Ephydra (Halephydra) gracilis Packard, 1871 [New record for Dominican Republic and Hispaniola]

Parydrini

Parydra Stenhammar, 1844

Parydra (Parydra) humilis Williston, 1897 [New record for Dominican Republic and Hispaniola]

Scatellini

Limnella Malloch, 1825

Limnella huachuca Mathis, 1978 [New record for Dominican Republic and Hispaniola]

Scatella Robineau-Desvoidy, 1830

Scatella (Scatella) obscura Williston, 1896 [New record for Dominican Republic and Hispaniola]

Scatella (Scatella) triesta Coquillett, 1902 [New record for Dominican Republic and Hispaniola]

Hydrelliinae**Atissini**

Atissa Haliday, 1839

Atissa luteipes Cresson, 1944 [New record for Dominican Republic and Hispaniola]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Ptilomyia* Coquillett, 1900**

Ptilomyia lobiochaeta Sturtevant & Wheeler, 1954 [New record for Dominican Republic and Hispaniola]

Ptilomyia mabelae (Cresson, 1926) [New record for Dominican Republic and Hispaniola]

Ptilomyia parva (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Dryxiini***Oedenops* Becker, 1903**

Oedenops nuda (Coquillett, 1902). Mathis & Zatwarnicki, 2002:57

***Paralimna* Loew, 1862**

Paralimna (Paralimna) multipunctata Williston, 1896 [New record for Dominican Republic and Hispaniola]

Paralimna (Paralimna) plumbiceps Cresson, 1916. Wirth, 1968a:77.15

Paralimna (Phaiosterna) decipiens Loew, 1878. Mathis & Zatwarnicki, 2002:72

Paralimna (Phaiosterna) longiseta Mathis & Zatwarnicki, 2002:81

Paralimna (Phaiosterna) obscura Williston, 1896:83

Hydrellini***Hydrella* Robineau-Desvoidy, 1830**

Hydrella calverti Cresson, 1918. Wirth, 1968a:77.13; Mathis & Zatwarnicki, 1995:66

Hydrella tibialis Cresson, 1917 [New record for Dominican Republic and Hispaniola]

***Lemnaphila* Cresson, 1933**

Lemnaphila wirthi Lizarralde de Grosso, 1977 [New record for Dominican Republic and Hispaniola]

Notiphilini***Notiphila* Fallén, 1810**

Notiphila (Dichaeta) decorata Williston, 1896 [New record for Dominican Republic and Hispaniola]

Notiphila (Notiphila) erythrocera Loew, 1878 [New record for Dominican Republic and Hispaniola]

Typopsilopini***Typopsilopa* Cresson, 1916**

Typopsilopa archboldi Wirth, 1968 [New record for Dominican Republic and Hispaniola]

Ilytheinae**Ilytheini*****Ilythea* Haliday, 1839**

Ilythea caniceps Cresson, 1918 [New record for Dominican Republic and Hispaniola]

***Lytogaster* Becker, 1896**

Lytogaster pallipes Cresson, 1914. Wirth, 1968a:77.19

***Zeros* Cresson, 1943**

Zeros calverti (Cresson, 1918) [New record for Dominican Republic and Hispaniola]

Zeros fenestralis (Cresson, 1918) [New record for Dominican Republic and Hispaniola]

Zeros flavipes (Williston, 1896) [New record for Dominican Republic and Hispaniola]

Zeros obscurus (Cresson, 1918) [New record for Dominican Republic and Hispaniola]

Philygriini***Nostima* Coquillett, 1900**

Nostima atriscuta Edmiston & Mathis, 2005:15

Nostima duaguttata Edmiston & Mathis, 2005:21

Nostima elegantula Hendel, 1930. Edmiston & Mathis, 2005:23

Nostima flavidula Cresson, 1947. Edmiston & Mathis, 2005:25

Nostima franciscana Edmiston & Mathis, 2005:29

Nostima gilvipes (Coquillett, 1900). Edmiston & Mathis, 2005:31

Nostima giovannolii Wirth, 1956. Edmiston & Mathis, 2005:34

Nostima lutea Edmiston & Mathis, 2005:41

Nostima maculata Edmiston & Mathis, 2005:43

Nostima niveivenosa Cresson, 1930. Mathis & Zatwarnicki, 1995:192; Edmiston & Mathis, 2005:52

Nostima pulchra (Williston, 1896). Wirth, 1968a:77.17; Edmiston & Mathis, 2005:60

Nostima schildi Cresson, 1941. Edmiston & Mathis, 2005:60

Nostima slossonae Coquillett, 1900. Edmiston & Mathis, 2005:69

Nostima spilogaster Cresson, 1947. Edmiston & Mathis, 2005:72

Nostima xehohypopia Edmiston & Mathis, 2005:84 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

EMBIIDINA (=EMBIOPTERA)**ANISEMBIIDAE**

Glyphembia Ross, 2003

†*Glyphembia amberica* Ross, 2003:21 [Dominican amber]

Glyphembia dominicana Ross, 2003:24 *DR

Glyphembia haitiana (Ross, 1940b):646. Ross, 2003:24 *H

†*Glyphembia vetehae* (Szumik, 1998):7. Ross, 2003:27 [Dominican amber]

Mesembia Ross, 1940

†*Mesembia* sp.—Poinar (1992):107 [Dominican amber]

†*Poinarembia* Ross, 2003

†*Poinarembia rota* Ross, 2003:38 [Dominican amber]

TERATEMBIIDAE

Oligembia Davis, 1939

†*Oligembia vetusta* Szumik, 1994:71 [Dominican amber]

EPHEMEROPTERA**BAETIDAE****Baetinae**

Baetis Leach, 1815

†*Baetis* sp.—Spahr (1992):79 [Dominican amber]

Cloeodes Traver, 1938

†*Cloeodes* sp.—Poinar (1992):98 [Dominican amber]

LEPTOPHLEBIIDAE**Atalophlebiinae**

Borinquena Traver, 1938

†*Borinquena (?) caeciliana* Stacnizek, 2003:13 [Dominican amber]

†*Borinquena maculata* Stacnizek, 2003:6 [Dominican amber]

†*Borinquena parva* Stacnizek, 2003:9 [Dominican amber]

Careospina Peters, 1971

Careospina annulata Peters, 1971:14 *H

†*Hagenulites* Staniczek, 2003

†*Hagenulites hitchingsi* Staniczek, 2003:2 [Dominican amber]

Hagenulus Eaton, 1882

Hagenulus eatoni Banks, 1924:423 *H

TRICORYTHIDAE

Leptohyphes Eaton, 1882

Leptohyphes rolstoni Allen, 1973:371 *DR

HEMIPTERA**HETEROPTERA****ENICOCEPHALOMORPHA****ENICOCEPHALOIDEA****ENICOCEPHALIDAE****Enicocephalinae**

Enicocephalus Westwood, 1838

Enicocephalus cubanus Bruner, 1924. Wygodzinsky & Schmidt, 1991:107

Enicocephalus exophthalmus Wygodzinsky & Schmidt, 1991:116 *H

Enicocephalus marimutti Kritsky, 1979:95 *H

†*Enicocephalus omen* Grimaldi *et al.*, 1993:19 [Dominican amber]

†*Enicocephalus prius* Grimaldi *et al.*, 1993:23 [Dominican amber]

†*Enicocephalus seniculus* Grimaldi *et al.*, 1993:15 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Enicocephalus subvitreus* Grimaldi *et al.*, 1993:17 [Dominican amber]

Alienatinae

Alienates Barber, 1953

†*Alienates brodzinskyi* Grimaldi *et al.*, 1993:7 [Dominican amber]

†*Alienates electrodominicus* Grimaldi *et al.*, 1993:8 [Dominican amber]

†*Alienates* sp.—Grimaldi *et al.* (1993):10 [Dominican amber]

†*Paralienates* Maldonado *et al.*, 1996

†*Paralienates hyalinus* Maldonado *et al.*, 1996:48 [Dominican amber]

LEPTOPODOMORPHA**LEPTOPODOIDEA****SALDIDAE**

Leptosalda Cobben, 1971

†*Leptosalda* sp.—Wu (1997):159; Grimaldi & Engel (2005):326 [Dominican amber]

Pentacora Reuter, 1912

Pentacora signoreti (Guérin-Méneville, 1856). Drake, 1949:189

Pentacora sphacelata (Uhler, 1877). Drake, 1949:189

Saldula Van Duzee, 1914

Saldula lomata Polhemus, 1985:186

Saldula pallipes (Fabricius, 1803). Barber, 1939:415

Saldula sulcata (Barber, 1939). Drake, 1949:189

GERROMORPHA**MESOVELOIDEA****MESOVELIIDAE**

Mesovelia Mulsant & Rey, 1852

Mesovelia mulsanti White, 1879. Horváth, 1915:548; Drake & Maldonado Capriles, 1956:55

HYDROMETROIDEA**HYDROMETRIDAE**

Hydrometra Latreille, 1796

Hydrometra australis Say, 1832. Nieser, 1970:147

=*Hydrometra myrae* Torre-Bueno, 1926. Hungerford & Evans, 1934:105

Hydrometra caraiba Guérin-Méneville, 1856. Drake, 1954:63; Drake & Lauck, 1959:51; Nieser, 1970:143

=*Hydrometra championana* Torre-Bueno, 1926. Hungerford & Evans, 1934:94; Drake, 1954:63

Hydrometra consimilis Barber, 1934. Drake & Hottes, 1952:110

GERROIDEA**GERRIDAE****Charmatometrinae**

†*Brachymetroides* Andersen, 2000

†*Brachymetroides atra* Andersen, 2000:414 [Dominican amber]

Electrobatinae

Electrobates Andersen & Poinar, 1992

†*Electrobates spinipes* Andersen & Poinar, 1992:261. Andersen, 2000b:419 [Dominican amber]

Gerriniae

Eobates Drake & Harris, 1934

Eobates morrisoni Drake & Harris, 1934a:176 *DR

Eobates vittatus (Shaw, 1933):224. Drake & Maldonado Capriles, 1956:53

Eurygerris Hungerford & Matsuda, 1958

Eurygerris dominicus (Drake & Maldonado, 1956):54 *DR

Gerris Fabricius, 1794

Gerris cariniventris Champion, 1898. Drake & Harris, 1934b:197; Barber, 1939:408

Gerris remigis Say, 1832. Barber, 1939:408

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Limnogonus* Stål, 1868**

Limnogonus franciscanus (Stål, 1859). Barber, 1939:407. Kort-Gommers & Nieser, 1969:7
=*Gerris guerini* Lethierry & Severin, 1896. Drake & Maldonado Capriles, 1956:53

Rhagadotarsinae***Rheumatobates* Bergroth, 1892**

Rheumatobates bergrothi Meinert, 1895. Drake & Maldonado Capriles, 1956:53

Rheumatobates imitator (Uhler, 1894). Barber, 1939:407

Rheumatobates meinerti Schroeder, 1931:70. Spangler *et al.*, 1985:198

Trepobatinae***Metrobates* Uhler, 1871**

Metrobates tumidus Anderson, 1932. Drake & Harris, 1937:358

***Trepobates* Uhler, 1894**

Trepobates taylori (Kirkaldy, 1899). Drake & Maldonado Capriles, 1956:53

VELIIDAE**Haloveliiinae*****Halovelia* Bergroth, 1893**

†*Halovelia electrodominica* Andersen & Poinar, 1998:1. Andersen, 2000b:426 [Dominican amber]

Microveliinae***Microvelia* Westwood, 1834**

Microvelia albonotata Champion, 1898. Drake & Maldonado, 1956:55

Microvelia cubana Drake, 1951. Drake & Hussey, 1955:113

†*Microvelia electra* Andersen, 2000b:422 [Dominican amber]

†*Microvelia grimaldii* Andersen, 2000b:420 [Dominican amber]

Microvelia hinei Drake, 1920. Drake & Maldonado, 1956b:55

Microvelia longipes Uhler, 1894. Drake & Maldonado, 1956b:55; Kort-Gommers & Nieser, 1969:84

†*Microvelia polhemii* Andersen, 2000a:136. Andersen, 2000b:424 [Dominican amber]

Microvelia pulchella Westwood, 1834. Drake & Maldonado, 1956b:55

Rhagoveliinae***Rhagovelia* Mayr, 1865**

Rhagovelia aestiva J. Polhemus, 1980:314 *H

Rhagovelia collaris (Burmeister, 1835). Gould, 1931:21; Barber, 1939:413

Rhagovelia plumbea Uhler, 1894. Drake & Van Doesburg, 1966:68

Rhagovelia secluda Drake & Maldonado, 1956a:14. Drake & Maldonado, 1956b:55 *DR

Rhagovelia vegana Drake & Maldonado, 1956b:55 *DR

Veliinae***Steinovelia* J. Polhemus & D. Polhemus, 1993**

Steinovelia permista (Drake, 1951). J. Polhemus & D. Polhemus, 1993:397

NEPOMORPHA**NAUCOROIDEA****NAUCORIDAE**

Decarloa La Rivers, 1969

Decarloa darlingtoni La Rivers, 1969:1 *H

Pelocoris Stål, 1876

Pelocoris poeyi (Guérin-Méneville, 1844). García Avila & Peña, 1993:214

NEPOIDEA**BELOSTOMATIDAE**

Belostoma Latreille, 1807

Belostoma anurum (Herrich-Schäffer, 1848). Uhler, 1894:223; Ribeiro, 2005:255

Belostoma boscii (Lepeletier & Serville, 1825). Barber, 1939:425

Belostoma minor (Mayr, 1871). Lauck, 1964:121; García Avila & Peña, 1993:214

Belostoma subspinosum subspinosum (Palisot de Beauvois, 1820). Lauck, 1962:66

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Lethocerus Mayr, 1853

Lethocerus (Lethocerus) annulipes (Herrich-Schäffer, 1848). Menke, 1963:264

NOTONECTOIDEA**NOTONECTIDAE**

Buenoa Kirkaldy, 1904

Buenoa antigone antigone (Kirkaldy, 1899). Kirkaldy, 1904:122; Nieser, 1969c:92

Buenoa macroptalma (Fieber, 1851). Barber, 1939:420

Buenoa pallipes (Fabricius, 1803). Barber, 1939:421

Buenoa platycnemis (Fieber, 1851). Nieser, 1969c:96

Notonecta Linnaeus, 1758

Notonecta indica Linnaeus, 1771. Nieser, 1969c:89; García Avila & Peña, 1993:214

PLEIDAE

Plea Leach, 1817

Plea puella Barber, 1923. Drake & Maldonado, 1956:53; Nieser, 1969b:61

Plea punctifer Barber, 1923. Drake & Maldonado, 1956:53; Nieser, 1969b:62

CORIXOIDEA**CORIXIDAE**

Key reference: Hungerford (1948).

Centrocoris Lundblad, 1928

Centrocoris nigripennis (Fabricius, 1803). Hungerford, 1948:437; Nieser, 1969a:145

Ramphocorixa Abbott, 1912

Ramphocorixa rotundocephala Hungerford, 1927:1. Hungerford, 1948:452; Nieser, 1969a:147

Trichocorixa Kirkaldy, 1908

Trichocorixa louisianae Schwinghammer, 1905. Hungerford, 1948:324

Trichocorixa reticulata (Guérin-Méneville, 1857). Hungerford, 1948:343; Nieser, 1969a:153

Trichocorixa verticalis verticalis (Fieber, 1851). Hungerford, 1948:358; Nieser, 1969a:156

CIMICOMORPHA**THAUMASTOCOROIDEA****THAUMASTOCORIDAE**

Discocoris Kormilev, 1955

†*Discocoris dominicanus* Slater & Baranowski, 2000:350 [Dominican amber]

†**Paleodoris** Poinar & Santiago-Blay, 1997

†*Paleodoris lattini* Poinar & Santiago-Blay, 1997:308 [Dominican amber]

TINGOIDEA**TINGIDAE**

Tinginae

Acanthocheila Stål, 1858

Acanthocheila armigera (Stål, 1858). Drake & Poor, 1937:306; Drake & Ruhoff, 1965:56; Froeschner, 1995:336

Acanthocheila spinicosta Van Duzee, 1907. Barber, 1939:370; Drake & Ruhoff, 1965:59; Froeschner, 1995:336

Allotingis Drake, 1930

Allotingis insulicola Drake & Poor, 1939:31. Drake & Ruhoff, 1965:78 *H

Amblystira Stål, 1873

Amblystira amica Drake & Ruhoff, 1960. Drake & Ruhoff, 1965:79 *H

=*Amblystira solida* Drake, 1942:17

=*Amblystira dozieri* Drake & Hambleton, 1944:94

Amblystira fuscitarsis Champion, 1897. Drake & Hambleton, 1945:358; Drake & Ruhoff, 1965:80

Amblystira morrisoni Drake, 1922:360. Drake & Bruner, 1924:148; Drake & Ruhoff, 1965:81 *DR

Corythaica Stål, 1873

Corythaica carinata Uhler, 1886. Drake & Bruner, 1924:151; Barber, 1939:369; Hurd, 1945:89; Drake & Cobben,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

1960:87; Drake & Ruhoff, 1965:136

Corythaica cyathicollis (Costa, 1864). Santoro, 1960:80; SEA, 1999:56

=*Corythaica planaris* (Uhler, 1893). SEA, 1999:44

Corythucha Stål, 1873

Corythucha gossypii (Fabricius, 1794). Wolcott, 1927b:180; Leonard & Mills, 1931:309; Drake & Ruhoff, 1965:149

Dicrotungis Drake & Ruhoff, 1960

Dicrotungis digitalis (Drake, 1928a):22. Drake & Ruhoff, 1965:180 *H

Dictyla Stål, 1874

Dictyla balli (Drake, 1922):355. Drake & Bruner, 1924:144; Drake, 1943:142; Drake & Ruhoff, 1965:182

Dictyla c-nigrum (Champion, 1898). Drake, 1922:355; Barber, 1939:372; Drake & Ruhoff, 1965:183 Name combination compliant with taxonomic code (Article 32.5.2.4.3) “the elytra with the posterior portion of the nervure closing the discoidal area black (forming a C-shaped mark)” (Champion, 1898)

Dictyla haitiensis (Drake & Poor, 1938):28. Drake & Ruhoff, 1965:187

Dictyla monotropidia (Stål, 1858). Drake, 1922:354; Drake & Poor, 1937:301; Barber, 1939:371; Drake & Ruhoff, 1965:190

Eocader Drake & Hambleton, 1934

†*Eocader babyrussus* Golub & Popov, 2000a:166 [Dominican amber]

Gargaphia Stål, 1862

Gargaphia vanduzei Gibson, 1919. SEA, 1999:52

Leptodictya Stål, 1873

Leptodictya (Manuala) bambusae Drake, 1918. Barber, 1939:370; Drake & Ruhoff, 1965:261

Leptopharsa Stål, 1873

Leptopharsa elegantula Stål, 1873. Drake & Poor, 1937:308

†*Leptopharsa evsyunini* Golub & Popov, 2000b:S292 [Dominican amber]

†*Leptopharsa frater* Golub & Popov, 2003:104 [Dominican amber]

Leptopharsa hoffmani Drake, 1928a:21. Drake & Ruhoff, 1965:277 *H

Leptopharsa illudens Drake, 1922:370. Barber, 1939:370

†*Leptopharsa poinari* Golub & Popov, 2000b:S290 [Dominican amber]

Leptopharsa vicina Drake & Poor, 1939:33. Drake & Ruhoff, 1965:287 *H

Leptopharsa walcotti Drake, 1928b:55 *H

Leptoypha Stål, 1873

Leptoypha morrisoni Drake, 1922:43. Drake & Ruhoff, 1965:290

Phymacysta Monte, 1942

Phymacysta mceffreshi (Drake, 1918):175. Drake & Bruner, 1924:149; Drake & Ruhoff, 1965:327 *H

Phymacysta tumida (Champion, 1897). Drake & Cobben, 1960:85; Drake & Ruhoff, 1965:327; Marcano & Abud, 1994b:11/94

Pseudacysta Blatchley, 1926

Pseudacysta perseae (Heidemann, 1908). Abud & Marcano, 1990:4/90; Abud, 1991b:4; Zuluaga & Mesa, 2000:197
[Introduced]

Stephanitis Stål, 1873

†*Stephanitis rozanovi* Golub & Popov, 2003:106 [Dominican amber]

Teleonemia Costa, 1864

Teleonemia adelpha Drake & Maldonado, 1965:317 *H

Teleonemia lustrabilis Drake, 1953:151. Drake & Ruhoff, 1965:378 *DR

Teleonemia scrupulosa Stål, 1873. Drake & Ruhoff, 1965:383

Teleonemia scrupulosa haytiensis Drake, 1920. Drake & Bruner, 1924:145; Drake & Frick, 1939:201; Drake & Ruhoff, 1965:384

Vatiga Drake & Hambleton, 1946

Vatiga illudens (Drake, 1922):370. Drake & Cobben, 1960:85; Drake & Ruhoff, 1965:424; Froeschner, 1993:458

MIROIDEA**MIRIDAE**

Key reference: Schuh (1995).

Bryocorinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Dicyphini

Engytatus Reuter, 1875

=*Engytatus modestus* (Distant, 1893). Schmutterer, 1990:577

=*Engytatus geniculatus* Reuter, 1876. Uhler, 1894:193

=*Dicyphus luridus* (Gibson, 1917). SEA, 1999:121

Engytatus varians (Distant, 1884). Marcano, 1964:30

Macrolophus Fieber, 1858

Macrolophus praeclarus (Distant, 1884). Marcano, 1964:30

=*Dicyphus prasinus* (Gibson, 1917). SEA, 1999:121

Nesidiocoris Kirkaldy, 1902

Nesidiocoris tenuis (Reuter, 1895). Smith & Audant, 1930:978; Schmutterer, 1990:577; Alvarez *et al.*, 1993:36

Tupiocoris China & Carvalho, 1952

Tupiocoris notatus (Distant, 1893). SEA, 1999:121

Eccritotarsini

Cyrtocapsus Reuter, 1875

Cyrtocapsus caligineus (Stål, 1859). Henry & Carvalho, 1987:292

=*Hemisphaerodella mirabilis* (Reuter, 1908). Henry & Carvalho, 1987:292

Cyrtocapsus haitianus Carvalho, 1954:16. Henry & Carvalho, 1987:292 *H

Pycnoderes Guérin-Méneville, 1857

Pycnoderes incurvus (Distant, 1884). Russo, 1927c:44; Marcano, 1964:29

Deraeocorinae**Clivinematini**

Dominicanocoris Ferreira, 1996

Dominicanocoris barahonensis Ferreira, 1996:264 *DR

Deraeocorini

Diplozona Van Duzee, 1915

Diplozona mexicana Carvalho & Gomes, 1972. Carvalho & Costa, 1990:186

Hyalodini

Antias Distant, 1884

Antias dominicana Carvalho, 1982:329 *DR

Antias maldonadoi Carvalho, 1982:330 *DR

Fennahiella Carvalho, 1955

Fennahiella singularis (Carvalho, 1952):181 *H

Paracarniella Henry & Ferreira, 2003

Paracarniella dominicanensis Henry & Ferreira, 2003:109 *DR

Paracarnus Distant, 1884

Paracarnus haitianus Carvalho, 1952:182 *H

Isometopinae**Isometopini**

Diphleps Bergroth, 1924

†*Diphleps yenli* Santiago-Blay & Poinar, 1993:71 [Dominican amber]

Mirinae**Mirini**

Dagbertus Distant, 1904

Dagbertus fasciatus (Reuter, 1876). Maldonado, 1986:125

Derophthalma Berg, 1883

Derophthalma dominicana Carvalho & Gomes, 1980:106 *DR

Phytocoris Fallén, 1814

Phytocoris eximius Reuter, 1875. Uhler, 1894:191

†**Stomatomiris** Maldonado & Poinar, 1995

†*Stomatomiris funebris* Maldonado & Poinar, 1995b:282 [Dominican amber]

Resthenini

Preops Reuter, 1905

Preops maldonadoi Carvalho & Fontes, 1973:543

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Stenodemini

Collaria Provancher, 1872

Collaria oleosa (Distant, 1883). Schmutterer, 1990:41

Orthotylinae**Orthotylini**

Hyalochloria Reuter, 1907

Hyalochloria unicolor Reuter, 1907. Henry, 2001:258

Jobertus Distant, 1863

Jobertus chryselectrus Distant, 1893. Maldonado, 1980:307

Phylineae**Leucophoropterini**

Tytthus Fieber, 1864

Tytthus parviceps (Reuter, 1890). Schuh, 1995:249

=*Cylloceps pellicia* Uhler, 1893:712. Schuh, 1995:249

Pilophorini

Sthenaridea Reuter, 1884

Sthenaridea araguaiana (Carvalho, 1948). Schuh & Schwartz, 1988:186

Sthenaridea vulgaris (Distant, 1893). Schuh & Schwartz, 1988:192

Phylini

Gonopomiris Henry & Schuh, 2002

Gonopomiris hispaniolae Schuh & Schwartz, 2004:22

Gonopomiris mirificus (Distant, 1893). Henry & Schuh, 2002:213

Hyalopsallus Carvalho & Schaffner, 1973

Hyalopsallus diaphanus (Reuter, 1907). Carvalho & Schaffner, 1973:19

Platyscytus Reuter, 1907

Platyscytus binotatus Reuter, 1907. Maldonado & Carvalho, 1981:386

Pseudatomoscelis Poppius, 1911

Pseudatomoscelis nubila Henry, 2002:102 *DR

Pseudatomoscelis seriatus (Reuter, 1876). Henry, 1991:389

Ranzovius Distant, 1893

Ranzovius moerens (Reuter, 1905). Henry, 1999:103

Reuteroscopus Kirkaldy, 1905

†*Reuteroscopus carvalhoi* Maldonado & Poinar, 1995a:347 [Dominican amber]

Reuteroscopus ornatus (Reuter, 1876). Uhler, 1894:195

Rhinacloa Reuter, 1875

Rhinacloa puertoricensis Schuh & Schwartz, 1985:426

Rhinacloa schaffneri Schuh & Schwartz, 1985:406 *DR, *H

CIMICOIDEA**ANTHOCORIDAE****Lyctocorinae**

Cardiastethus Fieber, 1860

Cardiastethus rugicollis Champion, 1900. Barber, 1939:402

Orius Wolff, 1811

Orius insidiosus (Say, 1832). Wolcott, 1927b:178

CIMICIDAE

Cimex Linnaeus, 1758

Cimex hemipterus (Fabricius, 1803). Barber, 1939:398

Cimex lectularius Linnaeus, 1758. Wolcott, 1927b:178; Barber, 1939:398

NABIDAE**Nabinae**

Nabis Latreille, 1802

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Nabis capsiformis Germar, 1837. Barber, 1939:395

Nabis sordidus Reuter, 1872. Barber, 1939:395

Nabis spinicrus Reuter, 1890. Barber, 1939:395

REDUVOIDEA**REDUVIIDAE**

Key reference: Maldonado Capriles (1990).

Apiomerinae

†*Apicrenus* Maldonado *et al.*, 1993

†*Apicrenus fossilis* Maldonado *et al.*, 1993b:140 [Dominican amber]

Apiomerus Hahn, 1831

†*Apiomerus* sp.—Poinar & Poinar (1999):203 [Dominican amber]

Emesinae

†*Alumeda* Popov, 1990

†*Alumeda antilliana* Popov, 1990:10 [Dominican amber]

†*Alumeda dominicana* Popov, 1990:7 [Dominican amber]

†*Alumeda nigricans* Popov, 1990:4 [Dominican amber]

Emesa Fabricius, 1803

Emesa tenerrima (Dohrn, 1860). Barber, 1939:387; Maldonado, 1990:84

=*Emesa marmorata* McAtee & Malloch, 1925. Maldonado, 1990:84

Emesopsis Uhler, 1894

Emesopsis nubilus Uhler, 1894. Wygodzinsky, 1966:365

Empicoris Hahn, 1834

†*Empicoris copal* Popov, 1987b:4 [Dominican amber]

†*Empiploiariola* Popov, 1993

†*Empiploiariola inermis* Popov, 1993:437 [Dominican amber]

Ghilianella Spinola, 1852

Ghilianella (*Ghilianella*) *apiculata* McAtee & Malloch, 1925:180. Wygodzinsky, 1966:475; Maldonado, 1990:124 *DR

Ghilianella gerstaecheri (Dohrn, 1860). Wygodzinsky, 1966:484; Maldonado, 1990:128 *H Incertae sedis

Ghinallelia Wygodzinsky, 1966

Ghinallelia haitiana (Maldonado, 1960):427. Wygodzinsky, 1966:491; Maldonado, 1990:129 *H

Ghinallelia zomata (Maldonado, 1963):64. Maldonado, 1990:131 *H

Malacopus Stål, 1858

†*Malacopus wygodzinskyi* Popov, 1987a:11 [Dominican amber]

†*Paleoploiariola* Maldonado *et al.*, 1993

†*Paleoploiariola venosa* Maldonado *et al.*, 1993a:97 [Dominican amber]

Stenolemus Signoret, 1858

Stenolemus haitianus Maldonado, 1957:457. Maldonado, 1990:94 *H

Harpactocorinae

Heza Amyot & Serville, 1843

Heza clavata (Guérin-Méneville, 1857). Maldonado, 1976:414

Heza haitiana Maldonado, 1976:418. Maldonado, 1990:216 *H

Heza ornata Maldonado, 1976. New record for Dominican Republic and Hispaniola. Specimens in NMNH collection identified by María del Carmen Coscarón (Universidad de la Plata, Argentina).

Zelus Fabricius, 1803

Zelus longipes (Linnaeus, 1767). Barber, 1939:391; Maldonado, 1990:328

=*Reduvius rubidus* Lepeletier & Serville, 1825. Maldonado, 1990:328

=*Evagoras speciosus* Burmeister, 1835. Maldonado, 1990:328

Zelus puertoricensis Hart, 1987. Maldonado, 1990:330

Zelus renardii (Kolenati, 1856) New record for Dominican Republic and Hispaniola. Specimens in NMNH collection identified by María del Carmen Coscarón (Universidad de la Plata, Argentina).

Zelus subimpressus Stål, 1872. Barber, 1939:392; Maldonado, 1990:331

Holoptilinae

†*Praecoris* Disney, 1991

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Praecoris dominicana* Poinar, 1991a:196 [Dominican amber]

Peiratinae

Melanolestes Stål, 1866

Melanolestes degener (Walker, 1873). Maldonado, 1990:361

Melanolestes picipes (Herrick-Schäffer, 1848). Maldonado, 1990:361

Rasahus Amyot & Serville, 1843

Rasahus hamatus (Fabricius, 1781). Maldonado, 1990:370

†*Rasahus* sp.—Poinar & Poinar (1999):203 [Dominican amber]

Phymatinae

Key reference: Froeschner and Kormilev (1989).

Lophoscutus Kormilev, 1951

Lophoscutus confusus Kormilev, 1989:61 *DR

Lophoscutus dominicanus (Kormilev, 1963):224 *DR

Lophoscutus haitiensis Kormilev, 1987:703 *H

Lophoscutus hispaniolensis Kormilev & Van Doesburg, 1991:278 *DR

Lophoscutus leucographus (Westwood, 1843):25. Barber, 1939:379 *H

Lophoscutus pulcher (Kormilev, 1981):218 *DR

Lophoscutus testaceus (Kormilev, 1963):223 *DR

Lophoscutus ypsilon Kormilev, 1990:223 *DR

Paraphymata Kormilev, 1962

Paraphymata saileri Kormilev, 1960:287 *H

Phymata Katirelle, 1802

Phymata (Euryphymata) superba Kormilev, 1960:452 *H

Phymata marginata (Fabricius, 1803). Barber, 1939:373

Kormilevida Van Doesburg, 1997

Kormilevida iviei (Kormilev & Van Doesburg, 1991):280 *DR

Reduviinae

Leogorrus Stål, 1859

Leogorrus litura (Fabricius, 1787). Maldonado, 1990:412

Saicinae

Kiskeyana Weirauch & Forero, 2007

Kiskeyana palassaina (Weirauch & Forero, 2007a):63. Weirauch & Forero, 2007b:68 *DR

Oncerotrachelus Stål, 1868

Oncerotrachelus cubanus Barber & Bruner, 1937:182

Stenopodainae

Oncoccephalus Fischer, 1813

Oncoccephalus ventralis Walker, 1873:24. Maldonado, 1990:521 *H, *DR

Stenopoda Laporte, 1832

Stenopoda cinerea Laporte, 1833. Barber, 1939:388; Maldonado, 1990:540

Triatominae

Triatoma Laporte, 1832

†*Triatoma dominicana* Poinar, 2005:76 [Dominican amber]

Triatoma rubrofasciata (De Geer, 1773). Neiva & Lent, 1941:84

PENTATOMOMORPHA**ARADOIDEA****ARADIDAE**

Key reference: Kormilev and Froeschner (1987).

Aneurinae

Aneurus Curtis, 1825

Aneurus haitiensis Kormilev, 1968:6. Kormilev & Froeschner, 1987:27 *H

Aneurus hispaniolensis Picchi, 1977:268. Kormilev & Froeschner, 1987:27 *H, *DR

Calisiinae

Calisiopsis Champion, 1898

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Calisiopsis brodzinskyorum* Froeschner, 1992:34 [Dominican amber]

Carventinae

Acaricoris Harris & Drake, 1944

Acaricoris haitiensis Kormilev, 1968:2. Kormilev & Froeschner, 1987:66 *H

Aglaocoris Drake & Maldonado Capriles, 1955

Aglaocoris drakei Kormilev, 1968:5. Kormilev & Froeschner, 1987:67 *H

Aglaocoris rectangularis Usinger & Matsuda, 1959:141. Kormilev & Froeschner, 1987:67 *DR

Eretmocoris Harris & Drake, 1944

Eretmocoris longicornis Usinger & Matsuda, 1959:138. Kormilev & Froeschner, 1987:78 *H

†*Eretmocoris* sp.—Poinar & Poinar (1999):203 [Dominican amber]

Rhysocoris Usinger & Matsuda, 1959

Rhysocoris rugosus Usinger & Matsuda, 1959:130. Kormilev & Froeschner, 1987:90 *H

Mezirinae

Mezira Amyot & Serville, 1843

Mezira abdominalis (Stål, 1873). Barber, 1939:330

Mezira jamaicensis Bergroth, 1906 [Specimen in NMNH collection. New record for the Dominican Republic and Hispaniola]

Mezira placida haitiensis Kormilev, 1968:15. Kormilev & Froeschner, 1987:156

†*Mezira scheveni* Heiss, 2000:7 [Dominican amber]

Notapictinus Usinger & Matsuda, 1959

Notapictinus dominicus (Usinger, 1936):512. Kormilev & Froeschner, 1987:178 *DR

LYGAEOIDEA

The classification arrangement of the Lygaeoidea follows that proposed by Henry (1997). Baranowski and Slater (2005) is the key reference for most families.

BERYTIDAE**Metacanthinae**

Gampsocoris Fuss, 1852

Gampsocoris decorus (Uhler, 1893). Henry, 1997a:25

Jalysus Stål, 1860

Jalysus reductus Barber, 1939:331

Metacanthus Hawle & Corda, 1847

Metacanthus tenellus Stål, 1859. Henry, 1997a:129

BLISSIDAE

Blissus Burmeister, 1835

Blissus antillus Leonard, 1968. Baranowski & Slater, 2005:59

Ischnodemus Fieber, 1837

Ischnodemus sallei (Signoret, 1857). Baranowski & Slater, 2005:62

Ischnodemus variegatus (Signoret, 1857). Baranowski & Slater, 2005:63

Toonglasa Distant, 1893

Toonglasa discalis (Barber, 1947). Baranowski & Slater, 2005:64

CYMIDAE

Cymodema Spinola, 1837

Cymodema breviceps (Stål, 1874). Baranowski & Slater, 2005:54

Cymoninus Breddin, 1907

Cymoninus notabilis (Distant, 1882). Baranowski & Slater, 2005:56

Neoninus Distant, 1882

Neoninus illustris Distant, 1882. Baranowski & Slater, 2005:55

GEOCORIDAE**Bledionotinae**

Neopamphantus Barber & Bruner, 1933

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Neopamphantus hispaniolus Slater, 1965:188. Baranowski & Slater, 2005:75 *H, *DR

Pamphantus Stål, 1874

Pamphantus atrohumeralis atrohumeralis Barber & Bruner, 1933:537. Baranowski & Slater, 2005:76 *H

Pamphantus atrohumeralis dominicanus Slater, 1981. Baranowski & Slater, 2005:76 *DR

Pamphantus barberi Slater in Baranowski & Slater, 2005:76 *DR

Pamphantus pallidoides Slater, 1981:83. Baranowski & Slater, 2005:78 *DR

Pamphantus trimaculatus Slater, 1981. Baranowski & Slater, 2005:79 *DR

Geocorinae

Geocoris Fallén, 1814

Geocoris floridanus Blatchley, 1926. Baranowski & Slater, 2005:65

Geocoris lividipennis Stål, 1862. Baranowski & Slater, 2005:66

Geocoris punctipes (Say, 1832). Baranowski & Slater, 2005:66

LYGAEIDAE

Ischnorhynchinae

Kleidocerys Stephens, 1829

Kleidocerys hispaniola Baranowski in Baranowski & Slater, 2005:51 *DR, *H

Kleidocerys virescens (Fabricius, 1794). Baranowski & Slater, 2005:51

Lygaeinae

Anachrostomus A. Slater, 1992

Anachrostomus formosoides Baranowski in Baranowski & Slater, 2005:12 *DR

Anachrostomus formosus (Blanchard, 1840). Baranowski & Slater, 2005:12

Hadrosomus A. Slater, 1992

Hadrosomus confraternus (Uhler, 1869). Baranowski & Slater, 2005:15

Hadrosomus nigricoxalis Baranowski & Brailovsky, 1999:596. Baranowski & Slater, 2005:15 *DR

Lygaeus Fabricius, 1794

Lygaeus alboornatus (Blanchard, 1852). Baranowski & Slater, 2005:17

Lygaeus argutus Brailovsky, 1982:271. Baranowski & Slater, 2005:18 *DR

Lygaeus bahamensis Barber & Ashlock, 1960. Baranowski & Slater, 2005:18

Melanopleuroides A. Slater & Baranowski, 2001

Melanopleuroides dominicanus A. Slater & Baranowski, 2001:131. Baranowski & Slater, 2005:20 *DR

Melanopleurus Stål, 1874

Melanopleurus aureus Distant, 1882:188. Baranowski & Slater, 2005:21 *DR

Melanopleurus inflatus Brailovsky, 1979. Baranowski & Slater, 2005:22 *DR

Melanopleurus maculicorium Maldonado, 1974:24. Baranowski & Slater, 2005:22 *DR

Ochrimnus Stål, 1874

Ochrimnus (Ochrimnus) collaris (Fabricius, 1803). Baranowski & Slater, 2005:26

Ochrimnus (Ochrimnus) laevus Brailovsky, 1982. Baranowski & Slater, 2005:28

Ochrimnus (Orthochrimnus) marginatus Baranowski in Baranowski & Slater, 2005:29 *DR

Ochrimnus (Ochrimnus) pseudocollaris Brailovsky, 1982. Baranowski & Slater, 2005:30

Ochrostomus Stål, 1874

Ochrostomus pulchellus (Fabricius, 1794). Baranowski & Slater, 2005:31

Oncopeltus Stål, 1868

Oncopeltus aulicus (Fabricius, 1775). Baranowski & Slater, 2005:33

Oncopeltus cingulifer Stål, 1874. Baranowski & Slater, 2005:35

Oncopeltus fasciatus (Dallas, 1852). Baranowski & Slater, 2005:36

Oncopeltus femoralis Stål, 1874. Baranowski & Slater, 2005:37

Oncopeltus pictus Van Duzee, 1907. Baranowski & Slater, 2005:38

Oncopeltus semilimbatus Stål, 1874. Baranowski & Slater, 2005:39

Oncopeltus varicolor (Fabricius, 1794). Baranowski & Slater, 2005:41

Orsillinae

Neortholomus Hamilton, 1983

Neortholomus jamaicensis (Dallas, 1852). Baranowski & Slater, 2005:48

Nysius Dallas, 1852

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Nysius raphanus Howard, 1872. Baranowski & Slater, 2005:46

Nysius scutellatus Dallas, 1852. Baranowski & Slater, 2005:47

Nysius tenellus Barber, 1947. Baranowski & Slater, 2005:47

Xyonyxius Ashlock & Lattin, 1963

Xyonyxius basalis (Dallas, 1852). Baranowski & Slater, 2005:43

Xyonyxius californicus (Stål, 1859). Baranowski & Slater, 2005:44

NINIDAE

Ninyas Distant, 1882

Ninyas deficiens (Lethierry, 1881). Baranowski & Slater, 2005:68

Ninyas dominicanus Baranowski in Baranowski & Slater, 2005:70 *DR

Ninyas woodruffi Baranowski in Baranowski & Slater, 2005:73 *DR

OXYCARENIDAE

Oxycarenus Fieber, 1837

Oxycarenus hyalinipennis (Costa, 1847). Baranowski & Slater, 2005:81 [Introduced]

PACHYGRONTHIDAE

Cymophyes Fieber, 1870

Cymophyes nesocoris Baranowski & Slater, 1997. Baranowski & Slater, 2005:92

Oedancala Amyot & Serville, 1843

Oedancala bimaculata (Distant, 1893). Baranowski & Slater, 2005:83

Pachygrontha Germar, 1837

Pachygrontha compacta Distant, 1893. Baranowski & Slater, 2005:87

RHYPAROCHROMIDAE**Antilocorini**

Antilocoris Kirkaldy, 1874

Antilocoris pallidus (Uhler, 1894). Baranowski & Slater, 2005:95

Antilocoris pilosulus (Stål, 1874). Baranowski & Slater, 2005:96

Bathydema Uhler, 1893

Bathydema hispaniola Slater & Baranowski in Slater *et al.*, 1977:351 *DR

Cligenes Distant, 1893

Cligenes distinctus Distant, 1893. Baranowski & Slater, 2005:105

Cleradini

Clerada Signoret, 1863

Clerada apicicornis Signoret, 1863. Baranowski & Slater, 2005:110

Lethaeini

Bubaces Distant, 1893

Bubaces uhleri (Distant, 1901). Baranowski & Slater, 2005:112

Neopetissius O'Donnell, 2001

Neopetissius variegatus O'Donnell, 2001. Baranowski & Slater, 2005:120

Paragonatas Barber, 1939

Paragonatas divergens (Distant, 1882). Baranowski & Slater, 2005:121

Valtissius Barber, 1918

Valtissius distinctus (Distant, 1901). Baranowski & Slater, 2005:126

Myodochini

Catenes Distant, 1893

Catenes spiculus Slater & Baranowski, 1994:489. Baranowski & Slater, 2005:131 *DR

Froeschneria Harrington, 1980

Froeschneria multispinus (Stål, 1874). Baranowski & Slater, 2005:133

Froeschneria piligera (Stål, 1862). Baranowski & Slater, 2005:135

Heraeus Stål, 1862

Heraeus caliginosus Slater & Baranowski, 1994:491. Baranowski & Slater, 2005:137 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Heraeus concolor* Slater & Baranowski, 1994:493. Baranowski & Slater, 2005:137 *DR
Heraeus guttatus (Dallas, 1852). Baranowski & Slater, 2005:139
Heraeus plebejus Stål, 1874. Baranowski & Slater, 2005:142
Heraeus sp. 1—Baranowski & Slater (2005):145
Heraeus sp. 2—Baranowski & Slater (2005):145
Heraeus triguttatus (Guérin-Méneville, 1857). Baranowski & Slater, 2005:144
Ligyrocoris Stål, 1872
Ligyrocoris litigiosus (Stål, 1862). Baranowski & Slater, 2005:145
Myodocha Latreille, 1807
Myodocha froeschneri A. Slater, 1998:10. Baranowski & Slater, 2005:147
Neopamera Harrington, 1980
Neopamera albocincta (Barber, 1953). Baranowski & Slater, 2005:150
Neopamera bilobata (Say, 1831). Baranowski & Slater, 2005:152
Neopamera intermedia (Barber, 1923). Baranowski & Slater, 2005:157
Neopamera neotropicalis (Kirkaldy, 1909). Baranowski & Slater, 2005:158
Neopamera vicarious (Barber, 1954). Baranowski & Slater, 2005:160
Paromius Fieber, 1861
Paromius dohrnii (Guérin-Méneville, 1857). Baranowski & Slater, 2005:171
Paromius longulus (Dallas, 1852). Baranowski & Slater, 2005:172
Prytanes Distant, 1893
Prytanes brunnea Baranowski in Baranowski & Slater, 2005:175 *DR
Prytanes dissimilis (Barber, 1953). Baranowski & Slater, 2005:176
Prytanes formosa (Distant, 1882). Baranowski & Slater, 2005:177
Prytanes minima (Guérin-Méneville, 1857). Baranowski & Slater, 2005:179
Prytanes oblonga (Stål, 1862). Baranowski & Slater, 2005:179
Pseudopachybrachius Malipatil, 1978
Pseudopachybrachius concepcioni Zheng & Slater, 1984:98. Baranowski & Slater, 2005:164
Pseudopachybrachius vinctus (Say, 1831). Uhler, 1894:186; Baranowski & Slater, 2005:166
Ozophorini
Ozophora Uhler, 1871
Ozophora atropicta Barber, 1939. Baranowski & Slater, 2005:189
Ozophora auroseta Baranowski in Baranowski & Slater, 2005:192 *DR
Ozophora burmeisteri (Guérin-Méneville, 1857). Baranowski & Slater, 2005:193
Ozophora cacumena Slater in Baranowski & Slater, 2005:195 *DR
Ozophora caliginosa Slater, 1990:143. Baranowski & Slater, 2005:196 *H, *DR
Ozophora caribbee Baranowski & Slater, 1984:444. Baranowski & Slater, 2005:196
Ozophora caroli Slater & Baranowski, 1983. Baranowski & Slater, 2005:197
Ozophora darlingtoni Slater, 1990:144. Baranowski & Slater, 2005:204 *H, *DR
Ozophora divaricata Barber, 1954. Baranowski & Slater, 2005:204
Ozophora fuscipennis Baranowski in Baranowski & Slater, 2005:2006 *DR
Ozophora helenae Baranowski & Slater, 1984:457. Baranowski & Slater, 2005:208 *DR
Ozophora heydoni Barber & Ashlock, 1960. Baranowski & Slater, 2005:210
Ozophora hispaniola Slater, 1990:140. Baranowski & Slater, 2005:212 *DR, *H
Ozophora insulanus Slater in Baranowski & Slater, 2005:215 *DR
Ozophora laticephala Slater & O'Donnell, 1979. Baranowski & Slater, 2005:216
Ozophora pallescens (Distant, 1893). Baranowski & Slater, 2005:224
Ozophora parimpicta Baranowski in Baranowski & Slater, 2005:225
Ozophora psarocoris Slater in Baranowski & Slater, 2005:226 *DR
Ozophora pusilla Slater, 1990:145. Baranowski & Slater, 2005:229 *DR
Ozophora quinquemaculata *quinquemaculata* Barber, 1939. Baranowski & Slater, 2005:230
Ozophora rawlinsi Slater in Baranowski & Slater, 2005:233 *DR
Ozophora reperta Blatchley, 1926. Baranowski & Slater, 2005:234
Ozophora rubrolinea Slater, 1987. Baranowski & Slater, 2005:235
Ozophora testacea Slater, 1990:142. Baranowski & Slater, 2005:238 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ozophora triangularis Slater in Baranowski & Slater, 2005:239 *DR, *H

Ozophora umbrosa Slater, 1987b:142. Baranowski & Slater, 2005:241

Oophora venusta Slater in Baranowski & Slater, 2005:244 *DR

Ozophora woodruffi Slater in Baranowski & Slater, 2005:245 *DR

Rhyparochromini

Dieuches Dohrn, 1860

Dieuches armatipes (Walker, 1872). Baranowski & Slater, 2005:247 [Introduced]

PYRRHOCOROIDEA**LARGIDAE**

Largus Hahn, 1831

Largus obovatus (Barber, 1923a):5. Barber, 1939:364

PYRRHOCORIDAE**Pyrrhocorinae**

Dysdercus Audinet-Serville, 1835

Dysdercus andreae (Linnaeus, 1758). Barber, 1923b:24; Barber, 1939:366; Van Doesburg, 1968:53

Dysdercus mimulus mimulus Hussey, 1929. Van Doesburg, 1968:104

Dysdercus ochreatus ochreatus (Say, 1832). Van Doesburg, 1968:45

Dysdercus sanguinarius sanguinarius Stål, 1870. Barber, 1939:366; Van Doesburg, 1968:48

COREOIDEA**ALYDIDAE****Alydinae**

Burtinus Stål, 1860

Burtinus luteomarginatus Maldonado Capriles, 1953. Schaefer & Ahmad, 2007:835

Neomegalotomus Schaffner & Schaefer, 1998

Neomegalotomus rufipes (Westwood, 1842). Barber, 1923b:21; Barber, 1939:323

Micrelytrinae**Leptocorisini**

Leptocorisa Latreille, 1829

Leptocorisa filiformis (Fabricius, 1775). Barber, 1939:324

Stenocoris Burmeister, 1839

Stenocoris furcifera (Westwood, 1842). Abud, 1993f:9/93

COREIDAE**Coreinae****Acanthocerini**

Acanthocerus Palisot de Beauvois, 1818

Acanthocerus cruciger (Tigny, 1813). O'Shea, 1980:61

=*Acanthocerus crucifer* Palisot de Beauvois, 1818. Wolcott, 1927b:183

Anisoscelidini

Chondrocera Laporte, 1832

Chondrocera mirabilis Brailovsky & Barrera, 1994:54 *DR

Leptoglossus Swainson, 1837

Leptoglossus balteatus (Linnaeus, 1771). Barber, 1939:311; Allen, 1969:97; Schmutterer, 1990:293

Leptoglossus cinctus (Herrick-Schäffer, 1836). Wolcott, 1927b:184

Leptoglossus concolor (Walker, 1871). Allen, 1969:118

Leptoglossus gonagra (Fabricius, 1775). Allen, 1969:84

Leptoglossus stigma (Herbst, 1784). Barber, 1939:311

Coreini

Anasa Amyot & Serville, 1843

Anasa bellator (Fabricius, 1787). Brailovsky, 1985:90

Anasa pisina Brailovsky, 2001:43

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Anasa scorbutica Fabricius, 1775. Barber, 1923b:19

Catorhintha Stål, 1859

Catorhintha guttula (Fabricius, 1794). Barber, 1923b:19

Catorhintha selector Stål, 1859. Brailovsky & García, 1987:55

Zicca Amyot & Serville, 1843

Zicca taeniola (Dallas, 1852). Brailovsky & Cadena, 1992:90

Leptoscelini

Phthia Stål, 1862

Phthia picta (Drury, 1770). Uhler, 1894:179; Barber, 1923b:17

Sparthocerini

Spartocera Laporte, 1832

Spartocera batatas (Fabricius, 1798). Barber, 1939:314; Halbert & Brambila, 2005:135

Spartocera fusca (Thunberg, 1783) [Specimens in NMNH collection. New record for Dominican Republic and Hispaniola]

Chariesterini

Chariesterus Laporte, 1832

Chariesterus gracilicornis Stål, 1870. Barber, 1923b:18; Barber, 1939:316

RHOPALIDAE

Rhopalinae

Niesthrea Spinola, 1837

Niesthrea louisianica Sailer, 1961 [By synonymy of species below]

=*Corizus hyalinus* (Fabricius, 1794). Hambleton, 1908:137; Barber, 1923b:22

Niesthrea sidae (Fabricius, 1794). Hambleton, 1908:142; Barber, 1923b:22; Barber, 1939:327

Corizus Fallén, 1814

Corizus punctatus Signoret, 1859. Hambleton, 1908:144

Harmostes Burmeister, 1835

Harmostes serratus (Fabricius, 1794). Barber, 1923b:21; Barber, 1939:325

Serinethinae

Jadera Stål, 1860

Jadera antica (Walker, 1872). Barber, 1954:2

PENTATOMOIDEA**CYDNIDAE**

New records are determinations of Joe Eger (DowAgro, Tampa) on material in his personal collection or the Florida State Collection of Arthropods.

Cydninae

Amnestus Dallas, 1851

†*Amnestus electricus* Thomas, 1994a:305 [Dominican amber]

†*Amnestus priscus* Thomas, 1994a:307 [Dominican amber]

Amnestus pusio (Stål, 1860). Barber, 1939:274; Froeschner, 1960:654

Amnestus radialis Froeschner, 1960 [New record for Dominican Republic and Hispaniola]

Amnestus subferrugineus (Westwood, 1837). Barber, 1939:273

Amnestus trimaculatus Froeschner, 1960 [New record for Dominican Republic and Hispaniola]

Dallasius Berg, 1901

†*Dallasius* (*Dallasius*) *succineus* Thomas, 1994a:304 [Dominican amber]

Dallasius (*Ecarinoceps*) *laevis* Froeschner, 1960:589 *DR, *H

Dallasius (*Ecarinoceps*) *scitus* (Walker, 1868). Froeschner, 1960:587

Melanaethus Uhler, 1875

Melanaethus aereus Froeschner, 1960:425 *H

Melanaethus spinolae (Signoret, 1863). Froeschner, 1960:449

Rhytidoporus Uhler, 1877

Rhytidoporus (*Rhytidoporus*) *indentatus* (Uhler, 1877). Barber, 1939:271; Froeschner, 1960:387

Rhytidoporus (*Rhytidoporus*) *obsoletus* Froeschner, 1960:389 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Tominotus Mulsant & Rey, 1866

Tominotus communis (Uhler, 1877). Froeschner, 1960:551

THYREOCORIDAE

Corimelaena White, 1839

Corimelaena (Corimelaena) minuta (Uhler, 1863). Barber, 1939:269

Corimelaena (Parapora) cognata (Van Duzee, 1907) [New record for Dominican Republic and Hispaniola]

Galgupha Amyot & Serville, 1843

Galgupha (Gyrocnemis) guttiger (Stål, 1862) [New record for Dominican Republic and Hispaniola]

MEGARIDIDAE

New records are determinations of Joe Eger (DowAgro, Tampa). This also appears to be the first record of the family for the island.

Megaris Stål, 1860

Megaris sp. 1 [New record for Dominican Republic and Hispaniola]

Megaris sp. 2 [New record for Dominican Republic and Hispaniola]

PENTATOMIDAE

Key reference: Perez-Gelabert and Thomas (2005).

Asopinae

Alcaeorrhynchus Bergroth, 1891

Alcaeorrhynchus phymatophorus (Palisot de Beauvois, 1811):112. Perez-Gelabert & Thomas, 2005:323

Andrallus Bergroth, 1905

Andrallus spinidens (Fabricius, 1787). Perez-Gelabert & Thomas, 2005:324

Podisus Herrich-Schäffer, 1851

Podisus maculiventris (Say, 1831). Perez-Gelabert & Thomas, 2005:324

Podisus mucronatus Uhler, 1897. Perez-Gelabert & Thomas, 2005:324

Podisus sagitta (Fabricius, 1794). Perez-Gelabert & Thomas, 2005:325

Stiretrus Laporte, 1832

Stiretrus quinquepunctatus Germar, 1839:20. Perez-Gelabert & Thomas, 2005:325 *H

Tylospilus Stål, 1870

Tylospilus acutissimus (Stål, 1870). Perez-Gelabert & Thomas, 2005:325

Tyrannocoris Thomas, 1992

Tyrannocoris jole (Stål, 1862). Perez-Gelabert & Thomas, 2005:325

Discocephalinae**Ochlerini**

Alathetus Dallas, 1851

Alathetus haitiensis Rolston, 1982:156. Perez-Gelabert & Thomas, 2005:325 *H

Edessinae

Edessa Fabricius, 1803

Edessa bifida (Say, 1832). Perez-Gelabert & Thomas, 2005:345

Edessa chlorophyla Barber & Bruner, 1932. Perez-Gelabert & Thomas, 2005:346

Edessa cornuta Burmeister, 1835. Perez-Gelabert & Thomas, 2005:346

Edessa excoriata Barber & Bruner, 1932. Perez-Gelabert & Thomas, 2005:346

Edessa meditabunda (Fabricius, 1794). Perez-Gelabert & Thomas, 2005:346

Edessa rawlinsi Thomas in Perez-Gelabert & Thomas, 2005:346 *DR

Pentatominae**Pentatomini**

Acrosternum Fieber, 1860

Acrosternum (Chinavia) insulani Rolston, 1983:113. Perez-Gelabert & Thomas, 2005:325 *DR

Acrosternum (Chinavia) marginatum (Palisot de Beauvois, 1817). Perez-Gelabert & Thomas, 2005:326

Acrosternum (Chinavia) montivagum (Distant, 1890). Perez-Gelabert & Thomas, 2005:327

Acrosternum (Chinavia) ubicum Rolston, 1983. Perez-Gelabert & Thomas, 2005:327

Acrosternum (Chinavia) wygodzinskyi Rolston, 1983. Perez-Gelabert & Thomas, 2005:327

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Agonoscelis Spinola, 1837

Agonoscelis puberula Stål, 1857. Thomas *et al.*, 2003:151; Perez-Gelabert & Thomas, 2005:327 [Introduced]

Arocera Spinola, 1837

Arocera (Euopta) placens (Walker, 1867). Perez-Gelabert & Thomas, 2005:328

Arvelius Spinola, 1837

Arvelius albopunctatus (De Geer, 1773). Perez-Gelabert & Thomas, 2005:328

Arvelius haitianus Brailovsky, 1981:271. Perez-Gelabert & Thomas, 2005:328

Arvelius porrectispinus Breddin, 1909. Perez-Gelabert & Thomas, 2005:328

Banasa Stål, 1860

Banasa flavosa Thomas in Perez-Gelabert & Thomas, 2005:329 *DR

Banasa herbacea (Stål, 1872). Perez-Gelabert & Thomas, 2005:328

Banasa lenticularis Uhler, 1894. Perez-Gelabert & Thomas, 2005:329

Banasa punctata Thomas in Perez-Gelabert & Thomas, 2005:331 *DR

Banasa punctatissima Barber & Bruner, 1932. Perez-Gelabert & Thomas, 2005:329

Banasa zeteki Sailer, 1959. Perez-Gelabert & Thomas, 2005:329

Caribo Rolston, 1984

Caribo fasciatus Rolston, 1984. Perez-Gelabert & Thomas, 2005:332

Chroantha Stål, 1872

Chroantha ornatula (Herrick-Schäffer, 1842). Perez-Gelabert & Thomas, 2005:332 [Introduced]

Cyptocephala Berg, 1883

Cyptocephala antiquensis (Westwood, 1837). Perez-Gelabert & Thomas, 2005:332

Cyptocephala bimini (Ruckes, 1952). Perez-Gelabert & Thomas, 2005:332

Cyptocephala pallida Rolston, 1986. Perez-Gelabert & Thomas, 2005:332

Euschistus Dallas, 1851

Euschistus acuminatus Walker, 1867. Perez-Gelabert & Thomas, 2005:333

Euschistus bifibulus (Palisot de Beauvois, 1805). Perez-Gelabert & Thomas, 2005:333

Euschistus crassus Dallas, 1851. Perez-Gelabert & Thomas, 2005:333

Euschistus crenator (Fabricius, 1794). Perez-Gelabert & Thomas, 2005:333

Euschistus obscurus (Palisot de Beauvois, 1817). Perez-Gelabert & Thomas, 2005:334

Fecelia Stål, 1872

Fecelia biorbis Eger, 1980:29. Perez-Gelabert & Thomas, 2005:334 *H

Fecelia nigridens (Walker, 1867). Perez-Gelabert & Thomas, 2005:334

Fecelia proxima Grazia, 1980:265. Perez-Gelabert & Thomas, 2005:335

Grazia Rolston, 1981

Grazia tincta (Distant, 1880). Perez-Gelabert & Thomas, 2005:335

Loxa Amyot & Serville, 1843

Loxa nesiotes Horvath, 1925. Perez-Gelabert & Thomas, 2005:335

Loxa pallida Van Duzee, 1907. Perez-Gelabert & Thomas, 2005:335

Loxa viridis (Palisot de Beauvois, 1805). Perez-Gelabert & Thomas, 2005:335

Mediocampus Thomas, 1994

Mediocampus dominicanus Thomas, 1994b:259. Perez-Gelabert & Thomas, 2005:336 *DR

Mediocampus perezi Thomas in Perez-Gelabert & Thomas, 2005:336 *DR

Mediocampus woodruffi Thomas in Perez-Gelabert & Thomas, 2005:338 *DR

Menudo Thomas, 1990

Menudo femoralis Thomas, 1994. Perez-Gelabert & Thomas, 2005:339

Mormidea Amyot & Serville, 1843

Mormidea albisignis Stål, 1872. Perez-Gelabert & Thomas, 2005:339

Mormidea angustata Stål, 1862. Perez-Gelabert & Thomas, 2005:339

Mormidea cubrosa (Dallas, 1851). Perez-Gelabert & Thomas, 2005:339

Murgantia Stål, 1862

Murgantia varicolor (Westwood, 1837). Perez-Gelabert & Thomas, 2005:340

Nezara Amyot & Serville, 1843

Nezara viridula (Linnaeus, 1758). Santoro, 1960:351; Schmutterer, 1990:345; Perez-Gelabert & Thomas, 2005:340

Oebalus Stål, 1862

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Oebalus insularis* (Stål, 1872). Perez-Gelabert & Thomas, 2005:340
Oebalus magnus Thomas in Perez-Gelabert & Thomas, 2005:340 *DR
Oebalus ornatus (Sailer, 1944). Schmutterer, 1990:56; Perez-Gelabert & Thomas, 2005:341
Oebalus poecilus (Dallas, 1851). Perez-Gelabert & Thomas, 2005:341
Oebalus pugnax (Fabricius, 1775). Schmutterer, 1990:56; Perez-Gelabert & Thomas, 2005:342
Oebalus ypsilonlongriseus (De Geer, 1773). Perez-Gelabert & Thomas, 2005:342
Piezodorus Fieber, 1860
Piezodorus guildinii (Westwood, 1837). Perez-Gelabert & Thomas, 2005:342
Proxys Spinola, 1837
Proxys punctulatus (Palisot de Beauvois, 1805). Perez-Gelabert & Thomas, 2005:342
Proxys victor (Fabricius, 1775). Perez-Gelabert & Thomas, 2005:342
Thyanta Stål, 1862
Thyanta (Argosoma) obsoleta (Dallas, 1851). Perez-Gelabert & Thomas, 2005:342
Thyanta (Argosoma) testacea (Dallas, 1851). Perez-Gelabert & Thomas, 2005:343
Thyanta (Thyanta) perditor (Fabricius, 1794). Perez-Gelabert & Thomas, 2005:343
Tibraca Stål, 1860
Tibraca limbativentris Stål, 1860. Zuluaga & Mesa, 2000:197; Perez-Gelabert & Thomas, 2005:343 [Introduced]
Vulsirea Spinola, 1837
Vulsirea nigrorubra Spinola, 1837. Perez-Gelabert & Thomas, 2005:344
Mecidiini
Mecidea Dallas, 1851
Mecidea longula Stål, 1854. Perez-Gelabert & Thomas, 2005:344
Proclletini
Brepholoxa Van Duzee, 1904
Brepholoxa heidemanni Van Duzee, 1904. Perez-Gelabert & Thomas, 2005:344
Brepholoxa rotundifrons Barber, 1939. Perez-Gelabert & Thomas, 2005:344
Sciocorini
Antillosciocoris Thomas, 2005
Antillosciocoris palisoti Thomas in Perez-Gelabert & Thomas, 2005:344 *DR
Podopinae
Amaurochrous Stål, 1872
Amaurochrous dubius (Palisot de Beauvois, 1805). Perez-Gelabert & Thomas, 2005:347
Tessaratominae
Piezosternum Amyot & Serville, 1843
Piezosternum subulatum (Thunberg, 1783). Perez-Gelabert & Thomas, 2005:347
SCUTELLERIDAE
Pachycorinae
Diolcus Mayr, 1864
Diolcus cassidoides (Walker, 1867). Eger & Lattin, 1995:417 *DR, *H
Diolcus irroratus (Fabricius, 1775). Barber, 1939:280
Diolcus variegatus (Herrich-Schäffer, 1836). Barber, 1939:279; Eger & Baranowski, 2002:267
Nesogenes Horváth, 1921
Nesogenes boscii (Fabricius, 1798). Barber, 1939:280
Pachycoris Burmeister, 1835
Pachycoris fabricii (Linnaeus, 1771). Barber, 1939:282
Sphyrocoris Mayr, 1864
Sphyrocoris obliquus (Germar, 1839). Kirkaldy, 1909:279
Sympylus Dallas, 1851
Sympylus caribbeanus Kirkaldy, 1909. Barber, 1939:278
Tetyra Fabricius, 1803
Tetyra antillarum Kirkaldy, 1909. Barber, 1939:282
Scutellerinae
Augocoris Burmeister, 1835
Augocoris illustris (Fabricius, 1781). Abud, 1994d:9/94

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

AUCHENORRHYNCHA**FULGOROMORPHA****FULGOROIDEA****ACANALONIIDAE**

Acanalonia Spinola, 1839

Acanalonia phorcys Fennah, 1971:337 *H

Acanalonia servillei Spinola, 1839. Wolcott, 1927b:191; Dozier, 1931d:13; Ball, 1933:149; Metcalf, 1954a:31

Acanalonia sublinea (Walker, 1858). Metcalf, 1954a:34

Acanalonia umbraculata (Fabricius, 1803). Metcalf, 1954a:35

Acanalonia viridis Melichar, 1901:187. Metcalf, 1954a:38 *Hisp.

ACHILIDAE

Catonia Uhler, 1895

Catonia haitiensis Dozier, 1931d:15. Metcalf, 1948:29

Catonia intricata Uhler, 1895. Wolcott, 1922:33; Metcalf, 1948:31

Haitiana Dozier, 1936

Haitiana nigrita Dozier, 1936:2. Fennah, 1950:119 *H

CIXIIDAE

Bothriocera Burmeister, 1835

Bothriocera emelyanovi O'Brien, 2006:312 *DR

Bothriocera ferruginea Fennah, 1971:310 *H

Bothriocera haitiana Fennah, 1971:311 *H

Bothriocera hispaniolae Caldwell, 1950:1 *DR

Bothriocera latens Fennah, 1971:309 *H

Bothriocera lua Fennah, 1971:304 *H

Bothriocera venosa Fowler, 1904. Dozier, 1931d:14

Cubanella Fennah, 1948

Cubanella haitiensis Caldwell, 1950:2 *DR

Cyclopollarus Fennah, 1945

Cyclopollarus hispaniolae Fennah, 1971:319 *H

Mnemosyne Stål, 1866

Mnemosyne consoleae van Stalle, 1987:128 *DR

Mnemosyne dominicensis van Stalle, 1987:126 *DR

Mnemosyne granulata van Stalle, 1987:129 *DR

Mnemosyne oblongostriata van Stalle, 1987:127 *DR

Mnemosyne vegensis van Stalle, 1987:129 *DR

Haplaxius Fowler, 1904

Haplaxius sp. nr. *crudus* – Howard *et al.* (1981):44 [As *Myndus*]

Nymphocixia Van Duzee, 1923

Nymphocixia caribbea Fennah, 1971. Howard *et al.*, 1981:44

Oecleus Stål, 1862

Oecleus acutus Ball, 1902:157. Kramer, 1977:419 *H

Oecleus sp. nr. *acutus* – Howard *et al.* (1981):44

Oliarus Stål, 1862

Oliarus complectus Ball, 1902. Caldwell, 1950:1; Howard *et al.*, 1981:44

=*Oliarus franciscanus* Stål, 1859. Metcalf, 1936:61

†*Oliarus kulickae* Szwedo, 2000:162 [Dominican amber]

Oligocixia Gebicki & Wegierek, 1993

†*Oligocixia electrina* Gebicki & Wegierek, 1993:122 [Dominican amber]

Pintalia Stål, 1860

Pintalia procellata (Uhler, 1901):511 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

DELPHACIDAE

Copicerus Swartz, 1802

Copicerus irroratus irroratus Swartz, 1802. Metcalf, 1943:31

Delphacodes Fieber, 1866

Delphacodes humilis (Van Duzee, 1907). Caldwell, 1950:1

Euides Fieber, 1866

Euides magnistylus (Crawford, 1914). Caldwell, 1950:1

Metadelphax Wagner, 1963

Metadelphax propinquua (Fieber, 1866). Caldwell, 1950:1; Gonzon & Bartlett, 2007:242

Nilaparvata Distant, 1906

Nilaparvata caldwelli Metcalf, 1955. Bartlett, 2007:54

Nothodelphax Fennah, 1963

Nothodelphax slossonae (Ball, 1903). Caldwell, 1950:1

Peregrinus Kirkaldy, 1904

Peregrinus maidis (Ashmead, 1890). Wolcott, 1927b:394; Schmutterer, 1990:15

Pissonotus Van Duzee, 1894

Pissonotus abdominalis (Crawford, 1914). Bartlett & Dietz, 2000:102

Pissonotus albovenosus (Osborn, 1935). Bartlett & Dietz, 2000:38

Saccharosydne Kirkaldy, 1907

Saccharosydne saccharivora (Westwood, 1833). Wolcott, 1922:33; Wolcott, 1927b:191; Metcalfe, 1971:565; Schmutterer, 1990:77

Tagosodes Asche & Wilson, 1990

Tagosodes orizicola (Muir, 1926). Schmutterer, 1990:43; Medina, 2002a:61

DERBIDAE

Derbinae

Cedusa Fowler, 1904

Cedusa colona Caldwell in Caldwell & Martorell, 1950. Flynn & Kramer, 1983:244

†*Cedusa credula* Emeljanov & Shcherbakov, 2000:445 [Dominican amber]

Cedusa inflata (Ball, 1902):262. Howard *et al.*, 1981:44; Flynn & Kramer, 1983:241; Howard, 2001:119

Cedusa quinteca Kramer, 1986:278 *DR

Cedusa santaclara Myers, 1928. Metcalf, 1945:130

Dawnarioides Dozier, 1929

Dawnarioides hispaniolus O'Brien, 1982:313 *DR

Dysimia Muir, 1924

†*Dysimia imprudens* Emeljanov & Shcherbakov, 2000:447 [Dominican amber]

Dysimia maculata Muir, 1924. Dozier, 1931d:13; Broomfield, 1985:89

Neocenchrea Metcalf, 1923

Neocenchrea sp. – Howard *et al.* (1981):44

Omolicina Fennah, 1945

Omolicina sp. – Howard *et al.* (1981):44

FLATIDAE

Flatinae

Acrophaea Melichar, 1902

Acrophaea robusta (Uhler, 1901):515. Metcalf, 1957:296 *Hisp.

Cryptoflata Melichar, 1901

Cryptoflata dominicensis (Spinola, 1839):439. Metcalf, 1957:270 *Hisp.

Cyarda Stål, 1866

Cyarda acuminipennis acuminipennis (Spinola, 1839):445. Melichar, 1902:134; Fennah, 1965:112 *DR

Cyarda acuminipennis haitensis Metcalf & Bruner, 1948. Wolcott, 1927b:191; Fennah, 1965:113 *H

=*Cyarda haitensis* Metcalf & Bruner, 1948:103 *H

Cyarda difformis Walker, 1858. Melichar, 1902:134; Dozier, 1931d:14; Fennah, 1965:114

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Cyarda regina Fennah, 1965:117 *H

Eurocalia Van Duzee, 1907

Eurocalia punctifera (Walker, 1858). Metcalf, 1957:431

Euhyloptera Fennah, 1945

Euhyloptera haitiana Fennah, 1965:110 *H

Euhyloptera maculipennis Fennah, 1965:108 *H

Euhyloptera priapus Fennah, 1965:109 *H

Euhyloptera simillima Fennah, 1965:111 *H

Exoma Melichar, 1902

Exoma robusta (Uhler, 1901):515. Fennah, 1965:108 *H

Exoma viduata Melichar, 1902:158. Medler, 2003:355 *H

Flatormenis Melichar, 1923

Flatormenis glaucescens (Walker, 1858). Melichar, 1902:97 *Hisp.

Melormenis Metcalf, 1938

Melormenis infuscata domingensis (Russo, 1930). Metcalf, 1957:333

Ormenana Metcalf & Bruner, 1948

Ormenana sp.—Schmutterer (1990):157

Ormenaria Metcalf & Bruner, 1948

Ormenaria sp.—Abud (1982):2/82

Ormenina Fennah, 1947

Ormenina coffeacola (Dozier, 1931d):17. Fennah, 1947a:114 *H

Ormenina paupera (Walker, 1858d):119. Fennah, 1947a:114; Melichar, 1902:99 *Hisp.

Petrusa Stål, 1860

Petrusa epilepsis (Kirkaldy, 1906) [New name for *Petrusa marginata* Linnaeus, 1767]. Caldwell, 1950:1; Metcalf, 1957:337

FLATOIDINAE

Flatoides Guérin-Méneville, 1844

Flatoides brunnea Muir, 1924:472. Metcalf, 1957:502

Flatoides cervina Walker, 1851. Metcalf, 1957:502

Flatoides guttata (Uhler, 1901):513

Flatoides lichenosus Melichar, 1902:222. Medler, 2003:350 *H

Flatoidinus Melichar, 1923

Flatoidinus acutus (Uhler, 1901):514. Metcalf, 1954a:14; Metcalf, 1957:528

Flatoidinus punctatus (Walker, 1851). Metcalf, 1957:533

Phalaenomorpha Amyot & Serville, 1843

Phalaenomorpha corticina (Burmeister, 1835). Metcalf, 1957:514

Planodascalia Metcalf & Bruner, 1948

Planodascalia sp.—Howard *et al.* (1981):45

Tetraceratum Muir, 1924

Tetraceratum wolcotti Muir, 1924:468 *DR

ISSIDAE

Colpoptera Burmeister, 1835

Colpoptera clerodendri Dozier, 1931d:19 *H

Colpoptera insularis Dozier, 1931d:20 *H

Colpoptera nana Dozier, 1931d:20 *DR, *H

Thionia Stål, 1859

Thionia gibbicollis Dozier, 1931d:17 *H

KINNARIDAE

Atopocixius Muir, 1926

Atopocixius collaris Fennah, 1945:129 *DR

Atopocixius major Fennah, 1945:131 *DR

Atopocixius melanocephalus Fennah, 1945:130 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Atopocixius ornatus Muir, 1926:336 *H

Lomagenes Fennah, 1945

Lomagenes delphacoides Fennah, 1945:133 *DR

Microissus Fennah, 1947

Microissus psychoda Fennah, 1947b:94 *H

Oeclidius Van Duzee, 1914

†*Oeclidius browni* Bourgoin & Lefebvre, 2002:583 [Dominican amber]

Oeclidius conopa Fennah, 1980:693 *H

Oeclidius princeps Fennah, 1980:691 *H

†*Oeclidius salaco* Emeljanov & Shcherbakov, 2000:439 [Dominican amber]

Quilessa Fennah, 1942

†*Quilessa stolida* Emeljanov & Shcherbakov, 2000:442 [Dominican amber]

NOGODINIDAE

†*Tainosia* Szwedo & Stroinski, 2001

†*Tainosia quisqueyae* Szwedo & Stroinski, 2001:29 [Dominican amber]

TROPIDUCHIDAE**Tambiniinae**

Cyphoceratops Uhler, 1901

Cyphoceratops furcatus Uhler, 1901:511. Dozier, 1931d:15

Pelitropis Van Duzee, 1908

Pelitropis haitiana Fennah, 1965:97 *H

Remosa Distant, 1906

Remosa cultellator (Walker, 1858d):62. Fennah, 1945:145

Parahydriena Muir, 1923

Parahydriena hyalina acuta Caldwell & Martorell, 1951. Fennah, 1945b:173

Tangiopsis Uhler, 1901

Tangiopsis tetrasticha Uhler, 1901:513. Dozier, 1931d:15 *H, *DR

Tropiduchinae

Tangella Metcalf & Bruner, 1930

Tangella dictys Fennah, 1971:330 *H

Incertae Sedis

Tangyria Uhler, 1901

Tangyria frontalis Uhler, 1901:512. Fennah, 1971:331 *H

Neurotmeta sponsa (Guérin-Méneville, 1856), described from Cuba, and *Monopsis tabida* Spinola, 1839, described from the United States but not found there, were reported by Uhler from the United States, Dominican Republic and Cuba. O'Brien (pers. comm.) believes Uhler to be in error, and considers the type locality of *M. tabida* to be in error.

CICADOMORPHA**CERCPOIDEA****CERCOPIDAE**

Aeneolamia Fennah, 1949

Aeneolamia varia (Fabricius, 1787). Marcano & Abud, 1980:10/80

Enocomia Ball, 1919

Enocomia ampliata Ball, 1919:147 *H

Leocomia Ball, 1919

Leocomia parabolocrata Ball, 1919:149 *H

Prosapia Fennah, 1949

Prosapia bicincta (Say, 1830). Ramos, 1988:65; Rowland, 2001a:77

CLASTOPTERIDAE

Clastoptera Germar, 1839

Clastoptera proteus Fitch, 1851. Metcalf, 1962:34

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

CICADOIDEA**CICADIDAE**

Chinaria Davis, 1934

Chinaria vivianae Ramos, 1983:63 *DR

Odopoea Stål, 1862

Odopoea cariboea Uhler, 1892:169. Ramos, 1983:62 *DR

Odopoea degiacomii Distant, 1912. Ramos, 1983:62 *DR

Odopoea strigipennis (Walker, 1858). Ramos, 1983:62 *Hisp.

Odopoea suffusa (Walker, 1850). Ramos, 1983:62 *DR

Odopoea vacillans (Walker, 1858). Ramos, 1983:63 *DR

Ollanta Distant, 1905

Ollanta melvini Ramos, 1983:65 *DR

Proarna Stål, 1864

Proarna hilaris (Germar, 1843). Ramos, 1983:64

Proarna palisoti (Metcalf 1963). Ramos, 1983:62 *DR

Uhleroides Distant, 1912

Uhleroides hispaniolae Davis, 1939:292 *DR

Uhleroides samanae Davis, 1939:294 *DR

TIBICINIDAE

Cicadetta Amyot, 1847

Cicadetta calliope (Walker, 1850). Ramos, 1983:66

Psallodia Uhler, 1903

Psallodia espinii Uhler, 1903:66. Ramos, 1983:66 *H, *DR

CICADELLOIDEA**CICADELLIDAE**

New records are determinations of Paul H. Freytag (University of Kentucky) on material deposited at the Carnegie Museum of Natural History, the Museo Nacional de Historia Natural de Santo Domingo and the Florida State Collection of Arthropods.

Agalliinae

Agallia Curtis, 1833

Agallia acuticauda Oman, 1933:28 *H

Agallia albidula Uhler, 1895. Oman, 1933:35

Agallia configurata Oman, 1933:36

Agallia reticulata Ball, 1900:127

†*Agallia* (?) sp.—Dietrich & Vega (1995):268 [Dominican amber]

Agalliana Oman, 1933

Agalliana sticticollis (Stål, 1859). Oman, 1933:70

Agalliopsis Kirkaldy, 1907

Agalliopsis balli (Baker, 1901). Oman, 1933:10 *H, *DR

Agalliopsis clitellaria (Ball, 1900):127. Oman, 1933:13 *H

Agalliopsis conformis Oman, 1933:11 *DR

Agalliopsis pepino (DeLong & Wolcott, 1923). Oman, 1933:12

Brasa Oman, 1937

Brasa dozieri Nielson & Freytag, 1998:132 *H

Brasa media Nielson & Freytag, 1998:133 *DR

Brasa rugicollis (Dozier, 1927):264. Kramer, 1964:153; Nielson & Freytag, 1998:132 *DR

Ceratagallia Kirkaldy, 1907

Ceratagallia grandis (Nielson & Maes, 1993) [New record for Dominican Republic and Hispaniola]

Cicadellinae

Apogonalia Evans, 1947

Apogonalia angusta Freytag, 2004:67. McKamey, 2007:31 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Apogonalia histrio (Fabricius, 1794). Young, 1977:919; McKamey, 2007:32

Apogonalia interrupta (Signoret, 1855). Dozier, 1931d:5; Young, 1977:919; McKamey, 2007:32 *Hisp.

Apogonalia loxa Freytag, 2004:67. McKamey, 2007:32 *DR

Apogonalia noda Freytag, 2004:69. McKamey, 2007:32 *DR

Apogonalia pinguis Young, 1977:925. McKamey, 2007:33 *DR, *H

Apogonalia robusta (Walker, 1851). Young, 1977:920; McKamey, 2007:33

=*Tettigella fausta* (Walker, 1858). McKamey, 2007:33

Caribovia Young, 1977

Caribovia aperta Freytag, 2005b:350. McKamey, 2007:66 *DR

Caribovia bifasciata Freytag, 2005b:359. McKamey, 2007:66 *DR

Caribovia constans (Walker, 1858). Dozier, 1931d:6; Young, 1977:913; Freytag, 2005:345; McKamey, 2007:67 *H, *DR

Caribovia divisa Freytag, 2005b:353. McKamey, 2007:67 *DR

Caribovia doloma Freytag, 2005b:349. McKamey, 2007:67 *DR

Caribovia dorsolinea Freytag, 2005b:355. McKamey, 2007:67 *DR

Caribovia furcata Freytag, 2005b:350. McKamey, 2007:67 *DR

Caribovia glabra Young, 1977:913. Freytag, 2005:361; McKamey, 2007:67 *DR

Caribovia hamata Freytag, 2005b:355. McKamey, 2007:67 *DR

Caribovia nesiotica Young, 1977:914. Freytag, 2005:358 *DR

Caribovia obrieneae Freytag, 2005b:359. McKamey, 2007:68 *DR

Caribovia ovata Freytag, 2005b:353. McKamey, 2007:68 *DR

Caribovia plagata Freytag, 2005b:352. McKamey, 2007:68 *DR

Caribovia rubida Freytag, 2005b:361. McKamey, 2007:68 *DR

Caribovia trimaculata Freytag, 2005b:359. McKamey, 2007:68 *DR

Caribovia vittata Freytag, 2005b:349. McKamey, 2007:68 *DR, *H

Chlorogonalia Young, 1977

Chlorogonalia coeruleovittata (Signoret, 1855) [New record for Dominican Republic and Hispaniola]

Ehagua Melichar, 1926

Ehagua dubiosa (Dozier, 1931d):5. Young, 1977:1084; McKamey, 2007:109 *Hisp.

Hadria Metcalf & Bruner, 1937

Hadria dominicana (Dozier, 1931d):10. Young, 1977:970; McKamey, 2007:137

Hadria haitiensis (Dozier, 1931d):9. Young, 1977:970; McKamey, 2007:137 *Hisp.

Hadria hispaniola (Dozier, 1931d):8. Young, 1977:970; McKamey, 2007:137 *Hisp.

Hadria maldonadoi Young, 1977:974. McKamey, 2007:138 *DR

Hortlesia Metcalf & Bruner, 1937

Hortlesia similis (Walker, 1851). Howard *et al.*, 1981:43; Medina, 2002:63; McKamey, 2007:141

Neohadria Freytag, 2007

Neohadria amaurota Freytag, 2007:394 *DR

Neohadria delecta Freytag, 2007:395 *DR

Neohadria diversa Freytag, 2007:393 *DR

Neohadria grisea Freytag, 2007:395 *DR

Neohadria maculata Freytag, 2007:393 *DR

Parahadria Freytag, 2007

Parahadria octolineata Freytag, 2007:386 *DR

Tylozygus Fieber, 1866

Tylozygus fasciatus (Walker, 1851). Young, 1977:589; McKamey, 2007:256

Xyphon Hamilton, 1985

Xyphon reticulata (Signoret, 1854) [New record for Dominican Republic and Hispaniola]

Xyphon sagittifera (Uhler, 1895). Nottingham, 1932:111

Uncertain species

Correct genus unknown

Tettigonia marginata Palisot de Beauvois, 1820:170. McKamey, 2007:95 *DR

Tettigonia tripartita Walker, 1858d:96. Metcalf, 1965:147; McKamey, 2007:79 *DR

Coelidiinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Coelidiini

Kramerolidia Nielson, 1982

Kramerolidia mera (Van Duzee, 1907). Nielson, 1982:241

=*Jassus wolcottii* (Dozier, 1931d):12. Nielson, 1982:241

Kramerolidia serrata Nielson, 1982:238

Deltococephalinae**Acinopterini**

Acinopterus Van Duzee, 1892

Acinopterus angulatus Lawson, 1922. Dozier, 1931d:4; Zanol, 2006:89

Athysanini

Bandara Ball, 1931

Bandara hyalina (Osborn, 1923). Metcalf, 1967:496

Chlorotettix Van Duzee, 1892

Chlorotettix minimus Baker, 1898. Howard *et al.*, 1981:43

Chlorotettix viridius Van Duzee, 1892 [New record for Dominican Republic and Hispaniola]

Cicadulina China, 1926

Cicadulina tortilla Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Exitianus Ball, 1929

Exitianus atratus Linnauvori, 1959 [New record for Dominican Republic and Hispaniola]

Exitianus exitiosus (Uhler, 1880) [New record for Dominican Republic and Hispaniola]

Ileopeltus Cwikla, 1988

Ileopeltus tethys (Van Duzee, 1907) [New record for Dominican Republic and Hispaniola]

Ollarianus Ball, 1936

Ollarianus sp.—[New record for Dominican Republic and Hispaniola]

Stirellus Osborn & Ball, 1902

Stirellus bicolor (Van Duzee, 1892) [New record for Dominican Republic and Hispaniola]

Balcluthini

Balclutha Kirkaldy, 1900

Balclutha abdominalis abdominalis (Van Duzee, 1892). Zanol, 2006:102

Balclutha aridula Linnauvori, 1959 [New record for Dominican Republic and Hispaniola]

Balclutha caldwelli Blocker, 1967. Zanol, 2006:102

Balclutha flavescens (Baker, 1903) [New record for Dominican Republic and Hispaniola]

Balclutha incisa (Matsumura, 1902). Zanol, 2006:104

Balclutha lucida (Butler, 1877) [By synonymy of species below]

=*Balclutha floridana* (DeLong & Davidson, 1933). Zanol, 2006:103

Balclutha neglecta (DeLong & Davidson, 1933) [New record for Dominican Republic and Hispaniola]

Balclutha rosea (Scott, 1876) [By synonymy of species below]

=*Balclutha guajanae* (DeLong, 1923). Zanol, 2006:104

=*Balclutha hebe* (Kirkaldy, 1906). Zanol, 2006:104

Balclutha saltuella (Kirschbaum, 1868) [New record for Dominican Republic and Hispaniola]

Balclutha youngi Blocker, 1967 [New record for Dominican Republic and Hispaniola]

Deltococephalini

Amplicecephalus DeLong, 1926

Amplicecephalus maculellus (Osborn, 1926) [New record for Dominican Republic and Hispaniola]

Graminella DeLong, 1950

Graminella bipunctella Linnauvori, 1959 [New record for Dominican Republic and Hispaniola]

Graminella cognita Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Graminella lambda Kramer, 1965:23

Graminella nigrifrons (Forbes, 1885). Kramer, 1967:613

Graminella punctata Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Graminella sonora (Ball, 1900) [New record for Dominican Republic and Hispaniola]

Haldorus Oman, 1938

Haldorus australis (DeLong, 1926) [New record for Dominican Republic and Hispaniola]

Laevicephalus DeLong, 1926

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Laevicephalus nigripennis (DeLong, 1923). Dozier, 1931d:4

Planicephalus Linnauori, 1954

Planicephalus flavigosta (Stål, 1860) [New record for Dominican Republic and Hispaniola]

Sanctanus Ball, 1932

Sanctanus fasciatus (Osborn, 1900):190. Osborn, 1935:147

Unerus DeLong, 1936

Unerus colonus (Uhler, 1895). Metcalf, 1967:859; Freytag, 1986:81

Hecalini

Spangbergiella Signoret, 1879

Spangbergiella vulnerata (Uhler, 1877) [New record for Dominican Republic and Hispaniola]

Macrostelini

Circulifer Zachvatkin, 1935

Circulifer tenellus (Baker, 1896) [New record for Dominican Republic and Hispaniola]

Dalbulus DeLong, 1950

Dalbulus maidis (DeLong & Wolcott, 1923). Osborn, 1935:169; Oman, 1948:34; Howard *et al.*, 1981:43; Zanol, 2006:108

Krisna Kirkaldy, 1900

†*Krisna garciamarquezi* Dietrich & Vega, 1995:263 [Dominican amber]

Macrosteles Fieber, 1866

Macrosteles divisus (Uhler, 1877) [New record for Dominican Republic and Hispaniola]

Macrosteles fascifrons (Stål, 1858). Zanol, 2006:109

Nephrotettix Matsumura, 1902

Nephrotettix bipunctatus (Fabricius, 1803). SEA, 1999:90 [Introduced]

Scaphoideini

Osbornellus Ball, 1932

Osbornellus (Nereius) bimarginatus (DeLong, 1932) [New record for Dominican Republic and Hispaniola]

Osbornellus (Nereius) fasciatus (DeLong, 1932) [New record for Dominican Republic and Hispaniola]

Evacanthinae

Nirvanini

Antillonirvana Dietrich, 2004

Antillonirvana freytagi Dietrich, 2004:465 *DR

Antillonirvana turnbowi Dietrich, 2004:465 *DR

Jassosqualus Kramer, 1964

†*Jassosqualus hispaniolensis* Dietrich & Vega, 1995:267 [Dominican amber]

Gyponinae

Curtara DeLong & Freytag, 1972

Curtara (Curtara) acroschismata Freytag & Carlo, 1991:11. Freytag, 2005a:324 *DR

Curtara (Curtara) albimaculata (Osborn, 1926). DeLong & Freytag, 1976:40; Freytag, 2005a:330

=*Phlepsiopsis smithi* Dozier, 1931d:11

Curtara (Curtara) barrera Freytag, 2005a:331 *DR

Curtara (Curtara) blancoi Freytag & Carlo, 1991:12. Freytag, 2005a:324 *DR

Curtara (Curtara) carloorum Freytag & Carlo, 1991:11. Freytag, 2005a:324 *DR

Curtara (Curtara) cavera DeLong & Freytag, 1976. Freytag, 2005a:324

Curtara (Curtara) cornuta Freytag, 2005a:327 *DR

Curtara (Curtara) minima Freytag, 2005a:331 *DR

Curtara (Curtara) nunezi Freytag, 2005:330 *DR

Curtara (Curtara) sata DeLong & Freytag, 1976:9. Freytag & Carlo, 1991:10; Freytag, 2005a:324 *H, *DR

Curtara (Curtara) youngi Freytag, 2005a:327 *DR

Gypona Germar, 1821

Gypona (Marganalana) rawlinsi Freytag, 2005a:338 *DR

Gypona (Marganalana) spina Freytag, 2005a:340 *DR

Gypona (Marganalana) woodruffi Freytag, 2005a:338 *DR

Gypona (Obtusana) curta Freytag, 2005a:333 *DR

Gypona (Obtusana) ileota Freytag, 2005a:334 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Gypona (Obtusana) imita Freytag, 2005a:336 *DR

Gypona (Obtusana) toxum Freytag, 2005a:336 *DR

Prairiana Ball, 1920

Prairiana dualis DeLong, 1942. Freytag, 2005a:323

Rugosana DeLong, 1936

Rugosana carpa Freytag, 2005a:332 *DR

Rugosana reta Freytag, 2005a:332 *DR

Iassinae

Iassini

Comanopa Blocker, 1979

Comanopa puertoricensis (Caldwell, 1952) [New record for Dominican Republic and Hispaniola]

Penestragania Beamer & Lawson, 1945

Penestragania confusa Linnavuori, 1956 [New record for Dominican Republic and Hispaniola]

Idiocerinae

Idiocerus Lewis, 1835

Idiocerus parvulus Osborn, 1935 [New record for Dominican Republic and Hispaniola]

Ledrinae

Xerophloeini

Xerophloea Germar, 1839

Xerophloea viridis (Fabricius, 1794). Dozier, 1931d:4

Neocoelidiinae

Krocarites Dietrich & Vega, 1995

†*Krocarites reflexa* Dietrich & Vega, 1995:266. Dietrich, 2003:701 [Dominican amber]

Typhlocybinae

Alebrini

Elabra Young, 1952

Elabra parallela (Osborn, 1928) [New record for Dominican Republic and Hispaniola]

Eualebra Baker, 1898

†*Eualebra* sp.—Poinar & Poinar (1999):202 [Dominican amber]

Omegalebra Young, 1957

Omegalebra cordiae (Osborn, 1929) [New record for Dominican Republic and Hispaniola]

Plagalebra McAtee, 1926

Plagalebra similis (Baker, 1899). Dozier, 1931d:4; Young, 1957:146; Metcalf, 1968:23

Protalebra Baker, 1899

Protalebra sp. – [New record for Dominican Republic and Hispaniola]

Protalebrella Young, 1952

Protalebrella brasiliensis (Baker, 1899). Young, 1957:257

Rabela Young, 1952

Rabela tabebuiae (Dozier, 1927) [New record for Dominican Republic and Hispaniola]

Trypanalebra Young, 1952

Trypanalebra maculata (Baker, 1903) [New record for Dominican Republic and Hispaniola]

Dikraneurini

Alconeura Ball & DeLong, 1925

Alconeura (Hyloidea) pistola (Caldwell, 1952) [New record for Dominican Republic and Hispaniola]

Alconeura (Hyloidea) portoricensis Metcalf, 1968 [New record for Dominican Republic and Hispaniola]

Hybla McAtee, 1932

Hybla maculata McAtee, 1932. Metcalf, 1968:285

Idona DeLong, 1931

Idona minuenda (Moznette, 1919). Dozier, 1931d:4

Kunzeana Oman, 1949

Kunzeana sp.—[New record for Dominican Republic and Hispaniola]

Typhlocybella Baker, 1903

Typhlocybella minima Baker, 1903 [New record for Dominican Republic and Hispaniola]

Youngszella Freytag, 2000

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Youngszella pseudomarginata (Caldwell, 1952) [New record for Dominican Republic and Hispaniola]

Empoascini

Empoasca Walsh, 1862

Empoasca canavalia DeLong, 1932:114. Metcalf, 1968:309

Empoasca canda Ross & Moore, 1957:120

Empoasca cypha Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Empoasca dicyrta Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Empoasca dilitara DeLong & Davidson, 1935 [New record for Dominican Republic and Hispaniola]

Empoasca fabalis DeLong, 1930:92. DeLong, 1932:113; Osborn, 1935:185; Metcalf, 1968:320

Empoasca gongyla Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Empoasca gossypii DeLong, 1932:114. Osborn, 1935:186; Metcalf, 1968:329

Empoasca hastosa Ross & Moore, 1957. SEA, 1999:32

Empoasca kraemerii Ross & Moore, 1957. Schmutterer, 1990:346

Empoasca millsii Ross, 1959:315

Empoasca montana Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Empoasca obliqua Caldwell, 1952 [New record for Dominican Republic and Hispaniola]

Empoasca panisea Ross & Moore, 1957 [New record for Dominican Republic and Hispaniola]

Empoasca papayae Oman, 1937. Martorell & Adsuar, 1952:866; Metcalf, 1968:343; Schmutterer, 1990:267

Empoasca plebeia DeLong & Davidson, 1935. Metcalf, 1968:536

Empoasca prona DeLong & Davidson, 1940 [New record for Dominican Republic and Hispaniola]

Empoasca sativae Poos, 1959. Metcalf, 1968:542

Empoasca zapoides DeLong, 1930 [New record for Dominican Republic and Hispaniola]

Jorumini

Joruma McAtee, 1924

Joruma (Joruma) ascripta McAtee, 1926. Metcalf, 1968:602

Joruma (Joruma) neascripta Oman, 1937 [New record for Dominican Republic and Hispaniola]

Joruma (Joruma) pisca McAtee, 1924. Metcalf, 1968:605

Xestocephalinae

Xestocephalus Van Duzee, 1892

Xestocephalus agassizi Van Duzee, 1912 [New record for Dominican Republic and Hispaniola]

Xestocephalus bipunctatus Van Duzee, 1907 [New record for Dominican Republic and Hispaniola]

Xestocephalus desertorum (Berg, 1879). Cwikla, 1985:202

†*Xestocephalus* sp.—Dietrich & Vega (1995):269 [Dominican amber]

Xestocephalus subtessellatus Linnaviuori, 1959. Cwikla, 1985:199

MEMBRACIDAE

Key reference: Ramos (1979).

Centrotinae

Brachycentrotus Metcalf & Bruner, 1926

Brachycentrotus intermedius Ramos, 1979:9 *DR

Brachycentrotus rufinervis Ramos, 1957. Ramos, 1979:10

Daimon Buckton, 1903

Daimon serricornis (Walker, 1858). Wolcott, 1927b:188; Ramos, 1979:12

Monobeloides Ramos, 1979

Monobeloides cuneatus Ramos, 1979:58 *DR

Monobeloides stuarti Ramos, 1979:56

Monobelus Stål, 1866

Monobelus abudi Ramos, 1979:23 *DR

Monobelus biguttatus (Fabricius, 1803). Ramos, 1979:22

=*Monobelus fasciatus* Coquebert, 1899. Wolcott, 1927b:189

Monobelus flavidus (Fairmaire, 1846). Metcalf & Wade, 1965:158

Monobelus majusculus Ramos, 1979:25 *DR

Monobelus obtusiceps Stål, 1869. Metcalf & Wade, 1965:160

Orthobelus Stål, 1869

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Orthobelus furcatus Ramos, 1979:18 *DR

Orthobelus gomezmenori Peláez, 1936:279. Ramos, 1979:15

Orthobelus marcanoi Ramos, 1979:17 *DR

Orthobelus poeyi (Fairmaire, 1846). Peláez, 1936:278; Metcalf & Wade, 1965:152

Orthobelus truncaticornis Ramos, 1979:19 *DR

Orthobelus urus (Fairmaire, 1846). Wolcott, 1927b:188; Peláez, 1936:278; Ramos, 1979:14

=*Orthobelus megaceros* Walker, 1851. Metcalf & Wade, 1965:153

Orthobelus verrucosus Ramos, 1979:20 *DR

Orthobelus wolcotti Goding, 1928. Ramos, 1979:16

Membracinae

Platycotis Stål, 1869

Platycotis (Lophopelta) tuberculata (Fairmaire, 1846). Dozier, 1931d:2; Ramos, 1979:60

Ramosella McKamey & Deitz, 1996

Ramosella dominicensis (Ramos, 1979):62. McKamey & Deitz, 1996:306 *DR

Ramosella thalli McKamey & Deitz, 1996:306 *H

Umbonia Burmeister, 1835

Umbonia crassicornis Amyot & Serville, 1843. Ramos, 1979:59 [Introduced]

Nesorrhinae

Callicentrus Stål, 1869

Callicentrus callicerus Ramos, 1979:50 *DR

Callicentrus castaneus Ramos, 1979:49 *DR

Callicentrus ferrugineus Ramos, 1979:47 *DR

Callicentrus multidentatus Ramos, 1979:45 *DR

Callicentrus paudentatus Ramos, 1979:26 *DR

Callicentrus pluridentatus Ramos, 1979:46 *DR

Marshallella Goding, 1927

Marshallella padovanii Ramos, 1979:54 *DR

Nessorhinus Amyot & Serville, 1843

Nessorhinus vulpes Amyot & Serville, 1843. Dozier, 1931d:2; Ramos, 1979:52

Orekthophora Funkhouser, 1930

Orekthophora bicornata Ramos, 1990:161 *DR

Orekthophora cornuta Funkhouser, 1930. Ramos, 1979:52

Smiliinae

Antianthe Fowler, 1896

Antianthe foliacea (Stål, 1864). Ramos, 1979:67

Antianthe viridissima (Walker, 1858). Wolcott, 1927b:188; Dozier, 1931d:2

Entylia Germar, 1835

Entylia carinata (Forster, 1771) [By synonymy of species below]

=*Entylia areolata* Walker, 1858. Metcalf & Wade, 1965:902

Idioderma Van Duzee, 1909

Idioderma virescens Van Duzee, 1909. Howard *et al.*, 1981:45

Micratalis Fowler, 1895

Micratalis calva (Say, 1830). Ramos, 1979:68

Spissistilus Caldwell, 1949

Spissistilus festinus (Say, 1830). Ramos, 1979:64; Abud, 1986:4/86

Spissistilus rotundatus (Stål, 1869). McKamey, 1998:256

Vanduzea Goding, 1893

Vanduzea segmentata (Fowler, 1895). Ramos, 1979:65

STERNORRHYNCHA**PSYLLOIDEA****CIRIACREMIDAE**

†*Sulciana* Klimaszewski, 1998

†*Sulciana macroconi* Klimaszewski, 1998:22 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

PSYLLIDAE

Diaphorina Loew, 1880

Diaphorina citri Kuwayama, 1908. Halbert & Nuñez, 2004:401 [Introduced]

Euceropsylla Boselli, 1929

Euceropsylla russoi Boselli, 1929:71. Maia, 2006:8 *DR

Heteropsylla Crawford, 1914

Heteropsylla cubana Crawford, 1914. Muddiman *et al.*, 1992:84

Heteropsylla fusca Crawford, 1914:48. Muddiman *et al.*, 1992:87

Heteropsylla huasache Caldwell, 1941. Muddiman *et al.*, 1992:88

Heteropsylla propinquua Muddiman *et al.*, 1992:91

Heteropsylla reducta Caldwell & Martorell, 1952. Muddiman *et al.*, 1992:92

Heterotrioza Dobreanu & Manolache, 1959

†*Heterotrioza grimaldii* Klimaszewski, 1996:36 [Dominican amber]

†***Indepsylla*** Klimaszewski, 1996

†*Indepsylla mortua* Klimaszewski, 1996:28 [Dominican amber]

Leurolophus Tuthill, 1942

Leurolophus sp.—Burckhardt & Basset (2000):128

†***Otroacizzia*** Klimaszewski, 1996

†*Otroacizzia muta* Klimaszewski, 1996:32 [Dominican amber]

†*Otroacizzia prosapia* Klimaszewski, 1996:33 [Dominican amber]

†*Otroacizzia tertia* Klimaszewski, 1996:34 [Dominican amber]

†***Parapsyllopsis*** Klimaszewski, 1996

†*Parapsyllopsis carabeus* Klimaszewski, 1996:30 [Dominican amber]

†***Paropsylla*** Klimaszewski, 1996

†*Paropsylla olima* Klimaszewski, 1996:36 [Dominican amber]

†***Primascena*** Klimaszewski, 1998

†*Primascena subita* Klimaszewski, 1998:21 [Dominican amber]

†***Trioacantha*** Klimaszewski, 1998

†*Trioacantha indocilia* Klimaszewski, 1998:24 [Dominican amber]

RHINOCOLIDAE

†***Vicinilura*** Klimaszewski, 1996

†*Vicinilura reposta* Klimaszewski, 1996:26 [Dominican amber]

RHYNOPSYLLIDAE

†***Rhinopsyllida*** Klimaszewski, 1996

†*Rhinopsyllida acutealla* Klimaszewski, 1996:38 [Dominican amber]

†***Succinopsylla*** Klimaszewski, 1995

†*Succinopsylla dominicana* Klimaszewski, 1995:190 [Dominican amber]

TRIOZIDAE

Calinda Blanchard, 1852

Calinda graciliforceps Olivares & Burckhardt, 1997:276

Ceropsylla Riley, 1883

Ceropsylla sideroxyli Riley, 1884. Abud, 1993e:8/93

ALEYRODOIDEA**ALEYRODIDAE**

Key reference: Mound and Halsey (1978).

Aleyrodinae

Aleurocanthus Quaintance & Baker, 1914

Aleurocanthus spiniferus (Quaintance, 1903). Evans, 2007:86

Aleurocanthus woglumi Ashby, 1915. Wolcott, 1927b:198; Schmutterer, 1990:208 [Introduced]

Aleuroglandulus Bondar, 1923

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Aleuroglandulus malangae* Russell, 1944. Schmutterer, 1990:517; Alvarez *et al.*, 1993:35
Aleuroglandulus subtilis Bondar, 1923. Martin, 2005:15
Aleurolobus Quaintance & Baker, 1914
Aleurolobus marlatti (Quaintance, 1903). Evans, 2007:139
Aleuroplatus Quaintance & Baker, 1914
Aleuroplatus cococolus Quaintance & Baker, 1917. Evans, 2007:158
Aleuroplatus validus Quaintance & Baker, 1917. Evans, 2007:169
Aleuropleurocelus Drews & Sampson, 1956
Aleuropleurocelus abnormis (Quaintance & Baker, 1900). Evans, 2007:171
Aleurotrachelus Quaintance & Baker, 1914
Aleurotrachelus trachoides (Back, 1912). Russo, 1927c:45; Schmutterer, 1990:499; Alvarez *et al.*, 1993:35
Aleurothrixus Quaintance & Baker, 1914
Aleurothrixus floccosus (Maskell, 1895). Mound & Halsey, 1978:62; Alvarez *et al.*, 1993:35
Aleurothrixus myrtacei Bondar, 1923. Evans, 2007:183
Aleurotuberculatus Takahashi, 1932
Aleurotuberculatus minutus (Singh, 1931). Abud, 1996a:1/96; SEA, 1999:111
Bellitudo Russell, 1943
Bellitudo hispaniolae Russell, 1943:136. Mound & Halsey, 1978:110 *DR
Bemisia Quaintance & Baker, 1914
Bemisia tabaci (Gennadius, 1889). Schmutterer, 1990:399; Alvarez *et al.*, 1993:34; Zuluaga & Mesa, 2000:197 [Introduced]
=Bemisia argentifolii Bellows & Perring, 1994. Zuluaga & Mesa, 2000:197
Crenidorsum Russell, 1945
Crenidorsum aroidephagus Martin & Aguiar, 2001:274. Evans, 2007:274
Crenidorsum commune Russell, 1945:60. Mound & Halsey, 1978:127
Crenidorsum debordae Russell, 1945:64. Mound & Halsey, 1978:128 *H
Crenidorsum diaphanum Russell, 1945:65. Mound & Halsey, 1978:128 *H
Crenidorsum magnisetae Russell, 1945:63. Mound & Halsey, 1978:128
Crenidorsum marginale Russell, 1945:63. Mound & Halsey, 1978:128 *DR
Dialeurodes Cockerell, 1902
Dialeurodes citri (Ashmead, 1885). Evans, 2007:290
Minutaleurodes Jesudasan & David, 1990
Minutaleurodes minuta (Singh, 1931). Evans, 2007:369
Parabemisia Takahashi, 1952
Parabemisia myricae (Kuwana, 1927). Evans, 2007:388
Paraleyrodes Quaintance, 1909
Paraleyrodes urichii Quaintance & Baker, 1913. Evans, 2007:54
Singhiella Sampson, 1943
Singhiella citrifolii (Morgan, 1893). Schmutterer, 1990:200; Evans, 2007:436
Tetraleurodes Cockerell, 1902
Tetraleurodes acaciae (Quaintance, 1900). Nakahara, 1995:108
Tetraleurodes pseudacaciae Nakahara, 1995:119 *H
Trialeurodes Cockerell, 1902
Trialeurodes floridensis (Quaintance, 1900). Evans, 2007:476
Trialeurodes vaporariorum (Westwood, 1856). Schmutterer, 1990:395; Alvarez *et al.*, 1993:34; Zuluaga & Mesa, 2000:197 [Introduced]
Trialeurodes variabilis (Quaintance, 1900). Evans, 2007:487
Aleyrodicinae
Aleyrodicus Douglas, 1892
Aleyrodicus cocois (Curtis, 1846). Schmutterer, 1990:125; Alvarez *et al.*, 1993:35
Aleyrodicus dispersus Russell, 1965. Mound & Halsey, 1978:230
Aleyrodicus ornatus Cockerell, 1893. Evans, 2007:22
Metaleurodinus Quaintance & Baker, 1913
Metaleurodinus cardini (Back, 1912). Evans, 2007:43

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

APHIDOIDEA**APHIDIDAE**

Key reference: Etienne (2005).

Aphis Linnaeus, 1758

Aphis craccivora Koch, 1854. Schmutterer, 1990:347; Zuluaga & Mesa, 2000:126; Etienne, 2005:459

Aphis citricola Van der Goot, 1912. Smith & Cermeli, 1979:8

Aphis fabae Scopoli, 1763. Smith & Cermeli, 1979:10; Etienne, 2005:459

Aphis forbesi Weed, 1889. SEA, 1999:84

Aphis gossypii Glover, 1877. Wolcott, 1927b:195; Smith & Cermeli, 1979:11; Schmutterer, 1990:434; Etienne, 2005:459

Aphis illinoiensis Shimer, 1866. Schmutterer, 1990:263; Etienne, 2005:459

Aphis nerii Boyer de Fonscolombe, 1841. Smith & Cermeli, 1979:13; Etienne, 2005:459

Aphis spiraecola Patch, 1914. Etienne, 2005:459

Aulacorthum Mordvilko, 1914

Aulacorthum solani (Kaltenbach, 1834). Schmutterer, 1990:455; Etienne, 2005:459

Brevicoryne van der Goot, 1915

Brevicoryne brassicae (Linnaeus, 1758). Santoro, 1960:212; Smith & Cermeli, 1979:20; Etienne, 2005:459

Cavariella Del Guercio, 1911

Cavariella sp.—SEA (1999):14

Cerataphis Lichtenstein, 1882

Cerataphis brasiliensis (Hempel, 1901). Etienne, 2005:459

Cerataphis lataniae (Boisduval, 1867). Smith & Cermeli, 1979:23; Etienne, 2005:459

Cerataphis orchidearum (Westwood, 1879). SEA, 1999:84

Cerataphis palmae (Ghesquière, 1934). SEA, 1999:18

Cerataphis variabilis Hille Ris Lambers, 1953. Abud, 1994a:3/94

Chaetosiphon Mordvilko, 1914

Chaetosiphon fragaefolii (Cockerell, 1901). Abud, 1996b:3/96

Cinara Curtis, 1835

Cinara carolina Tissot, 1944. Abud, 1981j:146

Eriosoma Leach, 1818

Eriosoma lanigerum (Hausmann, 1802). Russo, 1927c:45; Smith & Cermeli, 1979:31; Etienne, 2005:459

Geopemphigus Hille Ris Lambers, 1933

Geopemphigus floccosus (Moreira, 1925). Abud, 1993d:7/93

Hysteronoeura Davis, 1919

Hysteronoeura setariae (Thomas, 1878). SEA, 1999:99

Lipaphis Mordvilko, 1928

Lipaphis erysimi (Kaltenbach, 1843). Etienne, 2005:459

Macrosiphoniella Del Guercio, 1911

Macrosiphoniella sanborni (Gillette, 1908). SEA, 1999:23

Macrosiphum Passerini, 1860

Macrosiphum euphorbiae (Thomas, 1878). Schmutterer, 1990:456; Etienne, 2005:459

Macrosiphum martorelli Smith, 1960. Smith & Cermeli, 1979:43; Schmutterer, 1990:163

Macrosiphum mesosphaeri Tissot, 1934. SEA, 1999:64

Macrosiphum rosae (Linnaeus, 1758). Abud, 1994e:10/94

Macrosiphum luteum (Buckton, 1876). Abud, 1981h:91

Melanaphis van der Goot, 1917

Melanaphis sacchari (Zhentner, 1897). Schmutterer, 1990:72; Etienne, 2005:459

Microparsus Patch, 1909

Microparsus brasiliensis (Moreira, 1925). Etienne, 2005:459

Myzus Passerini, 1860

Myzus (Nectarosiphon) persicae (Sulzer, 1776). Beinhart, 1952:713; Smith & Cermeli, 1979:48; Schmutterer, 1990:425; Etienne, 2005:460

Pentalonia Coquerel, 1859

Pentalonia nigronervosa Cockerell, 1859. Santoro, 1960:330; Etienne, 2005:460

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Picturaphis Blanchard, 1922

Picturaphis brasiliensis Moreira, 1925. Abud, 1981i:95; Schmutterer, 1990:394

†*Quisqueyaaphis* Wegierek, 2001

†*Quisqueyaaphis heiei* Wegierek, 2001:410 [Dominican amber]

Rhopalosiphum Koch, 1854

Rhopalosiphum maidis (Fitch, 1856). Smith & Cermeli, 1979:58; Etienne, 2005:460

Rhopalosiphum pseudobrassicae (Davis, 1914). SEA, 1999:27

Rhopalosiphum rufiabdominale (Sasaki, 1899). Abud & Marcano, 1988:9/88; SEA, 1999:90; Etienne, 2005:460

Schizaphis Boerner, 1931

Schizaphis graminum (Rondani, 1852). Etienne, 2005:460

Sipha Passerini, 1860

Sipha flava (Forbes, 1884). Wolcott, 1922:33; Smith & Cermeli, 1979:60; Schmutterer, 1990:77

Sitobium Mordvilko, 1914

Sitobium martorelli (Smith, 1960). Etienne, 2005:460

Toxoptera Koch, 1856

Toxoptera aurantii (Boyer, 1841). Wolcott, 1927b:195; Smith & Cermeli, 1979:64; Etienne, 2005:460

Toxoptera citricidus (Kirkaldy, 1907). Leclant *et al.*, 1992:162; Stoetzel, 1994a:75; Zuluaga & Mesa, 2000:197; Etienne, 2005:460 [Introduced]

Uroleucon Mordvilko, 1914

Uroleucon ambrosiae (Thomas, 1878). Schmutterer, 1990:457; SEA, 1999:24

DREPANOSIPHIDAE

†*Mindazerius* Heie & Poinar, 1988

†*Mindazerius dominicanus* Heie & Poinar, 1988:155 [Dominican amber]

Tinocallis Matsumura, 1919

Tinocallis kahawaluokalani (Kirkaldy, 1907). Marcano & Abud, 1994a:2/94

HORMAPHIDIDAE

†*Dominicaphis* Heie & Poinar, 1999

†*Dominicaphis succini* Heie & Poinar, 1999:816 [Dominican amber]

TERMITAPHIDIDAE

Termitaradus Myers, 1924

†*Termitaradus* sp.—Grimaldi & Engel (2005):329 [Dominican amber]

COCCOIDEA**CEROCOCCIDAE**

Cerococcus Comstock, 1982

Cerococcus deklei Kostarab & Vest, 1966. Matile-Ferrero & Etienne, 2006:164

COCCIDAE

Ceroplastes Gray, 1828

Ceroplastes cirripediformis Comstock, 1881. Santoro, 1960:183; SEA, 1999:20

Ceroplastes floridensis Comstock, 1881. Gómez-Menor, 1941:129

Ceroplastes giganteus Dozier, 1931a:2. Ben-Dov, 1993:37 *H

Ceroplastes rubens Maskell, 1893. Dekle, 1971:1

Ceroplastes rusci (Linnaeus, 1751). SEA, 1999:83

Ceroplastes utilis Cockerell, 1893. Gimpel *et al.*, 1974:67; Ben-Dov, 1993:59

=*Ceroplastes dozieri* Cockerell & Bueker, 1930:7. Ben-Dov, 1993:59

Coccus Linnaeus, 1758

Coccus acutissimus (Green, 1896). SEA, 1999:9

Coccus hesperidum (Linnaeus, 1758). Gómez-Menor, 1941:131

Coccus moestus De Lotto, 1959. Gill *et al.*, 1977:28; Ben-Dov, 1993:84

Coccus viridis (Green, 1889). Gómez-Menor, 1941:131; Schmutterer, 1990:147; Gill *et al.*, 1977:37; Matile-Ferrero &

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Etienne, 2006:165

Eucalymnatus Cockerell, 1901

Eucalymnatus tessellatus (Signoret, 1873). Panis & Martin, 1976:7; Ben-Dov, 1993:120; Matile-Ferrero & Etienne, 2006:165

Kilifia De Lotto, 1965

Kilifia acuminata (Signoret, 1873). Panis & Martin, 1976:7; Schmutterer, 1990:226; Ben-Dov, 1993:150

=*Coccus acuminatus* (Signoret, 1873). SEA, 1999:8

Milviscutulus Williams & Watson, 1990

Milviscutulus mangiferae (Green, 1889). Gómez-Menor, 1941:131; Panis & Martin, 1976:7; Schmutterer, 1990:226; Ben-Dov, 1993:186; Matile-Ferrero & Etienne, 2006:165

Parasaissetia Takahashi, 1955

Parasaissetia nigra (Nietner, 1861). Ben-Dov, 1993:209

Philephedra Cockerell, 1899

Philephedra tuberculosa Nakahara & Gill, 1985. SEA, 1999:30

Protopulvinaria Cockerell, 1894

Protopulvinaria longivalvata (Green, 1909). Schmutterer, 1990:258

Protopulvinaria pyriformis (Cockerell, 1894). Panis & Martin, 1976:7; Ben-Dov, 1993:243; Matile-Ferrero & Etienne, 2006:166

Pulvinaria Targioni-Tozzetti, 1867

Pulvinaria elongata Newstead, 1917. Ben-Dov, 1993:257

Pulvinaria psidii (Maskell, 1893). Panis & Martin, 1976:8; Ben-Dov, 1993:278

Pulvinaria urbicola Cockerell, 1893. Gómez-Menor, 1941:140; Panis & Martin, 1976:8; Ben-Dov, 1993:286; Matile-Ferrero & Etienne, 2006:167

Saissetia Déplanche, 1858

Saissetia coffeae (Walker, 1852) [By synonymy of species below]

=*Saissetia hemisphaerica* (Targioni-Tozetti, 1867). Gómez-Menor, 1941:140

Saissetia oleae (Olivier, 1791). Gómez-Menor, 1941:141; Schmutterer, 1990:192

Vinsonia Signoret, 1872

Vinsonia stellifera (Westwood, 1871). Gómez-Menor, 1941:142; Schmutterer, 1990:223

CONCHASPIDIDAE

Conchaspis Cockerell, 1893

Conchaspis cordiae Mamet, 1954. Panis & Martin, 1976:8; Ben-Dov, 1981:147; Howard *et al.*, 2006:102

DACTYLOPIIDAE

Dactylopius Costa, 1836

Dactylopius confusus (Cockerell, 1893). Miller, 1996:71

ASTEROLECANIIDAE

Asterolecanium Targioni-Tozzetti, 1868

Asterolecanium arabidis (Signoret, 1876). Matile-Ferrero & Etienne, 2006:162

Asterolecanium epidendri (Bouché, 1833). Russell, 1941:83

Bambusaspis Cockerell, 1902

Bambusaspis bambusae (Boisduval, 1869). Russell, 1941:47; Gómez-Menor, 1941:129; Hamon, 1980:2

Mycococcus Ferris, 1952

Mycococcus coperniciae Ferris, 1952. Matile-Ferrero & Etienne, 2006:163

Russellaspis Bodenheimer, 1951

Russellaspis pustulans (Cockerell, 1892). Dozier, 1933:96; Gómez-Menor, 1941:128; Matile-Ferrero & Etienne, 2006:163

DIASPIDIDAE

Aspidiotinae

Aonidiella Berlese & Leonardi, 1895

Aonidiella aurantii (Maskell, 1879). Nakahara, 1982:6

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Aonidiella comperei* McKenzie, 1937. McKenzie, 1946:31
Aonidiella inornata (McKenzie, 1938). Nakahara, 1982:7
Aonidiella orientalis (Newstead, 1894). Schmutterer, 1990:121
Aspidiella Leonardi, 1898
Aspidiella hartii (Cockerell, 1895). Gómez-Menor, 1941:128
Aspidiella sacchari (Cockerell, 1893). Gómez-Menor, 1941:128
Aspidiotus Bouché, 1833
Aspidiotus destructor Signoret, 1869. Wolcott, 1927b:203; Gómez-Menor, 1941:126; Santoro, 1960:201; Schmutterer, 1990:123; Matile-Ferrero & Etienne, 2006:168
Aspidiotus excisus Green, 1896. Nakahara, 1982:13; Matile-Ferrero & Etienne, 2006:169
Aspidiotus lataniae Signoret, 1869. Dozier, 1933:94; Gómez-Menor, 1941:128
Aspidiotus nerii Bouché, 1833. Nakahara, 1982:14
Aspidiotus persearum Cockerell, 1898. Nakahara, 1982:15
Chrysomphalus Ashmead, 1880
Chrysomphalus aonidium (Linnaeus, 1758). Wolcott, 1927b:203; Smith & Audant, 1930:978; Gómez-Menor, 1941:130
Chrysomphalus dictyospermi (Morgan, 1889). Gómez-Menor, 1941:130; Matile-Ferrero & Etienne, 2006:170
Crenulaspidiotus MacGillivray, 1921
Crenulaspidiotus portoricensis (Lindinger, 1910). Miller & Davidson, 1981:572
Crenulaspidiotus rusellae Miller & Davidson, 1981:576
Crenulaspidiotus truncus Miller & Davidson, 1981:581
Diaspidiotus Berlese, 1896
Diaspidiotus viticola (Leonardi, 1913). Gómez-Menor, 1941:128
Duplaspidiotus MacGillivray, 1921
Duplaspidiotus tesseratus (Grandpré & Charmoy, 1899). Gómez-Menor, 1941:139
Dynaspidiotus Thiem & Gerneck, 1934
Dynaspidiotus californicus (Coleman, 1903) [By synonymy of species below]
=Aspidiotus pini Comstock, 1881. Gómez-Menor, 1941:128
Furcaspis Lindinger, 1908
Furcaspis biformis (Cockerell, 1893). SEA, 1999:66
Hemiberlesia Leonardi, 1897
Hemiberlesia lataniae (Signoret, 1869). Schmutterer, 1990:263
Hemigymnaspis Lindinger, 1934
Hemigymnaspis pimentae Davidson & Miller, 1977:514 *DR
Lindingaspis MacGillivray, 1921
Lindingaspis floridana Ferris, 1942. Nakahara, 1982:51
Melanaspis Cockerell, 1897
Melanaspis bromiliae (Leonardi, 1899). Nakahara, 1982:53; Deitz & Davidson, 1986:18
Melanaspis calura (Cockerell, 1898). Deitz & Davidson, 1986:20; Miller, 1996:75
Melanaspis cocclobae Ferris, 1943. Nakahara, 1982:54; Matile-Ferrero & Etienne, 2006:172
Melanaspis tenax McKenzie, 1944. Deitz & Davidson, 1986:80
Morganella Cockerell, 1897
Morganella longispina (Morgan, 1889). Dekle, 1964:1; Nakahara, 1982:57; Matile-Ferrero & Etienne, 2006:172
Mycetaspis Cockerell, 1897
Mycetaspis personata (Comstock, 1883). Gómez-Menor, 1941:139; Matile-Ferrero & Etienne, 2006:172
=Chrysomphalus personatus Fernald, 1903. SEA, 1999:9
Oceanaspidiotus Takagi, 1984
Oceanaspidiotus spinosus (Comstock, 1883). Nakahara, 1982:15
Parlatoria Targioni-Tozzetti, 1868
Parlatoria cinerea Hadden, 1909. Morrison, 1939b:10; Matile-Ferrero & Etienne, 2006:172
Parlatoria crotonis Douglas, 1887. Morrison, 1939b:12; Nakahara, 1982:66
Parlatoria pergandii Comstock, 1881. Morrison, 1939b:18; Gómez-Menor, 1941:138
Parlatoria proteus (Curtis, 1843). Morrison, 1939b:22
Parlatoria ziziphi (Lucas, 1853). Morrison, 1939:27b; Matile-Ferrero & Etienne, 2006:173
Pseudaonidia Cockerell, 1897

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pseudaonidia trilobitiformis (Green, 1896). Schmutterer, 1990:228

Pseudischnaspis Hempel, 1900

Pseudischnaspis bowreyi (Cockerell, 1893). Gómez-Menor, 1941:139; Nakahara, 1982:75

Radionaspis Ferris, 1942

Radionaspis indica (Marlatt, 1908). Nakahara, 1982:80

Selenaspidus Cockerell, 1897

Selenaspidus articulatus (Morgan, 1889). Gómez-Menor, 1941:142

Comstockiellinae

Comstockiella Cockerell, 1896

Comstockiella sabalis (Comstock, 1883). Gómez-Menor, 1941:132; Nakahara, 1982:26

Diaspidinae

Andaspis MacGillivray, 1921

Andaspis punicae (Laing, 1929). Matile-Ferrero & Etienne, 2006:167

Aonidomytilus Leonardi, 1903

Aonidomytilus albus (Cockerell, 1893). Gómez-Menor, 1941:138

Aulacaspis Cockerell, 1893

Aulacaspis rosae (Bouché, 1834). Nakahara, 1982:15

Aulacaspis tubercularis (Newstead, 1906). Abud & Marcano, 1987:11/87; Schmutterer, 1990:229 [Introduced]

Chionaspis Signoret, 1869

Chionaspis pinifoliae (Fitch, 1855). Gómez-Menor, 1941:130; SEA, 1999:87

Diaspis Costa, 1828

Diaspis boisduvallii Signoret, 1869. Gómez-Menor, 1941:132; Santoro, 1960:327

Diaspis bromeliae (Kerner, 1778). Gómez-Menor, 1941:132; Nakahara, 1982:30

Diaspis echinocacti (Bouché, 1833). Gómez-Menor, 1941:132

Fiorinia Targioni-Tozzetti, 1868

Fiorinia fioriniae (Targioni-Tozzetti, 1867). Nakahara, 1982:36

Howardia Berlese & Leonardi, 1896

Howardia biclavis (Comstock, 1883). Gómez-Menor, 1941:137

Ischnaspis Douglas, 1887

Ischnaspis longirostris (Signoret, 1882). Gómez-Menor, 1941:138; Matile-Ferrero & Etienne, 2006:171

Lepidosaphes Shimer, 1868

Lepidosaphes beckii (Newman, 1869). Wolcott, 1927b:203; Gómez-Menor, 1941:138; Santoro, 1960:186

Lepidosaphes Gloverii (Packard, 1869). Gómez-Menor, 1941:138

Lepidosaphes tokionis (Kuwana, 1902). Nakahara, 1982:50

Pinnaspis Cockerell, 1892

Pinnaspis aspidistrae (Signoret, 1869). SEA, 1999:11

Pinnaspis buxi (Bouché, 1851). Gómez-Menor, 1941:139

Pinnaspis strachani (Cooley, 1899). Schmutterer, 1990:246

Pseudaulacaspis MacGillivray, 1921

Pseudaulacaspis major (Cockerell, 1893). Nakahara, 1982:74

Pseudaulacaspis pentagona (Targioni-Tozzetti, 1886). Wolcott, 1927b:203; Gómez-Menor, 1941:129; Schmutterer, 1990:361; Matile-Ferrero & Etienne, 2006:173

Pseudoparlatoria Cockerell, 1892

Pseudoparlatoria ostreata Cockerell, 1892. Gómez-Menor, 1941:140; Nakahara, 1982:76; Schmutterer, 1990:271; Matile-Ferrero & Etienne, 2006:174

Rutherfordia MacGillivray, 1921

Rutherfordia major (Cockerell, 1894). Gómez-Menor, 1941:129

Unaspis MacGillivray, 1921

Unaspis citri (Comstock, 1883). Gómez-Menor, 1941:130; Santoro, 1960:184; Schmutterer, 1990:200

Leucaspidae

Lopholeucaspis Balachowsky, 1953

Lopholeucaspis cockerelli (Grandpré & Charmoy, 1899). Nakahara, 1982:52

ERIOCOCIDAE

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Eriococcus Targioni-Tozzetti, 1868

Eriococcus amomidis Gómez Menor, 1935:2152. Gómez-Menor, 1941:132; Miller *et al.*, 2000:124 *DR

PSEUDOCOCCIDAE

Antonina Signoret, 1875

Antonina graminis (Maskell, 1897). Abud & Marcano, 1981:104

Dysmicoccus Ferris, 1950

Dysmicoccus bispinosus Beardsley, 1965. Ben-Dov, 1994:122

Dysmicoccus boninsis (Kuwana, 1909). Wolcott, 1922:34; Gómez-Menor, 1941:139; Schmutterer, 1990:84; Ben-Dov, 1994:122; Watson & Chandler, 2000:30

Dysmicoccus brevipes (Cockerell, 1893). Gómez-Menor, 1941:140; Schmutterer, 1990:444; Ben-Dov, 1994:124; Watson & Chandler, 2000:30; Matile-Ferrero & Etienne, 2006:177

Dysmicoccus grassii (Leonardi, 1913). Ben-Dov, 1994:130; Watson & Chandler, 2000:30

=*Dysmicoccus alazon* Williams, 1960. Ben-Dov, 1994:130

Dysmicoccus neobrevipes Beardsley, 1959. Ben-Dov, 1994:137; Watson & Chandler, 2000:30

Dysmicoccus texensis (Tinsley, 1900). Watson & Chandler, 2000:30

†*Electromyrmecoccus* Williams, 2001

†*Electromyrmecoccus abductus* Williams in Johnson *et al.*, 2001:17 [Dominican amber]

†*Electromyrmecoccus inclusus* Williams & Agosti in Johnson *et al.*, 2001:17 [Dominican amber]

†*Electromyrmecoccus reginae* Williams in Johnson *et al.*, 2001:18 [Dominican amber]

Ferrisia Fullaway, 1923

Ferrisia virgata (Cockerell, 1893). SEA, 1999:9

=*Pseudococcus virgatus* Kirkaldy, 1902. SEA, 1999:18

Geococcus Green, 1902

Geococcus coffeae Green, 1933. Ben-Dov, 1994:172; Watson & Chandler, 2000:30

Lantanacoccus Williams & Granara de Willink, 1992

Lantanacoccus sauroides Williams & Granara de Willink, 1992:224. Ben-Dov, 1994:212; Watson & Chandler, 2000:31; Matile-Ferrero & Etienne, 2006:178

Maconellicoccus Ezzat, 1958

Maconellicoccus hirsutus (Green, 1908). Serra, 2006:37 [Introduced]

Nipaecoccus Šulc, 1945

Nipaecoccus filamentosus (Cockerell, 1893). Ben-Dov, 1994:250; Miller, 1996:82

Nipaecoccus nipae (Maskell, 1893). Gómez-Menor, 1941:139; Panis & Martin, 1976:8; Schmutterer, 1990:119; Ben-Dov, 1994:252; Watson & Chandler, 2000:30; Matile-Ferrero & Etienne, 2006:180

Paracoccus Ezzat & McConnell, 1956

Paracoccus marginatus Williams & Granara de Willink, 1992. Miller *et al.*, 1999:179; Watson & Chandler, 2000:30; Walker *et al.*, 2003:1; Matile-Ferrero & Etienne, 2006:180 [Introduced]

Paraputo Laing, 1929

Paraputo guatemalensis (Ferris, 1953). Ben-Dov, 1994:70; Miller, 1996:81; Watson & Chandler, 2000:30

Phenacoccus Cockerell, 1893

Phenacoccus gossypii Townsend & Cockerell, 1898. Gómez-Menor, 1941:138

Phenacoccus madeirensis Green, 1923. Ben-Dov, 1994:329; Watson & Chandler, 2000:30

Phenacoccus solenopsis Tinsley, 1898. Ben-Dov, 1994:344; Miller, 1996:83; Watson & Chandler, 2000:30; Matile-Ferrero & Etienne, 2006:182

Planococcus Ferris, 1950

Planococcus citri (Risso, 1813). Gómez-Menor, 1941:139; Panis & Martin, 1976:8; Ben-Dov, 1994:355; Watson & Chandler, 2000:30

Planococcus ficus (Signoret, 1875). Ezzat & McConnell, 1956:80

Planococcus halli Ezzat & McConnell, 1956. Ben-Dov, 1994:361; Watson & Chandler, 2000:30; Matile-Ferrero & Etienne, 2006:182

Planococcus lilacinus (Cockerell, 1905). Ben-Dov, 1994:363; Watson & Chandler, 2000:30 [Introduced]

Planococcus minor (Maskell, 1897). Gómez-Menor, 1941:137; Ben-Dov, 1994:365; Watson & Chandler, 2000:31

Pseudococcus Westwood, 1840

Pseudococcus boninensis Lindinger, 1914. SEA, 1999:96

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pseudococcus elisae Borchsenius, 1947. Ben-Dov, 1994:389

Pseudococcus jackbeardsleyi Gimpel & Miller, 1996:66. Watson & Chandler, 2000:30

Pseudococcus longispinus (Targioni-Tozzetti, 1867). Schmutterer, 1990:520; Ben-Dov, 1994:397; Watson & Chandler, 2000:30

Pseudococcus microcirculus McKenzie, 1960. Gimpel & Miller, 1996:83; Watson & Chandler, 2000:30

Puto Signoret, 1876

Puto barberi (Cockerell, 1895). Ben-Dov, 1994:419; Matile-Ferrero & Etienne, 2006:183; Watson & Chandler, 2000:30

Rhizoeclus Künckel d'Herculais, 1878

Rhizoeclus sp.—Gómez-Menor, 1941:140

Saccharicoccus Ferris, 1950

Saccharicoccus sacchari (Cockerell, 1895). Gómez-Menor, 1941:140; Ben-Dov, 1994:478; Watson & Chandler, 2000:30

ORTHEZIIDAE

Chloropulvinaria Borkhsenius, 1952

Chloropulvinaria psidii (Maskell, 1892). Gómez-Menor, 1941:140

Insignorthezia Kozár, 2004

Insignorthezia insignis (Browne, 1887). Gómez-Menor, 1941:138

Praelongorthezia Kozár, 2004

Praelongorthezia praelonga (Douglas, 1891). Abud & Marcano, 1993:2/93 [Introduced]

MARGARODIDAE

Crypticerya Cockerell, 1895

Crypticerya rosae (Riley & Howard, 1890). Wolcott, 1927b:205; Gómez-Menor, 1941:142

Icerya Signoret, 1875

Icerya monstserratensis Riley & Howard, 1890. Gómez-Menor, 1941:142

Icerya purchasi Maskell, 1878. Wolcott, 1927b:206; Gómez-Menor, 1941:142; Schmutterer, 1990:350; Matile-Ferrero & Etienne, 2006:175

Matsucoccus Cockerell, 1909

Matsucoccus subdegeneratus Morrison, 1939a:17. Foldi, 2004:166 *DR

Stigmacoccus Hempel, 1900

Stigmacoccus sp.—Latta *et al.* (2001):253

HYMENOPTERA**SYMPHYTA****TENTHRENOIDEA****ARGIDAE**

Erigleninae

Sericoceros Konow, 1905

Sericoceros krugii (Cresson, 1880). Marcano, 1964:153; Smith, 1992:64

Sterictiphorinae

Didymia Lepeletier & Serville, 1828

†*Didymia davisi* Smith & Poinar, 1992:118 [Dominican amber]

†*Didymia dominicana* Smith & Poinar, 1992:118 [Dominican amber]

†*Didymia ebena* Smith & Poinar, 1992:120 [Dominican amber]

†*Didymia poinari* Smith & Poinar, 1992:120 [Dominican amber]

†*Didymia protera* Smith & Poinar, 1992:120 [Dominican amber]

APOCRITA**ICHNEUMONOIDEA****BRACONIDAE**

Agathidinae

Microdus Nees, 1812

Microdus stigmaterus Cresson, 1865. Myers, 1935:221; Santoro, 1960:1453

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Alysiinae

Aphaereta Förster, 1862

Aphaereta subtropicalis Wharton, 1977:800 *DR

Gnathopleura Fischer, 1975

Gnathopleura unicarinata Fischer, 2006:618

Aphidiinae

Lysiphlebus Förster, 1862

Lysiphlebus testaceipes (Cresson, 1880). Wolcott, 1927b:340

Braconinae

Bracon Fabricius, 1805

Bracon mellitor Say, 1836. Annand, 1942:50 [Purposely introduced]

†*Bracon* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Habrobracon Johnson, 1895

Habrobracon sp.—Segura *et al.* (2005):unpaginated

Bethylobraconinae

Conobregma van Achterberg, 1995

Conobregma brevistigmus van Achterberg, 1995:37 *DR

Conobregma masneri van Achterberg, 1995:39 *DR

Chelominae

Chelonus Jurine, 1807

Chelonus insularis (Cresson, 1865). Molina-Ochoa *et al.*, 2003:264

Phanerotoma Wesmael, 1838

†*Phanerotoma* sp.—Poinar (1992):193 [Dominican amber]

Doryctinae

Aivalykus Nixon, 1938

†*Aivalykus dominicanus* Zuparko & Poinar, 1997:744 [Dominican amber]

Holcobracon Cameron, 1905

Holcobracon limatus (Cresson, 1865). Marsh, 1988:464

=*Liobracon manni* Brues, 1919:69. Marsh, 1988:464

=*Liobracon bruesi* Roman, 1924. Marsh, 1988:464

Liobracon Szépligeti, 1901

Liobracon cressoni (Dalla Torre, 1898). Brues, 1919:71 *H

Odontobracon Cameron, 1887

Odontobracon armatus (Cresson, 1865). Marsh, 1988:447

Gnamptodontinae

Pseudognaptodon Fischer, 1965

Pseudognaptodon whartoni Williams, 2004:198

Helconinae

Urosigalpus Ashmead, 1889

Urosigalpus (Microurosigalpus) neoschwarzii Gibson, 1972:141 *DR

Macrocentrinae

Macrocentrus Curtis, 1833

†*Macrocentrus* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Masoninae

Masonia van Achterberg, 1995

†*Masonia pyriceps* van Achterberg, 2001:393 [Dominican amber]

Microgastrinae

Apanteles Förster, 1862

Apanteles diatraeae Muesebeck, 1920. Shenefelt, 1972:489

Apanteles disputabilis (Ashmead, 1900). Shenefelt, 1972:494

†*Apanteles* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Choeras Mason, 1981

†*Choeras* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Deuterixys Mason, 1981

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Deuterixys bennetti Whitfield, 2004. Whitfield & Oltra, 2004:136

Deuterixys erythrocephala Whitfield & Oltra, 2004:140

Diolcogaster Ashmead, 1900

†*Diolcogaster* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Opiinae

Doryctobracon Enderlein, 1920

Doryctobracon areolatus (Szépligeti, 1911). Serra, 2005:114 [Purposely introduced]

Opius Wesmael, 1835

Opius (Opius) hirtus Fischer, 1963:376. Fisher, 1977:865; Wharton & Marsh, 1978:163; Wharton, 1983:328

Opius (Pleurosema) utinanus Fischer, 2001:312 *DR

Opius (Rhogadopsis) lateroareatus Fischer, 2001:308 *DR

Opius (Rhogadopsis) puertoplatanus Fischer, 2001:311 *DR

Psyllalia Walker, 1860

Psyllalia rufoflava Fischer, 2001:317 *DR

Utetes Förster, 1862

Utetes anastrephae (Viereck, 1913). Serra, 2006:50

Utetes sp.—Ortíz (2005):13

Rogadinae

Yelicones Cameron, 1887

Yelicones nigrigaster Quicke *et al.*, 1996:46 *DR

ICHNEUMONIDAE**Anomalinae**

Anomalon Jurine, 1807

Anomalon ejuncidum Say, 1836. Townes & Townes, 1966:197

Ephialtinae

Neotheronia Krieger, 1899

Neotheronia nigrolineata tolteca (Cresson, 1874). Townes & Townes, 1966:35

Neotheronia schoenachii (Dalla Torre, 1902). Townes & Townes, 1966:36

Pimpla Fabricius, 1805

Pimpla marginella Brullé, 1846. Townes & Townes, 1966:26

Tromatobia Förster, 1868

Tromatobia notator (Fabricius, 1804). Townes & Townes, 1966:15

Gelinae

Acroricnus Ratzeburg, 1852

Acroricnus tricolor Mitchell, 1950. Townes & Townes, 1966:124

Chirotica Förster, 1868

Chirotica phrixonota Townes, 1983:85 *DR

Compsocryptus Ashmead, 1900

Compsocryptus stangei Porter, 1989:666 *DR

Dichrogaster Doumerc, 1855

Dichrogaster zonata Townes, 1983:97 *DR

Lymeon Förster, 1868

Lymeon fuscipennis (Brullé, 1846). Ashmead, 1900:351

Polycyrtus Spinola, 1840

Polycyrtus lituratus (Brullé, 1846). Myers, 1931b:267; Townes & Townes, 1966:111

Polycyrtus trilineatus (Brullé, 1846). Ashmead, 1900:351

Ichneumoninae

Tricholabus Thomson, 1894

Tricholabus serricornis (Cresson, 1865). Townes & Townes, 1966:254

Ophioninae

Enicospilus Stephens, 1829

Enicospilus cressoni Hooker, 1912. Townes & Townes, 1966:176; Gauld, 1988:198

Enicospilus dajaboni Gauld, 1988:186 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Enicospilus dispilus* (Szépligeti, 1906). Gauld, 1988:296
Enicospilus fernaldi Hooker, 1912:63. Townes & Townes, 1966:177; Gauld, 1988:228
Enicospilus flavoscutellatus (Brullé, 1846). Townes & Townes, 1966:177; Gauld, 1988:272
= *Henicospilus trimaculatus* Morley, 1912. Townes & Townes, 1966:178; Gauld, 1988:272
Enicospilus flavus (Fabricius, 1775). Townes & Townes, 1966:178; Gauld, 1988:230
Enicospilus gallegosi Gauld, 1988. Gauld, 1988:285
Enicospilus glabratus (Say, 1836). Gauld, 1988:128
Enicospilus guatemalensis (Cameron, 1886). Gauld, 1988:206
Enicospilus howdenorum Gauld, 1988. Gauld, 1988:282
Enicospilus masneri Gauld, 1988:195 *DR
Enicospilus monticola (Cameron, 1886). Townes & Townes, 1966:182
Enicospilus neotropicus Hooker, 1912. Townes & Townes, 1966:182; Gauld, 1988:172
Enicospilus purgatus (Say, 1836). Gauld, 1988:175
Enicospilus sondrae Gauld, 1988. Gauld, 1988:283
Enicospilus trilineatus (Brullé, 1846). Gauld, 1988:189
= *Enicospilus appendiculatus* Felt, 1902. Gauld, 1988:189
= *Henicospilus brevinervis* Morley, 1912. Gauld, 1988:189

***Ophion* Fabricius, 1798**

- Ophion flavidus* Brullé, 1846. Gauld, 1988:37
Ophion sp.—Townes & Townes (1966):170; Abud, 1980:8/80

***Thyreodon* Brullé, 1846**

- Thyreodon atriventris armstrongi* (Hooker, 1912):105. Townes & Townes, 1966:185 *DR
Thyreodon ornatipennis Morley, 1912. Townes & Townes, 1966:190

Campopleginae***Diadegma* Förster, 1868**

- Diadegma insulare* (Cresson, 1865). Santos *et al.*, 2000:77

Cremastinae***Eiphosoma* Cresson, 1865**

- Eiphosoma haitiense* Brues, 1917:453. Townes & Townes, 1966:163 *H

CHALCIDOIDEA**AGAONIDAE*****Pegoscapus* Cameron, 1906**

- † *Pegoscapus peritus* Peñalver & Engel in Peñalver, Engel & Grimaldi, 2006:11 [Dominican amber]

***Tetrapus* Mayr, 1885**

- † *Tetrapus apopnus* Peñalver & Engel in Peñalver, Engel & Grimaldi, 2006:5 [Dominican amber]

- † *Tetrapus delclosi* Peñalver & Engel in Peñalver, Engel & Grimaldi, 2006:3 [Dominican amber]

APHELINIDAE**Aphelininae*****Aphelinus* Dalman, 1820**

- † *Aphelinus* sp.—Poinar & Poinar (1999):208 [Dominican amber]

***Aphytis* Howard, 1900**

- Aphytis chrysomphali* (Mercet, 1912). Wolcott, 1927b:208; Dozier, 1933:90; Rosen & DeBach, 1979:593; De Santis, 1979:311; De Santis, 1981:24

- Aphytis diaspidis* (Howard, 1881). De Santis, 1989:57

- = *Aphytis fuscipennis* (Howard, 1880). Dozier, 1933:89

- Aphytis hispanicus* (Mercet, 1912). De Santis, 1979:312

- Aphytis holoxanthus* DeBach, 1960. Rosen & DeBach, 1979:548

- Aphytis limonus* (Rust, 1915). Dozier, 1933:89

- Aphytis maculicornis* (Masi, 1911). Dozier, 1933:90

- Aphytis maculatipennis* (Dozier, 1933):88. Compere, 1936:312; De Santis, 1979:317 *H

- Marietta*** Motschulsky, 1863

- Marietta dozieri* Hayat, 1986:9 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Marietta buscki* (Howard, 1907). Dozier, 1933:87; Compere, 1936:286 [Misidentification in part]

Calesinae

Cales Howard, 1907

Cales noacki Howard, 1907. Dozier, 1933:98; De Santis, 1979:340; Evans & Serra, 2002:204

Coccophaginae

Coccobius Ratzeburg, 1852

Coccobius uvae (Dozier, 1933):94 *H

Coccophagooides Girault, 1915

Coccophagooides pulchellus (Dozier, 1937):127. De Santis, 1979:337

Coccophagus Westwood, 1833

Coccophagus asterolecanii (Dozier, 1932g):99. Compere, 1936:290; De Santis, 1979:328 *H

Coccophagus ceroplastae (Howard, 1895). De Santis, 1979:327; De Santis, 1989:59

Coccophagus cubensis Compere, 1931. De Santis, 1979:322

Coccophagus hispaniolae (Dozier, 1932g):98. Compere, 1936:292; De Santis, 1979:328 *H

Coccophagus mangiferae (Dozier, 1932g):95. Compere, 1936:286; De Santis, 1979:327

Coccophagus scutellaris (Dalman, 1825). De Santis, 1989:60

†*Coccophagus* sp.—Poinar & Poinar (1999):208 [Dominican amber]

Encarsia Förster, 1878

Encarsia berlesei (Howard, 1906). De Santis, 1989:61

Encarsia catherinae (Dozier, 1933):92. Evans & Serra, 2002:205 *H

Encarsia citrina (Craw, 1891). Dozier, 1933:89; De Santis, 1979:330; De Santis, 1989:61

Encarsia cubensis Gahan, 1931. Dozier, 1933:92; De Santis, 1979:329; Evans & Serra, 2002:205

Encarsia diaspadicola (Silvestri, 1909). Dozier, 1933:93; De Santis, 1979:334

Encarsia dominicana Evans in Evans & Serra, 2002:205

Encarsia formosa (Gahan, 1924). Evans & Serra, 2002:206 [Introduced]

Encarsia haitiensis Dozier, 1932a:118. De Santis, 1979:328; Evans & Serra, 2002:206

Encarsia hispida De Santis, 1948. Evans & Serra, 2002:206

=*Prospaltella brasiliensis* (Hempel, 1904). Dozier, 1932a:121; De Santis, 1979:333

Encarsia lanceolata Evans & Polaszek, 1997. Evans & Serra, 2002:206

Encarsia lounsburyi (Berlese & Paoli, 1916). Dozier, 1933:89; De Santis, 1979:331

Encarsia meritoria Gahan, 1927. Serra *et al.*, 1996:654

Encarsia nigricephala Dozier, 1937. Evans & Serra, 2002:206

Encarsia pergandiella Howard, 1907. Serra *et al.*, 1996:654

Encarsia perplexa Huang & Polaszek, 1997. Evans & Serra, 2002:206

Encarsia portoricensis Howard, 1907. Evans & Serra, 2002:207

Encarsia sophia (Girault & Dodd, 1915). Evans & Serra, 2002:207

Encarsia tabacivora Viggiani, 1985. Evans & Serra, 2002:207

Encarsia telemachusi Evans in Evans and Serra, 2002:207 *H

Encarsia variegata Howard, 1908. Dozier, 1933:92; De Santis, 1979:330; Evans & Serra, 2002:209

Pteroptrix Westwood, 1833

Pteroptrix albifemur (Girault, 1915) [By synonymy of species below]

=*Pteroptrix imitatrix* (Fullaway, 1989). De Santis, 1989:66

Pteroptrix howardi (Dozier, 1937). De Santis, 1979:340

Pteroptrix orientalis (Silvestri, 1909). De Santis, 1989:66

Eretmocerinae

Eretmocerus Haldeman, 1850

Eretmocerus pallidus Dozier, 1932f:116. Compere, 1936:320; De Santis, 1979:337; Evans & Serra, 2002:209

Eretmocerus paulistus Hempel, 1904. Dozier, 1932f:117; Compere, 1936:321; De Santis, 1979:337

Eretmocerus portoricensis Dozier, 1932. De Santis, 1989:66; Evans & Serra, 2002:209

Eretmocerus serius Silvestri, 1927. De Santis, 1979:338; Evans & Serra, 2002:209

Eretmocerus spp. – Evans & Serra (2002):209

CHALCIDIDAE

Chalcidinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Brachymeria Westwood, 1829

Brachymeria annulata (Fabricius, 1793). De Santis, 1979:57

Brachymeria flavipes (Fabricius, 1793) [By synonymy of species below]

=*Brachymeria robusta* (Cresson, 1865). De Santis, 1989:13

Brachymeria incerta (Cresson, 1865). De Santis, 1979:58; De Santis, 1989:13

Brachymeria mnestor (Walker, 1841). Bouček, 1992:90

=*Chalcis pendator* Walker, 1862. Bouček, 1992:90

Brachymeria ovata (Say, 1824). De Santis, 1979:59

Brachymeria podagrifica (Fabricius, 1787). De Santis, 1979:61

†*Brachymeria* sp.—Poinar (1992):195 [Dominican amber]

Chalcis Fabricius, 1787

Chalcis arapha Burks, 1939:1. De Santis, 1979:39 *DR

Conura Spinola, 1837

Conura eubule (Cresson, 1865). De Santis, 1979:43

Conura femorata (Fabricius, 1775). De Santis, 1979:44

Conura hirtifemora (Ashmead, 1885). De Santis, 1979:46; Santos *et al.*, 2000:77

Conura immaculata (Cresson, 1865). De Santis, 1989:12

Conura petioliventris (Cameron, 1884). Santos *et al.*, 2000:77

Conura pseudofulvovariegata (Becker, 1989). Santos *et al.*, 2000:77

Conura side (Walker, 1843) [By synonymy of species below]

=*Spilochalcis flavopicta* (Cresson, 1865). De Santis, 1989:11

†*Conura* sp.—Poinar & Poinar (1999):208 [As *Spilochalcis*] [Dominican amber]

Dirhininae

Dirhinus Dalman, 1818

Dirhinus (Dirhinus) giffardi Silvestri, 1913. De Santis, 1979:68 [Purposely introduced]

Haltichellinae

Psilochalcis Kieffer, 1905

Psilochalcis sp. – Bouček (1992):70

†*Psilochalcis* sp.—Poinar & Poinar (1999):208 [Dominican amber]

ENCYRTIDAE

Encyrtinae

Acerophagus Smith, 1880

Acerophagus nubilipennis Dozier, 1926. De Santis, 1989:40

Acerophagus papayae Noyes & Schaufuß, 2003. Kairo *et al.*, (2003):18N; Serra, 2006:50

Adelencyrtus Ashmead, 1900

Adelencyrtus moderatus (Howard, 1897). Panis, 2006:288

Anicetus Howard, 1896

Anicetus annulatus Timberlake, 1919. Trjapitzin *et al.*, 2004:48

Apsilophrys De Santis, 1964

†*Apsilophrys* sp.—Poinar & Poinar (1999):209 [Dominican amber]

Carabunia Waterston, 1928

Carabunia myersi Waterston, 1928. Myers, 1931b:276; De Santis, 1979:239

Comperiella Howard, 1906

Comperiella bifasciata Howard, 1906. Trjapitzin *et al.*, 2004:68

Copidosoma Ratzeburg, 1844

†*Copidosoma* sp.—Poinar & Poinar (1999):209 [Dominican amber]

Gyranusoidea Compere, 1947

Gyranusoidea indica Shafee *et al.*, 1975. Serra 2005:112

Homalopoda Howard, 1894

Homalopoda cristata Howard, 1894. De Santis, 1979:230

Homalotylus Mayr, 1875

Homalotylus terminalis (Say, 1829). Myers, 1931b:276; De Santis, 1979:206

Metaphycus Mercet, 1917

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Metaphycus eruptor (Howard, 1881) [By synonymy of species below]

=*Coccidoctonus ceroplastae* Dozier, 1935:184. De Santis, 1989:185

=*Metaphycus ceroplastae* (Dozier, 1935). Trjapitzin *et al.*, 2004:95

Metaphycus portoricensis (Dozier, 1926). Dozier, 1933:96

Pseudaphycus Clausen, 1915

Pseudaphycus angelicus (Howard, 1898). Kairo *et al.*, (2003):18N

Pseudaphycus utilis Timberlake, 1923. De Santis, 1989:41; Trjapitzin *et al.*, 2004:117

Pseudectroma Girault, 1915

Pseudectroma europaeum (Mercet, 1921). Trjapitzin *et al.*, 2004:118

Pseudhomalopoda Girault, 1915

Pseudhomalopoda prima Girault, 1915. De Santis, 1979:230; Trjapitzin *et al.*, 2004:119

Pseudoleptomastix Girault, 1915

Pseudoleptomastix sp.—Trjapitsin *et al.* (2004):120

Psyllaephagus Ashmead, 1900

Psyllaephagus yaseeni Noyes, 1990:39

Tetracneminae

Anagyrus Howard, 1896

Anagyrus ananatis Gahan, 1949. De Santis, 1979:185

Anagyrus californicus (Compere, 1947). Kairo *et al.*, (2003):18N

Anagyrus coccidivorus Dozier, 1932c:8. De Santis, 1979:185; De Santis, 1989:30

Anagyrus greeni Howard, 1896. De Santis, 1989:31

Anagyrus kamali Moursi, 1948. Serra, 2006:50 [Purposely introduced]

Anagyrus loecki Noyes & Menezes, 2000. Kairo *et al.*, (2003):18N; Serra, 2006:50 [Purposely introduced]

Hambletonia Compere, 1936

Hambletonia pseudococcina Compere, 1936. De Santis, 1989:35

Leptomastidea Mercet, 1917

Leptomastidea abnormis (Girault, 1915). Gómez-Menor, 1941:126; De Santis, 1979:191 [Purposely introduced]

Leptomastix Förster, 1856

Leptomastix dactylopii Howard, 1885. De Santis, 1979:184

EUCHARITIDAE**Eucharitinae**

Kapala Cameron, 1884

Kapala terminalis Ashmead, 1892. De Santis, 1979:104

EULOPHIDAE**Entedoninae**

Achrysocharoides Girault, 1913

†*Achrysocharoides* sp.—Gumovsky (2001):136 [Dominican amber]

Ametallon Ashmead, 1904

Ametallon dominicanense Hansson, 2004:23 *DR

Ceranisus Walker, 1841

Ceranisus menes (Walker, 1839). De Santis, 1979:284

Chrysocaris Förster, 1856

Chrysocaris oscinidis Ashmead, 1888 [By synonymy of species below]

=*Chrysocaris parksi* Crawford, 1912. De Santis, 1989:51

Chrysonotomyia Ashmead, 1904

†*Chrysonotomyia dominicana* Gumovsky, 2001:134 [Dominican amber]

Closterocerus Westwood, 1833

Closterocerus lividus (Ashmead, 1894). De Santis, 1989:51

Emersonella Girault, 1916

Emersonella lemae Girault, 1916. Hansson, 2002:44

Emersonella rotunda (Ashmead, 1894). Hansson, 2002:51

Entedononecremnus Girault, 1915

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Entedononecremnus fulgens Hansson & LaSalle, 2003:765 *DR

Eprhopalotus Girault, 1916

Eprhopalotus hansonii (Schauff, 1991). Hansson, 2004:142

Goetheana Girault, 1920

Goetheana shakespearei Girault, 1920. Triapitzin, 2005:266

Horismenus Walker, 1843

Horismenus bennetti Schauff, 1987:39. De Santis, 1989:50

Horismenus eudami (Girault, 1918). De Santis, 1989:50

Horismenus graciliventris (Girault, 1916). De Santis, 1989:50

Neopomphale LaSalle & Schauff, 1994

Neopomphale aleurothrixii (Dozier, 1932a):120. De Santis, 1989:52; Evans & Serra, 2002:209; Hansson & LaSalle, 2003:720

Omphale Haliday, 1830

Omphale divina (Girault, 1916). Hansson, 2004:180

Omphale huggeri (Hansson, 1988). Hansson, 2004:198

Omphale safranota Hansson, 2004:186

Pediobius Walker, 1830

Pediobius dolichops Hansson, 2002:154

Tropicharis Hansson, 1998

Tropicharis cecivora Hansson, 1998:691

Euderinae

Euderus Walker, 1830

†*Euderus* sp.—Poinar & Poinar (1999):209 [Dominican amber]

Eulophinae

Cirrospilus Westwood, 1832

Cirrospilus sp.—Evans (1999):449

Elasmus Westwood, 1833

Elasmus sp.—Macarrulla (2000):111

Euplectrus Westwood, 1832

Euplectrus cinctiventris Ferrière, 1941. Zhu & Huang, 2003:148

Euplectrus flavipes (Fonscolombe, 1832). Zhu & Huang, 2003:150

Euplectrus leucostomus Rohwer, 1921. Zhu & Huang, 2003:154

Grotiusomyia Girault, 1917

Grotiusomyia nigricans (Howard, 1894). De Santis, 1989:49

Zagrammosoma Ashmead, 1904

Zagrammosoma multilineatum (Ashmead, 1888). De Santis, 1989:50

Tetrastichinae

Aprostocetus Westwood, 1833

Aprostocetus (*Aprostocetus*) *vaquitarum* (Wolcott, 1924). De Santis, 1989:53

Aprostocetus gala (Walker, 1847). Etienne *et al.*, 1993:105

Baryscapus Förster, 1856

Baryscapus fennahi (Schauff, 1987). Etienne *et al.*, 1993:105

Ceratoneura Ashmead, 1894

Ceratoneura petiolata Ashmead, 1894. Ikeda, 2001:40

Eriastichus LaSalle, 1994

Eriastichus masneri LaSalle, 1994:207 *DR

Eriastichus nakos LaSalle, 1994:208

Melittobia Westwood, 1848

Melittobia australica Girault, 1912. Gonzalez *et al.*, 2004:619

Oomyzus Rondani, 1870

Oomyzus sokolowskii (Kurdjumov, 1912). Santos *et al.*, 2000:77

Quadrastichus Girault, 1913

Quadrastichus haitiensis (Gahan, 1929). Myers, 1931b:276; De Santis, 1979:294; Schauff, 1987:34; De Santis, 1989:53; Etienne *et al.*, 1993:105

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

EUPELMIDAE**Eupelminae**

Anastatus Motschulsky, 1860

Anastatus (Anastatus) masneri Gibson, 1995:109 *DR

Eupelmus Dalman, 1820

Eupelmus coccidivorus Gahan, 1934. De Santis, 1989:29

Lecaniobius Ashmead, 1896

Lecaniobius cockerellii Ashmead, 1896. De Santis, 1989:30

Uropelma Sharkov, 1988

Uropelma sp.—Gibson (1995):293

Zaischnopsis Ashmead, 1904

†*Zaischnopsis* sp.—Wu (1997):206 [Dominican amber]

EURYTOMIDAE**Eurytominae**

Bephratelloides Girault, 1913

Bephratelloides cubensis (Ashmead, 1894). Santoro, 1960:229; De Santis, 1989:16; Peña & Bennett, 1995:346

Bephratelloides pomorum (Fabricius, 1804). Peña & Bennett, 1995:346

Eurytoma Illiger, 1807

Eurytoma insularis Ashmead, 1894. De Santis, 1989:16

LEUCOSPIDAE

Leucospis Fabricius, 1775

†*Leucospis glaesaria* Engel, 2002:437 [Dominican amber]

MYMARIDAE

Acmoplynema Ogloblin, 1946

Acmoplynema vittatipenne (Dozier, 1932b):83. De Santis, 1979:376

Alaptus Westwood, 1839

Alaptus minutus Dozier, 1932b:89. De Santis, 1979:362 *H

Anagrus Haliday, 1833

Anagrus (Anagrus) empoascae Dozier, 1932b:86

Anagrus (Anagrus) flaveolus Waterhouse, 1913. Dozier, 1932b:86; De Santis, 1979:361

Anagrus (Anagrus) raygilli Triapitsyn, 2000. Triapitsyn, 2002:220

Anagrus (Anagrus) yawi Fullaway, 1944. Triapitsyn, 2002:217

Camptoptera Förster, 1856

Camptoptera minutissima Dozier, 1932b:89 *H

†*Camptoptera* sp.—Wu (1997):204 [Dominican amber]

Camptopteroides Viggiani, 1974

Camptopteroides sp.—Huber & Naiquan (1999):32

Erythmelus Enock, 1909

Erythmelus (Erythmelus) noeli (Dozier, 1932b):87. De Santis, 1979:369; Triapitsyn *et al.*, 2007:43 *H

Gonatocerus Nees, 1834

Gonatocerus cubensis Dozier, 1932b:83. De Santis, 1979:365

Gonatocerus flaviventris Dozier, 1932b:82. De Santis, 1979:365

Gonatocerus masneri Yoshimoto, 1990:88

Gonatocerus quadrivittatus Dozier, 1932b:81. De Santis, 1979:366 *H

Polynema Haliday, 1833

Polynema haitianum Dozier, 1932b:85. De Santis, 1979:376 *H

Polynema phaseoli (Dozier, 1932b):84. De Santis, 1979:353 *H

†*Palaeopatasson* Witsack, 1986

†*Palaeopatasson grollei* Witsack, 1986:263 [Dominican amber]

Schizophragma Ogloblin, 1949

Schizophragma bicolor (Dozier, 1932b):88. De Santis, 1979:370

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

PTEROMALIDAE**Ceinae**

Spalangioelta Masi, 1926

Spalangioelta albigena Darling, 1991:24

†*Spalangioelta georgei* Darling, 1996:248 [Dominican amber]

Eunotinae

Scutellista Motschulsky, 1859

Scutellista caerulea (Fonscolombe, 1832) [By synonymy of species below]

=*Scutellista cyanea* Motschulsky, 1859. De Santis, 1989:22

Miscogasterinae

Halticoptera Spinola, 1811

Halticoptera circulus (Walker, 1833). De Santis, 1989:23

Pteromalinae

Pachyneuron Walker, 1833

Pachyneuron albutius Walker, 1843. De Santis, 1979:163

Spalangiinae

Spalangia Latreille, 1805

Spalangia nigroaenea Curtis, 1839. De Santis, 1979:118

SIGNIPHORIDAE

Signiphora Ashmead, 1880

Signiphora aleyrodis Ashmead, 1900. Evans & Serra, 2002:210

Signiphora flava Girault, 1913. De Santis, 1989:47

Signiphora insularis (Dozier, 1933):98

Signiphora maculata Girault, 1913. Dozier, 1933:99

Signiphora magniclavus (Dozier, 1933):99 *H

Signiphora townsendi Ashmead, 1900. Evans & Serra, 2002:210

Signiphora unifasciata Ashmead, 1900. Dozier, 1933:98

TANAOSTIGMIDAE

Tanaostigma Howard, 1890

Tanaostigma coursetiae Howard, 1890. LaSalle, 1987:108

Tanaostigmodes Ashmead, 1896

Tanaostigmodes haematoxyli (Dozier, 1932h):103. De Santis, 1979:167; LaSalle, 1987:26; Cicero, 1992c:6/92

TORYMIDAE

†*Gummilumpus* Grissell, 1995

†*Gummilumpus bouceki* (Grissell, 1980):255. Grissell, 1995:135 [Dominican amber]

†*Zophodetus* Grissell, 1980

†*Zophodetus woodruffi* Grissell, 1980:253 [Dominican amber]

TRICHOGRAMMATIDAE

Bloodiella Nowicki, 1935

Bloodiella ormenidis (Dozier, 1932d):35. De Santis, 1979:354 *H

Brachyufens Viggiani, 1968

Brachyufens osborni (Dozier, 1932). De Santis, 1979:358; Schauff, 1987:32

Ceratogramma De Santis, 1957

Ceratogramma etiennei Delvare, 1988. Etienne *et al.*, 1993:105 [Purposely introduced]

Ittys Girault, 1911

Ittys platycotis Dozier, 1932d:32 *H

Megaphragma Timberlake, 1924

Megaphragma mymaripenne Timberlake, 1924. Dozier, 1932d:29. De Santis, 1979:341

Paracentrobia Howard, 1897

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Paracentrobia ducassei (Dozier, 1932d):30. De Santis, 1979:356

Pseudoligosita Girault, 1913

Pseudoligosita plebeia (Perkins, 1912). Viggiani, 1981:109

Szelenya Nowicki, 1940

Szelenya masneri (Pinto & Viggiani, 1991):720

Trichogramma Westwood, 1833

Trichogramma fuentesi Torre, 1980. Pinto, 1999:142

Trichogramma minutum (Riley, 1871). Wolcott, 1927b:342; Dozier, 1932d:29; De Santis, 1979:349; De Santis, 1989:68

Trichogramma pretiosum Riley, 1879. Pinto, 1999:1884

Trichogramma zeta Pinto, 1999. Pinto, 1999:108

Ufens Girault, 1911

Ufens beneficus Dozier, 1932d:33. De Santis, 1979:359

CYNIPOIDEA**FIGITIDAE**

Anacharitinae

Acanthaegilips Ashmead, 1897

Acanthaegilips alienus Ross-Farre *et al.*, 2003:16 *DR

Aspicerinae

Prosaspicera Kieffer, 1907

Prosaspicera optivus Quinlan, 1979. Ross-Farre & Pujade-Villar, 2006:39

EVANIOIDEA**EVANIIDAE**

Evania Fabricius, 1775

Evania appendigaster (Linnaeus, 1758). Wolcott, 1927b:341; Deans, 2005:27

Hyptia Illiger, 1807

Hyptia manni (Brues, 1916):719. Deans, 2005:62 *H

Hyptia servillei (Guérin-Méneville, 1843). Ashmead, 1901:349; Deans, 2005:66

Hyptia weithi Ashmead, 1901:302. Deans, 2005:69

Semaeomyia Bradley, 1908

†*Semaeomyia dominicana* (Nel, *et al.*, 2002). Deans, 2005:164 [Dominican amber]

=†*Brachygaster* (*Semaeomyia*) *dominicanus* Nel *et al.*, 2002:217

PROCTOTRUPOIDEA**DIAPRIIDAE**

Diaprinae

Basalys Westwood, 1833

†*Basalys* sp.—Wu (1997):207 [Dominican amber]

Monelata Förster, 1856

†*Monelata* sp.—Poinar & Poinar (1999):209 [As *Corynopria*] [Dominican amber]

Peckidium Masner & García, 2002

Peckidium enigmaticum Masner & García, 2002:119

Trichopria Ashmead, 1893

†*Trichopria* sp.—Wu (1997):207 [Dominican amber]

PLATYGASTRIDAE

Acerotella Masner, 1964

†*Acerotella* sp.—Poinar & Poinar (1999):210 [Misspelled Acerotellas] [Dominican amber]

Allotropa Förster, 1856

Allotropa sp.—Serra, 2006:51

Amitus Haldeman, 1850

Amitus fuscipennis MacGown & Nebeker, 1978. Evans & Serra, 2002:210

Euxestonotus Fouts, 1925

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Euxestonotus callisto Buhl, 1998:242 *DR

Fidiobia Ashmead, 1894

Fidiobia sp.—Serra (2006):50

SCELIONIDAE**Scelioninae**

Aradophagus Ashmead, 1893

†*Aradophagus* sp.—García & Masner (1994):69 [Dominican amber]

Baeus Haliday, 1833

Baeus latrodecti Dozier, 1931b:27. Loíácono & Margaría, 2004:86 *H

†*Baeus* sp.—Poinar & Poinar (1999):210 [Dominican amber]

Baryconus Förster, 1856

†*Baryconus* sp.—Poinar & Poinar (1999):210 [Misspelled Boryconis] [Dominican amber]

Calliscelio Ashmead, 1893

†*Calliscelio* sp.—Wu (1997):209 [Dominican amber]

Calotelea Westwood, 1837

†*Calotelea* sp.—Poinar & Poinar (1999):210 [Dominican amber]

Ceratobaeus Ashmead, 1893

†*Ceratobaeus* sp.—Poinar & Poinar (1999):210 [Dominican amber]

Gryon Haliday, 1833

†*Gryon* sp.—Wu (1997):210 [Dominican amber]

Holoteleia Kieffer, 1908

†*Holoteleia* sp.—Poinar & Poinar (1999):210 [Dominican amber]

Idris Förster, 1856

†*Idris* sp.—Wu (1997):209 [Dominican amber]

Leptoteleia Kieffer, 1908

Leptoteleia arndti Dozier in Arndt & Dozier, 1931b:7 *H

Leptoteleia ferdinandi Masner, 1978:374 *DR

Leptoteleia josephi Masner, 1978:376 *DR

Leptoteleia lubomiri Masner, 1978:374 *DR

Leptoteleia monicae Masner, 1978:372 *DR

Leptoteleia radeki Masner, 1978:375 *DR

Leptoteleia stani Masner, 1978:375 *DR

Macroteleia Westwood, 1835

Macroteleia rufithorax Muesebeck, 1977:37 *DR

Oethecoctonus Ashmead, 1900

†*Oethecoctonus* sp.—Wu (1997):209 [Dominican amber]

Probaryconus Kieffer, 1908

†*Probaryconus* sp.—Wu (1997):210 [Dominican amber]

Scelio Latreille, 1804

†*Scelio* sp.—Poinar & Poinar (1999):210 [Misspelled Scelia] [Dominican amber]

Synoditella Muesebeck, 1972

Synoditella bisulcata (Kieffer, 1904). Perez-Gelabert & Bastardo, 2004:932

Thoronidea Masner & Huggert, 1979

Thoronidea taino Masner & Huggert, 1979:914 *DR

Telenominae

Telenomus Haliday, 1833

Telenomus connectans Ashmead, 1895. Johnson, 1990:306

Telenomus minutissimus Ashmead, 1895. Andrews, 1988:638

Telenomus monilicornis Ashmead, 1894. Wolcott, 1927b:345; Johnson, 1990:307

Telenomus remus Nixon, 1937. Cave, 2000:21N; Molina-Ochoa *et al.*, 2003:274

Telenomus sphingis (Ashmead, 1887). Agudelo, 1980a:233; Agudelo, 1980b:341

Telenomus xanthosoma Johnson, 1980:781 *DR

Trissolcus Ashmead, 1893

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Trissolcus brochymenae (Ashmead, 1881). Johnson, 1987:298

Trissolcus elimatus Johnson, 1987:300

Incertae sedis

Janzenella Masner & Johnson, 2007

†*Janzenella innupta* Masner & Johnson, 2007:2 [Dominican amber specimen presumably conspecific with extant species in Costa Rica]

CERAPHRONOIDEA**CERAPHRONIDAE**

Ceraphron Jurine, 1807

†*Ceraphron* sp.—Poinar & Poinar (1999):208 [Dominican amber]

MEGASPILIDAE

Megaspilinae

Conostigmus Dahlbom, 1857

†*Conostigmus* sp.—Poinar & Poinar (1999):209 [Dominican amber]

Dendrocerus Ratzeburg, 1852

†*Dendrocerus* sp.—Wu (1997):208 [Dominican amber]

BETHYLOIDEA**BETHYLIDAE**

Bethylinae

Parasierola Cameron, 1883

†*Parasierola* sp.—Poinar (1992):201 [Dominican amber]

Prosierola Kieffer, 1905

Prosierola insularis Evans, 1964:188 *DR

Epyrinae

Anisepyris Kieffer, 1906

Anisepyris darlingtoni Evans, 1959:73 *H, *DR

Anisepyris excisus Evans, 1959:72 *H, *DR

Anisepyris grisselli Evans, 1979:456 *DR

Anisepyris wolcotti Evans, 1959:72 *H

Bakeriella Kieffer, 1910

Bakeriella floridana Evans, 1964. Kawada & Azevedo, 2003:468

Cephalonomia Westwood, 1833

Cephalonomia stephanoderis Betrem, 1960. Contreras & Camilo, 2007:45 [Purposely introduced]

Epyris Westwood, 1832

Epyris hispaniolae Evans, 1964:108. Evans, 1969a:242 *H

Epyris manni Evans, 1964:110. Evans, 1969a:195

Holepyris Kieffer, 1904

Holepyris gracilis Kieffer, 1908. Evans, 1977:544

Holepyris hispaniolae Evans, 1977:565

Holepyris longulus Evans, 1977:549 *DR

Nesepyris Bridwell, 1920

Nesepyris antilleanus Evans, 1979:458 *DR

Rhabdepyris Kieffer, 1904

Rhabdepyris muesebecki Evans, 1965. Evans, 1979:456

Pristocerinae

Dissomphalus Ashmead, 1893

Dissomphalus bicavatus Evans, 1979. Azevedo, 2001:176

Dissomphalus singularis Evans, 1962:77 *H

Dissomphalus thysanus Azevedo, 2003:50 *DR

Dissomphalus triangularis Azevedo, 1999:323

Pseudisobrachium Kieffer, 1904

Pseudisobrachium terresi Mann, 1915:164

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

CHRYSIDIDAE**Amiseginae**

Adelphe Mocsáry, 1890

Adelphe argentea Kimsey, 1993:206 *DR

Adelphe dominicana Kimsey, 1993:206 *DR

Adelphe masneri Kimsey, 1986:202 *DR

Adelphe minuta Kimsey, 1993:209 *DR

Nesogyne Krombein, 1957

Nesogyne taino Krombein, 1957:211 *DR

Chrysidinae

Caenochrysis Kimsey & Bohart, 1981

Caenochrysis boscii (Buysson, 1898):562 *Hisp.

Ceratochrysis Cooper, 1952

†*Ceratochrysis dominicana* Engel, 2006a:500 [Dominican amber]

Chrysis Linnaeus, 1767

Chrysis insularis Guérin-Méneville, 1842. Kimsey & Bohart, 1990:423

Chrysis purpuriventris Cresson, 1865. Kimsey & Bohart, 1990:454

Holopyga Dahlbom, 1845

Holopyga maculata (Fabricius, 1798). Kimsey & Bohart, 1990:233 *DR, *H

Holopyga ventralis (Say, 1824) [By synonymy of species below]

=*Holopyga dohrni* Dahlbom, 1854. Buysson, 1898:519

DRYINIDAE**Anteoninae**

Anteon Jurine, 1807

Anteon dominicanum Olmi, 1991:203 *DR

Aphelopinae

Aphelopus Dalman, 1823

†*Aphelopus poinari* Olmi, 1997b:153 [Dominican amber]

Bocchicinae

Bocchus Ashmead, 1893

†*Bocchus vetustus* Olmi, 1991:243 [Dominican amber]

Dryiminiae

Dryinus Latreille, 1804

Dryinus antilleanus (Evans, 1969). Olmi *et al.*, 2000:150

†*Dryinus grimaldii* Olmi, 1995:254 [Dominican amber]

†*Dryinus hymenaeaphilus* Olmi, 1995:255 [Dominican amber]

Dryinus obrieni (Olmi, 1991):293 *DR

†*Dryinus palaeodominicanus* Currado & Olmi, 1983:330. Olmi, 1995:266 [Dominican amber]

†*Dryinus poinari* Olmi, 1997b:161 [Dominican amber]

†*Dryinus priscus* Olmi, 1997a:77 [Dominican amber]

†*Dryinus pristinus* Olmi, 1997a:79 [Dominican amber]

†*Dryinus vetustus* Olmi, 1995:258 [Dominican amber]

Harpactospheciion Haupt, 1944

†*Harpactospheciion scheveni* Olmi, 2004b:16 [Dominican amber]

†*Harpactospheciion sucinum* (Olmi, 1987):220 [Dominican amber]

Thaumatodryinus Perkins, 1905

†*Thaumatodryinus miocenicus* Olmi, 1995:263 [Dominican amber]

Gonatopodinae

Gonatopus Ljung, 1810

Gonatopus breviforceps Kieffer, 1904. Olmi *et al.*, 2000:155

Gonatopus cubensis (Richards, 1969). Olmi *et al.*, 2000:153

Gonatopus haitianus (Olmi, 1986):86. Olmi *et al.*, 2000:154

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

EMBOLEMIDAE

Embolemus Westwood, 1833

Embolemus kheeli Olmi, 2004a:2 *DR

Embolemus subtilis Olmi, 1995. Olmi, 2004a:2

SCLEROGIBBIDAE

Probethylus Ashmead, 1902

Probethylus callani Richards, 1939. Olmi, 2004c:95

†*Probethylus poinari* Olmi, 2004c:118 [Dominican amber]

†*Pterosclerogibba* Olmi, 2004

†*Pterosclerogibba antiqua* Olmi, 2004c:186 [Dominican amber]

SCOЛЕBYTHIDAE

Clystopsenella Kieffer, 1911

†*Clystopsenella* sp.—Poinar & Poinar (1999):210 [Dominican amber]

Pristapenesia Brues, 1933

†*Pristapenesia inopinatus* (Prentice *et al.*, 1996):805 [Dominican amber]

SCOLIOIDEA**MUTILLIDAE****Mutillinae**

Ephuta Say, 1835

†*Ephuta clavigera* Brothers, 2003:103 [Dominican amber]

Ephuta prima Genaro, 1997:264 *DR

Sphaeropthalminae

Dasymutilla Ashmead, 1899

†*Dasymutilla albifasciatus* Manley & Poinar, 1999:49 [Dominican amber]

Dasymutilla bouvieri (André, 1898):51. Mickel, 1928:27; Nonveiller, 1990:56; Genaro, 1997:264; Manley & Pitts, 2007:33 *Hisp

†*Dasymutilla dominica* Manley & Poinar, 1991:201 [Dominican amber]

Dasymutilla melancholica (Smith, 1879). Ashmead, 1900:316; Mickel, 1928:27; Nonveiller, 1990:58; Manley & Pitts, 2007:67 *Hisp.

Dasymutilla militaris nigriceps (Cresson, 1865). Manley & Pitts, 2007:68

Dasymutilla spiniscapula Manley & Pitts, 2007:92 *DR

Pseudomethoca Ashmead, 1896

Pseudomethoca flaviceps (André, 1906). Nonveiller, 1990:46; Mickel, 1928:27 *H

Pseudomethoca merengue Genaro, 1997:266 *DR

Sphaeropthalma Blake, 1871

Sphaeropthalma (Photopsis) retifera (Dow, 1931):2. Nonveiller, 1990:72

“Schuster (1949:112) described a new species, *insularis* (male) as originating on the island of Hispaniola, West Indies, and proposed the new genus *Physetopoda* for this species, but Brothers (1983:441) established that the holotype was a specimen, bearing some morphological anomalies, and belonging to *Smicromyrme montana rubrocincta* (Lucas, 1849) from the Mediterranean area” (Donald Manley, pers. comm.).

RHOPALOSOMATIDAE

Rhopalosoma Cresson, 1865

Rhopalosoma haitiense Townes, 1977:23 *H

Rhopalosoma poeyi Cresson, 1865. Townes, 1977:23

=*Sibyllina aenigmatica* Westwood, 1868b:329. Brues, 1943:315

SCOLIIDAE

Campsomeris Guérin-Méneville, 1838

Campsomeris (Campsomeris) dorsata (Fabricius, 1787). Bradley, 1928:333

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Campsomeris (Campsomeris) tolteca (Saussure, 1857). Bradley, 1928:331

Campsomeris (Campsomeris) trifasciata (Fabricius, 1775). Wolcott, 1927b:231; Bradley, 1928:321

TIPHIIDAE

Myzine Latreille, 1803

Myzine apicale sulphurea Krombein, 1942:347 *Hisp.

Myzine ephippium ephippium (Fabricius, 1775). Krombein, 1942:316

Myzine haemorrhoidalis haemorrhoidalis (Fabricius, 1775). Krombein, 1942:335

Myzine striata boxi Krombein, 1942:326 *Hisp.

Myzine wolcotti Krombein, 1942:328 *Hisp.

Tiphia Fabricius, 1775

Tiphia (Tiphia) haiti Allen & Krombein, 1961:62

Tiphia (Tiphia) hispaniolae Wolcott, 1938. Allen & Krombein, 1961:58

Tiphia (Tiphia) kenscoffi Allen & Krombein, 1961:60 *H

Tiphia (Tiphia) paupi Allen & Krombein, 1961:62

Tiphia (Tiphia) sandae Allen & Krombein, 1961:60 *DR

Tiphia (Tiphia) wolcotti Allen & Krombein, 1961:61 *H

VESPOIDEA**FORMICIDAE**

Key references: Kempf (1972), Brandão (1991). General classification follows Bolton (2003).

Amblyoponinae**Amblyoponini**

Prionopelta Mayr, 1866

†*Prionopelta* sp.—Baroni Urbani (1995):20; Wu (1997):214 [Dominican amber]

Cerapachyinae**Acanthostichini**

Acanthostichus Mayr, 1887

†*Acanthostichus hispaniolicus* De Andrade, 1998b:20 [Dominican amber]

Cylindromyrmeceini

Cylindromyrmex Mayr, 1870

†*Cylindromyrmex inopinatus* De Andrade, 2001:52 [Dominican amber]

†*Cylindromyrmex* sp.—Wilson (1985e):266 [Dominican amber]

Dolichoderinae**Dolichoderini**

Azteca Forel, 1878

†*Azteca alpha* Wilson, 1985c:25 [Dominican amber]

†*Azteca eumeces* Wilson, 1985c:31 [Dominican amber]

Dolichoderus Lund, 1831

†*Dolichoderus caribbaeus* (Wilson, 1985c):19 [Dominican amber]

†*Dolichoderus dibolius* Wilson, 1985c:18 [Dominican amber]

Dolichoderus intermedius MacKay, 1993:64 *DR

†*Dolichoderus primitivus* (Wilson, 1985c):22 [Dominican amber]

†*Dolichoderus prolaminateus* (Wilson, 1985c):20 [Dominican amber]

Gracilidris Wild & Cuezzo, 2006

†*Gracilidris humiloides* (Wilson, 1985c):33 [Dominican amber]

Linepithema Mayr, 1866

Linepithema keiteli flavescens (Wheeler & Mann, 1914):43. Wheeler, 1936:204 *H

Linepithema keiteli subfasciatus (Wheeler & Mann, 1914):43 *H

†*Linepithema hispaniolae* (Wilson, 1985c):32. Shattuck, 1992:16 [Dominican amber]

Leptomyrmex Mayr, 1862

†*Leptomyrmex neotropicus* (Baroni Urbani, 1980c):4. Baroni Urbani & Wilson, 1987:1 [Dominican amber]

Tapinoma Förster, 1850

Tapinoma litorale Wheeler, 1905. Menozzi & Russo, 1930:164

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Tapinoma melanocephalum (Fabricius, 1793). Wheeler & Mann, 1914:43; Menozzi & Russo, 1930:165

Tapinoma opacum Wheeler & Mann, 1914:43 *H

†*Tapinoma troche* Wilson, 1985c:34 [Dominican amber]

Technomyrmex Mayr, 1872

†*Technomyrmex caritatis* Brandão et al. 1999:416 [Dominican amber]

†*Technomyrmex hispaniolae* (Wilson, 1985c):32 [Dominican amber]

Ecitoninae

Ecitonini

Neivamyrmex Borgmeier, 1940

†*Neivamyrmex ectopus* Wilson, 1985b:11 [Dominican amber]

Ectatomminae

Ectatommini

Gnamptogenys Roger, 1863

†*Gnamptogenys brunoi* Lattke, 2002:137 [Dominican amber]

†*Gnamptogenys casca* Lattke, 2002:138 [Dominican amber]

Gnamptogenys falcaria Lattke, 2002:139

Gnamptogenys haitiana (Wheeler & Mann, 1914):11 *H

Gnamptogenys insularis Lattke, 2002:140 *DR

†*Gnamptogenys levinates* Baroni Urbani, 1980a:5 [Dominican amber]

Gnamptogenys lineolata Brown, 1992:275 *DR

†*Gnamptogenys pristina* Baroni Urbani, 1980d:2 [Dominican amber]

Gnamptogenys schmitti (Forel, 1901). Wheeler & Mann, 1914:8 *H

Gnamptogenys semiferox Brown, 1958:324 *DR

Formicinae

Camponotini

Camponotus Mayr, 1861

†*Camponotus (Dendromyrmex)* sp.—Baroni Urbani (1995):20 [Dominican amber]

Camponotus (Myrmeurynota) albistramineus Wheeler, 1936:208 *H

Camponotus (Myrmeurynota) altivagans Wheeler, 1936:207 *H

Camponotus (Myrmeurynota) augustei Wheeler & Mann, 1914:59. Wheeler, 1936:207 *H

Camponotus (Myrmeurynota) christophei Wheeler & Mann, 1914:57. Wheeler, 1936:207 *H

Camponotus (Myrmeurynota) toussainti Wheeler & Mann, 1914:60. Wheeler, 1936:207 *H

Camponotus (Pseudocolobopsis) claviscapus occultus Wheeler & Mann, 1914:56. Menozzi & Russo, 1930:167 *Hisp.

†*Camponotus* sp.—Wu (1997):214 [Dominican amber]

Camponotus (Tanaemyrmex) fumidus fraterculus Wheeler & Mann, 1914:50 *H

Camponotus (Tanaemyrmex) fumidus haytianus Wheeler & Mann, 1914:48. Wheeler, 1936:205 *H

Camponotus (Tanaemyrmex) fumidus illitus Wheeler & Mann, 1914:51. Wheeler, 1936:205 *H

Camponotus (Tanaemyrmex) fumidus imbecillus Wheeler & Mann, 1914:52 *H

Camponotus (Tanaemyrmex) fumidus soulouquei Wheeler & Mann, 1914:50 *H

Camponotus (Tanaemyrmex) larvigerus maculifrons Menozzi in Menozzi & Russo, 1930:167. Wheeler, 1936:205 *DR

Camponotus (Tanaemyrmex) plombyi Wheeler & Mann, 1914:47. Wheeler, 1936:205 *H

Camponotus (Tanaemyrmex) ramulorum vernulus Wheeler, 1936:206 *H

Camponotus (Myrmosiphincta) sexguttatus (Fabricius, 1793). Wheeler & Mann, 1914:56; Menozzi & Russo, 1930:167

Camponotus (Tanaemyrmex) ustus depolitus Wheeler, 1936:205 *DR

Camponotus (Tanaemyrmex) ustus furnissi Wheeler & Mann, 1914:55 *H

Camponotus (Tanaemyrmex) ustus sublaetus Wheeler & Mann, 1914:55 *H

Camponotus (Tanaemyrmex) ustus ulysses Forel, 1907. Wheeler & Mann, 1914:54 *H

Plagiolepidini

Brachymyrmex Mayr, 1868

Brachymyrmex heeri Forel, 1874. Wheeler & Mann, 1914:44; Menozzi & Russo, 1930:166

Brachymyrmex obscurior Forel, 1893. Menozzi & Russo, 1930:166

†*Brachymyrmex* sp.—Baroni Urbani (1995):20 [Dominican amber]

Myrmelachista Roger, 1863

Myrmelachista (Myrmelachista) gagates Wheeler, 1936:204 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Myrmelachista (Myrmelachista) ramulorum Wheeler, 1908. Wheeler, 1936:206; Menozzi & Russo, 1930:165

†*Myrmelachista* sp.—Baroni Urbani (1995):20 [Dominican amber]

Paratrechina Motschulsky, 1863

Paratrechina darlingtoni (Wheeler, 1936):210 *H

Paratrechina fulva (Mayr, 1862). Wheeler & Mann, 1914:45; Wheeler, 1936:210

Paratrechina guatemalensis itinerans (Forel, 1901). Wheeler & Mann, 1914:44

Paratrechina longicornis hagemanni (Forel, 1901). Wheeler & Mann, 1914:45; Wheeler, 1936:210

†*Paratrechina (Nylanderia)* sp.—Wilson (1985e):266 [Dominican amber]

Paratrechina steinheili (Forel, 1893). Wheeler & Mann, 1914:45; Menozzi & Russo, 1930:168; Wheeler, 1936:210

Paratrechina vividula antillana (Forel, 1893). Menozzi & Russo, 1930:168

Prenolepis Mayr, 1861

Prenolepis gibberosa Roger, 1863. Fontenla, 2000:82

†*Prenolepis* sp.—Wilson (1985e):266 [Dominican amber]

Leptanilloidinae

Leptanilloidini

Leptanilloides Mann, 1923

†*Leptanilloides* sp.—Wu (1997):211 [Dominican amber]

Myrmicinae

Attini

Apterostigma Mayr, 1865

†*Apterostigma* sp.—Baroni Urbani (1995):20 [Dominican amber]

†*Apterostigma electropilosum* Schultz, 2007:426 [Dominican amber]

†*Apterostigma eowilsoni* Schultz, 2007:427 [Dominican amber]

Cyphomyrmex Mayr, 1862

Cyphomyrmex minutus Mayr, 1862. Wheeler & Mann, 1914:42; Wheeler, 1936:204

=*Cyphomyrmex rimosus flavescens* Weber, 1940:411. Kempf, 1965:162; Snelling & Longino, 1992:490

†*Cyphomyrmex taino* De Andrade, 2003:135 [Dominican amber]

Mycoceropurus Forel, 1893

Mycoceropurus smithii (Forel, 1893). Wheeler & Mann, 1914:42

Trachymyrmex Forel, 1893

Trachymyrmex jamaicensis (André, 1893). Mayhé-Nunes & Brandão 2007:13; Rabeling *et al.*, 2007:11

=*Trachymyrmex jamaicensis frontalis* Santschi, 1925:238

Trachymyrmex haytianus Wheeler & Mann, 1914:41

†*Trachymyrmex primaevus* Baroni Urbani, 1980a:4 [Dominican amber]

Basicerotini

Eurhopalothrix Brown & Kempf, 1960

†*Eurhopalothrix* sp.—Baroni Urbani (1995):20 [Dominican amber]

Octostruma Forel, 1912

†*Octostruma* sp.—Wilson (1985e):266 [Dominican amber]

Blepharidattini

Wasmannia Forel, 1893

Wasmannia auropunctata (Roger, 1863). Wheeler & Mann, 1914:38; Menozzi & Russo, 1930:162; Wheeler, 1936:200

†*Wasmannia* sp.—Baroni Urbani (1995):20; Wu (1997):212 [Dominican amber]

Cephalotini

Cephalotes Latreille, 1802

†*Cephalotes alveolatus* (Vierbergen & Scheven, 1995):166 [Dominican amber]

Cephalotes argentiventris De Andrade in De Andrade & Baroni Urbani, 1999:104 *DR

Cephalotes auricomus (Wheeler, 1936):202

†*Cephalotes bloosi* Baroni Urbani & De Andrade in De Andrade & Baroni Urbani, 1999:549 [Dominican amber]

†*Cephalotes brevispinus* De Andrade in De Andrade & Baroni Urbani, 1999:240 [Dominican amber]

†*Cephalotes caribicus* De Andrade in De Andrade & Baroni Urbani, 1999:418 [Dominican amber]

Cephalotes decoloratus De Andrade in De Andrade & Baroni Urbani, 1999 *H, *DR

†*Cephalotes dieteri* Baroni Urbani in De Andrade & Baroni Urbani, 1999:547 [Dominican amber]

Cephalotes flavigaster De Andrade in De Andrade & Baroni Urbani, 1999:108 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Cephalotes hamulus (Roger, 1863). Wheeler, 1936:202 *HisP.

†*Cephalotes hispaniolicus* De Andrade in De Andrade & Baroni Urbani, 1999:298 [Dominican amber]

†*Cephalotes integerrimus* (Vierbergen & Scheven, 1995):162 [Dominican amber]

†*Cephalotes jansei* (Vierbergen & Scheven, 1995):161 [Dominican amber]

†*Cephalotes obscurus* (Vierbergen & Scheven, 1995):164 [Dominican amber]

†*Cephalotes resinae* De Andrade in De Andrade & Baroni Urbani, 1999:96 [Dominican amber]

†*Cephalotes serratus* (Vierbergen & Scheven, 1995). De Andrade & Baroni Urbani, 1999:522 [Dominican amber]

†*Cephalotes squamosus* (Vierbergen & Scheven, 1995):163 [Dominican amber]

=*Zacryptocerus pseudoaztecus* (Vierbergen & Scheven, 1995):163

†*Cephalotes sucinus* De Andrade in De Andrade & Baroni Urbani, 1999:540 [Dominican amber]

†*Cephalotes taino* De Andrade in De Andrade & Baroni Urbani, 1999:106 [Dominican amber]

Cephalotes unimaculatus (F. Smith, 1854). De Andrade & Baroni Urbani, 1999:100 *H, *DR

Cephalotes vinosus (Wheeler, 1936):202 *H

Crematogastrini

Crematogaster Lund, 1831

Crematogaster (Orthocrema) russoi Menozzi in Menozzi & Russo, 1930:155

†*Crematogaster (Acrocoelia)* sp.—Wilson (1985e):266 [Dominican amber]

†*Crematogaster (Orthocrema)* sp.—Wilson (1985e):266 [Dominican amber]

Crematogaster (Orthocrema) steinheili Forel, 1881. Wheeler, 1936:203

Dacetini

Acanthognathus Mayr, 1887

†*Acanthognathus poinari* Baroni Urbani in Baroni Urbani & De Andrade, 1994:41 [Dominican amber]

Strumigenys Smith, 1860

Strumigenys eggersi (Emery, 1890). Brown, 1960:46

†*Strumigenys electrina* (De Andrade in Baroni Urbani & De Andrade, 1994):38 [Dominican amber]

Strumigenys louisianae Roger, 1863. Brown, 1953:28

Strumigenys nigrescens (Wheeler, 1911). Brown, 1953:96

Strumigenys rogeri (Emery, 1890). Wheeler & Mann, 1914:40; Menozzi & Russo, 1930:163

†*Strumigenys schleeorum* (Baroni Urbani & De Andrade, 1994):35 [Dominican amber]

Formicoxenini

Cardiocondyla Emery, 1869

Cardiocondyla emeryi Forel, 1881. Menozzi & Russo, 1930:153; Wheeler, 1936:199

Cardiocondyla venustula Wheeler, 1908. Wheeler & Mann, 1914:19; Wheeler, 1936:199

Leptothorax Mayr, 1855

†*Leptothorax caritatis* (De Andrade in De Andrade *et al.*, 1999):134 [Dominican amber]

Leptothorax creolus (Baroni Urbani, 1978):437 *DR

†*Leptothorax dominicanus* (De Andrade in De Andrade *et al.*, 1999):137 [Dominican amber]

Leptothorax hispaniolae (Baroni Urbani, 1978):448 *DR

†*Leptothorax praecreolus* (De Andrade, 1992):344 [Dominican amber]

Leptothorax ciferrii (Menozzi in Menozzi & Russo, 1930):160. Baroni Urbani, 1978:433 *DR

Leptothorax flavidulus (Wheeler & Mann, 1914):37. Baroni Urbani, 1978:441 *H

Leptothorax oceanicus Kusnetsov-Ugamsky, 1928 [By synonymy of species below]

=*Macromischa sallaei opacinoda* Wheeler, 1931. Bolton, 1995:242

Leptothorax pastinifer (Emery, 1894). Baroni Urbani, 1978:474

Leptothorax sallaei (Guérin-Méneville, 1852). Wheeler & Mann, 1914:31; Wheeler, 1936:200; Baroni Urbani, 1978:489

Lasiini

Acropyga Roger, 1862

Acropyga dubitata (Wheeler & Mann, 1914):47 *DR

†*Acropyga glaesaria* LaPolla, 2005:22 [Dominican amber]

Acropyga mesonotalis (Weber, 1944):111 *H

Acropyga parvidens (Wheeler & Mann, 1914):46 *H

Myrmicini

Pogonomyrmex Mayr, 1868

Pogonomyrmex saucius Wheeler & Mann, 1914:29. Wheeler, 1936:196 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pogonomyrmex schmitti aterrimus Wheeler, 1936:197 *H

Pogonomyrmex schmitti darlingtoni Wheeler, 1936:197 *H

Pogonomyrmex schmitti sublaevigatus Wheeler & Mann, 1914:29. Wheeler, 1936:197 *H

†*Pogonomyrmex* sp.—Baroni Urbani (1995):20 [Dominican amber]

Pheidolini

Aphaenogaster Mayr, 1853

†*Aphaenogaster amphioceanica* De Andrade, 1995:4 [Dominican amber]

Aphaenogaster relicta epinotalis Wheeler & Mann, 1914:27. Wheeler, 1936:198 *H

Pheidole Westwood, 1841

Pheidole bilimeki Mayr, 1870. Wilson, 2003:378

Pheidole darlingtoni Wheeler, 1936:198 *H

Pheidole drepanon Wilson, 2003:409 *DR

Pheidole jelskii Mayr, 1884. Wheeler & Mann, 1914:21; Menozzi & Russo, 1930:153; Wheeler, 1936:198

Pheidole flavens Roger, 1863. Wheeler & Mann, 1914:24

Pheidole harlequina Wilson, 2003:432 *DR

Pheidole hispaniolae Wilson, 2003:707 *DR

Pheidole megacephala (Fabricius, 1793). Wheeler & Mann, 1914:20; Menozzi & Russo, 1930:152; Wheeler, 1936:198

Pheidole moerens Wheeler, 1908. Wheeler, 1936:198; Wilson, 2003:461

Pheidole noar Wilson, 2003:210 *DR

†*Pheidole primigenia* Baroni Urbani, 1995:9 [Dominican amber]

Pheidole terresi Wheeler & Mann, 1914:22. Wilson, 2003:523 *H

=*Pheidole terresi illota* Wheeler & Mann, 1914:23

†*Pheidole* sp.? (prope *primigenia*)—Baroni Urbani (1995):12 [Dominican amber]

†*Pheidole tethepa* Wilson, 1985a:5 [Dominican amber]

Solenopsidini

Monomorium Mayr, 1855

Monomorium destructor (Jerdon, 1851). Wolcott, 1927b:349; Menozzi & Russo, 1930:158

Monomorium ebeninum Forel, 1891. Wheeler & Mann, 1914:19; Menozzi & Russo, 1930:157; Wheeler, 1936:199

Monomorium floricola (Jerdon, 1851). Wheeler & Mann, 1914:19; Menozzi & Russo, 1930:156

Monomorium salomonis (Linnaeus, 1758). Wheeler & Mann, 1914:19; Menozzi & Russo, 1930:157

Oligomyrmex Mayr, 1867

†*Oligomyrmex* sp.—Baroni Urbani (1995):20 [Dominican amber]

†*Oxyidris* Wilson, 1985

†*Oxyidris antillana* Wilson, 1985a:5 [Dominican amber]

Solenopsis Westwood, 1841

Solenopsis geminata (Fabricius, 1804). Wheeler & Mann, 1914:20; Menozzi & Russo, 1930:158; Wheeler, 1936:200

Solenopsis globularia borinquensis F. Smith, 1858. Wheeler & Mann, 1914:20; Menozzi & Russo, 1930:160

Solenopsis globularia steinheili Forel, 1881. Menozzi & Russo, 1930:154; Wheeler, 1936:199

Solenopsis pollux Forel, 1893. Wheeler & Mann, 1914:20

†*Solenopsis (Euophthalma)* sp.—Wilson (1985e):266 [Dominican amber]

†*Solenopsis (Solenopsis)* sp.—Wilson (1985e):266; De Andrade & Baroni Urbani (1999) [As *Diplorhoptrum*] [Dominican amber]

Stenammini

Rogeria Emery, 1894

Rogeria alzatei Kluger, 1994:52

Rogeria brunnea Santschi, 1930. Kluger, 1994:48

Rogeria leptonana Kluger, 1994:58

Tetramoriini

Tetramorium Mayr, 1855

Tetramorium caldarium (Roger, 1857). Bolton, 1979:169

Tetramorium simillimum (F. Smith, 1851). Wheeler & Mann, 1914:38; Menozzi & Russo, 1930:161

Myrmicinae Incertae sedis

†*Ilemomyrmex* Wilson, 1985

†*Ilemomyrmex caecus* Wilson, 1985a:3 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Paraponerinae**Paraponerini**

Paraponera Smith, 1858

†*Paraponera dieteri* Baroni Urbani, 1994:5 [Dominican amber]

Ponerinae**Ponerini**

Anochetus Mayr, 1861

†*Anochetus ambiguus* De Andrade, 1994:17 [Dominican amber]

†*Anochetus brevidentatus* MacKay, 1991:138. De Andrade, 1994:19 [Dominican amber]

†*Anochetus conisquamis* De Andrade, 1994:22 [Dominican amber]

†*Anochetus corayi* Baroni Urbani, 1980b:2. De Andrade, 1994:24 [Dominican amber]

†*Anochetus exstinctus* De Andrade, 1994:11 [Dominican amber]

Anochetus haytianus Wheeler & Mann, 1914:15 *H

†*Anochetus intermedius* De Andrade, 1994:13 [Dominican amber]

Anochetus longispinus Wheeler, 1936:196 *H

†*Anochetus lucidus* De Andrade, 1994:19 [Dominican amber]

Anochetus mayri Emery, 1884. Wheeler & Mann, 1914:15

Hypoponera Santschi, 1938

Hypoponera ergatandria (Forel, 1893). Wheeler & Mann, 1914:13; Menozzi & Russo, 1930:151

Hypoponera foeda (Forel, 1893). Wheeler, 1936:195

Hypoponera opaciceps (Mayr, 1887). Wheeler & Mann, 1914:13; Wheeler, 1936:196

Hypoponera opacior (Forel, 1893). Menozzi & Russo, 1930:150

†*Hypoponera* sp.—Wilson (1985e):266 [Dominican amber]

Leptogenys Roger, 1861

Leptogenys antillana Wheeler & Mann, 1914:14. Wheeler, 1936:196 *H

Leptogenys punctaticeps Emery, 1890. Wheeler & Mann, 1914:14 [Misspelled puncticeps]

Odontomachus Latreille, 1804

Odontomachus bauri Emery, 1892. Brown, 1976:130

Odontomachus bradleyi Brown, 1976:133

Odontomachus insularis Guérin-Méneville, 1844. Ashmead, 1900:321; Wheeler & Mann, 1914:17; Menozzi & Russo, 1930:151; Wheeler, 1936:196

†*Odontomachus pseudobari* De Andrade, 1994:9 [Dominican amber]

†*Odontomachus spinifer* De Andrade, 1994:7 [Dominican amber]

Pachycondyla Smith, 1858

Pachycondyla rufescens Wheeler & Mann, 1914:13 *H

†*Pachycondyla* sp.—Wilson (1985e):266 [Dominican amber]

Pachycondyla stigma (Wheeler & Mann, 1914):13. Menozzi & Russo, 1930:150

Platythyreini

Platythyrea Roger, 1863

†*Platythyrea dentata* Lattke, 2003:108 [Dominican amber]

†*Platythyrea procera* Lattke, 2003:108 [Dominican amber]

†*Platythyrea pumilio* De Andrade, 2004:644 [Dominican amber]

Platythyrea punctata (F. Smith, 1858). Ashmead, 1900:317; Wheeler & Mann, 1914:7; Menozzi & Russo, 1930:150

†*Platythyrea scalprum* Lattke, 2003:110 [Dominican amber]

Platythyrea strenua Wheeler & Mann, 1914:6 *H

Proceratiinae

Proceratiini

Discothyrea Roger, 1863

†*Discothyrea gigas* De Andrade, 1998c:205 [Dominican amber]

†*Discothyrea* sp.—Baroni Urbani (1995):20; Wu—(1997):213 [Dominican amber]

Proceratium Roger, 1863

†*Proceratium denticulatum* Lattke, 1990:201; Baroni Urbani & De Andrade, 2003:66 [Dominican amber]

†*Proceratium dominicanum* De Andrade in Baroni Urbani & De Andrade, 2003:182 [Dominican amber]

†*Proceratium gibberum* De Andrade in Baroni Urbani & De Andrade, 2003:68 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Proceratium longiscapus De Andrade in Baroni Urbani & De Andrade, 2003:190 *DR

†*Proceratium poinari* Baroni Urbani & De Andrade, 2003:178 [Dominican amber]

Proceratium taino De Andrade in Baroni Urbani & De Andrade, 2003:186 *DR

Pseudomyrmecinae**Pseudomyrmecini**

Pseudomyrmex Lund, 1831

†*Pseudomyrmex antiquus* Ward, 1992:57 [Dominican amber]

†*Pseudomyrmex avitus* Ward, 1992:59 [Dominican amber]

†*Pseudomyrmex baros* Ward, 1992:63 [Dominican amber]

†*Pseudomyrmex coruscus* Ward, 1992:65 [Dominican amber]

Pseudomyrmex cubensis (Forel, 1910). Ward, 1992:80

Pseudomyrmex flavidulus (F. Smith, 1858). Wheeler & Mann, 1914:17

Pseudomyrmex gracilis (Fabricius, 1804). Ward, 1992:80

Pseudomyrmex haytianus (Forel, 1901). Wheeler & Mann, 1914:17; Wheeler, 1936:196; Ward, 1992:80 *H

†*Pseudomyrmex macrops* Ward, 1992:66 [Dominican amber]

†*Pseudomyrmex nexilis* Ward, 1992:68 [Dominican amber]

†*Pseudomyrmex oryctus* Ward, 1992:69 [Dominican amber]

Pseudomyrmex prioris Ward, 1992:70

†*Pseudomyrmex simplex* (F. Smith, 1877). Ward, 1992:75 [Specimen in Dominican Copal]

Pseudomyrmex subater (Wheeler & Mann, 1914). Ward, 1992:80

†*Pseudomyrmex succinus* Ward, 1992:71 [Dominican amber]

†*Pseudomyrmex thecolor* Ward, 1992:73 [Dominican amber]

†*Pseudomyrmex vicinus* Ward, 1992:74 [Dominican amber]

POMPILIDAE**Pepsinae**

Ageniella Banks, 1911

Ageniella domingensis (Banks, 1944):186 *DR

Auplopus Spinola, 1841

Auplopus bella (Cresson, 1865). Banks, 1928:7

Entypus Dahlbom, 1844

“*Entypus*” *castanea* (Palisot de Beauvois, 1809). Cresson, 1867:147; Vardy, 2005:286

Entypus ochrocereus Dahlbom, 1843. Day, 1974:93

=*Pompilus flammipennis* Smith, 1855:155. Day, 1974:93

Entypus manni (Banks, 1928):6 *H

Hemipepsis Dahlbom, 1844

Hemipepsis toussainti (Banks, 1928):5

Irenangelus Schulz, 1906

Irenangelus hispaniolae Evans, 1969b:431. Kimsey & Wasbauer, 2004:662 *DR

Pepsis Fabricius, 1805

Pepsis cassiope Mocsáry, 1888. Vardy, 2002:92 [Record needs confirmation]

Pepsis marginata Palisot de Beauvois, 1809. Smith, 1855:199; Vardy, 2002:67; Snelling & Torres, 2004:366

Pepsis nana Mocsáry, 1885. Vardy, 2005:265 [Haiti? In Vardy's opinion specimens are mislabeled]

Pepsis rubra (Drury, 1773). Wolcott, 1927b:358; Vardy, 2000:63; Snelling & Torres, 2004:367

=*Pepsis quadrata* Lepeletier, 1845. Smith, 1855:198; Vardy, 2000:64

Pepsis ruficornis (Fabricius, 1781). Banks, 1928:5; Vardy, 2005:232

=*Pepsis saphirus* Palisot de Beauvois, 1805. Smith, 1855:198; Cresson, 1867:149; Vardy, 2005:232

Pepsis sericans Lepeletier, 1845. Vardy, 2000:72

=*Pepsis domingensis* Lepeletier, 1845. Smith, 1855:199; Cresson, 1867:146

Pepsis sulphuricornis Palisot de Beauvois, 1809. Smith, 1855:199; Cresson, 1867:147; Ashmead, 1900:309

Pepsis caerulea (Linnaeus, 1763). Smith, 1855:190; Cresson, 1867:147

Priocnemis Schiödte, 1837

Priocnemis arioles Banks, 1944:185 *DR

Priocnemis ursula Banks, 1944:184 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pompilinae

Anoplus Dufour, 1834

Anoplus (Anoplus) fulgidus (Cresson, 1865). Evans, 1951:339

Anoplus (Arachnophroctonus) americanus ambiguus (Dahlbom, 1845). Snelling & Torres, 2004:369

Anoplus (Notiochares) amethystinus amethystinus (Fabricius, 1793). Smith, 1855:199; Cresson, 1867:149; Evans, 1950:229

Anoplus (Pompilinus) hispaniolae Evans, 1966:324. Snelling & Torres, 2004:371

Anoplus (Pompilinus) basirufus (Dreisbach, 1952):149

Aporus Spinola, 1808

Aporus (Neoplaniceps) antillarum (Bradley, 1944):107

Episyron Schiödte, 1837

Episyron conterminus posterus (Fox, 1893). Genaro (1995):12

Poecilopompilus Ashmead, 1902

Poecilopompilus mixtus (Fabricius, 1798). Evans, 1972:5; Genaro, 1996a:431

Pompilus Fabricius, 1798

“*Pompilus*” *coruscus* Smith, 1855:156. Ashmead, 1900:310

Psorthaspis Banks, 1911

Psorthaspis hispaniolae Bradley, 1944:50 *DR, *H

Psorthaspis naomi (Smith, 1855):177. Cresson, 1867:135; Bradley, 1944:73 *Hisp.

Tachypompilus Ashmead, 1902

Tachypompilus ferrugineus bicolor (Banks, 1919). Genaro (1995):12

VESPIDAE**Eumeninae**

Eumenes Latreille, 1802

Eumenes (Eumenes) pictus Smith, 1857. Ashmead, 1900:312 *Hisp.

Odynerus Latreille, 1802

Odynerus (Rygchium) haitiensis Bequaert & Salt, 1931:783 *H

Omicron Saussure, 1855

Omicron lacerum Giordani Soika, 1978:166 *Hisp.

Pachodynerus Saussure, 1875

Pachodynerus nasidens (Latreille, 1812). Wolcott, 1927b:358

Pachodynerus tibialis (Saussure, 1853). Saussure, 1875:242

Zethus Fabricius, 1805

Zethus abdominalis hispaniolae (Bequaert & Salt, 1931):772 *Hisp.

=*Eumenes abdominalis colona* Saussure, 1875:106. Ashmead, 1900:312

Zethus (Zethus) albopictus Smith, 1857. Saussure, 1875:43; Ashmead, 1900:312; Bohart & Stange, 1965:102 *Hisp.

Zethus (Zethusculus) jurinei Saussure, 1852. Bohart & Stange, 1965:142 *DR

Polistinae

Agelaia Lepeletier de St. Fargeau, 1835

†*Agelaia electra* Carpenter & Grimaldi, 1997:2 [Dominican amber]

Ancistrocerus Raffray, 1893

Ancistrocerus (Parancistrocerus) domingensis Bequaert & Salt, 1931:772

Ancistrocerus (Parancistrocerus) lutzi Bequaert & Salt, 1931:778 *H

Mischocyttarus Saussure, 1853

Mischocyttarus (Monocyttarus) phthisicus (Fabricius, 1793). Zikán, 1949:171

Polistes Latreille, 1802

Polistes (Aphanilopterus) crinitus crinitus (Felton, 1765). Wolcott, 1927b:359; Carpenter, 1996:27

Polistes (Aphanilopterus) incertus Cresson, 1865. Carpenter, 1996:29

Polistes (Palisotius) major major Palisot de Beauvois, 1818. Wolcott, 1927b:359; Carpenter, 1996:30

Polistes (Aphanilopterus) minor Palisot de Beauvois, 1818. Carpenter, 1996:31

Polistes (Aphanilopterus) poeyi haitiensis Bequaert & Salt, 1931:792. Carpenter, 1996:32 *H, *DR

APOIDEA

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Key reference: Genaro (2007).

CRABRONIDAE**Astatainae**

Astata Latreille, 1796

Astata (Astata) dominica Pate, 1948:230 *DR

Bembicinae**Bembicini**

Bembix Fabricius, 1775

Bembix americana antilleana Fabricius, 1793. Genaro, 2006:53

Bicyrtes Lepeletier de St. Fargeau, 1845

Bicyrtes spinosus (Fabricius, 1794). Genaro, 2006:53

Crabro Geoffroy, 1762

†*Crabro* sp.—Poinar (1992):213 [Dominican amber]

Crossocerus Lepeletier de St. Fargeau & Brullé, 1835

†*Crossocerus* sp.—Poinar (1992):213 [Dominican amber]

Hoplisoides Gribodo, 1884

Hoplisoides alaya (Pate, 1947b):96 *DR

Sphecius Dahlbom, 1844

Sphecius hogardii (Latreille, 1809). Genaro, 2006:52

Stictia Illiger, 1807

Stictia signata (Linnaeus, 1758). Wolcott, 1927b:358; Genaro, 2006:53

Nyssonini

Epinysson Pate, 1935

Epinysson borinquensis (Pate, 1937). Genaro, 2007a:58

Nysson Latreille, 1802

†*Nysson* sp.—Poinar & Poinar (1999):210 [Misspelled Nyssonia] [Dominican amber]

Zanysson Rohwer, 1921

Zanysson armatus (Cresson, 1865). Genaro (1995):12

Zanysson caonao Genaro, 2007a:53 *DR

Crabroninae**Crabronini**

Ectemnius Dahlbom, 1845

Ectemnius (Apocetemnius) craesus (Lepeletier & Brullé, 1835). Pate, 1947a:12; Genaro, 2006:54

Ectemnius (Hypocrabro) taino Pate, 1947a:22 *DR

Lindenius Lepeletier & Brullé, 1835

†*Lindenius paleomystax* Bennett & Engel, 2006:2 [Dominican amber]

Rhopalum Stephens, 1829

Rhopalum (Corynopus) lomae Leclercq, 2002:66 *DR

Oxybelini

Oxybelus Latreille, 1796

Oxybelus analis Cresson, 1865. Genaro, 2006:54

Oxybelus marginatus Smith, 1856. Bohart, 1993:160

Oxybelus romingeri Bohart, 1993:167 *DR

Miscophini

Lyroda Say, 1837

Lyroda antillana Genaro & Portuondo, 2001:45. Genaro, 2006:54

Lyroda sp. – Genaro (1995):12

Larrini

Nitela Latreille, 1809

†*Nitela* sp.—Poinar & Poinar (1999):210 [Misspelled Nitella] [Dominican amber]

Tachysphex Kohl, 1883

Tachysphex alayoi Pulawski, 1974. Genaro, 2006:55

Tachysphex dominicanus Pulawski, 1988:79. Genaro, 2006:55

Tachysphex quisqueyus Pulawski, 1988:156 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Tachytes Panzer, 1806

Tachytes chrysopyga (Spinola, 1841) [Specimens in NMNH collection. New record for Dominican Republic and Hispaniola]

Tachytes distinctus F. Smith, 1856. Genaro, 2006:55

Liris Fabricius, 1805

Liris labiatus (Fabricius, 1793). Genaro, 2006:56

=*Larrada ignipennis* Smith, 1856:288

Liris luctuosus (Smith, 1856):289

Liris trifasciatus (F. Smith, 1856). Genaro, 2006:56

Trypoxylini**Pison** Spinola, 1808

†*Pison antiquum* Antropov & Pulaski, 1996:16 [Dominican amber]

Trypoxylon Latreille, 1796

†*Trypoxylon dominicanum* Prentice & Poinar, 1993:288 [Dominican amber]

†*Trypoxylon electrum* Antropov, 1995:125 [Dominican amber]

†*Trypoxylon eucharis* Prentice & Poinar, 1993:286 [Dominican amber]

Trypoxylon (Trypoxylon) n. sp. 1—Genaro (2006):57

Trypoxylon (Trypargilum) mexicanum (Saussure, 1867). Genaro, 2007b:3

†*Trypoxylon pallidiventre* Prentice & Poinar, 1993:288 [Dominican amber]

Trypoxylon rohweri Richards, 1934:251 *H

Trypoxylon subimpressum F. Smith, 1856. Genaro, 2006:56

=*Trypoxylon excavatum* F. Smith, 1856. Genaro, 2006:56

Trypoxylon (Trypoxylon) orientinum Richards, 1969. Genaro, 2006:56

Trypoxylon texense Saussure, 1867. Genaro, 1995:12

Pemphredoninae**Psenini****Pluto** Pate, 1937

Pluto atricornis (Malloch, 1933). Van Lith, 1979:194

Philantinae**Cercerini****Cerceris** Latreille, 1802

Cerceris howardevansi Genaro, 2004:761 *DR

Cerceris laevigata Smith, 1856:465. Ashmead, 1900:307; Ferguson, 1983:487 *DR

Philanthini**Trachypus** Klug, 1810

Trachypus gerstaecheri Dewitz, 1881. Rubio Espina, 1975:39

SPHECIDAE**Sceliphronini****Podium** Fabricius, 1805

Podium fulvipes Cresson, 1865. Genaro, 2006:50

Podium tau (Dalla Torre, 1897). Ashmead, 1900:309; Bohart & Menke, 1976:97; Genaro, 2006:50

=*Pepsis T* Palisot de Beauvois, 1805. Fernald, 1907:418

Sceliphron Klug, 1801

Sceliphron (Sceliphron) assimile (Dahlbom, 1843). Wolcott, 1927b:357

Sceliphron (Sceliphron) caementarium (Drury, 1773). Pulawski, 2003:3

=*Pelopaeus lunatus* Latreille, 1805. Palisot de Beauvois, 1806:50

Sceliphron (Sceliphron) jamaicense (Fabricius, 1775). Genaro, 2006:50

Sceliphron fasciatum (Lepeletier, 1845). Bohart & Menke, 1976:105

Sceliphron madraspatanum (Fabricius, 1781). Pulawski, 2003:3

=*Sceliphron lugubre* Christ, 1791. Ashmead, 1900:309

Sphecini**Prionyx** Van der Linden, 1827

Prionyx thomae (Fabricius, 1775). Genaro, 2006:51

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Sphex* Linnaeus, 1758**

Sphex caliginosus Erichson, 1849. Fernald, 1907:403

Sphex dorsalis Lepeletier, 1845. Evans, 1972:8; Genaro, 2006:51

=*Chlorion (Proterosphex) spiniger* (Kohn, 1890). Fernald, 1907:392

Sphex ichneumoneus (Linnaeus, 1758). Fernald, 1907:399

Sphex jamaicensis (Drury, 1773) [By synonymy of species below]

=*Chlorion (Isodontia) costipennis* (Spinola, 1851). Fernald, 1907:351

Sphex mandibularis Cresson, 1869. Bohart & Menke, 1976:115; Genaro, 2006:51

Sphex resinipes (Fernald, 1906):386. Bohart & Menke, 1976:116

=*Sphex rufipes* Lepeletier, 1845. Ashmead, 1900:308

Sphex servillei Lepeletier de St. Fargeau, 1845 [By synonymy of species below]

=*Chlorion (Proterosphex) chichimecum* (Saussure, 1867). Fernald, 1907:407

COLLETIDAE**Diphaglossinae****Caulopolicanini*****Caupolicana* Spinola, 1851**

Caupolicana (Alayoapis) notabilis (Smith, 1861). Ashmead, 1900:305; Friese, 1902:197; Genaro, 2007c:248

Hylaeinae***Hylaeus* Fabricius, 1793**

Hylaeus (Prosopis) n. sp.—Genaro (2007c):248

Hylaeus (Prosopis?) n. sp.—Genaro (2007c):248

Hylaeus (Hylaeana) n. sp.—Genaro (2007c):248

Xeromelissinae**Chilicolini*****Chilicola* Spinola, 1851**

†*Chilicola (Hylaeosoma) electrodominica* Engel, 2000a:455 [Dominican amber]

†*Chilicola (Hylaeosoma) gracilis* Michener & Poinar, 1996:358 [Dominican amber]

ANDRENIDAE**Panurginae****Protandrenini*****Heterosarus* Robertson, 1918**

Heterosarus sp. n. – Genaro (2007):248

***Perdita* Smith, 1853**

Perdita sp. n.—Genaro (2007):248

***Protandrena* Cockerell, 1896**

†*Protandrena eickworti* (Rozen, 1996):347 [Dominican amber]

HALICTIDAE**Halictinae****Halictini*****Agapostemon* Guérin-Méneville, 1844**

Agapostemon (Agapostemon) alayoi Roberts, 1972:461. Moure & Hurd, 1987:204; Genaro, 2007c:249 *H

Agapostemon (Agapostemon) centratus (Vachal, 1903). Moure & Hurd, 1987:205; Genaro, 2007c:249

Agapostemon hispaniolicus Roberts, 1972:484. Moure & Hurd, 1987:204 *DR, *H

Agapostemon (Agapostemon) insularis Roberts, 1972:485. Moure & Hurd, 1987:203; Genaro, 2007c:249

Agapostemon (Agapostemon) kohliellus (Vachal, 1903). Moure & Hurd, 1987:204; Genaro, 2007c:249

Agapostemon (Agapostemon) poeyi (Lucas, 1856). Moure & Hurd, 1987:203; Genaro, 2007c:249

Agapostemon viridulus sp. Group—Eickwort (1988):236

***Halictus* Latreille, 1804**

Halictus (Halictus) poeyi Lepeletier, 1841. Genaro, 2007c:249

***Lasioglossum* Curtis, 1833**

Lasioglossum (Dialictus) busckielius (Cockerell, 1915). Genaro, 2007c:249

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Lasioglossum (Dialictus) ferreri* (Baker, 1906). Genaro, 2007c:249
Lasioglossum (Dialictus) gundlachii (Baker, 1906). Genaro, 2007c:249
Lasioglossum (Dialictus) havanense (Baker, 1906). Genaro, 2007c:249
Lasioglossum (Dialictus) mestrei (Baker, 1906). Genaro, 200c7:249
Lasioglossum (Dialictus) parvum (Cresson, 1865). Genaro, 2007c:249
Lasioglossum (Dialictus) sp. n. 1—Genaro (2007c):249

Nesosphecodes Engel, 2006

- Nesosphecodes halictophagus* Engel, 2006b:6. Genaro, 2007c:249 *DR

Sphecodes Latreille, 1804

- Sphecodes* sp.—Eickwort (1988):236

Augochlorini**Augochlora** Smith, 1853

- Augochlora (Augochlora) alcyone* F. Smith, 1879. Ashmead, 1900:304; Moure & Hurd, 1987:256; Genaro, 2007c:249
*DR

- Augochlora (Augochlora) cubana* Cockerell, 1910. Moure & Hurd, 1987:258

- Augochlora (Augochlora) elegans* Cresson, 1865. Friese, 1902:197. Moure & Hurd, 1987:260; Genaro, 2007c:249

- Augochlora (Augochlora) magnifica* Cresson, 1865. Moure & Hurd, 1987:263; Genaro, 2007c:249

- Augochlora (Augochlora) regina* F. Smith, 1853. Moure & Hurd, 1987:268; Genaro, 2007c:249

- Augochlora (Oxystoglossella) haitiensis* (Vachal, 1911). Moure & Hurd, 1987:273 Haiti?

- Augochlora* sp.—Genaro (2007c):249

Neocorynura Schrottky, 1910

- †*Neocorynura (Neocorynura) electra* Engel, 1995:318 [Dominican amber]

Oligochlora Engel, 1997

- †*Oligochlora eickworts* Engel, 1996:338 [Dominican amber]

- †*Oligochlora marquetorum* Engel & Rightmyer, 2000:432 [Dominican amber]

- †*Oligochlora micheneri* Engel, 1996:340 [Dominican amber]

Pereirapis Moure, 1943

- Pereirapis semiaurata* (Spinola, 1853) [By synonymy of species below]

- =*Pereirapis cerasis* (Vachal, 1911). Moure & Hurd, 1987:247

Halictinae Incertae Sedis**†Eickwortapis** Michener & Poinar, 1997

- †*Eickwortapis dominicana* Michener & Poinar, 1997:356 [Dominican amber]

MEGACHILIDAE**Megachilinae****Lithurgini****Lithurgus** Latreille, 1825

- Lithurgus (Lithurgopsis) antilleorum* Michener, 1989:161. Genaro, 2007c:249

Megachilini**Coelioxys** Latreille, 1809

- Coelioxys (Cyrtocoelioxys)* sp. n.—Genaro (2007c):250

- Coelioxys (Neocoelioxys) vigilans* Smith, 1879. Ashmead, 1900:303; Friese, 1902:200; Genaro, 2007c:250

Megachile Latreille, 1802

- Megachile (Callomegachile) rufipennis* (Fabricius, 1793). Genaro, 2007c:249

- Megachile (Callomegachile) torrida* (F. Smith, 1853). Genaro, 2007c:249

- †*Megachile (Chalicodomopsis) glaesaria* Engel, 1999a:4 [Dominican amber]

- Megachile (Eutricharaea) concinna* Smith, 1879. Ashmead, 1900:302; Friese, 1902:199; Genaro, 2007c:250 [Introduced]

- Megachile (Leptorachis) curta* Cresson, 1865. Genaro, 2007c:249

- Megachile (Melanosarus) sedula* Smith, 1879. Ashmead, 1900:302; Friese, 1902:200; Genaro, 2007c:250

- Megachile orbata* Smith, 1879. Friese, 1902:200

- Megachile (Pseudocentron) deceptrix* Smith, 1879. Ashmead, 1900:302; Friese, 1902:199; Genaro, 2007c:250

- Megachile (Pseudocentron) elongata* F. Smith, 1879. Ashmead, 1900:302; Friese, 1902:199; Genaro, 2007c:250

- Megachile (Pseudomegachile) lanata* (Fabricius, 1775). Genaro, 2007c:249; Raw, 2007:86

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Megachile (Sayapis) zaptlana Cresson, 1878. Genaro, 2007c:250

Megachile (Sayapis) dentipes Vachal, 1909. Genaro, 2007c:250; Raw, 2007:92

Osmiini

Heriades Spinola, 1808

Heriades (Neotrypetes) currani Michener, 1943. Genaro, 200c7:249

Osmia Panzer, 1806

Osmia (Diceratosmia) stangei Genaro, 2001b:1029 *DR

APIDAE**Apinae****Anthophorini**

Anthophora Latreille, 1803

Anthophora (Mistacanthophora) hilaris Smith, 1879. Ashmead, 1900:300; Friese, 1902:198; Brooks, 1999:115. Genaro, 2007c:250

Anthophora (Mistacanthophora) hispaniolae Brooks, 1999:118. Genaro, 2007c:250 *Hisp.

Anthophora (Mistacanthophora) tricolor (Fabricius, 1775). Brooks, 1999:120. Genaro, 2007c:250

Apini

Apis Linnaeus, 1758

Apis mellifera Linnaeus, 1758. Wolcott, 1927b:362; Hedstrom, 1988:553; Genaro, 2007c:252 [Introduced]

Centridini

Centris Fabricius, 1805

Centris (Centris) poecila Lepeletier, 1841. Genaro, 2007c:251

=*Centris apicalis* Smith, 1874. Friese, 1902:199

=*Centris testacea* Lepeletier, 1841. Friese, 1902:199; Wolcott, 1927b:66

Centris (Centris) decolorata Lepeletier, 1841. Smith, 1874:364; Friese, 1902:199; Genaro, 2007c:251

Centris (Centris) insularis Smith, 1874:367. Ashmead, 1900:300; Friese, 1902:199; Genaro, 2007c:251 *Hisp.

Centris (Hemisiella) lanipes (Fabricius, 1775). Genaro, 2007c:251

Centris (Heterocentris) analis (Fabricius, 1804). Genaro, 2007c:251

=*Centris fulviventris* Cresson, 1865. Friese, 1902:199

=*Centris domingensis* Dalla Torre, 1874. Friese, 1902:199

Centris (Trachina) simillima Smith, 1874:370. Friese, 1902:199; Genaro, 2007c:251

Centris (Xanthemisia) aethiops Cresson, 1865. Friese, 1902:199

Ericocidini

Mesocheira Lepeletier & Serville, 1825

Mesocheira bicolor (Fabricius, 1804). Genaro, 2007c:251

Mesoplia Lepeletier, 1841

Mesoplia (Mesoplia) pilicrus (Friese, 1902):200. Genaro, 2007c:251 *H

Mesoplia (Mesoplia) rufipes (Perty, 1833). Genaro, 2007c:251

Eucerini

Melissodes Berthold, 1827

Melissodes (Ecplectica) haitiensis LaBerge, 1961. Genaro, 2007c:251

Melissodes mimica Cresson, 1869. Genaro, 2007c:251

Melissodes sp.—Genaro (2007c):251

Melissoptila Holmberg, 1884

Melissoptila (Ptilomelissa) micheneri Genaro, 2001. Genaro, 2007c:251

Euglossini

Euglossa Latreille, 1802

†*Euglossa moronei* Engel, 1999b:4 [Dominican amber]

†***Paleoeglossa*** Poinar, 1999

†*Paleoeglossa melissiflora* Poinar, 1999:29 [Dominican amber]

Exomalopsini

Exomalopsis Spinola, 1853

Exomalopsis (Exomalopsis) analis Spinola, 1853. Genaro, 2007c:250

Exomalopsis (Exomalopsis) bahamica Timberlake, 1980. Genaro, 2007c:250

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Exomalopsis (Exomalopsis) pulchella Cresson, 1865. Genaro, 2007c:251

Exomalopsis (Exomalopsis) similis Cresson, 1865. Genaro, 2007c:251

Exomalopsis sp.—Genaro (2007c):251

Melectini

Xeromelecta Linsley, 1939

Xeromelecta (Nesomelecta) haitensis Michener, 1948. Genaro, 2007c:251

Meliponini

†**Proplebeia** Michener, 1999

†*Proplebeia dominicana* (Wille & Chandler, 1964):188; Michener, 1982:39; Michener & Poinar, 1997:360; Camargo *et al.*, 2000:3 [Dominican amber]

†*Proplebeia vetusta* Camargo *et al.*, 2000:11 [Dominican amber]

†*Proplebeia tantilla* Camargo *et al.*, 2000:13 [Dominican amber]

Nomadinae**Epeolini**

Triepeolus Robertson, 1901

Triepeolus nisibonensis Genaro, 2001b:1033. Genaro, 2007c:251 *DR

Triepeolus sp. n.—Genaro (2007c):251

Triepeolus victori Genaro, 1998a:92. Genaro, 2007c:251 *DR

Nomadini

Nomada Scopoli, 1770

Nomada krugii Cresson, 1878. Genaro, 2007c:250

Nomada pilipes (Cresson, 1865). Genaro, 2007c:250

Nomada sp. n.—Genaro (2007c):250

Xylocopinae**Ceratinini**

Ceratina Latreille, 1802

Ceratina (Ceratinula) guarnacciana Genaro, 1998b:97. Genaro, 2007c:252 *DR

Ceratina (Ceratinula) polita Friese, 1902:198. Genaro, 1998b:96; Genaro, 2007c:251 *H

Ceratina n. sp.—Genaro (2007c):251

Xylocopini

Xylocopa Latreille, 1802

Xylocopa (Neoxylocopa) mordax F. Smith, 1874. Ashmead, 1900:302; Friese, 1902:198; Genaro, 2007c:252

ISOPTERA

Key references: Scheffrahn *et al.* (1994), Constantino (1998).

KALOTERMITIDAE

Cryptotermes Banks, 1906

Cryptotermes brevis (Walker, 1853). Scheffrahn *et al.*, 1994:219

Cryptotermes cavifrons Banks, 1906. Scheffrahn *et al.*, 1994:219

Cryptotermes chasei Scheffrahn, 1993:501. Scheffrahn *et al.*, 1994:219; Scheffrahn & Krecek, 1999:130 *DR

Cryptotermes julianii Scheffrahn & Krecek, 1999:150 *Hisp.

Cryptotermes longicollis (Banks, 1918). Scheffrahn *et al.*, 1994:219

Cryptotermes mangoldi Scheffrahn & Krecek, 1999:152 *Hisp.

Cryptotermes rotundiceps Scheffrahn & Krecek, 1999:163

Cryptotermes spathifrons Scheffrahn & Krecek, 1999:165

†*Cryptotermes yamini* Krishna & Bachus, 1987:2 [Dominican amber]

Glyptotermes Froggatt, 1897

Glyptotermes liberatus (Snyder, 1929). Scheffrahn *et al.*, 1994:219

Incisitermes Krishna, 1961

Incisitermes bequaerti (Snyder, 1929). Scheffrahn *et al.*, 1994:219

Incisitermes milleri (Emerson, 1943). Scheffrahn *et al.*, 1994:219

Neotermes Holmgren, 1911

Neotermes castaneus (Burmeister, 1839). Scheffrahn *et al.*, 1994:219

Neotermes mona (Banks, 1919). Krecek *et al.*, 2000:269

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Neotermites platyfrons Krecek & Scheffrahn, 2001:70 *DR

Procryptotermes Holmgren, 1911

Procryptotermes corniceps (Snyder, 1923). Scheffrahn *et al.*, 1994:219

MASTOTERMITIDAE

Mastotermes Froggatt, 1897

†*Mastotermes electrodominicicus* Krishna & Grimaldi, 1991:3. De Salle *et al.*, 1992:1933; Wu, 1997:148; Wier *et al.*, 2002:1410 [Dominican amber]

RHINOTERMITIDAE

Coptotermitinae

Coptotermes Wasmann, 1896

†*Coptotermes priscus* Emerson, 1971:268 [Dominican amber]

Heterotermitinae

Heterotermes Froggatt, 1897

Heterotermes convexinotatus (Snyder, 1924). Szalanski *et al.* 2004:558

Heterotermes sp.—Scheffrahn *et al.* (1994):219

Rhinotermitinae

Dolichorhinotermes Snyder & Emerson, 1949

†*Dolichorhinotermes dominicus* Schlemmermeyer & Cancello, 2000:305 [Dominican amber]

Rhinotermes Hagen, 1858

Rhinotermes marginalis (Linnaeus, 1758). Scheffrahn *et al.*, 1994:220

TERMITIDAE

Amitermitinae

Microcerotermes Silvestri, 1901

Microcerotermes arboreus Emerson, 1925. Scheffrahn *et al.*, 1994:220

Apicotermitinae

Anoplotermes Müller, 1873

Anoplotermes sp. A—Scheffrahn *et al.* (1994):219

Anoplotermes sp. B—Scheffrahn *et al.* (1994):219

Anoplotermes meridianus Emerson, 1925. Scheffrahn *et al.*, 1994:220

Nasutitermitinae

Antillitermes Roisin, Scheffrahn & Krecek, 1996

Antillitermes subtilis (Scheffrahn & Krecek, 1993). Roisin *et al.*, 1996:786

Caribitermes Roisin, Scheffrahn & Krecek, 1996

Caribitermes discolor (Banks, 1919). Roisin *et al.*, 1996:786

Constrictotermes Holmgren, 1910

†*Constrictotermes electroconstrictus* Krishna, 1996:3 [Dominican amber]

Nasutitermes Dudley, 1890

Nasutitermes corniger (Motschulsky, 1855). Scheffrahn *et al.*, 2005:274

†*Nasutitermes electronasutus* Krishna, 1996:8 [Dominican amber]

Nasutitermes hubbardi Banks, 1919. Scheffrahn *et al.*, 1994:220

Nasutitermes lividus (Burmeister, 1839). Scheffrahn *et al.*, 1994:220

Parvitermes Emerson, 1949

Parvitermes antillarum Holmgren, 1910. Roisin *et al.*, 1996:786 *Hisp.

Parvitermes collinsae Scheffrahn & Roisin, 1995:587. Roisin *et al.*, 1996:786 *DR

Parvitermes dominicanae Scheffrahn *et al.*, 1998:180 *DR

Parvitermes flaveolus (Banks, 1919). Roisin *et al.*, 1996:786 *Hisp.

Parvitermes n. sp.—Scheffrahn *et al.* (1994):220; Roisin *et al.* (1996):786 *DR

Parvitermes pallidiceps (Banks, 1919). Scheffrahn & Roisin, 1995:592; Roisin *et al.*, 1996:786 *Hisp.

Parvitermes subtilis Scheffrahn & Krecek, 1993:604

Parvitermes toussainti (Banks, 1919). Spaeth, 1967:852; Roisin *et al.*, 1996:786 *Hisp.

Termitinae

Termes Linnaeus, 1758

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Termes hispaniolae (Banks, 1918). Scheffrahn *et al.*, 1994:220

LEPIDOPTERA

General classification follows Heppner (1995).

GLOSSATA**NEPTICULOIDEA****OPOSTEGIDAE**

Pseudopostega Kozlov, 1985

Pseudopostega venticola (Walsingham, 1897):140. Davis, 1989b:77

INCURVARIOIDEA**HELIOZELIDAE**

Heliozela Herrich-Schäffer, 1853

Heliozela ahenea Walsingham, 1897:110. Forbes, 1930:136; Heppner, 1984:19

CARPOSINOIDEA**CARPOSINIDAE**

Carposina Herrick-Schäffer, 1853

Carposina (Hypopremna) bullata Meyrick, 1913. Davis, 1969:37

TINEOIDEA**ACROLOPHIDAE**

Acrolophus Poey, 1832

Acrolophus arcasalis (Walker, 1858c):153. Walsingham, 1891:515; Walsingham, 1897:173; Heppner, 1984:19

Acrolophus australis (Walsingham, 1897):166. Forbes, 1930:153; Heppner, 1984:19

Acrolophus indecora (Walker, 1863):5. Heppner, 1984:20

=*Acrolophus mimasalis* (Walker, 1858c):154. Walsingham, 1891:515; Walsingham, 1897:173; Forbes, 1930:163; Heppner, 1984:20

=*Tachasara languidalis* (Walker, 1865). Heppner, 1984:20

Acrolophus occultum (Walsingham, 1897):169. Heppner, 1984:20

†*Acrolophus* sp.—Grimaldi & Engel, 2005:575 [Dominican amber]

Acrolophus umbratipalpis (Walsingham, 1891):511. Walsingham, 1897:170; Heppner, 1984:20

TINEIDAE

Lepyrotica Meyrick, 1921

Lepyrotica fragilella (Walsingham, 1897):161. Heppner, 1984:21 *H

Opogona Zeller, 1853

Opogona simplex (Walsingham, 1897):141. Heppner, 1984:22

Protodarcia Forbes, 1931

Protodarcia tischeriella (Walsingham, 1897):161. Forbes, 1930:156; Heppner, 1984:23 *H

Tinea Linnaeus, 1758

Tinea cretella Walsingham, 1897:160. Heppner, 1984:23

Tinea familiaris Zeller, 1877. Walsingham, 1897:164; Forbes, 1930:159

PSYCHIDAE**Oiketicinae**

Oiketicus Guilding, 1827

Oiketicus kirbyi Guilding, 1827. Santoro, 1960:33; Marcano, 1964:122

Penestoglossinae

Pterogyne Davis, 1975

Pterogyne insularis Davis, 1975:11. Heppner, 1984:24

Psychinae

Cryptothlea Duncan & Westwood, 1841

Cryptothlea watsoni (Jones, 1923). Davis, 1964:52; Davis, 1975:25; Heppner, 1984:24

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Lumacra Davis, 1964

Lumacra haitiensis Davis, 1964:67. Davis, 1975:27; Heppner, 1984:24

Paucivena Davis, 1975

Paucivena hispaniolae Davis, 1975:15. Heppner, 1984:24

Thyridopteryx Stephens, 1835

Thyridopteryx ephemeraeformis (Haworth, 1803). Davis, 1975:29

GRACILLARIDAE

Key reference: De Prins and De Prins (2005).

Gracillariinae

Acrocercops Wallengren, 1881

Acrocercops undifraga Meyrick, 1931:47. Busck, 1933:174; Heppner, 1984:26

Dialectica Walsingham, 1897

Dialectica permixtella Walsingham, 1897:152. Heppner, 1984:26; De Prins & De Prins, 2005:174

Dialectica sanctaecrucis Walsingham, 1897. Busck, 1933:173; De Prins & De Prins, 2005:174

Eucosmophora Walsingham, 1897

Eucosmophora dives Walsingham, 1897. Davis & Wagner, 2005:24

Parectopa Clemens, 1860

Parectopa pulverella (Walsingham, 1897):153. Forbes, 1930:143; Heppner, 1984:26

Parectopa undosa (Walsingham, 1897):153. Forbes, 1930:143; Heppner, 1984:26 *H

Phyllocnistinae

Phyllocnistis Zeller, 1848

Phyllocnistis citrella Stainton, 1856. Zuluaga & Mesa, 2000:197; De Prins & De Prins, 2005:250 [Introduced]

URODOIDEA**URODIDAE**

Urodes Herrich-Schäffer, 1858

Urodes mirella (Möschler, 1890). Davis, 1986:90

GELECHIOIDEA**OECOPHORIDAE**

Depressariinae

Gonianota Zeller, 1877

Gonianota rosacea (Forbes, 1931):379. Clarke, 1971:31; Heppner, 1984:28

Ethmiinae

Ethmia Hübner, 1819

Ethmia abraxasella abraxasella (Walker, 1864):1016. Walsingham, 1891:528; Walsingham, 1897:90; Forbes, 1930:134; Forbes, 1931:379; Powell, 1973:125; Heppner, 1984:29

Ethmia confusella (Walker, 1863):531. Walsingham, 1891:527; Walsingham, 1897:89; Busck, 1933:163; Powell, 1973:162; Heppner, 1984:30

=*Cryptolechia strigosella* Walker, 1864:710. Heppner, 1984:30

Ethmia kirbyi (Möschler, 1890). Powell, 1973:118

Ethmia nivosella (Walker, 1864):817. Walsingham, 1897:114; Powell, 1973:129

Ethmia notatella (Walker, 1863):536. Walsingham, 1891:528; Walsingham, 1897:90; Forbes, 1930:133; Forbes, 1931:379; Powell, 1973:154; Heppner, 1984:30

Ethmia paucella (Walker, 1863):530. Walsingham, 1891:527; Walsingham, 1897:90; Powell, 1973:156; Heppner, 1984:30 *Hisp.

Stenomatinae

Cerconota Meyrick, 1915

Cerconota anonella (Sepp, 1852). SEA, 1999:11

GELECHIIDAE

Anacampsinae

Pectinophora Busck, 1917

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pectinophora gossypiella (Saunders, 1844). Wolcott, 1927b:299; Smith & Audant, 1930:974; Forbes, 1931:378

Sitotroga Heinemann, 1870

Sitotroga cerealella (Olivier, 1789). Wolcott, 1927b:297

Dichomerinae

Cymotricha Meyrick, 1923

Cymotricha melissia (Walsingham, 1911). Abud, 1981e:34; Schmutterer, 1990:505

Dichomeris Hübner, 1818

Dichomeris sp.—Abud, 1981e:34 [As *Trichotaphe*]

Gelechiinae

Aristotelia Hübner, 1825

Aristotelia penicillata (Walsingham, 1897):70. Heppner, 1984:45; Forbes, 1930:117

Aristotelia pudibundella (Zeller, 1873). Walsingham, 1897:66; Forbes, 1930:116

Aristotelia trossulella Walsingham, 1897. Walsingham, 1897:67; Heppner, 1984:45

Keiferia Busck, 1939

Keiferia lycopersicella (Walsingham, 1897). Smith & Audant, 1930:977; Schmutterer, 1990:561

Phthorimea Meyrick, 1902

Phthorimea operculella (Zeller, 1873). Wolcott, 1927b:297; Smith & Audant, 1930:975; Schmutterer, 1990:549

Recurvaria Haworth, 1828

Recurvaria kittella (Walsingham, 1897):65. Heppner, 1984:47 *H

Stegasta Meyrick, 1904

Stegasta capitella (Fabricius, 1794). Forbes, 1930:129; Heppner, 1984:47

Telphusa Chambers, 1872

Telphusa perspicua (Walsingham, 1897):72. Forbes, 1931:372; Heppner, 1984:47 *H

Thiotricha Meyrick, 1886

Thiotricha godmani (Walsingham, 1892). Walsingham, 1897:79

Tildenia Povolny, 1967

Tildenia gudmannella (Walsingham, 1897):77. Forbes, 1930:126

CHOREUTIDAE

Choreutinae

Hemerophila Hübner, 1817

Hemerophila bifera Walker, 1863:418. Walsingham, 1891:529; Walsingham, 1897:120; Walsingham, 1909–1915:316;

Heppner, 1995:115

Tortyra Walker, 1863

Tortyra auriferalis Walker, 1863. Walsingham, 1891:528; Walsingham, 1897:121; Heppner, 1995:115

BRATRACHEDRIDAE

Bratrachedinae

Homaledra Busck, 1900

Homaledra sabalella (Chambers, 1880). Wolcott, 1927b:304; Smith & Audant, 1930:977; Schmutterer, 1990:134

AGONOXENIDAE

Pammeces Zeller, 1863

Pammeces lithochroma Walsingham, 1897:103. Heppner, 1984:43 *DR

Pammeces picticornis (Walsingham, 1897):102. Forbes, 1930:138; Vives Moreno, 1988:104; Becker, 1999:160; Baldizzone et al., 2006:136

COSMOPTERIGIDAE

Cosmopteriginae

Anoncia Clarke, 1941

†?*Anoncia* sp.—Poinar & Poinar (1999):206 [Dominican amber]

Cosmopteryx Hübner, 1825

Cosmopteryx abnormalis Walsingham, 1897:106. Heppner, 1984:43 *H

Cosmopteryx attenuatella (Walker, 1864). Walsingham, 1897:105

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pyroderces Herrich-Schäffer, 1853

Pyroderces rileyi (Walsingham, 1882). Wolcott, 1927b:303; Forbes, 1930:106;

Schmutterer, 1990:62 [Introduced]

=*Pyroderces stigmatophora* (Walsingham, 1897):104

†? *Pyroderces* sp.—Poinar & Poinar (1999):206 [Dominican amber]

YPONOMEUTOIDEA**HELIODINIDAE**

Embola Walsingham, 1909

Embola melanotela Hsu in Hsu & Powell, 2005:67

PLUTELLIDAE

Plutella Schrank, 1802

Plutella xylostella (Linnaeus, 1758). Schmutterer, 1990:418

YPONOMEUTIDAE**Attevinae**

Atteva Walker, 1854

Atteva siderea (Walsingham, 1891):533. Walsingham, 1897:113

LYONETIIDAE**Bucculatriginae**

Perileucoptera Silvestri, 1943

Perileucoptera coffeella (Guérin-Méneville, 1842). Wolcott, 1927b:305; Smith & Audant, 1930:974

Cemostominae

Bucculatrix Zeller, 1839

Bucculatrix thurberiella (Busck, 1914). Schmutterer, 1990:318

HYBLAEOIDEA**HYBLAEIDAE**

Hyblaea Fabricius, 1793

Hyblaea puera (Cramer, 1777). Walker, 1857b:979; Marcano, 1986:2/86; SEA, 1999:26

PYRALOIDEA**THYRIDIDAE****Striglininae**

Banisia Walker, 1863

Banisia furva illicta Whalley, 1976:165

CRAMBIDAE**Acentropinae**

Chrysodetona Grote, 1881

Chrysodetona claudialis (Walker, 1859). Hampson, 1897:151; Heppner, 1995:49

Petrophila Guilding, 1830

Petrophila gratalis (Walker, 1865d):1335. Hampson, 1897:149; Heppner, 1995:50

Petrophila insulalis (Walker, 1862). Walker, 1865d:1333; Hampson, 1897:150; Heppner, 1995:50

Petrophila malcusalis (Schaus, 1924). Heppner, 1995:50

Crambinae

Diatraea Guilding, 1828

Diatraea cramboides (Grote, 1880). Marcano, 1964:93

Diatraea saccharalis (Fabricius, 1794). Druce, 1891:296; Wolcott, 1927b:292; Santoro, 1960:138; Schmutterer, 1990:46; Heppner, 1995:37

=*Crambus leucaniella* Walker, 1863. Heppner, 1995:37

Fissicrambus Bleszynski, 1963

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Fissicrambus fissiradiellus (Walker, 1863):160. Druce, 1891:291; Heppner, 1995:40

=*Crambus curtellus* Walker, 1863. Heppner, 1995:40

Fissicrambus haytiellus (Zincken, 1821). Bleszinski, 1967:106; Heppner, 1995:40

Mesolia Ragonot, 1889

Mesolia plurimella (Walker, 1863):162. Druce, 1891:297; Heppner, 1995:34

Microcrambus Bleszynski, 1963

Microcrambus discludellus (Möschler, 1890). Bleszinski, 1967:107; Heppner, 1995:41

=*Crambus domingellus* (Schaus, 1922). Schaus, 1940b:398; Heppner, 1995:41

Microcrambus francescellus (Schaus, 1922). Bleszinski, 1967:107; Heppner, 1995:41

Microcrambus podalirius Bleszynski, 1967:87. Heppner, 1995:41 *DR

Prionapteryx Stephens, 1834

Prionapteryx eugraphis (Walker, 1863):188. Heppner, 1995:34

Evergestinae

Trischistognatha Warren, 1892

Trischistognatha pyrenealis (Walker, 1859b):580. Heppner, 1995:53

Glaphyriinae (=Dichogaminae)

Alatuncusia Amsel, 1956

Alatuncusia canalis (Walker, 1866):1717. Heppner, 1995:45

Dichogama Lederer, 1863

Dichogama decoralis (Walker, 1865d):1380. Heppner, 1995:45

Hellula Guenée, 1854

Hellula phidilealis (Walker, 1859). SEA, 1999:27

Hellula rogatalis (Hulst, 1886). Domínguez, 1997:71

Odontiinae

Cliniodes Guenée, 1854

Cliniodes nacrealis Munroe, 1964:532. Heppner, 1995:52 *H

Mimoschinia Warren, 1892

Mimoschinia rufofascialis (Stephens, 1834). Heppner, 1995:52

=*Botys perviana* Walker, 1865c:804. Heppner, 1995:52

=*Botys thalialis* Walker, 1859b:582. Heppner, 1995:52

=*Pyralis gelidalis* Walker, 1865d:1229. Heppner, 1995:52

Pyraustinae s. l.

Achyra Guenée, 1849

Achyra bifidalis (Fabricius, 1794). Heppner, 1995:55

=*Phlyctaenodes inornatalis* (Walker, 1865d):1456. Heppner, 1995:55

Achyra rantalis (Guenée, 1854). Capps, 1967:47; Heppner, 1995:55

=*Ebulea murcialis* Walker, 1859b:746. Heppner, 1995:55

=*Scopula diotimealis* Walker, 1859. Heppner, 1995:55

Agathodes Guenée, 1854

Agathodes designalis Guenée, 1854. Domínguez, 1997:71

Apogeshna Munroe, 1956

Apogeshna acestealis (Walker, 1859a):352. Heppner, 1995:64

Arthromastix Warren, 1890

Arthromastix lauralis Walker, 1859a:358. Druce, 1891:224; Heppner, 1995:74

Asciodes Guenée, 1854

Asciodes gordialis Guenée, 1854. Heppner, 1995:74

=*Scoparia quietalis* Walker, 1859c:825. Heppner, 1995:74

Azochis Walker, 1859

Azochis rufidiscalis Hampson, 1904. Domínguez, 1997:71

Bicilia Amsel, 1956

Bicilia iarchasalis (Walker, 1859c):983. Heppner, 1995:76

=*Pyralis differalis* Walker, 1865d:1228. Heppner, 1995:76

Bocchoropsis Amsel, 1956

Bocchoropsis pharaxalis Walker, 1859. Santoro, 1960:100. SEA, 1999:126

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ceratoclasis Lederer, 1863

Ceratoclasis delimitalis (Guenée, 1854). Walker, 1859b:571; Druce, 1891:244; Heppner, 1995:74

Conchylodes Guenée, 1854

Conchylodes diphteralis (Geyer, 1832). Walker, 1859a:494; Schaus, 1940b:345

Conchylodes hebraealis Guenée, 1854. Walker, 1859a:494; Heppner, 1995:75

Conchylodes hedonialis (Walker, 1859a):470. Heppner, 1995:75

Cyclocena Möschler, 1890

Cyclocena lelex (Cramer, 1777) [Specimens in NMNH collection. New record (?) for Dominican Republic and Hispaniola]

Desmia Westwood, 1832

Desmia funeralis (Hübner, 1796). Domínguez, 1997:71

Desmia niveiciliata E. Hering, 1906. Heppner, 1995:66

Desmia ploralis (Guenée, 1854). Domínguez, 1997:71

Desmia ufeus (Cramer, 1777). Heppner, 1995:66

=*Desmia divisalis* Walker, 1865d:1292. Heppner, 1995:66

Diacme Warren, 1892

Diacme adipaloides (Grote & Robinson, 1867). Domínguez, 1997:71

Diaphania Hübner, 1818

Diaphania antillia Munroe, 1960:165. Heppner, 1995:68 *H

Diaphania busccalis (Schaus, 1920):216. Heppner, 1995:68

Diaphania costata (Fabricius, 1794) [By synonymy of species below]

=*Margaronia imitalis* (Guenée, 1854). Walker, 1859b:520; Schaus, 1940b:357

Diaphania elegans Möschler, 1890). Domínguez, 1997:70

Diaphania glauculalis (Guenée, 1854). Heppner, 1995:68

=*Margarodes lustralis* Guenée, 1854. Walker, 1859b:520; Heppner, 1995:69

Diaphania hyalinata (Linnaeus, 1767). Wolcott, 1927b:291; Schmutterer, 1990:436; Domínguez, 1997:71

Diaphania indica (Saunders, 1851). Domínguez, 1997:71

Diaphania lualis (Herrich-Schäffer, 1871). Domínguez, 1997:71

Diaphania nitidalis (Cramer, 1781). Walker, 1859b:511; Schmutterer, 1990:442

Diaphania quadristigmatis (Guenée, 1854). Walker, 1859b:519; Abud, 1981m:26/81

Diaphantania Möschler, 1890

Diaphantania candacalis (Felder & Rogenhofer, 1875). Heppner, 1995:76

Diaphantania ceresalis (Walker, 1859b):581. Heppner, 1995:76

Epicorsia Hübner, 1818

Epicorsia oedipodalis (Guenée, 1854). Walker, 1859b:569; Heppner, 1995:54

Ercta Walker, 1859

Ercta vittata (Fabricius, 1794). Heppner, 1995:66

=*Ercta tipulalis* Walker, 1859a:426. Heppner, 1995:66

Eulepte Hübner, 1825

Eulepte gastralis (Guenée, 1854). Walker, 1859b:570; Heppner, 1995:72

Glyphodes Guenée, 1854

Glyphodes sibillalis sibillalis Walker, 1859a:495. Heppner, 1995:69

Helvibotys Munroe, 1976

Helvibotys carnifex (Felder & Rogenhofer, 1875). Schaus, 1940b:376; Heppner, 1995:57

Helvibotys panopealis (Walker, 1859). Heppner, 1995:57

=*Botys coecilialis* Walker, 1859b:581. Heppner, 1995:57

=*Rhodaria catenalis* Walker, 1865d:1282. Heppner, 1995:57

Herpetogramma Lederer, 1863

Herpetogramma agavealis (Walker, 1859b):574. Heppner, 1995:61

Herpetogramma antillalis (Schaus, 1920):218. Heppner, 1995:61

Herpetogramma bipunctalis (Fabricius, 1794). Wolcott, 1927b:290; Heppner, 1995:61; SEA, 1999:57

=*Botys lycialis* Walker, 1859b:572. Heppner, 1995:61

Herpetogramma phaeopteralis (Guenée, 1854). Heppner, 1995:61

=*Botys recordalis* Guenée, 1854. Walker, 1859b:571; Heppner, 1995:61

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Hileithia* Snellen, 1875**

- Hileithia magualis* (Guenée, 1854). Heppner, 1995:62
=*Asopia curta* Walker, 1865d:1305. Heppner, 1995:62
=*Botys belusalis* Walker, 1859b:582. Heppner, 1995:62
=*Samea medealis* Walker, 1859a:353. Heppner, 1995:62

***Hymenia* Hübner, 1825**

- Hymenia perspectalis* (Hübner, 1796). Walker, 1859a:395; Domínguez, 1997:71

***Lamprosema* Hübner, 1823**

- Lamprosema pelealis* (Walker, 1859a):339. Heppner, 1995:63

***Lygropia* Lederer, 1863**

- Lygropia imparalis* (Walker, 1865d):1300. Heppner, 1995:59
=*Physemata rotundalis* Felder & Rogenhofer, 1875. Heppner, 1995:59
Lygropia tripunctata (Fabricius, 1794). Wolcott, 1927b:291; Heppner, 1995:59
=*Botys campalis* Guenée, 1854. Walker, 1859b:570; Heppner, 1995:59

***Mabra* Moore, 1885**

- Mabra russoi* Schaus in Russo, 1940:139. Heppner, 1995:78

***Marasmia* Lederer, 1863**

- Marasmia cochrusalis* (Walker, 1859c):959. Heppner, 1995:75
Marasmia trapezalis (Guenée, 1854). Wolcott, 1927b:290; Schmutterer, 1990:100; Heppner, 1995:75
=*Botys creonalis* Walker, 1859b:579. Heppner, 1995:75

***Maruca* Walker, 1859**

- Maruca testulalis* (Geyer, 1832). Santoro, 1960:222; Schmutterer, 1990:355
Maruca vitrata (Fabricius, 1787). Serra, 2005:124

***Microthyris* Lederer, 1863**

- Microthyris anomalis* (Guenée, 1854). Heppner, 1995:59
=*Botys helcitalis* Walker, 1859b:574. Heppner, 1995:59

***Neoleucinodes* Capps, 1948**

- Neoleucinodes imperialis* (Guenée, 1854). Walker, 1859a:393; Heppner, 1995:63

***Nomophila* Hübner, 1825**

- Nomophila nearctica* Munroe, 1973:190

***Omiodes* Guenée, 1854**

- Omiodes humeralis* Guenée, 1854. Walker, 1859b:740; Heppner, 1995:70
=*Botys peleusalis* Walker, 1859b:575. Heppner, 1995:70
=*Botys gnomalis* Walker, 1859b:580. Heppner, 1995:70
Omiodes indicata (Fabricius, 1775). Heppner, 1995:69
=*Botys connexalis* Walker, 1865d:1394. Heppner, 1995:69
Omiodes simialis Guenée, 1854. Druce, 1891:253

***Ommatospila* Lederer, 1863**

- Ommatospila descriptalis* (Walker, 1865d):1222. Heppner, 1995:73
Ommatospila marcaealis (Walker, 1859). Heppner, 1995:73
=*Leucinodes venustalis* (Walker, 1865d):1312. Heppner, 1995:73

***Palpita* Hübner, 1808**

- Palpita flegia* (Cramer, 1777). Druce, 1891:224; Domínguez, 1997:71
Palpita quadistrigmalis (Guenée, 1854). Domínguez, 1997:71
Palpita kimballi Munroe, 1959. Domínguez, 1997:71

- Palpita vittae* Munroe, 1959:642

***Pantographa* Lederer, 1863**

- Pantographa prorogata* (Hampson, 1912). Schmutterer, 1990:169

***Phaedropsis* Warren, 1890**

- Phaedropsis domingalis* (Schaus, 1920). Heppner, 1995:58
Phaedropsis hecalialis (Walker, 1859b):573. Heppner, 1995:59
Phaedropsis stictogramma (Hampson, 1912). Domínguez, 1997:71

***Pilemia* Möschler, 1881**

- Pilemia periusalis* (Walker, 1859). Wolcott, 1927b:291

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pleuroptya Meyrick, 1890

Pleuroptya silicalis (Guenée, 1854) [Specimens in NMNH collection. New record (?) for Dominican Republic and Hispaniola]

Polygrammodes Guenée, 1854

Polygrammodes elevata (Fabricius, 1794). SEA, 1999:32

Proleucinodes Capps, 1948

Proleucinodes impuralis (Felder & Rogenhofer, 1875). Heppner, 1995:63

Psara Snellen, 1875

Psara dryalis (Walker, 1859b):573. Heppner, 1995:74

Pyrausta Schrank, 1802

Pyrausta carnifex (Felder, 1860). Heppner, 1995:57

Pyrausta tyralis (Guenée, 1854). Domínguez, 1997:71

Salbia Guenée, 1854

Salbia haemorrhoidalis Guenée, 1854 [By synonymy of species below]

=*Asopia dircealis* Walker, 1859a:365

Samea Guenée, 1854

Samea multiplicalis (Guenée, 1854). Domínguez, 1997:71

Sathria Lederer, 1863

Sathria internitalis (Guenée, 1854). Walker, 1859b:761; Druce, 1891:241; Heppner, 1995:75

=*Megaphysa serenalis* Walker, 1865d:1309. Heppner, 1995:75

Spoladea Guenée, 1854

Spoladea recurvalis (Fabricius, 1775). Walker, 1859a:396; Druce, 1891:257

Syllepte Hübner, 1823

Syllepte opalisans (Felder & Rogenhofer, 1875). Heppner, 1995:61

Syngamia Guenée, 1854

Syngamia sp.—Schmutterer (1990):48

Synclera Lederer, 1863

Synclera jarbusalis (Walker, 1859a):352. Heppner, 1995:70

=*Zebronia cottalis* Walker, 1859b:964. Heppner, 1995:70

Terastia Guenée, 1854

Terastia meticulosalis Guenée, 1854. Walker, 1859a:379; Druce, 1891:215; Heppner, 1995:72

Tomopteryx Philippi, 1873

Tomopteryx pterophoralis (Walker, 1865d):1340. Walsingham, 1909–1915:453; Heppner, 1995:63

Udea Guenée, 1845

Udea secernalis (Möschler, 1890). Schaus, 1940b:343

Schoenobiinae

Carectocultus Blanchard, 1975

Carectocultus perstrialis (Hübner, 1825). Heppner, 1995:41

=*Crambus serriradiellus* (Walker, 1863):161. Heppner, 1995:41

PYRALIDAE

Chrysauginae

Bonchis Walker, 1862

Bonchis munitalis (Lederer, 1863). Druce, 1891:196; Heppner, 1995:82

=*Vurna instructalis* Walker, 1865d:1189. Heppner, 1995:82

Carcha Walker, 1859

Carcha hersilialis Walker, 1859a:282. Druce, 1891:195; Heppner, 1995:82

=*Pyralis dispansalis* Walker, 1865d:1228. Heppner, 1995:82

Murgisca Walker, 1863

Murgisca cervicalis Walker, 1863:12. Heppner, 1995:85

Parachmidia Hampson, 1896

Parachmidia fervidalis (Walker, 1865d):1461. Heppner, 1995:85

=*Scopula prodigalis* Walker, 1865d:1461. Heppner, 1995:85

Epipaschiinae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Deuterolita Lederer, 1863

Deuterolita ragonoti (Möschler, 1890). Alvarez, 1992:12/92

Jocara Walker, 1863

Jocara fragilis Walker, 1863. Heppner, 1995:91

Macalla Walker, 1859

Macalla thyrsalis Walker, 1859. Howard & Solis, 1989:473

Galleriinae

Corcyra Ragonot, 1885

Corcyra cephalonica (Stainton, 1865). Smith & Audant, 1930:978

Galleria Fabricius, 1798

Galleria mellonella (Linnaeus, 1758). Smith & Audant, 1930:978; Heppner, 1995:88

=*Vindana obliquella* Walker, 1866:1706. Heppner, 1995:88

Phycitinae

Amegarthria Neunzig & Dow, 1993

Amegarthria cervicalis (Dyar, 1919). Neunzig, 2003:7

Amyelois Amsel, 1956

Amyelois transitella (Walker, 1863). Heppner, 1995:94

=*Nephopteryx notatalis* Walker, 1863. Heppner, 1995:94

Anabasis Heinrich, 1956

Anabasis ochrodesma (Zeller, 1881). Neunzig, 2003:7

Anadelosemia Dyar, 1919

Anadelosemia texanella (Hulst, 1892). Neunzig, 2003:7

Ancylostomia Ragonot, 1893

Ancylostomia stercorea (Zeller, 1848). Heinrich, 1956:95

Anegcephalesis Dyar, 1917

Anegcephalesis arctella (Ragonot, 1893). Neunzig, 2003:7

Anypsipyla Dyar, 1914

Anypsipyla univitella Dyar, 1914. Neunzig, 2003:7

Aptunga Heinrich, 1956

Aptunga culmenicola Neunzig, 1996:783 *DR

Aptunga setadebilis Neunzig, 1996:777 *DR

Aptunga vega Neunzig, 1996:781 *DR

Austrolephestiodes Neunzig, 1990

Austrolephestiodes stictella Hampson, 1901. Neunzig, 2003:7

Bema Dyar, 1914

Bema neuricella (Zeller, 1848). Neunzig, 2003:8

Cactoblastis Ragonot, 1901

Cactoblastis cactorum (Berg, 1885). Heppner, 2000:20 [Introduced]

Caristanius Heinrich, 1956

Caristanius pellucidellus (Ragonot, 1888). Neunzig, 2003:8

Caristanius tripartitus Neunzig, 1996:799 *DR

Caudellia Dyar, 1904

Caudellia pilosa Neunzig, 1996:785 *DR

Chararica Heinrich, 1956

Chararica circiimperfecta Neunzig, 1996:775 *DR

Coptarthria Ragonot, 1893

Coptarthria dasypyga (Zeller, 1881). Neunzig, 2003:8

Crocidomera Zeller, 1848

Crocidomera fissuralis (Walker, 1863):58. Heinrich, 1956:33; Heppner, 1995:93

=*Myelois adorea* Felder & Rogenhofer, 1875. Heppner, 1995:93

Crocidomera imitata Neunzig, 1990. Neunzig, 2003:8

Cryptobables Zeller, 1848

Cryptobables sp.—Schmutterer (1990):275

Dasypyga Ragonot, 1887

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Dasypyga independencia* Neunzig, 1996:793 *DR
Davara Walker, 1859
Davara caricae (Dyar, 1913). Heinrich, 1956:74
Davara interjecta Heinrich, 1956:75
Davara rufulella (Ragonot, 1888). Neunzig, 2003:8
Dioryctria Zeller, 1846
Dioryctria amatella (Hulst, 1887). Domínguez, 1997:71
Dioryctria dominguensis Neunzig, 1996:791 *DR
Dioryctria postmajorella Neunzig, 1996:789 *DR
Ectomyelois Heinrich, 1956
Ectomyelois decolor (Zeller, 1881). Neunzig, 2003:8
Ectomyelois muriscis (Dyar, 1914). Neunzig, 2003:8
Elasmopalpus Blanchard, 1852
Elasmopalpus lignosellus (Zeller, 1848). Schmutterer, 1990:99
Ephestia Guenée, 1845
Ephestia cautella (Walker, 1883). SEA, 1999:128
Ephestia elutella (Hübner, 1796). SEA, 1999:128
Ephestia kuhniella Zeller, 1879. SEA, 1999:128
Erelieva Heinrich, 1956
Erelieva quantulella (Hulst, 1887). Heinrich, 1956:308
Etiella Zeller, 1839
Etiella zinckenella (Treitschke, 1832). Santoro, 1960:220; Neunzig, 2003:8
Fundella Zeller, 1848
Fundella argentina Dyar, 1919. Heinrich, 1956:61; Neunzig, 2003:8
Fundella ignobilis Heinrich, 1945. Heinrich, 1956:61; Neunzig, 2003:8
Fundella pelluscens Zeller, 1848. Heinrich, 1956:60; Neunzig, 2003:9
Hemiptiloceroides Neunzig & Dow, 1993
Hemiptiloceroides deltus Neunzig & Dow, 1993. Neunzig, 2003:9
Homeosoma Curtis, 1833
Homeosoma electella (Hulst, 1887). Abud, 1993a:3/93; Neunzig, 2003:9
Hypargyria Ragonot, 1888
Hypargyria slosonella (Hulst, 1900). Neunzig, 2003:9
Hypochalcia Hübner, 1825
“*Hypochalcia*” *cervinistrigalis* Walker, 1863:45. Heppner, 1995:104
Hypsipyla Ragonot, 1888
Hypsipyla grandella (Zeller, 1848). Neunzig, 2003:9 [Introduced]
Lascelina Heinrich, 1956
Lascelina pedernalensis Neunzig, 1996:796 *DR
Lipographis Ragonot, 1887
Lipographis subosseella Hulst, 1892. Neunzig, 2003:9
Moodna Hulst, 1890
Moodna antilleana Neunzig, 1996:783 *DR
Moodnopsis Dyar, 1914
Moodnopsis portoricensis Heinrich, 1956. Neunzig, 2003:9
Nefundella Neunzig, 1986
Nefundella munroei Neunzig, 2003:10 *DR
Olyca Walker, 1857
Olyca phryganoides Walker, 1857a:726. Heinrich, 1956:243; Heppner, 1995:101
Oncolabis Zeller, 1848
Oncolabis anticella Zeller, 1848. Neunzig, 2003:9
Oryctometopia Ragonot, 1887
Oryctometopia fossulatella Ragonot, 1888. Neunzig, 2003:9
Ozamia Hampson, 1901
Ozamia lucidalis (Walker, 1863):39. Heppner, 1995:101

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Ozamia plagata Neunzig, 1996:787 *DR

Peadus Heinrich, 1956

Peadus burdettellus (Schaus, 1913). Neunzig, 2003:9

Phycitodes Hampson, 1917

Phycitodes olivaceaella (Ragonot, 1888). Neunzig, 2003:9

Plodia Guenée, 1845

Plodia interpunctella (Hübner, 1813). Marcano, 1964:100

Salebria Zeller, 1846

Salebria infusella (Zeller, 1848). Walker, 1866:1714; Heppner, 1995:104

Stylopalpia Hampson, 1901

Stylopalpia lunigerella Hampson, 1901. Neunzig, 2003:9

Ufa Walker, 1863

Ufa rubedinella (Zeller, 1848). Druce, 1891:283; Heinrich, 1956:171; Heppner, 1995:97

=*Acrobasis translucida* Walker, 1863. Heppner, 1995:97

=*Nephopteryx rufescens* Walker, 1863. Heppner, 1995:97

Varneria Dyar, 1904

Varneria albiornatella Neunzig, 1996:787 *DR

Zamagiria Dyar, 1914

Zamagiria laidion (Zeller, 1881). Neunzig, 2003:9

Zamagiria rawlinsi Neunzig, 1996:797 *DR

Pyralinae

Pseudasopia Grote, 1873

Pseudasopia intermedialis (Walker, 1862). Heppner, 1995:80

Pyralis Linnaeus, 1758

Pyralis manihotalis Guenée, 1854. Druce, 1891:550; Heppner, 1995:81

=*Pyralis vetusalis* Walker, 1859c:891. Heppner, 1995:81

PTEROPHOROIDEA**PTEROPHORIDAE**

Adaina Tutt, 1905

Adaina thomae (Zeller, 1877). Walsingham, 1897:60

Exelastis Meyrick, 1907

Exelastis montischristi (Walsingham, 1897):59. Forbes, 1930:77; Heppner, 1995:107

Leioptilus Wallengren, 1860

Leioptilus agraphodactylus (Walker, 1864):941. Walsingham, 1897:61; Heppner, 1995:108

Leioptilus inquinatus (Zeller, 1893). Walsingham, 1897:59; Walsingham, 1909–1915:446; Forbes, 1930:77

Oidaematophorus Wallengren, 1862

Oidaematophorus ossipellis (Walsingham, 1897):60. Heppner, 1995:108 *DR

COSOIDEA**COSSIDAE**

Zeuzerinae

Psychonocpta Grote, 1866

Psychonocpta personalis Grote, 1866. Marcano, 1964:123

EPIPYROPIDAE

Fulgoraecia Newman, 1851

Fulgoraecia cucullata (Heinrich, 1931). Heppner, 1995:127 *H

LIMACODIDAE

Heuretes Grote & Robinson, 1868

Heuretes daidaleos Epstein & Miller, 1990:711. Heppner, 1995:130 *DR

Heuretes divisus Epstein & Miller, 1990:712. Heppner, 1995:130 *DR

CASTNIOIDEA

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

CASTNIIDAE**Castniinae**

Ircila Houlbert, 1918

Ircila hecate (Herrick-Schäffer, 1854). Westwood, 1877:174 *Hisp.

TORTRICOIDEA**TORTRICIDAE**

Key reference: Brown (2005). New records are determinations of John Brown, 2006 (Systematic Entomology Laboratory, Washington, DC), on material deposited at the NMNH.

Chlidanotinae

Ardeutica Meyrick, 1913

Ardeutica melidora Razowski, 1984. Razowski, 1999a:312

Ardeutica sphenobathra (Meyrick, 1917). Razowski, 1999a:312

Polyortha Dognin, 1905

Polyortha naevifera Razowski, 1984. Razowski, 1999a:312

Polyortha nigriguttata Walsingham, 1914. Razowski, 1999a:312

†**Polyvena** Poinar & Brown, 1993

†*Polyvena horatis* Poinar & Brown, 1993:28 [Dominican amber]

Olethreutinae

Bactra Stephens, 1834

Bactra philoherda Diakonoff, 1964 [New record for Dominican Republic and Hispaniola]

Caccocharis Walsingham, 1892

Caccocharis cymotoma (Meyrick, 1917) [New record for Dominican Republic and Hispaniola]

Crocidosema Zeller, 1847

Crocidosema longipalpana (Möschler, 1891) [By synonymy of species below]

=*Crocidosema litchivora* Baixeras in Brown *et al.*, 2002:319

Crocidosema plebejana Zeller, 1847

Cryptaspasma Walsingham, 1900

Cryptaspasma (Anaphorodes) bipenicilla J. Brown & R. Brown, 2004:289

Cryptaspasma lugubris (Felder, 1875). Razowski, 1999a:313

Cydia Hübner, 1825

Cydia ingens (Heinrich, 1926) [New record for Dominican Republic and Hispaniola]

Cydia membrosa (Heinrich, 1926) [New record for Dominican Republic and Hispaniola]

Epiblema Hübner, 1825

Epiblema strenuana (Walker, 1863). Walsingham, 1897:126; Forbes, 1930:90

Episimus Walsingham, 1892

Episimus guiana (Busck, 1913). Razowski, 1999a:313

Episimus transferrana (Walker, 1863) [New record for Dominican Republic and Hispaniola]

Gymnandrosoma Dyar, 1904

Gymnandrosoma aurantianum Costa Lima, 1927. SEA, 1999:112

=*Ecdytolopha torticornis* (Meyrick, 1931). Razowski, 1999a:314

Gymnandrosoma leucothorax Adamski & Brown, 2001:77

Olethreutes Hübner, 1822

“*Olethreutes*” *subapicana* Walker, 1863:387. Walsingham, 1891:541. Heppner, 1995:156

Rhopobota Lederer, 1859

Rhopobota cicatrix Razowski, 1999b:353. Brown, 2005:535 *DR

Rhopobota macroceria Razowski, 1999b:350. Brown, 2005:535 *DR

Rhopobota microceria Razowski, 1999b:351. Brown, 2005:535 *DR

Rhopobota unidens Razowski, 1999b:351. Brown, 2005:536 *DR

Rhyacionia Hübner, 1825

Rhyacionia frustrana (Comstock, 1880). Powell & Miller, 1978:22; Razowski, 1999a:314

Rhyacionia pallidicosta Razowski, 1999a:313. Brown, 2005:539 *DR

Strepsicrates Meyrick, 1888

Strepsicrates smithiana Walsingham, 1891 [New record for Dominican Republic and Hispaniola]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Tortricinae

Amorbia Clemens, 1860

Amorbia sp.—Abud, 1993g: 10/93; SEA, 1999:66

Apotoforma Busck, 1933

Apotoforma monochroma (Walsingham, 1897):132. Heppner, 1995:147 *H

Apotoforma negans (Walsingham, 1897). Walsingham, 1897:131; Heppner, 1995:147

Argyrotaenia Stephens, 1852

Argyrotaenia bisignata Razowski, 1999a:310. Razowski & Becker, 2000b:313; Brown, 2005:133 *DR

Argyrotaenia ceramica Razowski, 1999a:309. Brown, 2005:134

Argyrotaenia felisana Razowski, 1999a:309. Razowski & Becker, 2000b:312; Brown, 2005:134 *DR

Argyrotaenia mesosignaria Razowski, 1999a:311. Razowski & Becker, 2000b:314; Brown, 2005:136 *DR

Argyrotaenia minisignaria Razowski, 1999a:311. Razowski & Becker, 2000b:314; Brown, 2005:136 *DR

Argyrotaenia neibana Razowski, 1999a:310. Razowski & Becker, 2000b:312; Brown, 2005:136 *DR

Argyrotaenia nuezana Razowski, 1999a:309. Razowski & Becker, 2000b:312; Brown, 2005:136 *DR

Argyrotaenia ochrochroa Razowski, 1999a:310. Brown, 2005:136 *DR

=*Argyrotaenia ochrotona*—Razowski & Becker (2000b):312 [Misspelling]

Argyrotaenia thamaluncus Razowski, 1999a:311. Razowski & Becker, 2000b:314; Brown, 2005:138 *DR

Bonagota Razowski, 1986

Bonagota dominicana Razowski, 1999a:308. Brown, 2005:159 *DR

Claduncaria Razowski, 2000

Claduncaria ochrochlaena (Razowski, 1999a):312. Brown, 2005:178 *DR

Cochylis Treitschke, 1829

“*Cochylis*” *pimana* (Busck, 1907). Razowski, 1999:308

Coelostathma Clemens, 1860

Coelostathma parallelana Walsingham, 1897. Forbes, 1930:84

Eugnosta Hübner, 1825

Eugnosta chalicophora Razowski, 1999a:308. Brown, 2005:337 *DR

Orthocomotis Dognin, 1905

Orthocomotis independentia Razowski, 1999a:313. Brown, 2005:455 *DR

Platynota Clemens, 1860

Platynota flavedana Clemens, 1860. Walsingham, 1897:134; Forbes, 1930:85 [Misidentification?]

Platynota restitutana (Walker, 1863):292. Heppner, 1995:149

Platynota rostrana (Walker, 1863). Walsingham, 1897:134; Walsingham, 1909–1915:215; Heppner, 1995:149

=*Platynota repandana* (Walker, 1863):292. Walsingham, 1891:499; Walsingham, 1897:134; Heppner, 1995:149

Saphenista Walsingham, 1914

Saphenista peraviae Razowski, 1994:202. Razowski, 1999a:308; Brown, 2005:546 *DR

GEOMETROIDEA**URANIIDAE**

Manidia Westwood, 1879

Manidia excavata (Walker, 1854):9. Westwood, 1879:528

GEOMETRIDAE**Ennominae**

Arilophia Rindge, 1990

Arilophia rawlinsi Rindge, 1990:26. Scoble, 1999:750 *DR

Cyclomia Guenée, 1857

Cyclomia mopsaria mopsaria Guenée, 1858. Walker, 1861b:981; Schaus, 1940b:313; Scoble, 1999:203

=*Alydda? calidata* Walker, 1862a:1081. Scoble, 1999:203

=*Alydda? ebuleata* Walker, 1862a:1082. Scoble, 1999:203

=*Alydda? scopulata* Walker, 1862a:1082. Scoble, 1999:203

=*Audia mixtalis* Walker, 1863:18. Scoble, 1999:203

=*Coremia divisata* Walker, 1863:1714. Scoble, 1999:203

=*Cyclomia iodaria* Guenée, 1858. Walker, 1861b:981; Scoble, 1999:203

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Fidonia eugraphiata* Walker, 1863:1669. Scoble, 1999:203

=*Macaria? turturaria* Walker, 1861b:896. Scoble, 1999:203

=*Omyza? acontiaria* Walker, 1862. Scoble, 1999:203

***Digrammia* Gumpenberg, 1887**

Digrammia heliothidata (Guenée, 1858). Walker, 1861b:891; Scoble, 1999:230

=*Acidalia restorata* Walker, 1861b:726. Scoble, 1999:230

=*Aspilates subcolumbata* Walker, 1863:1676. Scoble, 1999:230

***Epimecis* Hübner, 1825**

Epimecis detexta Walker, 1860b:452. Druce, 1891:82; Scoble, 1999:286

Epimecis hortaria (Fabricius, 1794). Domínguez, 1997:72

Epimecis matronaria (Guenée, 1857). Domínguez, 1997:71

Epimecis scolopaiæ scolopaiæ Drury, 1773. Scoble, 1999:287

=*Epimecis nyctalemonaria* Walker, 1860b:453. Scoble, 1999:287

Epimecis scolopaiæ transitaria Walker, 1860b:454. Scoble, 1999:287

***Erastria* Hübner, 1813**

Erastria decrepitaria decrepitaria (Hübner, 1823). Druce, 1891:44; Scoble, 1999:294

=*Hyperetes combinataria* Walker, 1863:1501. Scoble, 1999:294

=*Hyperythra versatiliaria* Guenée, 1858. Walker, 1860a:125; Scoble, 1999:294

***Euchlaena* Hübner, 1823**

Euchlaena amoenaria astylusaria Walker, 1860. Domínguez, 1997:72

***Iridopsis* Warren, 1894**

Iridopsis idonearia idonearia (Walker, 1860b):352. Schaus, 1940b:323; Scoble, 1999:517

Iridopsis monticola (Rindge, 1966):210. Scoble, 1999:517 *DR

***Macaria* Curtis, 1826**

Macaria abydata Guenée, 1858. Scoble, 1999:564

=*Macaria acidaliata* Walker, 1861b:893. Scoble, 1999:564

Macaria everiata Guenée, 1858. Walker, 1861b:892; Schaus, 1940b:311; Scoble, 1999:567

=*Alicia? rithrusaria* Walker, 1860a:102. Scoble, 1999:567

=*Pyrinia tegularia* Walker, 1860a:228. Scoble, 1999:567

Macaria inoptata Walker, 1861b:892. Scoble, 1999:568

=*Semiothisa dominicata* Folder & Rogenhofer, 1875. Scoble, 1999:568

Macaria paleolata Guenée, 1858. Walker, 1861b:892; Schaus, 1940b:311; Scoble, 1999:570

=*Macaria spilogastrata* Walker, 1861b:894. Scoble, 1999:570

***Microsema* Hübner, 1823**

Microsema immaculata (Warren, 1897):493. Scoble, 1999:603 *DR

***Nepheloleuca* Butler, 1883**

Nepheloleuca complicata (Guenée, 1858). Walker, 1860a:7; Schaus, 1940b:315; Scoble, 1999:637

Nepheloleuca floridata (Grote, 1883). Domínguez, 1997:72

***Numia* Guenée, 1857**

Numia terebintharia Guenée, 1858. Walker, 1861a:623; Scoble, 1999:648

=*Geometra diffissa* Walker, 1861a:510. Scoble, 1999:648

=*Geometra factaria* Walker, 1861a:511. Scoble, 1999:648

=*Geometra subcelata* Walker, 1861a:510. Scoble, 1999:648

=*Geometra subvectaria* Walker, 1861a:509. Scoble, 1999:648

***Oxydia* Guenée, 1857**

Oxydia vesulia transponens (Walker, 1860a):20. Druce, 1891:26; Domínguez, 1997:72; Scoble, 1999:685

***Patalene* Herrich-Schäffer, 1854**

Patalene epionata (Guenée, 1858). Scoble, 1999:706

=*Drepanodes oemearia* Walker, 1860a:73. Scoble, 1999:706

=*Drepanodes papparia* Walker, 1860a:72. Scoble, 1999:706

=*Drepanodes pionaria* Walker, 1860a:71. Druce, 1891:29; Scoble, 1999:706

=*Drepanodes tellesaria* Walker, 1860a:71. Scoble, 1999:707

Patalene nicoaria (Walker, 1860a):74. Scoble, 1999:707

Patalene nutriaria (Walker, 1860a):72. Scoble, 1999:707

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pero Herrich-Schäffer, 1855

Pero nerisaria (Walker, 1860a):188. Poole, 1987:44; Scoble, 1999:732

=*Azelina? vetustaria* Walker, 1866:1550. Schaus, 1940b:317; Poole, 1987:44; Scoble, 1999:732

Pero rica Poole, 1987:63. Scoble, 1999:734 *DR

Pero sella Poole, 1987:45. Scoble, 1999:734 *H

Phrygionis Hübner, 1825

Phrygionis bicornis Scoble, 1994:126. Scoble, 1999:749 *DR

Phrygionis ferreus Scoble, 1994:130. Scoble, 1999:749 *DR

Phrygionis rawlinsi Scoble, 1994:136. Scoble, 1999:750 *DR

Pyrinia Hübner, 1818

Pyrinia fusilineata Walker, 1863:1489. Scoble, 1999:812

Renia Guenée, 1854

Renia fraternalis (J.B. Smith, 1895). Domínguez, 1997:72

Sabulodes Guenée, 1857

Sabulodes subopalaria (Walker, 1860a):46. Scoble, 1999:829

=*Choerodes subclararia* Walker, 1860a:221. Scoble, 1999:829

Semiothisa Hübner, 1818

“*Semiothisa*” *cosmiata* Walker, 1861b:894. Scoble, 1999:883

“*Semiothisa*” *increta* (Walker, 1861b):895. Schaus, 1940b:311; Scoble, 1999:884

Sphacelodes Guenée, 1857

Sphacelodes haitiaria Oberthür, 1923. Scoble, 1999:899

Thysanopyga Herrich-Schäffer, 1855

Thysanopyga abdominalis (Guenée, 1858). Walker, 1861b:1018; Druce, 1891:135; Scoble, 1999:937

=*Caberodes bilbisaria* Walker, 1860a:252. Scoble, 1999:938

=*Hyperythra? agasusaria* Walker, 1860a:242. Scoble, 1999:937

“*Thysanopyga*” *nicetaria* (Guenée, 1858):971. Schaus, 1940b:320; Scoble, 1999:938

=*Epione liboraria* Walker, 1863:1495. Scoble, 1999:938

=*Ephyra lucidiferata* Walker, 1863:1574. Scoble, 1999:938

=*Pachydia cyclata* Walker, 1861b:1018. Scoble, 1999:938

=*Tephritis confinaria* Walker, 1861b:959. Scoble, 1999:938

“*Thysanopyga*” *proditata* (Walker, 1861a):633. Scoble, 1999:939

Geometrinae

Synchlora Guenée, 1857

Synchlora herbaria herbaria (Fabricius, 1794). Schaus, 1940b:305; Scoble, 1999:913

=*Geometra congruata* Walker, 1861a:511. Druce, 1891:84; Scoble, 1999:913

=*Iodis indeclararia* Walker, 1861a:541. Scoble, 1999:913

=*Racheospila sitellaria* Guenée, 1858. Walker, 1861a:581; Scoble, 1999:913

Larentiinae

Disclisioprocta Wallengren, 1861

Disclisioprocta stellata (Guenée, 1858). Walker, 1862b:1366; Scoble, 1999:235

Euphyia Hübner, 1825

Euphyia perturbata Walker, 1862b:1367. Druce, 1891:160; Scoble, 1999:324

=*Cidaria absitaria* Felder & Rogenhofer, 1875. Scoble, 1999:324

=*Pterocypha deturbata* Walker, 1862b:1368. Scoble, 1999:324

Obila Walker, 1869

Obila pannosata (Guenée, 1858). Walker, 1862b:1366; Scoble, 1999:652

=*Anaitis dominataria* Walker, 1862b:1446. Scoble, 1999:652

=*Pterocypha delineata* Walker, 1862b:1367. Druce, 1891:156; Scoble, 1999:652

Pterocypha Herrich-Schäffer, 1855

Pterocypha floridata (Walker, 1863). Scoble, 1999:806

=*Pterocypha defensata* Walker, 1862b:1366. Scoble, 1999:807

Triphosa Stephens, 1829

Triphosa affirmata (Guenée, 1858). Scoble, 1999:949

=*Scotosia progressata* Walker, 1862b:1348. Scoble, 1999:949

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Xanthorhoe Hübner, 1825

Xanthorhoe divisata (Walker, 1863):1714. Scoble, 1999:964

Oenochrominae

Almodes Guenée, 1857

Almodes terraria Guenée, 1858. Walker, 1861a:608; Schaus, 1940b:292; Scoble, 1999:35

=*Polysemia stellidaria* Guenée, 1858. Walker, 1862b:1372; Scoble, 1999:35

Sterrhinae

Acratodes Guenée, 1857

Acratodes phakellurata Guenée, 1858. Walker, 1861b:871; Scoble, 1999:16

Cyclophora Hübner, 1822

Cyclophora nanaria (Walker, 1861a):633. Scoble, 1999:206

Euacidalia Packard, 1873

Euacidalia externata (Walker, 1863):1598. Scoble, 1999:301

Eumacrodès Warren, 1905

Eumacrodès yponomeutaria (Guenée, 1858). Scoble, 1999:317

=*Acidalia semidecora* Walker, 1863:1597. Scoble, 1999:317

Leptostales Möschler, 1890

Leptostales noctuata (Guenée, 1858). Walker, 1861b:806; Scoble, 1999:537

Leptostales phorcaria (Guenée, 1858). Walker, 1861a:726; Scoble, 1999:538

Lobocleta Warren, 1906

Lobocleta dativaria Schaus, 1940. Schaus, 1940b:303

Lobocleta inermaria (Guenée, 1858). Walker, 1861a:725; Scoble, 1999:548

Lobocleta monogrammata (Guenée, 1858). Walker, 1861a:725; Schaus, 1940b:303; Scoble, 1999:548

Lobocleta nymphidiata (Guenée, 1858). Walker, 1861a:726; Scoble, 1999:548

Lobocleta perditaria (Walker, 1866):1626. Scoble, 1999:549

Pleuroprucha Möschler, 1890

Pleuroprucha rudimentaria (Guenée, 1858). Scoble, 1999:767

Ptychamalia Prout, 1932

Ptychamalia botydata (Walker, 1861a):727. Druce, 1891:116; Scoble, 1999:808

Scopula Schrank, 1802

Scopula micrata (Guenée, 1858). Walker, 1861a:727; Scoble, 1999:855

Semaeopus Herrich-Schäffer, 1855

Semaeopus castaria (Guenée, 1858). Walker, 1861b:802; Scoble, 1999:877

=*Acidalia concinnata* Felder & Rogenhofer, 1875. Scoble, 1999:877

=*Acidalia solitaria* Walker, 1861a:728. Scoble, 1999:877

Semaeopus indignaria indignaria (Guenée, 1858). Scoble, 1999:879

=*Drepanodes absconditaria* Walker, 1863:1488. Scoble, 1999:879

Sterrhia Hübner, 1825

Sterrhia curvicauda Schaus, 1940b:304

HESPERIOIDEA

Key references: Schwartz (1989), Smith, Miller and Miller (1994). Updated and revised according to catalog of Neotropical butterflies edited by Lamas (2004).

HESPERIIDAE

Hesperiinae

Argon Evans, 1955

Argon sp.—Schwartz (1989):67

Atalopedes Scudder, 1872

Atalopedes mesogramma apa Comstock, 1944. Schwartz, 1989:87

Calpodes Hübner, 1819

Calpodes ethlius (Stoll, 1782). Schwartz, 1989:102

Choranthus Scudder, 1872

Choranthus haitensis Skinner, 1920. Schwartz, 1989:92 *Hisp.

Choranthus maria Minno, 1990:55 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Choranthus melissa* Gali, 1983. Schwartz, 1989:95 *DR
Choranthus schwartzii Gali, 1983. Schwartz, 1989:94 *DR *Hisp.
Copaeodes Speyer, 1877
Copaeodes stillmani (Bell & Comstock, 1948). Schwartz, 1989:77
Cymaenes Scudder, 1872
Cymaenes tripunctus (Herrich-Schäffer, 1865). Schwartz, 1989:72
Euphyes Scudder, 1872
Euphyes singularis insolata (Butler, 1878). Schwartz, 1989:99
Hesperia Fabricius, 1793
Hesperia nabokovi (Bell & Comstock, 1948). Schwartz, 1989:89 *Hisp.
Hylephila Billberg, 1820
Hylephila phyleus (Drury, 1773). Schwartz, 1989:85
Nyctelius Hayward, 1948
Nyctelius nyctelius nyctelius (Latreille, 1824). Schwartz, 1989:112
Ochlodes Scudder, 1872
Ochlodes batesi (Bell, 1935):63. Schwartz, 1989:97 *Hisp.
Panoquina Hemming, 1934
Panoquina ocola distipuncta Johnson & Matusik, 1988:245. Schwartz, 1989:110
Perichares Scudder, 1872
Perichares philetis (Gmelin, 1790). Takizawa *et al.*, 2003:16
Polites Scudder, 1872
Polites baracoa loma Evans, 1955. Schwartz, 1989:81 *Hisp.
Pyrrhocalles Mabille, 1904
Pyrrhocalles antiqua antiqua (Herrich-Schäffer, 1863). Schwartz, 1989:65
Rhinton Godman, 1900
Rhinton bushi Watson, 1937. Schwartz, 1989:75
Synapte Mabille, 1904
Synapte malitiosa adoceta Schwartz & Sommer, 1986. Schwartz, 1989:71
Wallengrenia Berg, 1897
Wallengrenia otho druryi (Latreille, 1824). Schwartz, 1989:82
Pyrginae
Eudamini
Aguna Williams, 1927
Aguna asander haitensis (Mabille & Boullet, 1912). Schwartz, 1989:28
Astraptes Hübner, 1819
Astraptes anaphus anausicus (Goodman & Salvin, 1896). Schwartz, 1989:38
Astraptes alardus heriul (Mabille & Boullet, 1912). Schwartz, 1989:40
Astraptes talus (Cramer, 1777). Schwartz, 1989:35
Astraptes xagua christyi (Sharpe, 1898). Schwartz, 1989:39
Cabares Godman & Salvin, 1894
Cabares potrillo (Lucas, 1857). Schwartz, 1989:43
Chioides Lindsey, 1921
Chioides ixion (Plötz, 1880). Schwartz, 1989:25 *Hisp.
Epargyreus Hübner, 1819
Epargyreus spenna Evans, 1952. Schwartz, 1989:21 *Hisp.
Phocides Hübner, 1819
Phocides pigmalion bicolor (Boddaert, 1783). Schwartz, 1989:17
Polygonus Hübner, 1825
Polygonus leo leo (Gmelin, 1790). Schwartz, 1989:23
Polythrix Watson, 1893
Polythrix octomaculata (Ménétriés, 1855). Schwartz, 1989:35
Proteides Hübner, 1825
Proteides mercurius sanchesi Bell & Comstock, 1948. Schwartz, 1989:19
Urbanus Hübner, 1807

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Urbanus dorantes cramptoni Comstock, 1944. Schwartz, 1989:32

Urbanus proteus domingo (Scudder, 1872):69. Schwartz, 1989:29

Pyrgini

Achlyodes Hübner, 1819

Achlyodes mithridates sagra Evans, 1953. Schwartz, 1989:48

=*Achlyodes thraso* (Hübner, 1807). SEA, 1999:111

Anastrus Hübner, 1824

Anastrus sempiternus dilloni (Bell & Comstock, 1948). Schwartz, 1989:50

Burca Bell & Comstock, 1948

Burca hispaniolae Bell & Comstock, 1948. Schwartz, 1989:43 *Hisp.

Burca stillmani Bell & Comstock, 1948. Schwartz, 1989:43 *Hisp.

Ephyriades Hübner, 1819

Ephyriades zephodes (Hübner, 1825). Schwartz, 1989:57

Erynnis Schrank, 1801

Erynnis zarucco (Lucas, 1857). Schwartz, 1989:59

Gesta Evans, 1953

Gesta gesta (Herrich-Schäffer, 1863). Schwartz, 1989:52

Pyrgus Hübner, 1819

Pyrgus crisia Herrich-Schäffer, 1865. Schwartz, 1989:63

Pyrgus oileus (Linnaeus, 1767). Schwartz, 1989:60

PAPILIONOIDEA**PAPILIONIDAE****Papilioninae****Leptocircini**

Protagraphium Munroe, 1961

Protagraphium zonaria (Butler, 1869). Schwartz, 1989:123 *Hisp.

Papilionini

Heraclides Hübner, 1819

Heraclides androgeus epidaurus (Godman & Salvin, 1890). Schwartz, 1989:115

Heraclides aristodemus aristodemus (Esper, 1794). Schwartz, 1989:127

Heraclides aristor (Godart, 1819). Schwartz, 1989:138 *Hisp.

Heraclides machaonides (Esper, 1796). Coutsis, 1983:114; Schwartz, 1989:131 *Hisp.

Heraclides pelaus imerius (Godart, 1824). Schwartz, 1989:142

Papilio Linnaeus, 1758

Papilio demoleus Linnaeus, 1758. Guerrero *et al.*, 2004:227 [Introduced]

Troidini

Battus Scopoli, 1777

Battus polydamas polycrates (Hopffer, 1865). Schwartz, 1989:119

Battus zetides (Munroe, 1971). Coutsis, 1983:114; Schwartz, 1989:115; Johnson & Matusik, 1993:78 *DR

PIERIDAE**Coliadinae**

Abaeis Hübner, 1819

Abaeis nicippe (Cramer, 1782). Schwartz, 1989:184

Abaeis nicippiformis (Munroe, 1947). Schwartz, 1989:186 *Hisp.

Anteos Hübner, 1819

Anteos clorinde (Godart, 1824). Coutsis, 1983:113; Schwartz, 1989:200

Anteos maerula (Fabricius, 1775). Schwartz, 1989:197

Aphrissa Butler, 1873

Aphrissa godartiana godartiana (Swainson, 1821). Schwartz, 1989:222

Aphrissa orbis browni (Munroe, 1947). Schwartz, 1989:220

Aphrissa statira hispaniolae (Munroe, 1947). Schwartz, 1989:225

Eurema Hübner, 1819

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Eurema daira palmira* (Poey, 1852). Schwartz, 1989:173
Eurema elathea elathea (Cramer, 1777). Schwartz, 1989:176
Eurema priddyi priddyi (Lathy, 1898):223. Schwartz, 1989:180
Eurema nise larae (Herrick-Schäffer, 1862). Schwartz, 1989:169
Kricogonia Reakirt, 1864
Kricogonia lyside (Godart, 1819). Schwartz, 1989:190
Nathalis Boisduval, 1836
Nathalis iole Boisduval, 1836. Schwartz, 1989:188
Phoebis Hübner, 1819
Phoebis agarithe antillia Brown, 1929. Schwartz, 1989:211
Phoebis argante rorata (Butler, 1869). Schwartz, 1989:208
Phoebis editha (Butler, 1870). Coutsis, 1983:113; Schwartz, 1989:216
Phoebis philea thalestris (Illiger, 1801). Schwartz, 1989:204
Phoebis sennae sennae (Linnaeus, 1758). Coutsis, 1983:113; Schwartz, 1989:213
Pyrisitia Butler, 1870
Pyrisitia dina mayobanex (Bates, 1939). Schwartz, 1989:165
Pyrisitia euterpiiformis (Munroe, 1947). Schwartz, 1989:161
Pyrisitia leuce memulus (Butler, 1871). Schwartz, 1989:165
Pyrisitia lisa euterpe (Ménétriés, 1832). Schwartz, 1989:158
Pyrisitia proterpia (Fabricius, 1775). Schwartz, 1989:170
Pyrisitia pyro (Godart, 1819). Schwartz, 1989:181 *Hisp.
Rhabdodryas Godman & Salvin, 1889
Rhabdodryas trite watsoni (Brown, 1929). Schwartz, 1989:218
Zerene Hübner, 1819
Zerene cesonia cynops (Butler, 1873). Schwartz, 1989:195
Dismorphiinae
Dismorphia Hübner, 1819
Dismorphia spio (Godart, 1819). Schwartz, 1989:222
Pierinae
Pierini
Ascia Scopoli, 1777
Ascia monuste eubotea (Godart, 1819). Schwartz, 1989:149
Ganyra Billberg, 1820
Ganyra josephina josephina (Godart, 1819). Schwartz, 1989:146
Glutophrissa Butler, 1887
Glutophrissa drusilla boydi (Comstock, 1943). Schwartz, 1989:152
Glutophrissa punctifera (d'Almeida, 1939). Takizawa *et al.*, 2003:33
Melete Swainson, 1832
Melete salacia salacia (Godart, 1819). Schwartz, 1989:155

LYCAENIDAE**Polyommatinae**

- Brephidium** Scudder, 1876
Brephidium exilis isophthalma (Herrick-Schäffer, 1862). Schwartz, 1989:257
Cyclargus Nabokov, 1945
Cyclargus ammon noeli (Comstock & Huntington, 1943). Schwartz, 1989:266
Cyclargus kathleena Johnson & Matusik, 1992:3 *DR
Cyclargus sorpresus Johnson & Matusik, 1992:3 *DR
Hemiargus Hübner, 1818
Hemiargus hanno ceraunus (Fabricius, 1793). Schwartz, 1989:264
= *Hemiargus hanno watsoni* Comstock & Huntington, 1943. Schwartz, 1989:262
Leptotes Scudder, 1876
Leptotes cassius theonus (Lucas, 1857). Schwartz, 1989:258
Leptotes perkinsae idealus Johnson & Matusik, 1988:243. Schwartz, 1989:261 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Pseudochrysops Nabokov, 1945

Pseudochrysops bornoi bornoi (Comstock & Huntington, 1943). Schwartz, 1989:268

Theclinae**Eumaeini**

Allosmaitia Clench, 1964

Allosmaitia coelebs (Herrich-Schäffer, 1862). Takizawa *et al.*, 2003:49

Chlorostrymon Clench, 1961

Chlorostrymon maesites (Herrich-Schäffer, 1862). Schwartz, 1989:236

Chlorostrymon simaethis (Drury, 1773). Schwartz, 1989:235

Electrostrymon Clench, 1961

Electrostrymon angelia (Hewitson, 1874). Schwartz, 1989:233

Electrostrymon minikyanos Johnson & Matusik, 1988:223. Schwartz, 1989:234; Robbins & Lamas, 2002:206 Nomen dubium

Ministrymon Clench, 1961

Ministrymon azia (Hewitson, 1873). Schwartz, 1989:238

Nesiostrymon Clench, 1964

Nesiostrymon celida (Lucas, 1857). Robbins in Robbins & Lamas, 2005:136

=*Nesiostrymon celida baorucoensis* Johnson, 1991:9. Robbins in Robbins & Lamas, 2005:136

Rekoa Kaye, 1904

Rekoa bourkei (Kaye, 1924). Robbins, 1991:45

=*Heterosmaitia abeja* (Johnson & Matusik, 1988):232. Schwartz, 1989:231

Strymon Hübner, 1818

Strymon acis (Drury, 1773). Schwartz, 1989:242

Strymon bazochii (Godart, 1824). Schwartz, 1989:255

Strymon christophei (Comstock & Huntington, 1943). Schwartz, 1989:250 *H

Strymon columella (Fabricius, 1793). Schwartz, 1989:244

Strymon limenia (Hewitson, 1868). Schwartz, 1989:251

Strymon monopeteinus Schwartz & J. Y. Miller, 1985. Schwartz, 1989:253 *DR

Strymon toussainti (Comstock & Huntington, 1943). Schwartz, 1989:247

=*Strymon andrewi* Johnson & Matusik, 1988:228. Schwartz, 1989:249

The species *Terra hispaniola* Johnson & Matusik, 1988:241 and *Tmolus victoria* Johnson & Matusik in Schwartz, 1989:525, were shown by Robbins & Lamas (2002) not to occur in Hispaniola.

RIODINIDAE

Theope Doubleday, 1847

†*Theope* sp.—DeVries & Poinar (1997):1138 [Dominican amber]

Voltinia Stichel, 1910

†*Voltinia dramba* Robbins & Harvey in Hall *et al.*, 2004:797. Peñalver & Grimaldi (2006):3 [Dominican amber]

NYMPHALIDAE**Apaturinae**

Asterocampa Röber, 1916

Asterocampa idya idya (Geyer, 1828). Schwartz, 1989a:379

Doxocopa Hübner, 1819

Doxocopa theo (Godart, 1824). Schwartz, 1989a:381 *DR

Biblidinae**Cyrestini**

Marpesia Hübner, 1818

Marpesia chiron chiron (Fabricius, 1775). Schwartz, 1989a:358

Marpesia eleuchea dospassosi Munroe, 1971b:190. Schwartz, 1989a:360

Biblidini

Archimestra Munroe, 1949

Archimestra teleboas (Ménétriés, 1832). Schwartz, 1989a:336 *Hisp.

Biblis Fabricius, 1807

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Biblis hyperia (Cramer, 1779). Schwartz, 1989a:343

Eunica Hübner, 1819

Eunica monima (Cramer, 1782). Schwartz, 1989a:332

Eunica tatila tatalista Kaye, 1926. Schwartz, 1989a:329

Hamadryas Hübner, 1806

Hamadryas amphichloe diasia (Fruhstorfer, 1916). Schwartz, 1989a:345

Lucinia Hübner, 1823

Lucinia cadma torrebia (Ménétriés, 1832). Lathy, 1903:203; Schwartz, 1989a:340

Myscelia Doubleday, 1844

Myscelia aracynthia (Dalman, 1823). Schwartz, 1989a:324 *DR

Dynaminiini

Dynamine Hübner, 1819

†*Dynamine alexae* Peñalver & Grimaldi, 2006b:7 [Dominican amber]

Dynamine serina zetes (Ménétriés, 1832). Schwartz, 1989a:334

Charaxinae

Anaeini

Anaea Hübner, 1819

Anaea troglodyta (Fabricius, 1775). Schwartz, 1989:364 *Hisp.

Fountainea Rydon, 1971

Fountainea johnsoni (Avinoff & Shoumatoff, 1941). Coutsis, 1983:113; Schwartz, 1989a:368

Memphis Hübner, 1819

Memphis verticordia (Hübner, 1831). Schwartz, 1989a:370 *Hisp.

Siderone Hübner, 1823

Siderone galanthis nemesis (Illiger, 1801). Schwartz, 1989a:373

Preponini

Archaeoprepona Fruhstorfer, 1915

Archaeoprepona demophoon insulicola (Godart, 1823). Schwartz, 1989a:376

Danainae

Euploeiini

Anetia Robineau-Desvoidy, 1863

Anetia briarea briarea (Godart, 1819). Schwartz, 1989a:474

Anetia jaegeri (Ménétriés, 1832). Schwartz, 1989a:480

Anetia pantheratus pantheratus (Martyn, 1797). Schwartz, 1989a:478

Lycorea Doubleday, 1847

Lycorea halia cleobaea (Godart, 1819). Schwartz, 1989a:471

Lycorea halia halia (Hübner, 1816) [By synonymy of species below]

=*Lycorea pieteri* Lamas, 1978. Wetherbee, 1986b:20

Danaini

Danaus Linnaeus, 1758

Danaus cleophile (Godart, 1819). Schwartz, 1989a:467

Danaus eresimus tethys Forbes, 1944. Schwartz, 1989a:460

Danaus gilippus cleothena (Godart, 1819). Schwartz, 1989a:458

Danaus plexippus megalippe (Hübner, 1826). Schwartz, 1989a:463

Heliconiinae

Argynnini

Euptoieta Doubleday, 1848

Euptoieta claudia claudia (Cramer, 1779). Schwartz, 1989a:287

Euptoieta hegesia hegesia (Cramer, 1779). Schwartz, 1989a:289

Heliconiini

Agraulis Boisduval & LeConte, 1836

Agraulis vanillae insularis Maynard, 1889. Schwartz, 1989a:274

Dryas Hübner, 1807

Dryas iulia fucatus (Boddaert, 1783). Schwartz, 1989a:277

Eueides Hübner, 1816

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

Eueides isabella melphis (Godart, 1819). Schwartz, 1989a:281

Heliconius Kluk, 1802

Heliconius charitonina churchi Comstock & Brown, 1950. Schwartz, 1989a:283

Ithomiinae

Godyridini

Greta Hemming, 1934

Greta diaphanus quisqueya (Fox, 1963). Schwartz, 1989a:453 *DR

=*Greta diaphana calimete* Schwartz, 1982. Schwartz, 1989a:455

=*Greta diaphana charadra* Schwartz, 1982. Schwartz, 1989a:454

=*Greta diaphana galii* Schwartz, 1982. Schwartz, 1989a:456

Libytheinae

Libytheana Michener, 1943

Libytheana terena (Godart, 1819). Schwartz, 1989a:270

Limenitidinae

Adelpha Hübner, 1819

Adelpha fessonia lapitha Hall, 1929. Schwartz, 1989a:323

Adelpha gelania gelania (Godart, 1824). Schwartz, 1989a:320

Nymphalinae

Coeini

Colobura Billberg, 1820

Colobura dirce wolcotti (Comstock, 1942). Schwartz, 1989a:354

Historis Hübner, 1819

Historis acheronta semele (Bates, 1939). Schwartz, 1989a:349

Historis odius odius (Fabricius, 1775). Schwartz, 1989a:350

Kallimini

Anartia Hübner, 1819

Anartia jatrophae saturata Staudinger, 1884. Schwartz, 1989a:311

Anartia lytrea (Godart, 1819). Schwartz, 1989a:315 *Hisp.

=*Anartia dominica* Skinner, 1889:86

Hypolimnas Hübner, 1819

Hypolimnas misippus (Linnaeus, 1764). Schwartz, 1989a:306

Junonia Hübner, 1819

Junonia evarete (Cramer, 1779). Takizawa *et al.*, 2003:81

Junonia genoveva (Cramer, 1780). Schwartz, 1989a:307

Siproeta Hübner, 1823

Siproeta stelenes stelenes (Linnaeus, 1758). Schwartz, 1989a:318

Nymphalini

Hyanartia Hübner, 1821

Hyanartia paullus (Fabricius, 1793). Schwartz, 1989a:304

Vanessa Fabricius, 1807

Vanessa atalanta rubria (Fruhstorfer, 1909). Schwartz, 1989a:302

Vanessa cardui (Linnaeus, 1758). Schwartz, 1989a:300

Vanessa virginensis (Drury, 1773). Schwartz, 1989a:298

Melitaeini

Antillea Higgins, 1959

Antillea pelops pelops (Drury, 1773). Schwartz, 1989a:296

Anthanassa Scudder, 1875

Anthanassa frisia (Poey, 1832). Schwartz, 1989a:293

Atlantea Higgins, 1959

Atlantea cryptadia Sommer & Schwartz, 1980. Schwartz, 1989a:293 *H, *DR

Satyrinae

Satyrini

Calisto Hübner, 1823

Calisto ainigma Johnson, Quinter & Matusik, 1987. Schwartz, 1989a:445 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Calisto aleucosticha* Correa & Schwartz, 1986. Schwartz, 1989a:413 H*, *DR
Calisto amazona Gonzalez, 1987:6. Schwartz, 1989a:402 *DR
Calisto arcas Bates, 1939:48. Schwartz, 1989a:395 *DR
Calisto archebates (Ménétriés, 1832). Schwartz, 1989a:384 *H, *DR
Calisto batesi Clench, 1943a:23. Schwartz, 1989a:410 *DR, *H
Calisto chrysaoros Bates, 1935. Bates, 1939:48; Michener, 1943:3; Schwartz, 1989a:389 *H, *DR
Calisto clenchi Schwartz & Gali, 1984:10. Schwartz, 1989a:441 *H, *DR
Calisto clydoniata Schwartz & Gali, 1984:10. Schwartz, 1989a:439 *DR
Calisto confusa Lathy, 1899. Michener, 1943:5; Schwartz, 1989a:414 *H, *DR
= *Calisto confusa debarriera* Clench, 1943a:25. Schwartz, 1989a:422
Calisto crypta Gali, 1985:3. Schwartz, 1989a:427 *DR
Calisto dystacta Gonzalez, 1987:8. Schwartz, 1989a:403 *DR
Calisto eleleus Bates, 1935. Schwartz, 1989a:442 *H, *DR
Calisto franciscoi Gali, 1985:4. Schwartz, 1989a:429 *DR
= *Calisto hendersoni* Gali, 1985:6. Schwartz, 1989a:433
Calisto galii choneupsilon Schwartz, 1985. Schwartz, 1989a:393 *DR
Calisto galii galii Schwartz, 1983. Schwartz, 1989a:391 *DR, *H
Calisto gonzalezi Schwartz, 1988. Schwartz, 1989a:421 *DR
Calisto grannus dilemma Gonzalez, 1987. Schwartz, 1989a:400 *DR
Calisto grannus grannus Bates, 1939:49. Schwartz, 1989a:399 *DR
Calisto hysius (Godart, 1819). Michener, 1943:4; Schwartz, 1989a:408 *Hisp.
Calisto loxias Bates, 1935. Schwartz, 1989a:387 *H
Calisto lyceius Bates, 1935. Michener, 1943:6; Schwartz, 1989a:426 *DR
Calisto micheneri Clench, 1944. Schwartz, 1989a:407 *DR
Calisto micrommata Schwartz & Gali, 1984:6. Schwartz, 1989a:404 *DR
Calisto montana Clench, 1943. Schwartz, 1989a:438 *H
Calisto neiba Schwartz & Gali, 1984:2. Schwartz, 1989a:424 *DR
Calisto neochma Schwartz, 1991:1 *DR
Calisto obscura Michener, 1943:5. Schwartz, 1989a:417 *H, *DR
Calisto pauli Johnson & Hedges, 1998:47 *H
Calisto phoinix Gonzalez, 1987:5. Schwartz, 1989a:401 *DR
Calisto pulchella darlingtoni Clench, 1943a:28. Schwartz, 1989a:450 *DR
Calisto pulchella pulchella Lathy, 1899. Bates, 1939:50; Wolcott, 1927b:267; Schwartz, 1989a:446 *Hisip.
Calisto raburni Gali, 1985:8. Schwartz, 1989a:434 *DR
Calisto schwartzi Gali, 1985:7. Schwartz, 1989a:436 *DR
Calisto sommeri Schwartz & Gali, 1984:7. Schwartz, 1989a:405 *H, *DR
Calisto tasajera Gonzalez *et al.*, 1991:1 *DR
Calisto thomasi Johnson & Hedges, 1998:50 *H
Calisto tragius Bates, 1935. Schwartz, 1989a:396 *H
Calisto wetherbeei Schwartz & Gonzalez, 1988:2. Schwartz, 1989a:388 *DR
Calisto woodsi Johnson & Hedges, 1998:49 *H

BOMBYCOIDEA**SATURNIIDAE****Hemileucinae**

Hispaniodirphia Lemaire, 1999

Hispaniodirphia lemaireiana Rougerie & Herbin, 2006:54 *DR

Hispaniodirphia plana (Walker, 1855c):1436. Lemaire, 1999:177 *DR

SPHINGOIDEA**SPHINGIDAE****Macroglossinae****Dilophonotini**

Aellopos Hübner, 1819

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Aellopos tantalus (Linnaeus, 1758). Walker, 1856b:88; Butler, 1877:530; Druce, 1891:1; Schreiber, 1978:53

Callionima Lucas, 1857

Callionima calliomenea (Schaufuss, 1870). Schreiber, 1978:50; Miyata, 1997:20

=*Callioma ellacombei* Rothschild, 1894:74

=*Calliomma lutescens* (Butler, 1875a):5. Butler, 1877:540

Enyo Hübner, 1819

Enyo lugubris lugubris (Linnaeus, 1771). Walker, 1856b:113; Butler, 1877:540; Druce, 1891:6; Schreiber, 1978:54; Domínguez, 1997:68

Enyo ocypete (Linnaeus, 1758). Schreiber, 1978:54

=*Enyo danum* (Cramer, 1779). Butler, 1877:541; Druce, 1891:7

Erinnyis Hübner, 1819

Erinnyis alope alope (Drury, 1770). Walker, 1856b:225; Schreiber, 1978:49; Domínguez, 1997:67; Miyata, 1997:20

Erinnyis crameri (Schaus, 1898). Miyata, 1997:20

Erinnyis domingonis (Butler, 1875b):258. Butler, 1877:604; Schreiber, 1978:49; Domínguez, 1997:67

Erinnyis ello ello (Linnaeus, 1758). Walker, 1856b:224; Butler, 1877:603; Druce, 1891:19; Forbes, 1931:344; Schreiber, 1978:49; Schmutterer, 1990:489; Domínguez, 1997:67; Miyata, 1997:20

Erinnyis guttularis (Walker, 1856b):227. Butler, 1877:604; Forbes, 1931:344; Cary, 1951:120; Schreiber, 1978:49; Domínguez, 1997:67

Erinnyis lassauxii (Boisduval, 1859). Schreiber, 1978:49; Domínguez, 1997:67; Miyata, 1997:20

=*Dilophonota omphaleae* (Boisduval, 1870). Butler, 1877:603; Druce, 1891:19

Erinnyis obscura (Fabricius, 1775). Walker, 1856b:226; Butler, 1877:604; Forbes, 1931:344; Schreiber, 1978:49

=*Dilophonota obscura* (Fabricius, 1775). Druce, 1891:19

=*Dilophonota rhaebus* (Boisduval, 1870). Druce, 1891:19

Erinnyis oenotrus (Cramer, 1782). Walker, 1856b:227; Butler, 1877:603; Druce, 1891:19; Schreiber, 1978:49; Miyata, 1997:20

Isognathus Felder & Felder, 1862

Isognathus rimosus molitor Rothschild & Jordan, 1915. Cary, 1951:120; Schreiber, 1978:48; Domínguez, 1997:67

Pachylia Walker, 1856

Pachylia ficus (Linnaeus, 1758). Walker, 1856b:189; Butler, 1877:578; Druce, 1891:15; Schreiber, 1978:49; Miyata, 1997:19

=*Pachylia undatifascia* Butler, 1877:578

Pachylia syces insularis (Hübner, 1822). Butler, 1877:578; Schreiber, 1978:50; Miyata, 1997:19

Pachylioides Hodges, 1971

Pachylioides resumens (Walker, 1856b):190. Butler, 1877:579; Druce, 1891:16; Schreiber, 1978:50

Perigonia Herrich-Schäffer, 1854

Perigonia caryae Cadiou & Rawlins, 1998:613 *DR

Perigonia glaucescens Walker, 1856b:103. Butler, 1877:532; Schreiber, 1978:53

Perigonia lefebraei (Lucas, 1846). Schreiber, 1978:53

Perigonia lusca lusca (Fabricius, 1777). Walker, 1856b:101; Butler, 1877:532; Druce, 1891:3; Schreiber, 1978:53; Domínguez, 1997:68; Miyata, 1997:20

Perigonia manni Clark, 1935:28. Cary, 1951:120; Schreiber, 1978:53; Miyata, 1997:21

Phrixus Hübner, 1819

Phrixus caicus (Cramer, 1777). Walker, 1856b:228; Butler, 1877:605; Druce, 1891:20; Schreiber, 1978:49

Pseudosphinx Burmeister, 1855

Pseudosphinx tetrio (Linnaeus, 1771). Butler, 1877:610; Druce, 1891:22; Wolcott, 1927b:273; Schreiber, 1978:48; Domínguez, 1997:67; Miyata, 1997:20

Philampelini

Eumorpha Hübner, 1807

Eumorpha fasciata fasciata (Sulzer, 1776). Butler, 1877:600; Schreiber, 1978:55; Domínguez, 1997:68

Eumorpha labruscae labruscae (Linnaeus, 1758). Walker, 1856b:178; Butler, 1877:578; Druce, 1891:14; Wolcott, 1927b:274; Schreiber, 1978:56; Domínguez, 1997:68; Miyata, 1997:21

Eumorpha strenua (Ménétriès, 1857). Walker, 1865a:30; Butler, 1877:574; Schreiber, 1978:55

=*Dupo domingonis* Rothschild, 1894:83

Eumorpha vitis vitis (Linnaeus, 1758). Walker, 1856b:176; Butler, 1877:574; Druce, 1891:13; Wolcott, 1927b:274;

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Schreiber, 1978:55; Domínguez, 1997:68; Miyata, 1997:21

=*Philampelus linnei* (Grote & Robinson, 1865). Butler, 1877:574; Druce, 1891:13

Macroglossini

Cautethia Grote, 1865

Cautethia carsusi Haxaire & Schmitt, 2001:606

Cautethia grotei grotei H. Edwards, 1882. Schreiber, 1978:56

Cautethia noctuiformis noctuiformis (Walker, 1856b):232. Butler, 1877:602; Cary, 1951:120; Schreiber, 1978:56; Kitching & Cadiou, 2000:87

Hyles Hübner, 1819

Hyles lineata lineata (Fabricius, 1775). Druce, 1891:13; Schreiber, 1978:61; Domínguez, 1997:68; Miyata, 1997:21

Xylophanes Hübner, 1819

Xylophanes chiron necchus (Cramer, 1779). Walker, 1856b:132; Domínguez, 1997:68

=*Chaerocampa haitensis* Butler, 1875a:9. Butler, 1877:565

Xylophanes falco (Walker, 1856). Domínguez, 1997:68

Xylophanes irrorata (Grote, 1865). Schreiber, 1978:57

Xylophanes pluto (Fabricius, 1777). Schreiber, 1978:57; Miyata, 1997:21

=*Calliomma thorates* (Hübner, 1831). Walker, 1856b:151; Butler, 1877:540; Druce, 1891:5

Xylophanes porcus (Hübner, 1823). Domínguez, 1981c:166

Xylophanes rhodocera (Walker, 1856b):184. Butler, 1877:567; Cary, 1951:121; Schreiber, 1978:57

Xylophanes tersa tersa (Linnaeus, 1771). Walker, 1856b:131; Butler, 1877:563; Druce, 1891:10; Schreiber, 1978:60; Domínguez, 1997:68; Miyata, 1997:21

Sphinginae**Sphingini**

Agrius Hübner, 1819

Agrius cingulatus (Fabricius, 1775). Walker, 1856b:215; Butler, 1877:608; Druce, 1891:21; Schreiber, 1978:39; Domínguez, 1997:67; Miyata, 1997:19

Amphonyx Poey, 1832

Amphonyx kofleri Eitschberger, 2006:177 *DR

Amphonyx rivularis Butler, 1875. Eitschberger, 2006:180

Cocytius Hübner, 1819

Cocytius antaeus antaeus (Drury, 1773). Walker, 1856b:200; Butler, 1877:599; Forbes, 1930:52; Schreiber, 1978:39; Miyata, 1997:19; Eitschberger, 2006:191

Cocytius duponchel (Poey, 1832). Butler, 1877:599; Druce, 1891:17; Schreiber, 1978:39; Miyata, 1997:19

Manduca Hübner, 1807

Manduca afflcta afflcta (Grote, 1865). Cary, 1958:112; Schreiber, 1978:39

Manduca brontes haitiensis (Clark, 1916):41. Cary, 1951:120; Schreiber, 1978:42; Miyata, 1997:19; Kitching & Cadiou, 2000:138

Manduca caribbea (Cary, 1952):198. Schreiber, 1978:39

Manduca quinquemaculata (Haworth, 1803). Domínguez, 1997:67

Manduca rustica dominicana (Gehlen, 1928). Schreiber, 1978:41

=*Protoparce dominicana* Gehlen, 1928:391

Manduca sexta jamaicensis (Linnaeus, 1764). Wolcott, 1927b:67; Schmutterer, 1990:589; Domínguez, 1997:67; Miyata, 1997:19

=*Protoparce carolina* (Linnaeus, 1764). Walker, 1856b:216; Butler, 1877:607; Druce, 1891:21

Nannoparce Rothschild & Jordan, 1903

Nannoparce poeyi poeyi Grote, 1867. Cary, 1951:120; Schreiber, 1978:44

Neococytius Hodges, 1971

Neococytius cluentius (Cramer, 1775). Walker, 1856b:200; Butler, 1877:600; Schreiber, 1978:39; Eitschberger, 2006:197

Sphinx Linnaeus, 1758

Sphinx tricolor Clark, 1923. Schreiber, 1978:45

Smerinthini

Protambulyx Rothschild & Jordan, 1903

Protambulyx strigilis strigilis (Linnaeus, 1771). Walker, 1856b:121; Butler, 1877:579; Druce, 1891:16; Schreiber, 1978:46; Domínguez, 1997:67; Miyata, 1997:20

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

NOCTUOIDEA**NOTODONTIDAE****Hapigiinae**

Antillisa Thiaucourt, 2006

Antillisa barbuti Thiaucourt, 2006:2 *DR

Antillisa vincenti Thiaucourt, 2006:3 *DR

Hemiceratinae

Hemiceras Guenée, 1852

Hemiceras domingonis Dyar, 1908:53

Nystaleinae

Hippia Möschler, 1878

Hippia vittipalpis (Walker, 1857c):1106

Nystalea Guenée, 1852

Nystalea ebalea (Cramer, 1779). Marcano, 1981i:103

Nystalea aequipars Walker, 1858. Weller, 1990:41

Nystalea indiana Grote, 1884. Domínguez, 1997:72

Pentobesa Schaus, 1901

Pentobesa smithsoni Weller, 1991:805 *DR

Symmerista Hübner, 1821

Symmerista albifrons (Smith, 1797). Domínguez, 1997:72

ARCTIIDAE

Key reference: Watson and Goodger (1986).

Arctiinae

Bituryx Hampson, 1901

Bituryx lanceolata (Walker, 1856a):1702. Watson & Goodger, 1986:26 *DR

Calidota Dyar, 1901

Calidota strigosa (Walker, 1855a):736. Watson & Goodger, 1986:19

Caribarctia Ferguson, 1985

Caribarctia bertrandae Vincent, 2006:223 *DR

Caribarctia cardinalis Ferguson, 1985:247 *DR

Halysidota Hübner, 1819

Halysidota ata Watson, 1980:50. Watson & Goodger, 1986:22

Holomelina Herrich-Schäffer, 1855

Holomelina semirosea (Druce, 1889). Domínguez, 1997:71

Hypercompe Hübner, 1819

Hypercompe decora (Walker, 1855a):693. Watson & Goodger, 1986:30

=*Epantheria haitiensis* Oberthür, 1881:109

Pareuchaetes Grote, 1900

Pareuchaetes insulata (Walker, 1855a):734. Druce, 1891:392

Ctenuchinae

Aethria Hübner, 1819

Aethria rubipectus Schaus, 1898b:139. Forbes, 1917:339

Empireuma Hübner, 1818

Empireuma affinis Rothschild, 1912. Forbes, 1917:339

=*Empireuma haitiensis* Rothschild, 1912. Forbes, 1917:339

Empireuma lichas (Fabricius, 1781). Walker, 1854:211; Walker, 1856a:1622

Empireuma pugione (Linnaeus, 1767). Forbes, 1917:339; Forbes, 1930:26; Wolcott, 1927b:274

Eunomia Hübner, 1818

Eunomia columbina (Fabricius, 1793). Forbes, 1930:22

Horama Hübner, 1819

Horama panthalon texana (Grote, 1860). Domínguez, 1997:73

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Horama rawlinsi McCabe, 1992:245 *DR, *H

Lymire Harris, 1839

Lymire candida Forbes, 1917:344

Lymire edwardsi (Grote, 1881). Domínguez, 1997:73

Napata Walker, 1854

Napata munda (Walker, 1856a):1680

Nyridela Lucas, 1857

Nyridela chalciope (Hübner, 1827). Forbes, 1917:339

Phoenicoprocta Bruce, 1898

Phoenicoprocta parthenii (Fabricius, 1793). Forbes, 1930:20

=*Glaucopis multicincta* Walker, 1854:163. Walker, 1856a:1606; Forbes, 1930:20

Lithosiinae

Aethosia Hampson, 1900

Aethosia ectrocta Hampson, 1900:385 *H

Afrida Möschler, 1886

Afrida basiposis Dyar, 1913:29

Afrida tortricifascies Dyar, 1913:28

Areva Walker, 1854

Areva trigemmis (Hübner, 1824–1831). Walker, 1854:538

Boenasa Walker, 1865

Boenasa angelica Schaus, 1924a:30

Boenasa nigrorosea Walker, 1865a:266 *DR

Mulona Walker, 1866

Mulona lapidaria Walker, 1866:1896 *H

Torycus Herrich-Schäffer, 1866

Torycus domingonis Schaus, 1924a:29

Pericopinae

Composia Hübner, 1820

Composia credula (Fabricius, 1775). Bates, 1933b:121

=*Composia sybaris* (Cramer, 1777). Walker, 1856a:1655; Forbes, 1930:40

Ctenucha Kirby, 1837

Ctenucha editha (Walker, 1856a):1661

Ctenuchidia Grote, 1865

Ctenuchidia subcyanea (Walker, 1845). Watson & Goodger, 1986:19

Hyalurga Hübner, 1819

Hyalurga vinoso (Drury, 1773). Watson & Goodger, 1986:36

=*Lauron domingonis* Butler, 1876:120

Stenognatha Felder, 1874

Stenognatha flinti Todd, 1982:316. Watson & Goodger, 1986:36 *DR

Utetheisa Hübner, 1819

Utetheisa bella (Linnaeus, 1758). Wolcott, 1927b:275; Domínguez, 1997:72

Utetheisa ornatrix ornatrix (Linnaeus, 1758). Forbes, 1917:341; Forbes, 1930:39

=*Utetheisa ornatrix stretchii* (Butler, 1872). Forbes, 1917:341; Forbes, 1930:39

Phaeopterinae

Lophocampa Harris, 1841

Lophocampa bahorucoensis Vincent, 2005a:4 *DR

Lophocampa caryae (Harris, 1841). Domínguez, 1997:72

Lophocampa duarteiensis Vincent, 2005b:11 *DR

Lophocampa latepunctata Vincent, 2005b:13 *DR

Lophocampa lesieuri Vincent, 2005a:1 *DR

Lophocampa neibaensis Vincent, 2005b:10 *DR

NOCTUIDAE

Key reference: Poole (1989).

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Acontiinae

Acontia Ochsenheimer, 1816

Acontia tetragona Walker, 1857b:786. Druce, 1891:305; Poole, 1989:18

Chobata Walker, 1857

Chobata discalis Walker, 1857b:838. Schaus, 1940a:213; Poole, 1989:248

=*Chobata concludens* Walker, 1865c:791. Poole, 1989:248

Cobubatha Walker, 1863

Cobubatha metaspilaris Walker, 1863:126. Poole, 1989:258

=*Agrophila signiferana* Walker, 1865c:775. Poole, 1989:258

Cydosia Duncan & Westwood, 1841

Cydosia nobilitella Cramer, 1779. Walker, 1856a:1683; Domínguez, 1997:69; Poole, 1989:302

=*Cydosia chrysorrhaeella* Guenée, 1879. Poole, 1989:302

=*Cydosia cyanella* Guenée, 1879. Poole, 1989:302

=*Cydosia graciella* Guenée, 1879. Poole, 1989:302

=*Eggyna submutata* Walker, 1866:1895. Walsingham, 1891:541; Schaus, 1940a:206; Poole, 1989:302

Eublemma Hübner, 1821

Eublemma recta (Guenée, 1852). Poole, 1989:387

=*Anthophila flammicincta* Walker, 1865c:801. Poole, 1989:387

Eublemma rosescens Hampson, 1898. Poole, 1989:392

Marimatha Walker, 1865

Marimatha trajectalis Walker, 1865d:1519. Poole, 1989:624

Ponometia Herrich-Schäffer, 1868

Ponometia exigua (Fabricius, 1793). Poole, 1989:832

=*Ponometia costalis* (Walker, 1857b):787. Druce, 1891:308; Poole, 1989:832

=*Ponometia dimidiata* (Walker, 1865c):783. Poole, 1989:832

Spragueia Grote, 1875

Spragueia dama (Guenée, 1852). Poole, 1989:927

=*Agrophila transmutata* Walker, 1865c:776. Druce, 1891:301; Poole, 1989:927

Spragueia margana (Fabricius, 1794). Poole, 1989:927

=*Agrophila rudisana* Walker, 1865c:776. Druce, 1891:302; Poole, 1989:927

=*Spragueia canofusa* Hampson, 1898. Poole, 1989:926

Tarachidia Hampson, 1898

Tarachidia venustula (Walker, 1865c):783. Poole, 1989:950

=*Acontia discoidalis* Walker, 1866:1962. Poole, 1989:950

Agaristinae

Caularis Walker, 1858

Caularis undulans Walker, 1857. Schaus, 1940a:205; Todd, 1966:2; Poole, 1989:227

Seirocastnia Grote, 1866

Seirocastnia tribuna (Hübner, 1825). Druce, 1891:36; Poole, 1989:904

=*Seirocastnia continua* (Walker, 1856a):1646. Poole, 1989:904

Amphipyrinae

Antachara Walker, 1858

Antachara rotundata Walker, 1858b:1741. Poole, 1989:94

=*Laphygma lignigera* Walker, 1865b:650. Poole, 1989:94

Callopistria Hübner, 1821

Callopistria floridensis Guenée, 1852. Domínguez, 1997:69

Catabena Walker, 1865

Catabena vitrina (Walker, 1857). Poole, 1989:210

Condica Walker, 1856

Condica albígera (Guenée, 1852). Poole, 1989:265

=*Apamea intermittens* Walker, 1858b:1686. Druce, 1891:273; Poole, 1989:265

Condica circuta (Guenée, 1852). Walker, 1858b:1687; Poole, 1989:266

=*Celaena prolifera* Walker, 1857a:732. Poole, 1989:266

Condica concisa (Walker, 1856). Poole, 1989:265

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Perigea imbellia* Walker, 1858b:1692. Poole, 1989:265

Condica mobilis (Walker, 1856d):277. Poole, 1989:265

=*Celaena inclinata* Walker, 1857a:732. Poole, 1989:265

Condica punctifera (Walker, 1857). Poole, 1989:266

=*Celaena semifurca* Walker, 1857a:732. Poole, 1989:266

Condica sufficiens (Walker, 1858b):1692. Poole, 1989:267

Condica sutor (Guenée, 1852). Poole, 1989:266

=*Perigea otiosa* Walker, 1858b:1693. Poole, 1989:266

Cropia Walker, 1858

Cropia indigna (Walker, 1857c):1115. Poole, 1989:283

Cropia subapicalis (Walker, 1857c):1117. Poole, 1989:283

Dypterygia Stephens, 1829

Dypterygia punctirena (Walker, 1857a):586. Schaus, 1940a:190; Frank & McCoy, 1992:12

Hampsonodes Nye, 1975

Hampsonodes ampliplaga (Walker, 1858b):1687. Poole, 1989:485

Micrathetis Hampson, 1908

Micrathetis triplex (Walker, 1857). Poole, 1989:660; Domínguez, 1997:69

=*Micratethis spilomela* (Walker, 1865b):648. Poole, 1989:660

Speocropia Hampson, 1908

Speocropia scriptura (Walker, 1858b):1723. Schaus, 1940a:188; Poole, 1989:919

=*Xylina transversalis* Walker, 1858b:1734. Poole, 1989:919

Bagisarinae

Bagisara Walker, 1858

Bagisara repanda (Fabricius, 1793). Poole, 1989:154

=*Anthophila erecta* Walker, 1857b:828. Druce, 1891:499; Poole, 1989:154

=*Atethmia subusta* Hübner, 1818. Druce, 1891:290; Christy, 1898:368; Domínguez, 1997:69

=*Laphygma trilinea* Walker, 1865b:649. Poole, 1989:154

Bagisara tristicta Hampson, 1898. Poole, 1989:154

Catocalinae

Achaea Hübner, 1823

Achaea ablunaris (Guenée, 1852). Poole, 1989:8

=*Geria restituta* Walker, 1858a:1366. Poole, 1989:11

Alabama Grote, 1865

Alabama argillacea (Hübner, 1823). Druce, 1891:336; Wolcott, 1927b:286; Smith & Audant, 1930:974; Domínguez, 1997:69

Anomis Hübner, 1821

Anomis editrix (Guenée, 1852). Druce, 1891:339; Poole, 1989:88

=*Gonitis albitacta* Walker, 1857c:999. Poole, 1989:88

=*Gonitis cosmiooides* Walker, 1857c:1000. Poole, 1989:89

=*Gonitis fractifera* Walker, 1857c:998. Poole, 1989:90

Anomis erosa (Hübner, 1821). Walker, 1857:986; Druce, 1891:336; Butler, 298; Domínguez, 1997:69

Anomis exacta Hübner, 1822. Walker, 1857:989; Druce, 1891:337; Poole, 1989:89

=*Anomis conducta* Walker, 1857c:990. Poole, 1989:89

Anomis flava (Fabricius, 1775). Domínguez, 1997:69

Anomis impasta Guenée, 1852. Domínguez, 1997:69

Anomis luridula Guenée, 1852. Poole, 1989:91

=*Anomis derogata* Walker, 1857c:990. Poole, 1989:89

Anomis properans (Walker, 1857c):999. Poole, 1989:92

Antiblemma Hübner, 1821

Antiblemma brevipennis (Walker, 1865c):1039. Poole, 1989:96

Antiblemma leucospila (Walker, 1865c):998. Poole, 1989:96

Antiblemma rufinans (Guenée, 1852). Poole, 1989:98

=*Antiblemma subcinerascens* (Walker, 1858b):1614. Druce, 1891:415; Poole, 1989:98

Antiblemma sterope (Walker, 1858). Druce, 1891:415; Poole, 1989:98

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Antiblemma oblitterata* (Walker, 1858b):1600. Poole, 1989:97

Anticarsia Hübner, 1818

Anticarsia gemmatalis Hübner, 1818. Walker, 1858b:1560; Druce, 1891:400; Poole, 1989:99; Schmutterer, 1990:364; Domínguez, 1997:68

=*Plaxia spiloleuca* Walker, 1858b:1624. Poole, 1989:99

=*Plaxia subducta* Walker, 1858b:1624. Poole, 1989:99

=*Thermesia monstratura* (Walker, 1858b):1564. Poole, 1989:99

Ascalapha Hübner, 1809

Ascalapha odorata (Linnaeus, 1758). Walker, 1858a:1290; Druce, 1891:376; Wolcott, 1927b:285

Azeta Guenée, 1852

Azeta quassa Walker, 1858b:1581. Druce, 1891:413; Poole, 1989:153

Azeta repugnalis Hübner, 1831. Druce, 1891:402; Poole, 1989:153

=*Azeta mirzah* Guenée, 1852. Walker, 1858b:1579; Poole, 1989:153

=*Chabora undulifera* Walker, 1865c:1114. Poole, 1989:153

=*Thermesia fusilinea* Walker, 1858b:1564. Poole, 1989:153

Baniana Walker, 1858

Baniana relapsa (Walker, 1858b):1836. Schaus, 1940a:249; Poole, 1989:156

=*Baniana significans* Walker, 1858b:1843. Poole, 1989:156

Batina Walker, 1865

Batina marginalis Walker, 1865c:865. Poole, 1989:158

Bulia Walker, 1858

Bulia confirmans (Walker, 1857c):1157. Poole, 1989:180; Pogue & Laughlin, 2002:136

=*Bulia propria* Walker, 1857c:1170. Poole, 1989:180

Caenurgia Walker, 1858

Caenurgia adusta (Walker, 1865c):988. Poole, 1989:182

Casandria Walker, 1857

Casandria ferrocana Walker, 1857. Poole, 1989:210

=*Laphyrgma nigriscripta* Walker, 1865b:649. Poole, 1989:210

Antapistis Hübner, 1825

Antapistis leucospila (Walker, 1865). Poole, 1989:94

=*Nazuda digestalis* Walker, 1865c:1118. Poole, 1989:94

Celiptera Guenée, 1852

Celiptera levina Stoll, 1782. Druce, 1891:387; Poole, 1989:229

=*Ophiusa variolosa* Walker, 1858a:1421. Poole, 1989:229

Coenipeta Hübner, 1818

Coenipeta mollis Walker, 1865c:892. Poole, 1989:260

Concana Walker, 1858

Concana mundissima Walker, 1857b:940. Poole, 1989:263

Diphthera Hübner, 1809

Diphthera festiva (Fabricius, 1775). Thöny, 1997:25

=*Diphthera hieroglyphica* (Cramer, 1777). Walker, 1856c:145; Druce, 1891:263; Wolcott, 1927b:285

Elousa Walker, 1857

Elousa albicans Walker, 1857c:1118. Poole, 1989:354; Frank & McCoy, 1992:12

=*Masebia famelica* Walker, 1858b:1772. Poole, 1989:354

Ephyrodes Guenée, 1852

Ephyrodes cacata Guenée, 1852. Walker, 1858b:1587; Druce, 1891:409; Poole, 1989:361

=*Ephyrodes exprimens* Walker, 1858b:1589. Poole, 1989:361

=*Ephyrodes implens* Walker, 1858b:1588. Druce, 1891:409; Poole, 1989:361

Ephyrodes omicron Guenée, 1852. Walker, 1858b:1588; Poole, 1989:361

Epidromia Guenée, 1852

Epidromia pyraliformis (Walker, 1858b):1562. Poole, 1989:362; Frank & McCoy, 1992:12

=*Epidromia concisa* Walker, 1865a:107. Poole, 1989:362

=*Poaphila profecta* Walker, 1858b:1836. Poole, 1989:362

=*Phuryx arenosa* Walker, 1865c:997. Poole, 1989:362

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- =*Phurys pedestris* Walker, 1858b:1844. Poole, 1989:362
=*Thermesia credibilis* Walker, 1858b:1565. Poole, 1989:362
=*Thermesia sigillata* Walker, 1858b:1562. Poole, 1989:362
=*Thermesia suffusa* Walker, 1858b:1561. Druce, 1891:391; Poole, 1989:362
Epidromia valida (Walker, 1865c):953. Poole, 1989:362
Epitausa Walker, 1857
Epitausa laetabilis Walker, 1857. Poole, 1989:367
Eudocima Billberg, 1820
Eudocima serpentifera (Walker, 1857c):1218. Druce, 1891:361; Poole, 1989:400
Eulepidotis Hübner, 1823
Eulepidotis addens (Walker, 1858b):1768. Poole, 1989:404
Eulepidotis modestula (Herrich-Schäffer, 1869). Schaus, 1940a:248
Glympis Walker, 1859
Glympis arenalis (Walker, 1865d):1196. Poole, 1989:460
Glympis eubolialis (Walker, 1865d):1153. Schaus, 1940a:251; Poole, 1989:460
=Aluaca anaitialis (Walker, 1865d):1153. Poole, 1989:460
Gonodonta Hübner, 1818
Gonodonta bidens bidens Geyer, 1832. Todd, 1959:38
Gonodonta incurva (Sepp, 1840). Todd, 1959:45; Domínguez, 1997:68
Gonodonta nitidimacula Guenée, 1852. Wolcott, 1927b:289; Todd, 1959:47
Gonodonta nutrix (Stoll, 1780). Walker, 1857b:949; Druce, 1891:254; Domínguez, 1997:68
Gonodonta unica Neumoegen, 1891. Domínguez, 1997:68
Gonodonta uxoria (Cramer, 1780). Todd, 1959:26
Hemeroblemma Hübner, 1818
Hemeroblemma lienaris (Hübner, 1823). Becker, 2001:962
=*Thermesia valida* Walker, 1865c:953
Hemeroblemma numeria (Drury, 1773). Druce, 1891:363; Schaus, 1940a:243
=Peosina mexicana Guenée, 1852. Walker, 1857c:1243
Hemeroblemma rengus (Poey, 1832). Walker, 1858a:1252; Druce, 1891:366
Hemeroplanis Hübner, 1818
Hemeroplanis aurora (Walker, 1865c):1039. Todd, 1960:510; Poole, 1989:496
Hemeroplanis scopulepes Haworth, 1809. Todd, 1960:507
=Hemeroplanis pyraloides Hübner, 1823. Druce, 1891:412
Hypocala Guenée, 1852
Hypocala andremona (Stoll, 1781). Druce, 1891:359; Poole, 1989:540
=Hypocala pierreti Guenée, 1852. Walker, 1857c:1173; Poole, 1989:540
Hypogrammodes Hampson, 1913
Hypogrammodes balma (Guenée, 1852). Walker, 1857c:1096; Poole, 1989:541
Isogona Guenée, 1852
Isogona scindens (Walker, 1858a):1829. Poole, 1989:556
=Isogona ordinans (Walker, 1858b):1837. Druce, 1891:383; Poole, 1989:556
Kakopoda Smith, 1900
Kakopoda progenies (Guenée, 1852). Poole, 1989:558
=Kakopoda directa (Walker, 1857c):1061. Poole, 1989:558
=Kakopoda infausta (Walker, 1857c):1059. Poole, 1989:558
Lesmone Hübner, 1818
Lesmone formularis (Geyer, 1837). Walker, 1858a:1339; Druce, 1891:377; Poole, 1989:574
=Bendis fuscifascia Walker, 1858b:1823. Poole, 1989:574
=Bendis impar Guenée, 1852. Poole, 1989:574
Letis Hübner, 1821
Letis intracta Walker, 1858a:1266. Poole, 1989:575
Letis mycerina Cramer, 1777. Walker, 1858a:1265; Druce, 1891:369; Poole, 1989:574
=Letis atricolor (Guenée, 1852). Walker, 1858a:1266; Poole, 1989:574
Litoprosopus Grote, 1869

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Litoprosopus haitiensis Hampson, 1926. Poole, 1989:599; Frank & McCoy, 1992:12

Litoprosopus hatuey (Poey, 1832). Walker, 1857b:855

Litoprosopus puncticosta Hampson, 1926. Poole, 1989:599

Massala Walker, 1865

Massala obvertens (Walker, 1858b):1580. Poole, 1989:628

Melipotis Hübner, 1818

Melipotis acontiooides (Guenée, 1852). Abud, 1981g:83

Melipotis contorta (Guenée, 1852). Schaus, 1940a:236; Poole, 1989:642

=*Bolina bistriga* (Walker, 1857c):1155. Druce, 1891:356; Poole, 1989:642

Melipotis famelica (Guenée, 1852). Domínguez, 1997:69

=*Melipotis bivittata* (Walker, 1857c):1156. Druce, 1891:356

Melipotis fasciolaris (Hübner, 1825). Walker, 1857c:1147; Druce, 1891:354; Domínguez, 1997:68

Melipotis indomita (Walker, 1857). Domínguez, 1997:68

Melipotis januaris (Guenée, 1852). Walker, 1857c:1149; Poole, 1989:643; Domínguez, 1997:69

=*Bolina excavans* Walker, 1857c:1154. Poole, 1989:643

=*Bolina subtilis* Walker, 1857c:1156. Druce, 1891:357; Poole, 1989:644

Melipotis jucunda Hübner, 1818. Domínguez, 1997:69

Melipotis lucigera (Walker, 1857c):1152. Poole, 1989:643

Melipotis ochrodes (Guenée, 1852). Walker, 1857c:1151; Druce, 1891:355; Poole, 1989:644

=*Bolina parens* Walker, 1857c:1154. Poole, 1989:644

=*Bolina terminifera* Walker, 1857c:1151. Poole, 1989:644

Melipotis perpendicularis (Guenée, 1852). Poole, 1989:643; Domínguez, 1997:68

=*Bolina glaucipennis* Walker, 1857c:1153. Poole, 1989:643

Melipotis strigifera (Walker, 1857c):1153. Poole, 1989:644

=*Coronta surrepens* Walker, 1857c:1171. Poole, 1989:644

Metallata Möschler, 1890

Metallata absumens (Walker, 1862). Poole, 1989:653

=*Thermesia alacris* Walker, 1865c:1041. Poole, 1989:652

=*Thermesia conficta* Walker, 1865c:1042. Poole, 1989:653

=*Thermesia funesta* Walker, 1865c:1040. Poole, 1989:653

=*Thermesia saturata* Walker, 1865c:1043. Poole, 1989:653

Metria Hübner, 1823

Metria irresoluta (Walker, 1858). Poole, 1989:657

Mocis Hübner, 1823

Mocis diffluens (Guenée, 1852). Druce, 1891:388; Poole, 1989:669

=*Remigia mensuralis* Walker, 1858a:1499. Poole, 1989:669

Mocis disseverans (Walker, 1858a):1495. Druce, 1891:389; Poole, 1989:669; Domínguez, 1997:70

=*Remigia persubtilis* Walker, 1858a:1497. Poole, 1989:669

Mocis exscindens (Walker, 1858a):1500. Poole, 1989:668

Mocis latipes (Guenée, 1852). Walker, 1858a:1494; Druce, 1891:388; Domínguez, 1997:70

Mocis repanda (Fabricius, 1794). Walker, 1858a:1497; Wolcott, 1927b:283; Poole, 1989:669

=*Remigia remanens* Walker, 1858a:1498. Poole, 1989:669

Ophisma Guenée, 1852

Ophisma tropicalis Guenée, 1852. Poole, 1989:731

=*Ophisma detrahens* Walker, 1858a:1368. Druce, 1891:379; Poole, 1989:731

Ophiusa Ochsenheimer, 1816

Ophiusa salmus Guenée, 1852:267. Walker, 1858a:1421

Oraesia Guenée, 1852

Oraesia basiplaga (Walker, 1865c):847. Poole, 1989:737

Oraesia excitans Walker, 1857b:942. Druce, 1891:252; Schaus, 1940a:259; Poole, 1989:737

Oraesia honesta Walker, 1857b:943. Poole, 1989:737

Panula Guenée, 1852

Panula inconstans (Guenée, 1852). Walker, 1858b:1813; Druce, 1891:353; Poole, 1989:766; Domínguez, 1997:69

=*Alamis olivacea* Walker, 1865c:876. Poole, 1989:766

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Athyryma tetragona* Walker, 1865c:965. Poole, 1989:766

=*Ophiusa narrans* Walker, 1858b:1828. Poole, 1989:766

=*Poaphila consequens* Walker, 1858b:1835. Poole, 1989:766

=*Poaphila contacta* Walker, 1858a:1475. Poole, 1989:766

=*Poaphila subordinata* Walker, 1865c:989. Poole, 1989:766

Pararcte Hampson, 1926

Pararcte immanis (Walker, 1858b):1810. Poole, 1989:776

Perasia Hübner, 1823

Perasia flexa (Guenée, 1852). Walker, 1858a:1482; Poole, 1989:783

Perasia garnoti (Guenée, 1852). Walker, 1858a:1483; Druce, 1891:386

Perasia inficita (Walker, 1865c):994. Poole, 1989:783

Plusiodonta Guenée, 1852

Plusiodonta stimulans (Walker, 1857b):963. Poole, 1989:817

Ptichodis Hübner, 1818

Ptichodis immunis (Guenée, 1852). Walker, 1858a:1482; Druce, 1891:385; Poole, 1989:857

=*Ptichodis tussia* (Guenée, 1852). Poole, 1989:857

Ptichodis infecta (Walker, 1858a):1487. Poole, 1989:856

=*Ptichodis refracta* Walker, 1858a:1488. Poole, 1989:857

Radara Walker, 1862

Radara nealcesalis (Walker, 1859):883. Poole, 1989:860

Radara tauralis (Walker, 1865d):1185. Poole, 1989:860

Renodes Guenée, 1852

Renodes aequalis (Walker, 1865d):1121. Poole, 1989:866

Renodes eupithecioides (Walker, 1858b):1593. Poole, 1989:866

Syllectra Hübner, 1819

Syllectra ericata (Cramer, 1780). Walker, 1858b:1542; Druce, 1891:397; Domínguez, 1997:69

Syllectra congregemmalis Hübner, 1823. Walker, 1858b:1542; Druce, 1891:397

Thysania Dalman, 1824

Thysania zenobia (Cramer, 1777). Walker, 1858a:1287; Druce, 1891:374; Domínguez, 1997:70

Toxonprucha Möschler, 1890

Toxonprucha diffundens (Walker, 1858). Poole, 1989:966

=*Homoptera minuscula* Walker, 1865c:880. Poole, 1989:966

Toxonprucha excavata (Walker, 1865c):879. Poole, 1989:966

Trigonodes Guenée, 1852

Trigonodes lucassi Guenée, 1852. Poole, 1989:975

=*Trigonodes problematica* Walker, 1858a:1448. Poole, 1989:975

Tyrissa Walker, 1866

Tyrissa recurva Walker, 1866:1976. Poole, 1989:982

Zale Hübner, 1818

Zale albidula (Walker, 1865c):880. Poole, 1989:1007

Zale fictilis Guenée, 1852. Poole, 1989:1008

=*Homoptera gradata* Walker, 1857. Druce, 1891:343; Poole, 1989:1008

Zale fuliginosa (Walker, 1857c):1059. Poole, 1989:1008

Zale peruncta (Guenée, 1852). Poole, 1989:1008

=*Letis incipiens* Walker, 1858a:1266. Poole, 1989:1008

Chloephorinae

Collomena Möschler, 1890

Collomena filifera (Walker, 1857a):719. Schaus, 1940a:223; Poole, 1989:261

Euteliinae

Eutelia Hübner, 1823

Eutelia furcata (Walker, 1865c):815. Poole, 1989:421

=*Eutelia distracta* Walker, 1865c:819. Poole, 1989:421

Paectes Hübner, 1818

Paectes arcigera (Guenée, 1852). Poole, 1989:758

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

=*Edema nana* Walker, 1865b:425. Poole, 1989:758

Glottulinae

Xanthopastis Hübner, 1821

Xanthopastis timais (Cramer, 1782). Walker, 1856c:142; Druce, 1891:263; Reynoso Salcedo, 1985:23

Hadeninae

Elaphria Hübner, 1818

Elaphria cuprescens (Hampson, 1909). Poole, 1989:350

Elaphria deliriosa (Walker, 1857a):731. Poole, 1989:350

Elaphria nucicolora (Guenée, 1852). Domínguez, 1997:69

Lacinipolia McDunnough, 1937

Lacinipolia distributa (Möschler, 1886). Todd & Poole, 1981:184

Leucania Ochsenheimer, 1816

Leucania chejela (Schaus, 1921). Adams, 2001:194

Leucania clarescens Möschler, 1856. Adams, 2001:209

Leucania humidicola Guenée, 1852. Adams, 2001:202

Leucania dorsalis Walker, 1856. Frank & McCoy, 1992:12; Adams, 2001:197

Leucania incognita (Barnes & McDunnough, 1918). Adams, 2001:211

Leucania inconspicua Herrich-Schäffer, 1868. Adams, 2001:192

Leucania lamisma Adams, 2001:204 *DR, *H

Leucania latiuscula Herrich-Schäffer, 1868. Adams, 2001:200

Leucania lobrega Adams, 2001:189

Leucania neiba Adams, 2001:217 *DR

Leucania rawlinsi Adams, 2001:186

Leucania sonroja Adams, 2001:191 *DR

Leucania senescens Möschler, 1890. Adams, 2001:195

Mythimna Ochsenheimer, 1816

Mythimna unipuncta (Haworth, 1809). Schmutterer, 1990:412; Domínguez, 1997:69; SEA, 1999:45

Spodoptera Guenée, 1852

Spodoptera albula (Walker, 1857). Druce, 1891:296; Poole, 1989:922; Pogue, 2002:59

=*Spodoptera orbicularis* Walker, 1857a:719. Druce, 1891:267; Poole, 1989:925; Pogue, 2002:59

Spodoptera dolichos (Fabricius, 1794). Pogue, 2002:71

=*Prodenia commelinae* Guenée, 1852. Walker, 1857a:722; Druce, 1891:258; Pogue, 2002:71

Spodoptera eridania (Cramer, 1782). Domínguez, 1997:69; Pogue, 2002:57

Spodoptera exigua (Hübner, 1808). Todd, 1975:14; Schmutterer, 1990:427; Domínguez, 1997:69; Pogue, 2002:40

Spodoptera frugiperda (J. E. Smith, 1797). Wolcott, 1927b:280; Santoro, 1960:386; Schmutterer, 1990:21; Domínguez, 1997:69; Pogue, 2002:69

=*Prodenia signifera* Walker, 1857a:722

Spodoptera latisfacia (Walker, 1856). Poole, 1989:926; Domínguez, 1997:69; Pogue, 2002:83

=*Spodoptera variolosa* Walker, 1857a:722. Druce, 1891:269; Poole, 1989:926

Spodoptera ornithogalli (Guenée, 1852). Wolcott, 1927b:283; Schmutterer, 1990:571; Domínguez, 1997:69; Pogue, 2002:92

Spodoptera pulchella (Herrich-Schäffer, 1868). Pogue, 2002:94

Heliothinae

Helicoverpa Hardwick, 1965

Helicoverpa zea (Boddie, 1850). Schmutterer, 1990:325

=*Helicoverpa obsoleta* (Fabricius, 1793). Wolcott, 1927b:277

Heliothis Ochsenheimer, 1816

Heliothis lucilinea (Walker, 1858b):1749. Poole, 1989:492

Heliothis subflexa (Guenée, 1852). Domínguez, 1997:69

Heliothis virescens (Fabricius, 1777). Poole, 1989:494; Poole *et al.*, 1993:6; Domínguez, 1997:69

=*Xanthia viridescens* (Walker, 1856d):465. Poole, 1989:494

Herminiinae

Bleptina Guenée, 1854

Bleptina acastusalis Walker, 1858c:122. Schaus, 1940a:275; Poole, 1989:168

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Bleptina atymnusalis* (Walker, 1858c):247. Poole, 1989:168
Bleptina caradrinalis Guenée, 1854. Poole, 1989:169
= *Bleptina priassalis* Walker, 1858c:123. Poole, 1989:170
Bleptina hydrillalis Guenée, 1854. Walker, 1858c:120; Poole, 1989:169
= *Bleptina phanasgalis* Walker, 1859. Poole, 1989:170
= *Bleptina ulricusalis* Walker, 1858c:121. Poole, 1989:170
Bleptina menalcasalis Walker, 1858c:123. Poole, 1989:169
Bleptina pithosalis Walker, 1858c:122. Poole, 1989:170
= *Megatomis ferrilinealis* Walker, 1865d:1165. Poole, 1989:169
Heterogramma Guenée, 1854
Heterogramma micculalis Guenée, 1854. Walker, 1858c:148; Poole, 1989:505
Hypenula Grote, 1876
Hypenula complectalis (Guenée, 1854). Walker, 1858c:120; Poole, 1989:536
= *Hypenula flesalis* Walker, 1858c:121. Poole, 1989:536
Lophophora Möschler, 1890
Lophophora thaumasalis (Walker, 1858c):109. Poole, 1989:601
Mursa Walker, 1859
Mursa phthisialis (Guenée, 1854). Walker, 1858c:141; Poole, 1989:673
Mursa sotiusalis (Walker, 1859):840. Poole, 1989:673
= *Megatomis judicatalis* Walker, 1859:882. Poole, 1989:672
= *Scopula comptalis* Walker, 1865d:1462. Poole, 1989:672
Salia Hübner, 1818
Salia ferrigeralis (Walker, 1865d):1165. Poole, 1989:886
Hypeninae
Hypena Schrank, 1802
Hypena concinnulalis Walker, 1865d:1134. Poole, 1989:522
Hypena (Ophiuche) lividalis (Hübner, 1796). Druce, 1891:427; Lödl, 1994:495
= *Hypena scissalis* Walker, 1865d:1133. Poole, 1989:531; Lödl, 1994:496
Hypena pacatalis Walker, 1858c:80; Druce, 1891:432; Poole, 1989:529
Hypena subidalis Guenée, 1854. Poole, 1989:530
= *Hypena pilosalis* Guenée, 1852. Walker, 1858c:40; Druce, 1891:428; Poole, 1989:530
Hypena vetustalis Guenée, 1852. Walker, 1858c:40; Druce, 1891:430
Noctuinae
Agrotis Ochsenheimer, 1816
Agrotis apicalis (Herrich-Schaffer, 1868). Schmutterer, 1990:454
Agrotis subterranea (Fabricius, 1794). Poole, 1989:47; Schmutterer, 1990:409; Domínguez, 1997:69
= *Agrotis annexa* Treitschke, 1825. Walker, 1856d:328
= *Agrotis decernens* Walker, 1856d:333. Poole, 1989:47
Agrotis ipsilon (Hufnagel, 1766). Schmutterer, 1990:454
Anicla Grote, 1874
Anicla infecta (Ochsenheimer, 1816). Domínguez, 1997:69
= *Anicla incivis* (Guenée, 1852). Walker, 1856d:330; Druce, 1891:284
Feltia Walker, 1856
Feltia jaculifera (Guenée, 1852) [By synonymy of species below]
= *Feltia ducens* Walker, 1856. Domínguez, 1997:70
Nolinae
Nola Leach, 1815
Nola cereella (Bosc, 1800) [By synonymy of species below]
= *Nola sorghiella* Riley, 1882. SEA, 1999:99
Plusiinae
Argyrogramma Hübner, 1823
Argyrogramma verruca (Fabricius, 1794). Domínguez, 1997:70
Autoplusia McDunnough, 1944
Autoplusia egena (Guenée, 1852). Walker, 1857b:914; Druce, 1891:332

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Mouralia Walker, 1859

Mouralia tinctoides (Guenée, 1852). Poole, 1989:672

=*Mouralia annulifera* Walker, 1858b:1803. Poole, 1989:672

Plusia Ochsenheimer, 1816

Plusia calceolaris Walker, 1857b:915. Schaus, 1940a:232; Poole, 1989:814

Pseudoplusia McDunnough, 1944

Pseudoplusia includens (Walker, 1857b):914. Poole, 1989:852; Domínguez, 1997:70

=*Pseudoplusia oo* Stoll in Cramer, 1872. SEA, 1999:121

Trichoplusia McDunnough, 1944

Trichoplusia ni (Hübner, 1803). Schaus, 1940a:232; Poole, 1989:971; Schmutterer, 1990:460; Domínguez, 1997:69

=*Plusia humilis* Walker, 1857b:915. Poole, 1989:971

Sarrothripinae

Characoma Walker, 1863

Characoma sp.—Domínguez (1997):69

Iscadia Walker, 1857

Iscadia aperta Walker, 1857a:725. Druce, 1891:474; Poole, 1989:554

Subfamily Unknown

Homoptera Boisduval, 1852

Homoptera terminalis Walker, 1857c:1061. Poole, 1989:511

Magusa Walker, 1857

Magusa orbifera (Walker, 1857a):761. Poole, 1989:616; Domínguez, 1997:69

=*Magusa strigifera* Walker, 1857a:763. Druce, 1891:297; Poole, 1989:616

Notioplusia Lafontaine & Poole, 1991

Notioplusia illustrata (Guenée, 1852). Walker, 1857b:913; Schaus, 1940a:231

Poaphila Guenée, 1852

Poaphila scita Walker, 1865. Poole, 1989:818

Phurys Guenée, 1852

Phurys contenta Walker, 1865c:995. Poole, 1989:801

Phurys pura Walker, 1865c:995. Poole, 1989:801

Selenisa Hayward, 1967

Selenisa humeralis (Walker, 1857c):1062. Poole, 1989:904

Selenisa projiciens (Hampson, 1826). Poole, 1989:904

MEGALOPTERA**SIALIDAE**

†Undetermined genus and species—Poinar & Poinar (1999): 203 [Dominican amber]

Sialis Latreille, 1802

†*Sialis (Protosialis) casca* Engel & Grimaldi, 2007:7 [Dominican amber]

NEUROPTERA

Key reference: Perez-Gelabert and Flint (2001). New records are determinations of Oliver Flint (Smithsonian Institution) on material deposited at the NMNH.

ASCALAPHIDAE**Ascalaphinae**

Amoea Lefebvre, 1842

†*Amoea electrodominicana* Engel & Grimaldi, 2007:41 [Dominican amber]

Ululodes Currie, 1899

Ululodes banksi Weele, 1908. Perez-Gelabert & Flint, 2001:10

†*Ululodes paleonesia* Engel & Grimaldi, 2007:41 [Dominican amber]

Ululodes sanctidomingi Weele, 1908:115. Perez-Gelabert & Flint, 2001:11 *DR, *H

Ululodes smithi Banks, 1938a:179. Perez-Gelabert & Flint, 2001:11 *H

†*Ululodes* sp. 1—Grimaldi & Engel (2007):44 [Dominican amber]

†*Ululodes* sp. 2—Grimaldi & Engel (2007):48 [Dominican amber]

Ululodes villosus (Palisot de Beauvois, 1805):86. Perez-Gelabert & Flint, 2001:11 *Hisp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

CHrysopidae**Apochrysinae**

Lainius Navás, 1913

Lainius constellatus Navás, 1913. Perez-Gelabert & Flint, 2001:11

Chrysopinae

Ceraeochrysa Adams, 1982

Ceraeochrysa cincta (Schneider, 1851). Perez-Gelabert & Flint, 2001:12

Ceraeochrysa claveri (Navás, 1911). Perez-Gelabert & Flint, 2001:11

Ceraeochrysa cubana (Hagen, 1861). Perez-Gelabert & Flint, 2001:12

Ceraeochrysa valida (Banks, 1895). Perez-Gelabert & Flint, 2001:12

Chrysopa Leach, 1815

“*Chrysopa*” *domingensis* Banks, 1941a:394. Perez-Gelabert & Flint, 2001:12 *DR

“†*Chrysopa*” sp.—Spahr (1992):79 [Dominican amber]

†*Chrysopa? glaesaria* Engel & Grimaldi, 2007:25 [Dominican amber]

†*Chrysopa? vetula* Engel & Grimaldi, 2007:27 [Dominican amber]

Chrysoperla Steinmann, 1964

Chrysoperla dozieri (Smith, 1931):808. Perez-Gelabert & Flint, 2001:12 *H

Chrysoperla exotera (Navás, 1913). Perez-Gelabert & Flint, 2001:13

Chrysoperla externa (Hagen, 1861). Perez-Gelabert & Flint, 2001:13

Chrysoperla harrisii (Fitch, 1855). Perez-Gelabert & Flint, 2001:13

Chrysoperla rufilabris (Burmeister, 1839). Perez-Gelabert & Flint, 2001:13

Chrysopodes Navás, 1913

Chrysopodes (Neosuarus) collaris (Schneider, 1851). Perez-Gelabert & Flint, 2001:13

Eremochrysa Banks, 1903

Eremochrysa sp.—Perez-Gelabert & Flint (2001):14

Leucochrysa MacLachlan, 1868

Leucochrysa (Leucochrysa) christophei Banks, 1938b:292. Perez-Gelabert & Flint, 2001:14 *H

Leucochrysa (Leucochrysa) haitiensis Smith, 1931:812. Perez-Gelabert & Flint, 2001:14 *H

Leucochrysa (Leucochrysa) insularis (Walker, 1853). Perez-Gelabert & Flint, 2001:14

Leucochrysa (Nodita) ocampina Banks, 1941a:395. Perez-Gelabert & Flint, 2001:14 *DR

†*Leucochrysa (Nodita) prisca* Engel & Grimaldi, 2007:27 [Dominican amber]

†*Leucochrysa* sp.—Poinar & Poinar (1999):203. Perez-Gelabert & Flint, 2001:14 [Dominican amber]

Meleoma Fitch, 1855

Meleoma sp.—Perez-Gelabert & Flint (2001):15

Nacarina Navás, 1916 [New generic record for Dominican Republic and Hispaniola]

Nacarina sp.—[New record for Dominican Republic and Hispaniola]

Plesiochrysa Adams, 1982

Plesiochrysa brasiliensis (Schneider, 1851). Perez-Gelabert & Flint, 2001:15

Plesiochrysa elongata (Navás, 1913). Perez-Gelabert & Flint, 2001:15

CONIOPTERYGIDAE**Aleuropteryginae**

Neoconis Enderlein, 1929

Neoconis cubana (Banks, 1938). Perez-Gelabert & Flint, 2001:15

Spiloconis Enderlein, 1907

†*Spiloconis glaesaria* Meinander, 1998:33. Perez-Gelabert & Flint, 2001:15 [Dominican amber]

†*Spiloconis oediloma* Engel & Grimaldi, 2007:19 [Dominican amber]

Coniopteryginae

Coniopteryx Curtis, 1834

†*Coniopteryx antiqua* Engel & Grimaldi, 2007:17 [Dominican amber]

Coniopteryx haitiensis Smith, 1931:819

Coniopteryx (Scotoconiopteryx) fumata Enderlein, 1907. Perez-Gelabert & Flint, 2001:14

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Coniopteryx* sp.—Meinander (1998):35. Perez-Gelabert & Flint, 2001:16 [Dominican amber]

Semidalis Enderlein, 1905

Semidalis marginalis (Banks, 1930). Perez-Gelabert & Flint, 2001:16

DILARIDAE**Nallachinae**

Nallachius Navás, 1909

Nallachius pulchellus (Banks, 1938). Perez-Gelabert & Flint, 2001:16

HEMEROBIIDAE**Hemerobiinae**

Hemerobius Linnaeus, 1758

Hemerobius antigenus Banks, 1941a:396. Perez-Gelabert & Flint, 2001:17 *DR, *H

Hemerobius darlingtoni Banks, 1938. Perez-Gelabert & Flint, 2001:17

Hemerobius domingensis Banks, 1941a:395. Perez-Gelabert & Flint, 2001:17

Hemerobius gaitoi Monserrat, 1996. Perez-Gelabert & Flint, 2001:17

†*Hemerobius* sp.—Poinar & Poinar (1999):203. Perez-Gelabert & Flint, 2001:17 [Dominican amber]

Megalominae

Megalomus Rambur, 1842

Megalomus minor Banks, 1905. Perez-Gelabert & Flint, 2001:17

Microminae

Micromus Rambur, 1842

Micromus posticus (Walker, 1853). Perez-Gelabert & Flint, 2001:18

Micromus sp.—Perez-Gelabert & Flint (2001):18. Perez-Gelabert & Flint, 2001:18

Micromus subanticus (Walker, 1853). Perez-Gelabert & Flint, 2001:18

Nusalala Navás, 1913

Nusalala cubana (Hagen, 1886). Monserrat, 2000:112; Perez-Gelabert & Flint, 2001:18

Nusalala payasi Monserrat, 2000:128 *DR

Notobiellinae

Notobiella Banks, 1909

Notobiella israeli (Alayo, 1968). Perez-Gelabert & Flint, 2001:19

†*Notobiella thaumasta* Oswald, 2000:298. Perez-Gelabert & Flint, 2001:19 [Dominican amber]

Sympherobinae

Sympherobius Banks, 1904

Sympherobius amiculus (Fitch, 1856). Perez-Gelabert & Flint, 2001:19

†*Sympherobius* sp.—Engel & Grimaldi (2007):22 [Dominican amber]

MANTISPIDAE**Mantispiinae**

Climaciella Enderlein, 1910

Climaciella cubana Enderlein, 1910 [New record for Dominican Republic and Hispaniola]

Dicromantispa Hoffman in Penny, 2002

†*Dicromantispa moronei* Engel & Grimaldi, 2007:14 [Dominican amber]

Dicromantispa sayi Banks, 1897. Perez-Gelabert & Flint, 2001:19; Ohl, 2004:169

†*Feroseta* Poinar, 2006

†*Feroseta priscus* Poinar, 2006:412 [Dominican amber]

Leptomantispa Hoffman in Penny, 2002

Species of *Mantispa pulchella* group—Hoffman (1992):186; Perez-Gelabert & Flint (2001):20

Zeugomantispa Hoffman, 2002

Zeugomantispa minuta (Fabricius, 1775). Ohl, 2004:206

MYRMELEONTIDAE**Acanthaclisiae**

Vella Navás, 1913

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Vella haitiensis Smith, 1931:815. Perez-Gelabert & Flint, 2001:20; Stange, 2004a:362 *H

Myrmeleontinae

Abatoleon Banks, 1924

Abatoleon indiges (Walker, 1860). Perez-Gelabert & Flint, 2001:20; Stange, 2004a:226

Eremoleon Banks, 1901

Eremoleon cerverai (Navás, 1921). Perez-Gelabert & Flint, 2001:20; Stange, 2004a:169

Eremoleon cerverinus (Navás, 1921). Perez-Gelabert & Flint, 2001:20; Stange, 2004a:169

Myrmeleon Linnaeus, 1767

Myrmeleon insertus Hagen, 1861. Perez-Gelabert & Flint, 2001:21; Stange, 2004a:311

Porrerus Navás, 1913

†*Porrerus dominicanus* Poinar & Stange, 1996:384. Perez-Gelabert & Flint, 2001:21; Stange, 2004a:339 [Dominican amber]

Purenleon Stange, 2002

Purenleon bistictus (Hagen, 1861). Perez-Gelabert & Flint, 2001:21; Stange, 2004a:215

Purenleon imbellis (Banks, 1941b):102. Perez-Gelabert & Flint, 2001:21; Stange, 2004a:216 *H

Purenleon minor (Banks, 1927). Perez-Gelabert & Flint, 2001:21; Stange, 2004a:216

ODONATA

Key references: Daigle (1996), Flint *et al.* (2006).

ZYGOPTERA**COENAGRIONIDAE**

Enallagma Charpentier, 1840

Enallagma civile (Hagen, 1861). Flint *et al.*, 2006:69

Enallagma coecum (Hagen, 1861). Flint *et al.*, 2006:69

Diceratobasis Kennedy, 1920

Diceratobasis melanogaster Garrison, 1986:62. Flint *et al.*, 2006:69 *DR

†*Diceratobasis worki* Poinar, 1996a:382 [Dominican amber]

Ischnura Charpentier, 1840

Ischnura capreolus (Hagen, 1861). Flint *et al.*, 2006:70

Ischnura hastata (Say, 1839). Flint *et al.*, 2006:70

Ischnura ramburii (Selys, 1842). Flint *et al.*, 2006:70

†*Ischnura velteni* Bechly, 2000:2 [Dominican amber]

Leptobasis Hagen, 1868

Leptobasis vacillans Hagen, 1877. Flint *et al.*, 2006:71

Nehalennia Selys, 1850

Nehalennia minuta (Selys, 1857). Flint *et al.*, 2006:71

Neoerythromma Kennedy, 1920

Neoerythromma cultellatum (Hagen, 1876). Flint *et al.*, 2006:71

Telebasis Selys, 1865

Telebasis dominicana (Selys, 1857). Flint *et al.*, 2006:71

Telebasis vulnerata (Hagen, 1861). Flint *et al.*, 2006:71

LESTIDAE

Lestes Leach, 1815

Lestes forficula Rambur, 1842. Flint *et al.*, 2006:72

Lestes scalaris Gundlach, 1888. Flint *et al.*, 2006:72

Lestes spumarius Hagen, 1862. Flint *et al.*, 2006:72

MEGAPODAGRIONIDAE

Hypolestes Hagen, 1868

Hypolestes trinitatis (Gundlach, 1888). Flint *et al.*, 2006:72

=*Ortholestes abbotti* Calvert, 1893:382

PROTONEURIDAE

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

***Protoneura* Selys, 1857**

Protoneura dunklei Daigle, 1990:81. Flint *et al.*, 2006:73 *DR

Protoneura sanguinipes Westfall, 1987:94. Flint *et al.*, 2006:73 *DR

Protoneura viridis Westfall, 1964. Flint *et al.*, 2006:73

SYNLESTIDAE***Phylolestes* Christiansen, 1948**

Phylolestes ethelae Christiansen, 1948:258. Westfall, 1976:67; Flint *et al.*, 2006:73 *H, *DR

ANISOPTERA**AESHNIDAE*****Anax* Leach, 1815**

Anax amazili (Burmeister, 1839). Flint *et al.*, 2006:73

Anax concolor Brauer, 1865. Flint *et al.*, 2006:73

Anax junius (Drury, 1861). Flint *et al.*, 2006:73

***Coryphaeschna* Williamson, 1903**

Coryphaeschna adnexa (Hagen, 1861). Flint *et al.*, 2006:74

Coryphaeschna viriditas Calvert, 1952. Flint *et al.*, 2006:74

***Gynacantha* Rambur, 1942**

Gynacantha nervosa Rambur, 1842. Flint *et al.*, 2006:74

***Rhionaeschna* Förster, 1909**

Rhionaeschna psilus (Calvert, 1947). Flint *et al.*, 2006:74

***Triacanthagyna* Selys, 1883**

Triacanthagyna septima (Selys, 1857). Fernández-Martínez, 2004:27; Flint *et al.*, 2006:74

Triacanthagyna trifida Rambur, 1842. Flint *et al.*, 2006:74

GOMPHIDAE***Aphylla* Selys, 1854**

Aphylla caraiba (Selys, 1854). Flint *et al.*, 2006:74

***Progomphus* Selys, 1854**

Progomphus integer Hagen, 1878. Flint *et al.*, 2006:75 [Record needs verification]

Progomphus serenus Hagen, 1878. Flint *et al.*, 2006:75

Progomphus tennesseni Daigle, 1996b:367. Flint *et al.*, 2006:75 *DR

Progomphus zephyrus Needham, 1941. Daigle, 1993c:198; Flint *et al.*, 2006:75 *DR

LIBELLULIDAE***Brachymesia* Kirby, 1889**

Brachymesia furcata (Hagen, 1861). Flint *et al.*, 2006:75

Brachymesia herbida Gundlach, 1888. Flint *et al.*, 2006:75

***Cannaphila* Kirby, 1889**

Cannaphila insularis Kirby, 1889. Flint *et al.*, 2006:75

***Dythemis* Hagen, 1861**

Dythemis rufinervis (Burmeister, 1839). Flint *et al.*, 2006:75

***Erythemis* Hagen, 1861**

Erythemis attala (Selys, 1857). Flint *et al.*, 2006:76 [Record needs verification]

Erythemis plebeja (Burmeister, 1839). Flint *et al.*, 2006:76

Erythemis simplicicollis (Say, 1839). Flint *et al.*, 2006:76

Erythemis vesciculosa (Fabricius, 1775). Flint *et al.*, 2006:76

***Erythrodiplax* Brauer, 1868**

Erythrodiplax berenice (Drury, 1770). Flint *et al.*, 2006:76

Erythrodiplax fervida (Erichson, 1848). Flint *et al.*, 2006:76

Erythrodiplax justiniana (Selys, 1857). Flint *et al.*, 2006:77

Erythrodiplax umbrata (Linnaeus, 1758). Flint *et al.*, 2006:77

***Idiataphe* Cowley, 1934**

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Idiataphe cubensis (Scudder, 1866). Flint *et al.*, 2006:77

Macrodiplax Brauer, 1868

Macrodipalax balteata (Hagen, 1861). Flint *et al.*, 2006:77

Macrothemis Hagen, 1868

Macrothemis celeno (Selys, 1857). Flint *et al.*, 2006:78

Miathyria Kirby, 1889

Miathyria marcella (Selys, 1857). Flint *et al.*, 2006:78

Miathyria simplex (Rambur, 1842). Flint *et al.*, 2006:78

Micrathyria Kirby, 1889

Micrathyria aequalis (Hagen, 1861). Flint *et al.*, 2006:78

Micrathyria didyma (Selys, 1857). Flint *et al.*, 2006:78

Micrathyria dissocians Calvert, 1906. Flint *et al.*, 2006:78

Micrathyria hagenii Kirby, 1890. Flint *et al.*, 2006:78

Orthemis Hagen, 1861

Orthemis species *ferruginea* group. Flint *et al.*, 2006:79

Pantala Hagen, 1861

Pantala flavescens Fabricius, 1798. Flint *et al.*, 2006:79

Pantala hymenaea (Say, 1839). Flint *et al.*, 2006:79

Perithemis Hagen, 1861

Perithemis domitia (Drury, 1773). Flint *et al.*, 2006:79

Scapanea Kirby, 1889

Scapanea frontalis (Burmeister, 1839). Flint *et al.*, 2006:80

Sympetrum Newman, 1833

Sympetrum gilvum (Hagen, 1861). Flint *et al.*, 2006:80

Tauriphila Kirby, 1889

Tauriphila australis (Hagen, 1867). Flint *et al.*, 2006:80

Tholymis Hagen, 1867

Tholymis citrina Hagen, 1867. Flint *et al.*, 2006:80

Tramea Hagen, 1861

Tramea abdominalis (Rambur, 1842). Flint *et al.*, 2006:81

Tramea binotata (Rambur, 1842). Flint *et al.*, 2006:81

Tramea calverti Muttkowski, 1910. Flint *et al.*, 2006:81

Tramea insularis Hagen, 1861. Flint *et al.*, 2006:81

Tramea onusta Hagen, 1861. Flint *et al.*, 2006:81

ORTHOPTERA

Key reference: Perez-Gelabert (2001).

CAELIFERA**TRIDACTYLIDAE****Tridactylinae**

Ellipes Scudder, 1902

Ellipes minutus histrionicus (Saussure, 1896). Wolcott, 1927b:152; Perez-Gelabert, 2001b:64

TETRIGIDAE**Cladonotinae**

Antillotettix Perez-Gelabert, 2004

Antillotettix nanus Perez-Gelabert, 2004:111 *DR

Bahorucottetix Perez-Gelabert *et al.*, 1998

Bahorucottetix larimar Perez-Gelabert *et al.*, 1998:196. Perez-Gelabert, 2001b:65 *DR

Haitianotettix Perez-Gelabert *et al.*, 1998

Haitianotettix tuberculatus Perez-Gelabert *et al.*, 1998:198. Perez-Gelabert, 2001b:65 *DR, *H

Haitianotettix monstruosus Perez-Gelabert *et al.*, 1998:199. Perez-Gelabert, 2001b:65

Hottetix Perez-Gelabert *et al.*, 1998

Hottetix haitianus Perez-Gelabert *et al.*, 1998:195. Perez-Gelabert, 2001b:65 *H

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Mucrotettix Perez-Gelabert *et al.*, 1998

Mucrotettix gibbosus Perez-Gelabert *et al.*, 1998:192. Perez-Gelabert, 2001b:65 *DR

Mucrotettix spinifer Perez-Gelabert *et al.*, 1998:193. Perez-Gelabert, 2001b:65 *DR

Sierratettix Perez-Gelabert *et al.*, 1998

Sierratettix carinatus Perez-Gelabert *et al.*, 1998:194. Perez-Gelabert, 2001b:65 *DR

Tiburonotus Perez-Gelabert *et al.*, 1998

Tiburonotus peninsularis Perez-Gelabert *et al.*, 1998:197. Perez-Gelabert, 2001b:65 *H

Truncotettix Perez-Gelabert *et al.*, 1998

Truncotettix fronterizus Perez-Gelabert *et al.*, 1998:191. Perez-Gelabert, 2001b:65 *DR, *H

Truncotettix interruptus Perez-Gelabert *et al.*, 1998:190. Perez-Gelabert, 2001b:65 *DR

Tetriginae

Micronotus Hancock, 1902

Micronotus quadriundulatus (Redtenbacher, 1892). Perez-Gelabert, 2000c:337; Perez-Gelabert, 2001b:65

Paratettix Bolívar, 1887

Paratettix freygessneri Bolívar, 1878. Perez-Gelabert, 2000c:336; Perez-Gelabert, 2001b:65

=*Merotettix pristinus* Morse, 1899:199

EPISACTIDAE

Espagnolinae

Antillacris J.A.G. Rehn & J.W. Rehn, 1939

Antillacris eumenes Perez *et al.*, 1997:143. Perez-Gelabert, 2001b:65 *DR

Antillacris explicatrix J.A.G. Rehn & J.W. Rehn, 1939:202. Perez-Gelabert, 2001b:65 *DR

Antillacris inflaticercus Perez *et al.*, 1997:143. Perez-Gelabert, 2001b:65 *DR

Espagnola J.A.G. Rehn & J.W. Rehn, 1939

Espagnola darlingtoni J.A.G. Rehn & J.W. Rehn, 1939:192. Perez-Gelabert, 2001b:65 *DR

Espagnoleta Perez-Gelabert, 2000

Espagnoleta microptera (Perez *et al.*, 1997):154. Perez-Gelabert, 2001b:66 *DR

Espagnolopsis Perez *et al.*, 1997

Espagnolopsis breviptera Perez *et al.*, 1997:159. Perez-Gelabert, 2001b:66 *DR

Espagnolopsis exaltata Perez-Gelabert & Rowell, 2006:242 *DR

Espagnolopsis ornatipennis Perez *et al.*, 1997:157. Perez-Gelabert, 2001b:66 *DR

Neibamastax Rowell & Perez-Gelabert, 2006

Neibamastax divergentis (Perez *et al.*, 1997):142. Perez-Gelabert, 2001b:66; Rowell & Perez-Gelabert, 2006:224 *DR

†***Paleomastacris*** Perez *et al.*, 1997

†*Paleomastacris ambarinus* Perez *et al.*, 1997:150. Perez-Gelabert, 2001b:66 [Dominican amber]

Tainacris Perez *et al.*, 1997

Tainacris nitaina Perez *et al.*, 1997:140. Perez-Gelabert, 2001b:66 *DR

Tainacris quisqueiana Perez *et al.*, 1997:142. Perez-Gelabert, 2001b:66 *DR

PYRGOMORPHIDAE

Sphenarinae

Jaragua Perez *et al.*, 1995

Jaragua oviedensis Perez *et al.*, 1995:34. Perez-Gelabert, 2000c:337; Perez-Gelabert, 2001:66 *DR

Jaragua serranus Perez *et al.*, 1995:35. Perez-Gelabert, 2001b:66 *DR

ACRIDIDAE

Copiocerinae

Dellia Stål, 1878

Dellia bayahibe Perez-Gelabert, 2003:32 *DR

Dellia dominicensis Perez *et al.*, 1995:158. Perez-Gelabert, 2001b:66 *DR

Dellia monticola Perez-Gelabert & Otte, 1999:6. Perez-Gelabert, 2001b:66 *DR

Dellia roseomaculata Perez-Gelabert & Otte, 1999:5. Perez-Gelabert, 2001b:66 *DR

Cyrtacanthacridinae

Schistocerca Stål, 1873

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Schistocerca pallens (Thunberg, 1870). Harvey, 1981:70; Perez-Gelabert, 2000c:339; Perez-Gelabert, 2001b:66

Schistocerca quisqueya J.A.G. Rehn & Hebard, 1938:221. Dirsh, 1974:162; Perez-Gelabert, 2000c:339; Perez-Gelabert, 2001b:66

Schistocerca serialis serialis (Thunberg, 1815). Harvey, 1981:67; Perez-Gelabert, 2001b:66

Gomphocerinae

Amblytropidia Stål, 1873

Amblytropidia hispaniolana Perez et al., 1995:155. Perez-Gelabert, 2000c:337; Perez-Gelabert, 2001:67 *DR

Orphulella Giglio-Tos, 1894

Orphulella decisa (Walker, 1870):757. J.A.G. Rehn & Hebard, 1938:205; Perez-Gelabert, 2000c:337; Perez-Gelabert, 2001b:67 *DR, *H

Orphulella nesicos Otte, 1978:66. Perez-Gelabert, 2000c:337; Perez-Gelabert, 2001b:67 *DR

Orphulella punctata (De Geer, 1773). Perez-Gelabert, 2001b:67

Orphulella scudderri (Bolívar, 1888). Perez-Gelabert, 2001b:67

Rhammatocerus Saussure, 1861

Rhammatocerus cyanipes (Fabricius, 1775). Perez-Gelabert, 2001b:67

Leptysminae

Stenacris F. Walker, 1870

Stenacris caribea (J.A.G. Rehn & Hebard, 1938):217. Perez-Gelabert, 2000c:339; Perez-Gelabert, 2001b:67

Melanoplinae

Duartettix Perez-Gelabert & Otte, 2000

Duartettix montanus Perez-Gelabert & Otte, 2000:130. Perez-Gelabert, 2001b:67 *DR

Melanoplus Stål, 1873

Melanoplus sanguinipes (Fabricius, 1798). Perez-Gelabert & Otte, 2003b:497 [Introduced]

Oedipodinae

Sphingonotus Fieber, 1852

Sphingonotus haitensis haitensis (Saussure, 1861). Wolcott, 1927b:146; J.A.G. Rehn & Hebard, 1938:211; Perez-Gelabert, 2001b:67

Ommatolampinae

Acridurus Perez et al., 1995

Acridurus neibanus Perez et al., 1995:165. Perez-Gelabert, 2001b:67 *DR

Acridurus robustus Perez et al., 1995:163. Perez-Gelabert, 2000c:338; Perez-Gelabert, 2001b:67 *DR

Acridurus yayitas Perez et al., 1995:164. Perez-Gelabert, 2000c:338; Perez-Gelabert, 2001b:67 *DR

Hispanacris Perez et al., 1995

Hispanacris oreades Perez et al., 1995:165. Perez-Gelabert, 2000c:338; Perez-Gelabert, 2001b:67 *DR

Hispanotettix Perez et al., 1995

Hispanotettix nitidus Perez et al., 1995:161. Perez-Gelabert, 2000c:338; Perez-Gelabert, 2001b:68 *DR

Tergoceracris Perez-Gelabert & Otte, 2003

Tergoceracris ebanoverde Perez-Gelabert & Otte, 2003c:5 *DR

Tergoceracris ocampensis Perez-Gelabert & Otte, 2003c:5 *DR

ENSIFERA**TETTIGONIIDAE****Conocephalinae**

Conocephalus Thunberg, 1815

Conocephalus (Conocephalus) cinereus Thunberg, 1815. Perez-Gelabert, 2001b:68

Conocephalus (Conocephalus) insularis (Morse, 1905). Perez-Gelabert, 2001b:68

Erechthis Bolívar, 1888

Erechthis sp.—Determined by D. Perez-Gelabert, 2000 [New record for Dominican Republic and Hispaniola]

Neoconocephalus Karny, 1907

Neoconocephalus affinis (Palisot de Beauvois, 1805):219. Perez-Gelabert, 2001b:68

Neoconocephalus maxillosus (Fabricius, 1775). Perez-Gelabert, 2001b:68

Neoconocephalus occidentalis (Saussure, 1859):208. Perez-Gelabert, 2001b:68 *H, *DR

Neoconocephalus pinicola T. Walker & Greenfield, 1983:375. Perez-Gelabert, 2001b:68 *DR

Neoconocephalus triops (Linnaeus, 1758):430. Wolcott, 1927:148; Perez-Gelabert, 2001b:68

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Litroscelidinae

Phlugis Stål, 1860

Phlugis sp.—Perez-Gelabert (2001):68

Phaneropterinae

Anaulacomera Stål, 1873

Anaulacomera sp.—Perez-Gelabert (2001):68

Orophus Saussure, 1859

Orophus decoratus (F. Walker, 1869):373 *Hisp.

Phoebolampta Brunner von Wattenwyl, 1878

Phoebolampta excellens (F. Walker, 1869):371. Wolcott, 1927b:148; Perez-Gelabert, 2001b:68 *Hisp.

Phoebolampta subaequale (F. Walker, 1869):372. Perez-Gelabert, 2001b:69 *Hisp.

Turpilia Stål, 1874

Turpilia appendiculata Brunner, 1878:326. Wolcott, 1927b:148; Perez-Gelabert, 2001b:69 *H, *DR

Pseudophyllinae

Caribophyllum Rehn, 1947

Caribophyllum necopinum Rehn, 1947a:4. Perez-Gelabert, 2001b:69 *H, *DR

Polyancistrus Serville, 1831

Polyancistrus abbotti Rehn, 1936:308. Perez-Gelabert, 2001b:69 *H

Polyancistrus atlas Rehn, 1936:286. Perez-Gelabert, 2001b:69 *H

Polyancistrus atlas pilanus Rehn, 1936:291. Perez-Gelabert, 2001b:69 *H

Polyancistrus darlingtoni Rehn, 1936:302. Perez-Gelabert, 2001b:69 *H

Polyancistrus gerulus Rehn, 1936:295. Perez-Gelabert, 2001b:69 *H

Polyancistrus loripes Rehn, 1936:299. Perez-Gelabert, 2001b:69 *DR

Polyancistrus serrulatus oreiotes Rehn, 1936:281. Perez-Gelabert, 2001b:69 *DR

Polyancistrus serrulatus serrulatus (Palisot de Beauvois, 1805):218. Perez-Gelabert, 2001b:69 *DR

Spelaeala Rehn, 1943

Spelaeala bondi Rehn, 1943:5. Perez-Gelabert, 2001b:69 *DR

Spelaeala scobina Rehn, 1943:11. Perez-Gelabert, 2001b:69 *DR

GRYLLIDAE**Brachytrupinae**

Anurogryllus Saussure, 1877

Anurogryllus muticus caraibeus Saussure, 1774. Wolcott, 1927b:150; Perez-Gelabert, 2001b:69

Gryllinae

Acheta Fabricius, 1775

Acheta domesticus (Linnaeus, 1758). Perez-Gelabert, 2001b:69

Gryllita Randell, 1964

Gryllita arndti Randell, 1964a:1561. Perez-Gelabert, 2001b:70 *H

Gryllita bondi Randell, 1964a:1560. Perez-Gelabert, 2001b:70 *H

Gryllita uhleri Randell, 1964a:1562. Perez-Gelabert, 2001b:70 *H

Gryllodes Saussure, 1874

Gryllodes sigillatus (Walker, 1869). Otte, 2006:227

Gryllus Linnaeus, 1758

Gryllus assimilis assimilis (Fabricius, 1775). Wolcott, 1927b:150; Perez-Gelabert, 2001b:70

Hispanogryllodes Randell, 1964

Hispanogryllodes rehni Randell, 1964a:1563. Perez-Gelabert, 2001b:70 *H

Scapsipedus Saussure, 1877

Scapsipedus marginatus (Afzelius & Brannius, 1804). Perez-Gelabert, 2001b:70

Stenogryllus Saussure, 1878

Stenogryllus phthisicus Saussure, 1878:695. Perez-Gelabert, 2001b:70

Mogoplistinae

Ectatoderus Guérin-Méneville, 1844

Ectatoderus contectus (Rehn & Hebard, 1912):203. Perez-Gelabert, 2001b:70 *H

Ornebius Guérin-Méneville, 1844

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Ormebius amhericus* Vickery & Poinar, 1994:18. Perez-Gelabert, 2001b:70 [Dominican amber]

Myrmecophilinae

Myrmecophilus Berthold, 1827

Myrmecophilus (Myrmophilina) americanus Saussure, 1877. Perez-Gelabert, 2001b:70

=*Myrmecophyla prenolepidis* Mann, 1915:161

Oecanthinae

Oecanthus Serville, 1831

Oecanthus allardi T. Walker & Gurney, 1960. Perez-Gelabert, 2001b:70

Phalangopsinae

Amphiacusta Saussure, 1874

Amphiacusta annulipes (Serville, 1831). Wolcott, 1927:150; Perez-Gelabert, 2001b:70

Amphiacusta dissimilis Desutter-Grandcolas, 1997:110. Perez-Gelabert, 2001b:70 *DR

Amphiacusta domingensis Desutter-Grandcolas, 1997:108. Perez-Gelabert, 2001b:71 *DR

Amphiacusta haitiana Desutter-Grandcolas, 1997:108. Perez-Gelabert, 2001b:71 *H, *DR

Amphiacusta haitianella Desutter-Grandcolas, 1997:110. Perez-Gelabert, 2001b:71 *H

Amphiacusta haitiensis Desutter-Grandcolas, 1997:110. Perez-Gelabert, 2001b:71 *H

Amphiacusta hispaniolae Desutter-Grandcolas, 1997:107. Perez-Gelabert, 2001b:71 *H

Amphiacusta minima Desutter-Grandcolas, 1997:112. Perez-Gelabert, 2001b:71 *DR

Amphiacusta ultima Desutter-Grandcolas, 1997:112. Perez-Gelabert, 2001b:71 *DR

Yoyuteris Ruíz & Otte, 1996

Yoyuteris barahona Ruíz & Otte, 1996:231. Perez-Gelabert, 2001b:71 *DR

Podoscirtinae

Chremon Rehn, 1930

Chremon repentinus Rehn, 1930:87. Perez-Gelabert, 2001b:71 *H

Hapithus Uhler, 1864

Hapithus tenuicornis (F. Walker, 1869):75. Perez-Gelabert, 2001b:71 *Hisp.

Laurepa F. Walker, 1869

Laurepa krugi (Saussure, 1878). Perez-Gelabert, 2001b:71

Orocharis Uhler, 1864

Orocharis dominguensis Saussure, 1878:753. Perez-Gelabert, 2001b:71 *Hisp.

Orocharis gryllodes (Pallas, 1772). Perez-Gelabert, 2001b:71

Orocharis similis (F. Walker, 1869). Wolcott, 1927:149; Perez-Gelabert, 2001b:71

Tafalisca F. Walker, 1869

Tafalisca lurida F. Walker, 1869:53. Perez-Gelabert, 2001b:69

Trigonidiinae

†*Anaxipha* Vickery & Poinar, 1994

†*Anaxipha incongrua* Vickery & Poinar, 1994:17. Perez-Gelabert, 2001b:71 [Dominican amber]

†*Anaxipha longispina* Vickery & Poinar, 1994:17. Perez-Gelabert, 2001b:72 [Dominican amber]

Anaxipha Saussure, 1874

†*Anaxipha dominica* Vickery & Poinar, 1994:14. Perez-Gelabert, 2001b:72 [Dominican amber]

†*Anaxipha* sp.—Spahr (1992):81 [Dominican amber]

†*Grossoxipha* Vickery & Poinar, 1994

†*Grossoxipha yaque* Vickery & Poinar, 1994:18. Perez-Gelabert, 2001b:72 [Dominican amber]

†*Proanaxipha* Vickery & Poinar, 1994

†*Proanaxipha bicolorata* Vickery & Poinar, 1994:16. Perez-Gelabert, 2001b:72 [Dominican amber]

†*Proanaxipha latoca* Vickery & Poinar, 1994:15. Perez-Gelabert, 2001b:72 [Dominican amber]

GRYLLOLALPIDAE**Gryllotalpinae**

Scapteriscus Scudder, 1868

Scapteriscus abbreviatus Scudder, 1869. Perez-Gelabert, 2001b:72

Scapteriscus didactylus (Latrelle, 1804). Perez-Gelabert, 2001b:72

ANOSTOSTOMATIDAE

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Anostostomatinae

Licodia F. Walker, 1869

Licodia grandis Rehn, 1930:365. Perez-Gelabert, 2001b:72 *H

Licodia pallipes F. Walker, 1869:210. Perez-Gelabert, 2001b:72 *Hisp.

Lutosa F. Walker, 1869

Lutosa obliqua F. Walker, 1869:211. Perez-Gelabert, 2001b:72

GRYLLACRIDIDAE**Gryllacridinae**

Abelona Karny, 1937

Abelona parvula (F. Walker, 1870):473. Perez-Gelabert, 2001b:72 *Hisp.

PHASMATODEA (=PHASMIDA)

Key reference: Otte and Brock (2005).

ANAREOLATAE**HETERONEMIIDAE****Heteronemiinae**

Clonistria Stål, 1875

Clonistria haita (Westwood, 1859). Otte & Brock, 2005:107 *Hisp.

=*Bacteria dryas* (Westwood, 1859). Otte & Brock, 2005:107

=*Bacteria spinosa* (Burmeister, 1838). Otte & Brock, 2005:107

PHASMATIDAE**Cladomorphinae**

Haplopus Burmeister, 1838

Haplopus cythereus (Westwood, 1859). Otte & Brock, 2005:151 *Hisp.

Haplopus evadne (Westwood, 1859). Otte & Brock, 2005:151 *H

Haplopus ligius (Westwood, 1859). Otte & Brock, 2005:151 *DR

Haplopus spinipes (Palisot de Beauvois, 1805). Otte & Brock, 2005:152 *Hisp.

Hesperophasma Rehn, 1901

Hesperophasma planulum (Westwood, 1859). Otte & Brock, 2005:151 *Hisp.

Taraxippus Moxey, 1971

Taraxippus paliurus Moxey, 1971:70. Perez-Gelabert, 2000d:23; Otte & Brock, 2005:330 *H, *DR

AREOLATAE**PSEUDOPHASMATIDAE****Pseudophasmatinae**

Anisomorpha Gray, 1835

Anisomorpha clara Conle *et al.*, 2006:886 *DR

Malacomorpha Rehn, 1906

Malacomorpha bastardoae Conle *et al.*, 2008:15 *DR, *H

Malacomorpha hispaniola Conle *et al.*, 2008:22 *DR

Malacomorpha macaya Conle *et al.*, 2008:33 *H

Malacomorpha minima Conle *et al.*, 2008:35 *H

Malacomorpha multipunctata Conle *et al.*, 2008:38 *DR

Malacomorpha obscura Conle *et al.*, 2008:42 *DR

Malacomorpha spinicolle (Burmeister, 1838). Otte & Brock, 2005:287; Conle *et al.*, 2008:52 *Hisp.

PHTHIRAPTERA (=Mallophaga)**ANOPLURA****PEDICULIDAE**

Haematopinus Leach, 1815

Haematopinus asini (Linnaeus, 1758). Marcano, 1964:14

Haematopinus eurysternus Denny, 1842. Marcano, 1964:14

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Haematopinus suis (Linnaeus, 1758). Marcano, 1964:14

Haematopinus tuberculatus (Burmeister, 1839). Marcano, 1964:14

Pediculus Linnaeus, 1758

Pediculus humanus Linnaeus, 1758. Russo, 1927c:42

=*Pediculus humanus capitinis* Latreille, 1803. Wolcott, 1927b:173; Russo, 1927:42

=*Pediculus humanus corporis* Latreille, 1803. Wolcott, 1927b:173

PHTIRIDAE

Pthirus Leach, 1815

Pthirus pubis (Linnaeus, 1758). Wolcott, 1927b:173; Russo, 1927c: 42

AMBLYCERA**MENOPODIDAE**

Menacanthus Neumann, 1912

Menacanthus stramineum (Nitzsch, 1818). Marcano, 1964:14

Menopon Ewing, 1929

Menopon biseriatum Piaget, 1880. Wolcott, 1927b:171; Russo, 1927:42

Menopon gallinae (Linnaeus, 1758). Marcano, 1964:14

TRICHODECTIDAE

Bovicola Ewing, 1929

Bovicola bovis (Linnaeus, 1758). Marcano, 1964:14

Bovicola caprae (Gurlt, 1843). Marcano, 1964:13

Bovicola ovis (Schrank, 1871). Marcano, 1964:14

Felicola Ewing, 1929

Felicola subrostratus (Burmeister, 1838). Marcano, 1964:14

Werneckiella Eichler, 1940

Werneckiella equi (Denny, 1842). Marcano, 1964:14

PLECOPTERA**PERLIDAE**

†**Dominiperla** Stark & Lentz, 1992

†*Dominiperla antiqua* Stark & Lentz, 1992:95 [Dominican amber]

PROTURA**ACERENTOMIDAE**

Bolivaridia Bonet, 1942

Bolivaridia perissochaeta Bonet, 1942. Nosek & Mari Mutt, 1978:305

Eosentomon Berlese, 1908

Eosentomon puertoricoense Nosek, 1978. Nosek & Mari Mutt, 1978:305

PSOCOPTERA

Key reference: Lienhard and Smithers (2002)

AMPHIENTOMIDAE

Lithoseopsis Mockford, 1993

†*Lithoseopsis* sp.—Poinar & Poinar (1999):202 [Dominican amber]

AMPHIPSOCIDAE

Polypsocus Hagen, 1866

Polypsocus fasciatus Banks, 1908. Mockford, 1974:125; Lienhard & Smithers, 2002:209

ARCHIPSOCIDAE

Archipsocus Hagen, 1882

†*Archipsocus* sp.—Poinar & Poinar (1999):202 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

CAECILIUSIDAE

Stenocaecilius Mockford, 1999

Stenocaecilius antillanus (Banks, 1938b):288. Mockford, 1966:153; Lienhard & Smithers, 2002:147

Stenocaecilius insularum (Mockford, 1966):157. Lienhard & Smithers, 2002:149

Valenzuela Navás, 1924

Valenzuela alcinus (Banks, 1941a):390. Mockford, 1969:78; Mockford, 1999:350; Lienhard & Smithers, 2002:152 *DR

Valenzuela caligonoides Mockford, 1969:95; Mockford, 1999:350; Lienhard & Smithers, 2002:157 *H

Valenzuela caligonus (Banks, 1941a):390. Mockford, 1969:94; Mockford, 1999:350; Lienhard & Smithers, 2002:157

*DR

Valenzuela dificilis Mockford, 1969:96. Lienhard & Smithers, 2002:161

Valenzuela elegans Mockford, 1969:98; Mockford, 1999:350; Lienhard & Smithers, 2002:162 *H

Valenzuela nebulosoides (Mockford, 1969):79. Mockford, 1999:350; Lienhard & Smithers, 2002:174 *DR

Valenzuela subelegans Mockford, 1969:104; Mockford, 1999:350; Lienhard & Smithers, 2002:183 *H

CAECILIIDAE

Enderleinella Badonnel, 1932

†*Enderleinella* sp.—Poinar & Poinar (1999):202 [Misspelled Enderleenella] [Dominican amber]

Xanthochaecilius Mockford, 1989

†*Xanthochaecilius* sp.—Poinar & Poinar (1999):202 [Dominican amber]

CLADIOOPSOCIDAE

Cladiopsocus Roesler, 1940

†*Cladiopsocus* sp.—Mockford (1986):112 [Dominican amber]

Spurostigma Eertmoed, 1973

Spurostigma hispaniola Eertmoed, 1973:406; Lienhard & Smithers, 2002:126 *DR

†*Spurostigma* sp.—Mockford (1986):112 [Dominican amber]

DOLABELLOPSOCIDAE

Isthmopsocus Eertmoed, 1973

†*Isthmopsocus* sp.—Mockford (1986):112 [Dominican amber]

ELIPSOCIDAE

Elipsocus Hagen, 1866

Elipsocus modestus Banks, 1938b:286. Lienhard & Smithers, 2002:343 *H

EPIPSOCIDAE

Epipsocus Hagen, 1866

†*Epipsocus* sp.—Mockford (1986):112 [Dominican amber]

Mesepipsocus Badonnel, 1969

Mesepipsocus icarus (Banks, 1941):392. Mockford, 1998:86; Lienhard & Smithers, 2002:120 *DR

Mesepipsocoides García-Aldrete & Casasola-González, 2008

Mesepipsocoides perezgelaberti García-Aldrete & Casasola-González, 2008:219 *DR

HEMIPSOCIDAE

Hemipsocus Selys, 1872

†*Hemipsocus* sp.—Poinar & Poinar (1999):202 [Dominican amber]

LACHESILLIDAE

Lachesilla Westwood, 1840

Lachesilla acuminiforceps García Aldrete, 1996:107. Lienhard & Smithers, 2002:226

Lachesilla aethiopica (Enderlein, 1902). Mockford, 1974:142; García Aldrete, 1996:111; Lienhard & Smithers, 2002:227

Lachesilla dilatiforceps García Aldrete, 1996:109. Lienhard & Smithers, 2002:231

Lachesilla rena Sommerman, 1946. García Aldrete, 1996:114; Lienhard & Smithers, 2002:241

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Lachesilla riegeli* Sommerman, 1946. García Aldrete, 1996:115; Lienhard & Smithers, 2002:241
Lachesilla sandersoni Mockford, 1974. García Aldrete, 1996:111; Lienhard & Smithers, 2002:242
Lachesilla tectorum Badonnel, 1931. García Aldrete, 1996:114; Lienhard & Smithers, 2002:243
Nanolachesilla Mockford & Sullivan, 1986
Nanolachesilla haitiana Mockford & Sullivan, 1986:62. Lienhard & Smithers, 2002:224 *H

LEPIDOPSOCIDAE

Echmepteryx Aaron, 1886

†*Echmepteryx* sp.—Mockford (1986):112 [Dominican amber]

LIPOSCELIDIDAE

Belaphopsocus Badonnel, 1955

†*Belaphopsocus dominicus* Grimaldi & Engel, 2006:628 [Dominican amber]

Liposcelis Motschulsky, 1853

Liposcelis divinatoria (Müller, 1776). Marcano, 1964:13 [Nomen dubium. Unrecognizable from original description and type lost. Complex of species]

†*Liposcelis* sp.—Grimaldi & Engel (2006):631 [Dominican amber]

MYOPSOCIDAE

Lophopterygella Enderlein, 1907

Lophopterygella haitiensis Banks, 1938b:286. Lienhard & Smithers, 2002:480 *H

Myopsocus Hagen, 1866

Myopsocus antillanus (Mockford, 1974):157. Lienhard & Smithers, 2002:482

†*Myopsocus arthuri* Nel et al., 2006:64 [Dominican amber]

Myopsocus minutus (Mockford, 1974):155. Lienhard & Smithers, 2002:488

Myopsocus taurus Banks, 1941a:388. Lienhard & Smithers, 2002:491 *DR

PHILOTARSIDAE

Aaroniella Mockford, 1952

Aaroniella achrysa (Banks, 1941a):391. Mockford, 1974:133; Lienhard & Smithers, 2002:331

†*Aaroniella* sp.—Mockford (1986) [As *Broadheadia*] [Dominican amber]

Garcialdretia Mockford, 2007

Garcialdretia dardana (Banks, 1941a):389. Lienhard & Smithers, 2002:328; Mockford, 2007:134 *DR

PSOCIDAE

Blaste Kolbe, 1880

†*Blaste* sp.—Mockford (1986):112 [Dominican amber]

Blastopsocus Roesler, 1943

†*Blastopsocus* sp.—Poinar & Poinar (1999):202 [Dominican amber]

Indiopsisocus Mockford, 1974

†*Indiopsisocus* sp.—Poinar & Poinar (1999):202 [Dominican amber]

Mecampsis Enderlein, 1925

Mecampsis insolita (Banks 1938):285. Lienhard & Smithers, 2002:439 *H

Mecampsis laconia (Banks 1941):387. Lienhard & Smithers, 2002:439 *DR

Psocus Fabricius, 1798

Psocus cyllarus Banks 1941:386. Lienhard & Smithers, 2002:425 *DR

Psocus oneitus Banks 1941:387. Lienhard & Smithers, 2002:425 *DR

Psyllipsocus Selys, 1872

†*Psyllipsocus* sp.—Poinar & Poinar (1999):202 [Dominican amber]

Ptycta Enderlein, 1925

†*Ptycta* sp.—Mockford (1986):112 [Dominican amber]

Trichadenotecnum Enderlein, 1909

†*Trichadenotecnum* sp.—Mockford (1986):112 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

PSOQUILLIDAE

Rhyopsocus Hagen, 1876

†*Rhyopsocus* sp.—Mockford (1986):112 [Dominican amber]

SIPHONAPTERA**PULICIDAE**

Echidnophaga Olliff, 1886

Echidnophaga gallinacea (Westwood, 1875). Wolcott, 1927b:335

Pulex Linnaeus, 1758

Pulex (Pulex) irritans Linnaeus, 1758. Wolcott, 1927b:333; Santoro, 1960:452

†*Pulex (Pulex) larimerius* Lewis & Grimaldi, 1997:4 [Dominican amber]

TUNGIDAE

Tunga Jarocki, 1838

Tunga penetrans (Linnaeus, 1758). Wolcott, 1927b:336

RHOPALOPSYLLIDAE

Rhopalopsyllus Baker, 1905

†*Rhopalopsyllus* sp.—Poinar (1995):789 [Dominican amber]

STREPSIPTERA**BOHARTILLIDAE**

Bohartilla Kinzelbach, 1969

†*Bohartilla joachimscheveni* Kinzelbach & Pohl, 1994:65. Pohl & Kinzelbach, 1995, 203 [Dominican amber]

†*Bohartilla kinzelbachi* Kathirithamby & Grimaldi, 1993:33 [Dominican amber]

†*Bohartilla megalognatha* Kathirithamby & Grimaldi, 1993:32. Pohl & Kinzelbach, 1995, 202 [Dominican amber]

CORIOXENIDAE

Corioxenos Blair, 1936

Corioxenos antestiae Blair, 1936. Cook, 2001:397

Pseudoxenos Saunders, 1872

Pseudoxenos ashmeadi (Pierce, 1909):146. Blackwelder, 1945:489

Pseudoxenos fasciatai (Pierce, 1909):142. Blackwelder, 1945:489

ELENCHIDAE

Protelencholax Kinzelbach, 1979

†*Protelencholax schleei* Kinzelbach, 1979:6. Pohl & Kinzelbach, 1994:65 [Dominican amber]

MYRMECOLACIDAE

Caenocholax Pierce, 1909

†*Caenocholax brodzynskyi* Kathirithamby & Grimaldi, 1993:36 [Dominican amber]

†*Caenocholax dominicensis* Kathirithamby & Grimaldi, 1993:36 [Dominican amber]

Myrmecholax Westwood, 1861

†*Myrmecholax glaesii* Kinzelbach, 1983:31 [Dominican amber]

Stichotrema Hofeneder, 1910

†*Stichotrema beckeri* Kinzelbach, 1983:33. Pohl & Kinzelbach, 1994:63 [Dominican amber]

†*Stichotrema dominicanum* Kinzelbach & Pohl, 1994:64 [Dominican amber]

THYSANOPTERA**TEREBRANTIA****AEOLOTHRIPIDAE**

Franklinothrips Back, 1912

Franklinothrips sp. – Russo, 1936:42

Franklinothrips vespidiformis (Crawford, 1909). Russo, 1936:42; Sakimura, 1986:350; Hoddle *et al.*, 2002:259

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

THRIPIDAE**Dendrothripinae**

Leucothrips Reuter, 1904

Leucothrips piercei (Morgan, 1913). Hoddle *et al.*, 2002:259

Anisopilothrips Stannard & Mitri, 1962

Anisopilothrips venustulus (Priesner, 1923). Sakimura, 1986:350; Mound & Marullo, 1996:79

Caliothrips Daniel, 1904

Caliothrips insularis (Hood, 1928). Nakahara, 1991:99; Mound & Marullo, 1996:81

Dinurothrips Hood, 1913

Dinurothrips hookeri Hood, 1913. Russo, 1936:44

Heliothrips Haliday, 1836

Heliothrips haemorrhoidalis (Bouché, 1833). Russo, 1936:42; Zuluaga & Mesa, 2000:126; Hoddle *et al.*, 2002:259

Retithrips Marchal, 1910

Retithrips syriacus (Mayet, 1890). Abud, 1997b:10/97

Selenothrips Karny, 1911

Selenothrips rubrocinctus (Giard, 1901). Russo, 1936:42; Schmutterer, 1990:159; Hoddle *et al.*, 2002:259

Sericothripinae

Neohydatothrips John, 1929

Neohydatothrips burungae (Hood, 1935). SEA, 1999:57

Thripinae

Chaetanaphothrips Priesner, 1926

Chaetanaphothrips leeuweni (Karny, 1914). Hoddle *et al.*, 2002:259

Chaetanaphothrips orchidii (Moulton, 1907). Abud, 1993j:17/93

Chirothrips Haliday, 1936

Chirothrips mexicanus Crawford, 1909. Sakimura, 1986:351

“*Chirothrips*” *spinosis* (Moulton, 1946):56. Jacot-Guillarmod, 1971:485

Corynothrips Williams, 1913

Corynothrips stenopterus Williams, 1913. Abud, 1990:2/90

Dendrothripoidea Bagnall, 1923

Dendrothripoidea innoxius (Karny, 1914). Sakimura, 1986:351

Frankliniella Karny, 1910

Frankliniella bruneri Karny, 1910. Hoddle *et al.*, 2002:259

Frankliniella cephalica (Crawford, 1910). Abud, 1993c:6/93

Frankliniella cubensis Hood, 1925. Sakimura, 1986:354; Nakahara, 1997:363; Hoddle *et al.*, 2002:259

Frankliniella insularis (Franklin, 1908). Russo, 1936:42; Hoddle *et al.*, 2002:259

Frankliniella ipomoeae Moulton, 1948:95 *H

Frankliniella kelliiae Sakimura, 1981:488. Sakimura, 1986:355; Nakahara, 1997:368

Frankliniella musaeperda Hood, 1952:137. Nakahara, 1997:369 *DR

Frankliniella occidentalis (Pergande, 1895). Nakahara, 1997:369; Zuluaga & Mesa, 2000:197 [Introduced]

Frankliniella parvula Hood, 1925. Harrison, 1963:64; Sakimura, 1986:355; Mound & Marullo, 1996:148; Nakahara, 1997:372

Frankliniella schultzei Trybom, 1910. Sakimura, 1986:355; Nakahara, 1997:373

Frankliniella tenuicornis (Uzel, 1895). Schmutterer, 1990:410

Frankliniella williamsi Hood, 1915. Nakahara, 1997:377

Plesiothrips Hood, 1915

Plesiothrips perplexus (Beach, 1896). Sakimura, 1986:356

Rhamphothrips Karny, 1913

Rhamphothrips pandens Sakimura, 1983. Mound & Marullo, 1996:183

Sericothrips Haliday, 1836

Sericothrips sp.—Russo (1936):44

Thrips Linnaeus, 1758

Thrips florum Schmutz, 1913. Nakahara, 1994:55

Thrips palmi Karny, 1925. Schmutterer, 1990:433; Nakahara, 1994:95; Zuluaga & Mesa, 2000:197 [Introduced]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Thrips simplex (Morison, 1930) [By synonymy of species below]

=*Taeniothrips gladioli* Moulton & Steinweden, 1931. SEA, 1999:63

Thrips tabaci (Lindemann, 1889). Wolcott, 1927b:212; Russo, 1936:44

TUBULIFERA**PHLAEOTHRIPIDAE****Idlothripinae**

Allothrips Hood, 1908

Allothrips watsoni watsoni Hood, 1939. Stannard, 1957:53

Bolothrips Priesner, 1926

Bolothrips sp.—Russo (1936):45

Ethirothrips Karny, 1925

Ethirothrips brevis (Bagnall, 1921). Mound & Palmer, 1992:329

Neosmerinlothrips Schmutz, 1913

Neosmerinlothrips collaris (Bagnall, 1917). Mound & Marullo, 1996:228

=*Gastrothrips dominicanus* Hood, 1935:170. Mound & Marullo, 1996:228

Neosmerinlothrips sp.—Sakimura (1986):360

Nesothrips Kirkaldy, 1907

Nesothrips lativentris (Karny, 1913). Sakimura, 1986:360; Sakimura, 1972:668

Phlaethripinae

Aleurodothrips Franklin, 1909

Aleurodothrips fasciapennis (Franklin, 1908). Sakimura, 1986:357

Gynaikothrips Zimmermann, 1900

Gynaikothrips ficorum (Marchal, 1908). Wolcott, 1927b:210 [Introduced]

Gynaikothrips uzeli (Zimmerman, 1900). SEA, 1999:78

Haplothrips Amyot & Serville, 1843

Haplothrips gowdeyi (Franklin, 1908). Russo, 1936:44; Hoddle *et al.*, 2002:259

Holopothrips Hood, 1914

Holopothrips seini (Watson, 1927):59. Stannard, 1957:53

Holopothrips sp.—Medina *et al.* (1994): 186

Karnyothrips Watson, 1923

Karnyothrips flavipes (Jones, 1912). Sakimura, 1986:358

Karnyothrips melaleucus (Bagnall, 1911). Sakimura, 1986:359

Trachythrips Hood, 1930

Trachythrips brevitubus (Stannard, 1957):34 *H

Trybomia Karny, 1911

Trybomia sp.—Russo (1936):44

TRICHOPTERA

Key reference: Flint and Sykora (2004).

CALAMOCERATIDAE

Phylloicus Müller, 1880

Phylloicus iridescentis Banks, 1941a:397. Flint & Perez-Gelabert, 1999:36; Flint & Sikora, 2004:3 *DR

Phylloicus pulchrus Flint, 1964. Flint & Sikora, 2004:3

ECNOMIDAE

Austrotinodes Schmid, 1955

Austrotinodes labiatus Flint & Sykora, 2004:4 *DR

GLOSSOSOMATIDAE

Campsipiphora Flint, 1964

Campsipiphora pedophila Flint, 1964. Botosaneanu, 1991a:116; Flint & Perez-Gelabert, 1999:36; Flint & Sikora, 2004:5

Cariboptila Flint, 1964

Cariboptila aurulenta Flint, 1974:8. Flint & Perez-Gelabert, 1999:36; Flint & Sikora, 2004:5 *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Cariboptila caab Botosaneanu, 1996:8. Flint & Perez-Gelabert, 1999:36; Flint & Sikora, 2004:5 *DR

Cariboptila calcigena Flint, 1974:8. Flint & Perez-Gelabert, 1999:36; Flint & Sikora, 2004:6 *DR

Cariboptila hispaniolica Flint, 1974:8. Flint & Perez-Gelabert, 1999:36; Flint & Sikora, 2004:6 *DR

Cariboptila mathisi Flint & Sykora, 2004:6 *DR

Cariboptila paradoxa Flint & Sykora, 2004:7 *DR

Cubanoptila Sykora, 1973

†*Cubanoptila grimaldii* Wichard, 1995a:160 [Dominican amber]

†*Cubanoptila mederi* Wichard, 1989:93 [Dominican amber]

†*Cubanoptila poinari* Wichard, 1989:92 [Dominican amber]

HELICOPSYCHIDAE

Helicopsyche Siebold, 1856

†*Helicopsyche electra* Johanson & Wichard, 1996:199 [Dominican amber]

Helicopsyche (Feropsyche) altercoma Botosaneanu & Flint, 1991a:178. Flint & Sikora, 2004:8 *DR

Helicopsyche (Feropsyche) dominicana Botosaneanu & Flint, 1991b:200. Flint & Sikora, 2004:8 *DR

Helicopsyche hageni Banks, 1938. Botosaneanu, 1996:21; Flint & Perez-Gelabert, 1999:37; Flint & Sikora, 2004:8

Helicopsyche (Feropsyche) haitiensis (Banks, 1938b):296. Botosaneanu & Flint, 1991a:134; Flint & Sikora, 2004:9 *H

Helicopsyche (Feropsyche) kalaom Botosaneanu, 1996:22. Flint & Sikora, 2004:9 *DR

Helicopsyche (Feropsyche) lutea (Hagen, 1861):271. Flint & Sikora, 2004:9 *DR

Helicopsyche (Feropsyche) melanochaeta Flint & Sykora, 2004:11 *DR

Helicopsyche (Feropsyche) nigrisensilla (Botosaneanu & Flint, 1991b):210. Flint & Sikora, 2004:10 *DR

Helicopsyche (Feropsyche) parahageni Flint & Sykora, 2004:9 *DR

Helicopsyche (Feropsyche) poliochaeta Flint & Sykora, 2004:11 *DR

Helicopsyche (Feropsyche) septifera Flint & Sykora, 2004:13 *DR

†*Helicopsyche scaloida* Johanson & Wichard, 1996:197 [Dominican amber]

†*Helicopsyche voigtii* Wichard, 1996:201 [Dominican amber]

HYDROBIOSIDAE

Atopsyche Banks, 1905

Atopsyche batesi Banks, 1938b:304. Flint & Sikora, 2004:14 *H

Atopsyche conventica Flint, 1974:4. Flint & Sikora, 2004:14 *DR

Atopsyche davisorum Flint, 1974:4. Flint & Sikora, 2004:14 *DR

Atopsyche hinnulus Flint & Sykora, 2004:14 *DR

Atopsyche lilicae Botosaneanu, 1991a:114. Flint & Sikora, 2004:15 *H

Atopsyche orientalis Flint & Sykora, 2004:15 *DR

Atopsyche peravia Flint & Sykora, 2004:16 *DR

Atopsyche sp.—Flint & Sykora (2004):18 *DR

†*Atopsyche* sp.—Wichard (1987):68; Poinar & Poinar (1999):206 [Dominican amber]

Atopsyche taina Flint, 1974:4. Flint & Sikora, 2004:16 *DR

Atopsyche thomasi Flint & Sykora, 2004:16 *DR

HYDROPSYCHIDAE

Calosopsyche Ross & Unzicker, 1977

Calosopsyche batesi (Flint, 1962):25. Ross & Unzicker, 1977:309; Flint & Sikora, 2004:18 *H

Calosopsyche bohio (Botosaneanu, 1991a):130. Flint & Sikora, 2004:18 *H

Calosopsyche carinifera (Flint, 1962):27. Flint & Sikora, 2004:18 *DR

Calosopsyche domingensis (Banks, 1941a):398. Flint & Sikora, 2004:19 *DR

Leptonema Guérin-Méneville, 1844

†*Leptonema* sp.—Wichard (1987):68 [Dominican amber]

Macronema Stephens, 1829

Macronema sp.—Flint & Sykora (2004):19 *DR

†*Palaehydropsyche* Wichard, 1986

†*Palaehydropsyche fossilis* Wichard, 1986:192 [Dominican amber]

Smicridea MacLachlan, 1871

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Smicridea (Smicridea) banksi* Flint, 1967:13. Botosaneanu, 1996:15; Flint & Sikora, 2004:24 *H, *DR
= *Smicridea unicolor* Banks, 1938b:303; Flint & Sikora, 2004:24
Smicridea (Smicridea) brunnescens Flint & Sykora, 2004:22 *DR
Smicridea (Smicridea) comma Banks, 1924. Botosaneanu, 1991a:133; Flint & Sikora, 2004:23
Smicridea (Smicridea) completa Banks, 1941a:398 *DR
Smicridea (Smicridea) duarte Flint & Sykora, 2004:24 *DR
Streptopsyche Ross & Unzicker, 1977
Streptopsyche antilles (Ross & Palmer, 1946):184. Flint & Sikora, 2004:20 *DR, *H
Streptopsyche davisorum Ross & Unzicker, 1977:308. Flint & Sikora, 2004:20 *DR
Streptopsyche parander (Botosaneanu, 1996):19. Flint & Sikora, 2004:20 *DR
Streptopsyche praecipua Flint & Sykora, 2004:22 *DR
Streptopsyche rawlinsi Flint & Sykora, 2004:20 *DR

HYDROPTILIDAE

Alisotrichia Flint, 1964

- Alisotrichia aglae* Botosaneanu, 1991a:118. Flint & Sikora, 2004:26 *H
Alisotrichia aquaecadensis Botosaneanu, 1991a:116. Flint & Sikora, 2004:27 *H
Alisotrichia arcana Botosaneanu, 1991a:124. Flint & Sikora, 2004:27 *H
† *Alisotrichia arizela* Wells & Wichard, 1989:43 [Dominican amber]
Alisotrichia bisetosa Flint & Sykora, 2004:27 *DR
Alisotrichia euphrosyne Botosaneanu, 1991a:118. Flint & Sikora, 2004:27 *H
Alisotrichia hirudopsis aitija Botosaneanu, 1995:22. Flint & Sikora, 2004:27 *DR
Alisotrichia hispaniolina Botosaneanu, 1991a:116. Flint & Sikora, 2004:27 *DR
Alisotrichia thalia Botosaneanu, 1991a:120. Flint & Sikora, 2004:29 *H
Alisotrichia ultima Flint & Sykora, 2004:29 *DR
Alisotrichia woodruffi Flint & Sykora, 2004:29 *DR

Hydroptila Dalman, 1819

- Hydroptila ditalea* Flint, 1968. Botosaneanu, 1995:27; Flint & Sikora, 2004:31
Hydroptila dominicana Botosaneanu, 1995:27. Flint & Sikora, 2004:31 *DR
Hydroptila medinai Flint, 1964. Botosaneanu, 1991a:130; Flint & Sikora, 2004:31

Leucotrichia Moseley, 1934

- † *Leucotrichia adela* Wells & Wichard, 1989:42 [Dominican amber]
Leucotrichia gomezi Flint, 1970:7. Flint & Sikora, 2004:32 *DR
Leucotrichia tubifex Flint, 1964. Botosaneanu, 1991a:116; Flint & Sikora, 2004:32

Metricchia Ross, 1938

- Metricchia cafetalera* Botosaneanu, 1980:110. Flint & Sikora, 2004:32
Metricchia fontismoreaui (Botosaneanu, 1991a):125. Flint & Sikora, 2004:32 *H, *DR
Metricchia kumanskii (Botosaneanu, 1991a):128. Flint & Sikora, 2004:33 *H, *DR
Metricchia longispina Flint & Sykora, 2004:33 *DR

Metricchia sp.—Flint & Sykora (2004):33 *DR

Metricchia squamigera Flint, 1992. Flint & Sikora, 2004:33

Neotrichia Morton, 1905

- Neotrichia bifurcata* Harris in Flint & Sykora, 2004:34
Neotrichia iridescentis Flint, 1964. Botosaneanu, 1991a:128; Flint & Sikora, 2004:34

Neotrichia pequenita Botosaneanu, 1977. Botosaneanu, 1991a:128; Flint & Sikora, 2004:36

Neotrichia sp.—Botosaneanu (1991a):130

Ochrotrichia Moseley, 1934

† *Ochrotrichia aldama* (Moseley, 1937). Wells & Wichard, 1989:46 [[Dominican amber specimen, presumably an extant species]]

† *Ochrotrichia aliciae* Wichard, 2000:242

Ochrotrichia baorucoensis Flint & Sykora, 2004:36 *DR

† *Ochrotrichia brodzinskyi* Wells & Wichard, 1989:45 [Dominican amber]

Ochrotrichia cachonera Botosaneanu, 1995:23. Flint & Sikora, 2004:36 *DR

† *Ochrotrichia chaulioda* Wells & Wichard, 1989:46 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Ochrotrichia denaia* Wells & Wichard, 1989:47 [Dominican amber]

†*Ochrotrichia doehleri* Wichard, 1981:161. Wells & Wichard, 1989:48 [Dominican amber]

Ochrotrichia ingloria Botosaneanu, 1995:25. Flint & Sikora, 2004:37 *DR

Ochrotrichia larimar Flint & Sykora, 2004:38 *DR

Ochrotrichia obovata Flint & Sykora, 2004:38 *DR

Ochrotrichia seiba Flint & Sykora, 2004:38 *DR

Ochrotrichia serra Botosaneanu, 1991a:125. Flint & Sikora, 2004:39 *H

Ochrotrichia sp. A—Flint & Sykora (2004):40 *DR

Ochrotrichia sp. B—Flint & Sykora (2004):40 *DR

Ochrotrichia verda Flint, 1968. Flint & Sikora, 2004:40

Orthotrichia Eaton, 1873

Orthotrichia aegerfasciella (Chambers, 1873). Botosaneanu, 1991a:130; Flint & Sikora, 2004:40

Orthotrichia cristata Morton, 1905. Flint & Sikora, 2004:40

Oxyethira Eaton, 1873

Oxyethira (Dampfitrichia) cirrifera Flint, 1964. Botosaneanu, 1991a:130; Flint & Sikora, 2004:43

Oxyethira (Dampfitrichia) mirebalina Botosaneanu, 1991a:130. Flint & Sikora, 2004:41 *H, *DR

Oxyethira (Dampfitrichia) simulatrix Flint, 1968. Flint & Sikora, 2004:44

Oxyethira (Dampfitrichia) tega Flint, 1968. Flint & Sikora, 2004:45

Oxyethira (Loxotrichia) janelia Denning, 1948. Botosaneanu, 1991a:130; Flint & Sikora, 2004:43

Oxyethira (Loxotrichia) puertoricensis Flint, 1964. Botosaneanu, 1991a:130; Flint & Sikora, 2004:44

Oxyethira (Mesotrichia) albaeaquae Botosaneanu, 1995:30. Flint & Sikora, 2004:41 *DR

Oxyethira (Mesotrichia) geminata Flint & Sykora, 2004:41 *DR

Oxyethira (Mesotrichia) ortizorum Botosaneanu, 1995:29. Flint & Sikora, 2004:41 *DR

Oxyethira (Mesotrichia) scopulina Flint & Sykora, 2004:43 *DR

Oxyethira (Mesotrichia) sp.—Flint & Sykora (2004):45 *DR

LEPTOCERIDAE

Nectopsyche Müller, 1879

Nectopsyche cubana (Banks, 1938). Botosaneanu, 1996:19; Flint & Sikora, 2004:45

Oecetis MacLachlan, 1877

Oecetis haitises Flint & Sykora, 2004:46 *DR

Oecetis inconspicua (Walker, 1852). Botosaneanu, 1991a:134; Flint & Sikora, 2004:46

Setodes Rambur, 1842

Setodes anomalus Flint & Sykora, 2004:47 *DR

†*Setodes aureoincludea* Wichard, 1995b:170 [Dominican amber]

†*Setodes resinocapta* Wichard, 1995b:168 [Dominican amber]

ODONTOCERIDAE

Marilia Müller, 1880

Marilia gracilis Banks, 1938b:297. Flint & Sikora, 2004:49 *H

Marilia nigrescens Banks, 1941a:397. Flint & Sikora, 2004:49 *DR

Marilia valga Flint & Sykora, 2004:49 *DR

PHIOPOTAMIDAE

Chimarra Stephens, 1829

Chimarra (Chimarrita) merengue Blahnik, 1997:210. Flint & Sikora, 2004:51 *DR

Chimarra (Curgia) braconoides (Walker, 1860c):179. Flint & Sikora, 2004:50 *DR, *H

Chimarra (Curgia) gilvimacula Flint, 1998:52. Flint & Sikora, 2004:50 *DR, *H

†*Chimarra dommeli* Wichard, 1983b:142 [Dominican amber]

Chimarra (Otarrha) koki Botosaneanu, 1996:11. Flint & Sikora, 2004:51 *DR

Chimarra (Otarrha) redonda Blahnik, 2002:98. Flint & Sikora, 2004:51 *DR

Chimarra (Otarrha) spinulifera baoruco Flint & Sykora, 2004. Flint & Sikora, 2004:51 *DR

Chimarra (Otarrha) spinulifera galalcha Botosaneanu, 1996:11. Flint & Sikora, 2004:51 *DR

Chimarra (Otarrha) spinulifera spinulifera Flint, 1968:152. Flint & Sikora, 2004:51 *H, *DR

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

†*Chimarra palaeodominicana* Wichard, 1983b:142 [Dominican amber]

†*Chimarra resinae* Wichard, 1983b:142 [Dominican amber]

†*Chimarra succini* Wichard, 1983b:4 [Dominican amber]

†*Chimarra weitschati* Wichard, 1983b:139 [Dominican amber]

POLYCENTROPODIDAE

Antilopsyche Banks, 1941

Antilopsyche demma Botosaneanu, 1996:13. Flint & Sikora, 2004:52 *DR

†*Antilopsyche oliveri* Wichard, 1985:118 [Dominican amber]

Cernotina Ross, 1938

Cernotina danieli Flint & Sykora, 2004:52 *DR

†*Cernotina* sp.—Poinar & Poinar (1999):206 [Dominican amber]

Polycentropus Curtis, 1835

Polycentropus domingensis Banks, 194a1:399. Flint & Sikora, 2004:54 *DR

Polycentropus jeldesi Flint, 1976:237. Flint & Sikora, 2004:54 *DR

Polycentropus marcanoi Flint, 1976:238. Flint & Sikora, 2004:54 *DR

Polycentropus pedernales Flint & Sykora, 2004:54 *DR

Polycentropus vanderpooli Flint, 1976:237. Flint & Sikora, 2004:55 *DR

XIPHOCENTRONIDAE

Xiphocentron Brauer, 1870

Xiphocentron (Antillotrichia) haitiense (Banks, 1941a):402. Flint & Sikora, 2004:55

Xiphocentron sp.—Flint & Sykora (2004):56 *DR

ZORAPTERA**ZOROTYPIDAE**

Zorotypus Silvestri, 1913

Zorotypus barberi Gurney, 1938. Hubbard, 1990:49

†*Zorotypus goeleti* Engel & Grimaldi, 2000:155 [Dominican amber]

†*Zorotypus palaeus* Poinar, 1988a:254 [Dominican amber]

ZYGENTOMA (=THYSANURA)**ATELURIDAE**

†*Archeatelura* Mendes, 1997

†*Archeatelura sturmii* Mendes, 1997a:41. Mendes, 1997b:804 [Dominican amber]

LEPISMATIDAE

Ctenolepisma Escherich, 1905

†*Ctenolepisma (Ctenolepisma) electrans* Mendes, 1998:899 [Dominican amber]

Ctenolepisma (Ctenolepisma) rothschildi Silvestri, 1907. Irish, 1995:562

Lepisma Linnaeus, 1758

Lepisma saccharina Linnaeus, 1758. Wolcott, 1927b:135

NICOLETHIIDAE

Hemitrinemura Mendes, 1994

†*Hemitrinemura extincta* Mendes & Poinar, 2004:103 [Dominican amber]

Trinemurodes Silvestri, 1921

†*Trinemurodes antiquus* Sturm & Mendes, 1998:2 [Dominican amber]

†*Trinemurodes miocenicus* Sturm & Mendes, 1998:3 [Dominican amber]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

References

- Aalbu, R.L., Andrews, F.G. & Pollock, D.A. (2005) Revision of western hemisphere Dacoderinae with a phylogenetic analysis of world taxa (Coleoptera: Salpingidae). *Coleopterists' Society Monograph*, 4, 1–40.
- Aalbu, R.L., Triplehorn, C.A., Campbell, J.M., Brown, K.W., Somerby, R.E. & Thomas, D.B. (2002) Family 106. Tenebrionidae Latreille 1802. In: Arnett, R.H., Jr., Thomas, M.C., Skelley, P.E., & Frank, J.H. (Eds.), *American Beetles, vol. II: Polyphaga: Scarabaeoidea through Curculionoidea*. CRC Press LLC, Boca Raton, Florida, pp. 463–509.
- Aaron, E.M.B. (1893) New localities for *Papilio homerus*. *The Canadian Entomologist*, 25, 258–259.
- Abele, L.G. (1992) A review of the grapsis crab genus *Sesarma* (Crustacea: Decapoda: Grapsidae) in America, with the description of a new genus. *Smithsonian Contributions to Zoology*, 527, 1–60.
- Abreu C., D. (1996) "...medita y ora pequeño saltamontes". *El Nacional (Santo Domingo)*, 23 de Abril, p. 7A.
- Abreu I., J.S. (1991) *Evaluación de Efectividad R de la Ivermectina (Ivomec) en el Tratamiento de Miasis Cutánea en Bovinos*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Abreu P., J., Arias L., L. L. & Mejía S., F. (1990) *Determinación del momento óptimo de aplicación del nim en el control del gusano cogollero (Spodoptera frugiperda J. E. Smith) en el cultivo de maíz*. Tesis de Ingeniería Agronómica, Universidad Central del Este, San Pedro de Macorís, República Dominicana, 111 p. [Unpublished]
- Abud R., I.M. (1993) *Evaluación del Acaricida en el Uso Agrícola en Animales Domésticos*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Abud, A. & Alvarez, P. (1995a) Situación de la mosca blanca *Bemisia tabaci* Genn. (Homoptera). *Workshop on Survey Techniques for Tomato Yellow Leaf Curly Virus in Dominican Republic*, Santo Domingo, Dominican Republic.
- Abud, A. & Alvarez, P. (1995b) Medidas legales de control de la mosca blanca en la República Dominicana. *Workshop on Survey Techniques for Tomato Yellow Leaf Curly Virus in Dominican Republic*, Santo Domingo, Dominican Republic.
- Abud, A.J. & Marcano, E. de J. (1981) Nueva plaga de los pastos. *Naturalista Postal*, 30/77, 89. [*Antonina graminis*]
- Abud, A.J. & Marcano, E. de J. (1987) Identificación de una nueva cochinilla en el mango. *Naturalista Postal*, 11/87. [*Aulacaspis tubercularis*]
- Abud, A.J. & Marcano, E. de J. (1988a) Un nuevo trípido, *Thrips palmi* en la República Dominicana. *Naturalista Postal*, 6/88.
- Abud, A.J. & Marcano, E. de J. (1990) Insecto de reciente introducción. *Naturalista Postal*, 4/90. [*Pseudacysta perseae*]
- Abud, A.J. & Marcano, E. de J. (1993) *Orthezia praelonga* Doug., cochinilla acanalada nueva para el país. *Naturalista Postal*, 2/93.
- Abud, A.J. & Torres, D.D. (1983) *Técnicas entomológicas para formar una colección de insectos*. Facultad de Ciencias Agronómicas y Veterinarias, UASD, Santo Domingo.
- Abud, A.J. (1980) *Ophion control biológico de Noropsis*. *Naturalista Postal*, 8/80.
- Abud, A.J. (1981a) Hormiga cortadora de hojas en Barahona. *Naturalista Postal*, 11/76, 21. [*Trachymyrmex jamaicensis*]
- Abud, A.J. (1981b) Polilla plaga del maní. *Naturalista Postal*, 13/76, 23. [*Stegasta*]
- Abud, A.J. (1981c) Salta-hoja plaga recién introducida. *Naturalista Postal*, 16/76, 26.
- Abud, A.J. (1981d) Hiede vivo plaga de leguminosas. *Naturalista Postal*, 19/76, 29. [*Acrosternum*]
- Abud, A.J. (1981e) Nueva plaga de Gelechiidae en batata. *Naturalista Postal*, 24/76, 34. [*Trichotaphe*]
- Abud, A.J. (1981f) Coreidae en los cultivos de Cucurbitáceas. *Naturalista Postal*, 19/77, 78. [*Anasa*]
- Abud, A.J. (1981g) Oruga defoliadora del flamboyán. *Naturalista Postal*, 24/77, 83. [*Lyncestis*]
- Abud, A.J. (1981h) El áfido amarillo de las orquídeas. *Naturalista Postal*, 32/77, 91. [*Sitobium luteum*]
- Abud, A.J. (1981i) Nueva plaga del cultivo de frijol. *Naturalista Postal*, 36/77, 95. [*Picturaphis brasiliensis*]
- Abud, A.J. (1981j) Afidos en el pino. *Naturalista Postal*, 2/79, 146. [*Cinara carolina*]
- Abud, A.J. (1981k) Plaga de las cucurbitáceas. *Naturalista Postal*, 5/79, 149. [*Diaphania*]
- Abud, A.J. (1981l) Nueva plaga de *Stegobium paniceum* (L.) en almacén. *Naturalista Postal*, 16/81.
- Abud, A.J. (1981m) Hallazgo de un nuevo Pyralidae. *Naturalista Postal*, 26/81.
- Abud, A.J. (1981n) Plaga en cítricos. *Naturalista Postal*, 38/81.
- Abud, A.J. (1982) Plagas de insectos en *Elaeis guineensis* Jacq. *Naturalista Postal*, 2/82.
- Abud, A.J. (1983a) Insectos en *Elaeis guineensis* Jacq. II. *Naturalista Postal*, 1/83.
- Abud, A.J. (1983b) Insectos en *Elaeis guineensis* Jacq. III. *Naturalista Postal*, 5/83.
- Abud, A.J. (1984a) Insectos en *Elaeis guineensis* Jacq. IV. *Naturalista Postal*, 1/84.
- Abud, A.J. (1984b) Picudo negro en leguminosas. *Naturalista Postal*, 2/84.
- Abud, A.J. (1984c) *Diabrotica undecimpunctata* Barker. *Naturalista Postal*, 6/84.
- Abud, A.J. (1984d) Plagas en el cultivo de sorgo. *Naturalista Postal*, 7/84.
- Abud, A.J. (1985) *Araecerus fasciculatus* (De Geer) nueva plaga detectada en la República Dominicana. *Naturalista Postal*, 4/85.
- Abud, A.J. (1986) Membracidae plaga de leguminosas. *Naturalista Postal*, 4/86. [*Spissistilus festinus*]
- Abud, A.J. (1987a) Plaga de importancia en el cultivo del Ramio. *Naturalista Postal*, 5/87.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Abud, A.J. (1987b) Nueva plaga para el girasol. *Naturalista Postal*, 6/87.
- Abud, A.J. (1990) *Corynothrips stenopterus* Williams en República Dominicana. *Naturalista Postal*, 2/90.
- Abud, A.J. (1991a) Comején en árboles frutales y madereros. *Naturalista Postal*, 5/91.
- Abud, A.J. (1991b) Presence of the avocado lace bug, *Pseudacysta perseae* (Heidemann) (Hemiptera: Tingidae) in Dominican Republic. *Primera Jornada de Protección Vegetal*, Universidad Autónoma de Santo Domingo, Dominican Republic, Abstract, p. 4.
- Abud, A.J. (1992a) Afido plaga nueva en el país. 1991. *Naturalista Postal*, 1/92.
- Abud, A.J. (1992b) Afido vector de la tristeza de los cítricos en República Dominicana. *Naturalista Postal*, 1/92. [Toxoptera citricidus]
- Abud, A.J. (1993a) *Homeosoma electellum* nueva plaga del girasol. *Naturalista Postal*, 3/93.
- Abud, A.J. (1993b) *Caulophilus latinasus*, en semillas de aguacate. *Naturalista Postal*, 5/93.
- Abud, A.J. (1993c) *Frankliniella cephalica*, nueva plaga del aguacate. *Naturalista Postal*, 6/93.
- Abud, A.J. (1993d) *Geopemphigus floccossus*, nuevo áfido de batata en República Dominicana. *Naturalista Postal*, 7/93.
- Abud, A.J. (1993e) *Ceropsylla sideroxyli* Riler, en hojas de caya. *Naturalista Postal*, 8/93.
- Abud, A.J. (1993f) *Stenocoris furcifera*, nuevo reporte en arroz. *Naturalista Postal*, 9/93.
- Abud, A.J. (1993g) *Amorbia sp.*, nueva plaga en aguacate. *Naturalista Postal*, 10/93.
- Abud, A.J. (1993h) *Pulvinaria urvicola* Ckll. (Homoptera—Coccidae) una plaga nueva en ají para República Dominicana. *Naturalista Postal*, 13/93.
- Abud, A.J. (1993i) Una mariposa migratoria en el país. *Naturalista Postal*, 15/3.
- Abud, A.J. (1993j) *Chaetanaphothrips orchidii* (Moulton) como plaga en *Anthurium*. *Naturalista Postal*, 17/93.
- Abud, A.J. (1993k) La mosca prieta, *Aleurocanthus woglumi* Ashby (Homoptera—Aleyrodidae), una nueva plaga en los cítricos de la República Dominicana. *Junta Agroempresarial Dominicana*. [Internal Report]
- Abud, A.J. (1994a) Afido plaga en palma de manila. *Naturalista Postal*, 3/94. [Cerataphis variabilis]
- Abud, A.J. (1994b) Membrácidio plaga en el aguacate. *Naturalista Postal*, 5/94.
- Abud, A.J. (1994c) El minador de la hoja de los cítricos en República Dominicana. *Naturalista Postal*, 7/94.
- Abud, A.J. (1994d) Un chinche escudo plaga del níspero. *Naturalista Postal*, 9/94.
- Abud, A.J. (1994e) Afido en el cultivo de rosas. *Naturalista Postal*, 10/94. [Macrosiphum rosae]
- Abud, A.J. (1994f) Presencia de *Cactoblastis cactorum* Berg. *Naturalista Postal*, 12/94.
- Abud, A.J. (1995a) Plagas introducidas a la República Dominicana. *Naturalista Postal*, 7/95.
- Abud, A.J. (1995b) La broca del café en la República Dominicana. *Naturalista Postal*, 9/95. [Hypothenemus hampei]
- Abud, A.J. (1995c) *Corythucha* comienza a atacar musáceas. *Naturalista Postal*, 11/95.
- Abud, A.J. (1995d) Plagas del melón (*Cucumis melo* L.) y medidas de control bajo el sistema integrado de plagas en República Dominicana. *III Congreso Centroamericano y del Caribe de Meloneros*.
- Abud, A.J. (1995e) Situación de la mosca blanca, *Bemisia tabaci* Genn. (Homoptera: Aleyrodidae) en la República Dominicana. *Manantial*, 1, 37.
- Abud, A.J. (1996a) Otra mosquita blanca en la República Dominicana. *Naturalista Postal*, 1/96.
- Abud, A.J. (1996b) Acaros encontrados en fresa en la República Dominicana. *Naturalista Postal*, 3/96.
- Abud, A.J. (1997a) Escama de la lechoza: una nueva plaga para el país. *Naturalista Postal*, 7/97.
- Abud, A.J. (1997b) *Retithrips syriacus* (Mayet). Un nuevo trípido para la República Dominicana. *Naturalista Postal*, 10/97.
- Abud, A.J. (1997c) Un nuevo hiede vivo plaga en el arroz. *Naturalista Postal*, 12/97.
- Abud, A.J. (1997d) Algunos trípidos identificados recientemente para la República Dominicana. *Naturalista Postal*, 13/97.
- Abud, A.J. and E. de J. Marcano. (1988b) Nuevo áfido en el cultivo de papas. *Naturalista Postal*, 9/88. [Rhopalosiphum rufiabdominale]
- Acevedo, I. & Bonnelly de Calventi, I. (1978) Bibliografía de la fauna de la Hispaniola. In: Bonnelly de Calventi, I., (Ed.), *Conservación y Ecodesarrollo*, Santo Domingo, pp. 399–531.
- Achard, J. (1925) Notes sur les *Plagiodesma d'Amérique* (Col. Chrysomelidae) et descriptions d'espèces nouvelles. *Annales de la Société Entomologique de France*, 94, 427–439.
- Acosta P., E.A. (1975) *Algunas Observaciones sobre los Odonatos del Llano Costero del Este*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 53 p. [Unpublished]
- Aczel, M. (1949) Catálogo de la familia Trypetidae (Dipt. Acalypt.) de la región Neotropical. *Acta Zoológica Lilloana*, 7, 178–328.
- Aczel, M. (1950) Catálogo de la familia Conopidae (Diptera) de la región Neotropical. *Acta Zoológica Lilloana*, 9, 49–84.
- Aczel, M. (1951) Suplemento al catálogo de la familia Trypetidae de la región Neotropical. *Acta Zoológica Lilloana*, 12, 117–133.
- Adames, A.J. (1971) Mosquito studies (Diptera, Culicidae) XXIV. A revision of the crabhole mosquitoes of the genus *Deinocerites*. *Contributions of the American Entomological Institute*, 7, 1–154.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Adams, M. (1982a) Some notes on Dominican phasmid (U1). *Phasmid Study Group Newsletter*, 12, 3–4.
- Adams, M. (1982b) Another Dominican phasmid (2). *Phasmid Study Group Newsletter*, 12, 4.
- Adams, M. (1990) *Aplopus* sp. *Phasmid Study Group Newsletter*, 45, 18–20.
- Adams, M.S. (2001) A revision of the moth genus *Leucania* Ochsenheimer in the Antilles (Insecta: Lepidoptera: Noctuidae). *Annals of the Carnegie Museum*, 70, 179–220.
- Adams, P.A. & Penny, N.D. (1985) Neuroptera of the Amazon basin. Part 11a. Introduction and Chrysopini. *Acta Amazonica*, 15, 413–479.
- Adams, P.A. (1982) *Ceraeochrysa*, a new genus of Chrysopinae (Neuroptera) (Studies in New World Chrysopidae, Part II). *Neuroptera International*, 2, 69–75.
- Adams, R. & Adams, M. (1982) Beobachtungen an einer dominikanischen *Aplopus* art (Phasmida). *Entomologische Zeitschrift*, 92, 263–264.
- Adams, R. & Adams, M. (1990) Observations sur une espece dominicaine d'*Aplopus* (Phasmida). *Imago*, 40, 13–14.
- Adamski, D. & Brown, J.W. (2002) Systematic revision of the *Ecdytolopha* group of genera (Lepidoptera: Tortricidae: Grapholitini) in the New World. *Entomologica Scandinavica Supplement*, 58, 3–86.
- Agnarsson, I. (2006) A revision of the New World *eximius* lineage of *Anelosimus* (Araneae: Theridiidae) and a phylogenetic analysis using worldwide exemplars. *Zoological Journal of the Linnean Society*, 146, 453–593.
- Aguayo, C.G. (1932) Notes on West Indian ants. *Bulletin of the Brooklyn Entomological Society*, 27, 215–227.
- Agudelo S., F., Taveras, F., Díaz, F., Bodden, R. & Peña, C. (1978) *Notas biológicas sobre Erynnis ello (L.) en la República Dominicana*. SEA, Departamento de Investigaciones Agropecuarias, Santo Domingo, 27 pp.
- Agudelo, F., Bodden, R., Taveras, F., Peña, C. & Ozuna, D. (1977) Informe de progreso: establecimiento de un programa nacional de manejo integrado de plagas en yuca (*Manihot esculenta* Crantz) en la República Dominicana. *Proceedings de la XXII Reunión Anual PCCMCA*. Panamá.
- Agudelo-Silva, F. (1980a) Parasitism of *Erinnyis ello* eggs (Lepidoptera: Sphingidae) by *Telenomus sphingis* (Hymenoptera: Scelionidae) in the Dominican Republic. *Environmental Entomology*, 9, 233–235.
- Agudelo-Silva, F. (1980b) Sex ratio of *Telenomus sphingis* (Hymenoptera: Scelionidae) parasitizing *Erinnyis ello* (Lepidoptera: Sphingidae) eggs in the Dominican Republic. *Florida Entomologist*, 63, 341–343.
- Agustín, J.C. (1981) Incidence and control of white grubs, *Phyllophaga* and *Anomala* spp. in the Cul-de-Sac plain, Haiti. *Proceedings of the Second Inter-American Sugar Cane Seminar*, Miami, Florida, 1981, pp. 42–45.
- Aitken-Soux, P. (1985) Quelques maladies et pestes courantes du cafeeier. *Feuille D'Extension*, 59, 1–5.
- Aitken-Soux, P. (1985) Quelques pestes et maladies généralement rencontrées dans les pépinières de café. *Feuille D'Extension*, 53, 1–5.
- Alayo D., P. (1968) Las libélulas de Cuba (Insecta—Odonata). *Torreia*, n.s., 2, 3–102. Parte II, 3–54.
- Alayón García, G. (1992a) El género *Tugana* (Arachnida, Araneae, Amaurobiidae). *Poeyana*, 416, 1–8.
- Alayón García, G. (1992b) La familia Selenopidae (Arachnida: Araneae) en República Dominicana. *Poeyana*, 419, 1–10.
- Alayón García, G. (1995a) Nuevo género de Agelenidae (Arachnida: Araneae) de República Dominicana. *Poeyana*, 450, 1–8.
- Alayón García, G. (1995b) Descripción del macho de *Trujillina spinipes* Bryant (Araneae: Ctenidae). *Poeyana*, 452, 1–8.
- Alayón García, G. (2000) *Sistemática de las Arañas Selenopidae (Arachnida: Araneae) en México, América Central y Las Antillas*. Tesis de Doctorado, Facultad de Biología, Universidad de la Habana, 87 p. [Unpublished]
- Alayón García, G. (2002a) Biodiversidad de las arañas (Araneae) de las Antillas Mayores: Un análisis preliminar. *Resúmenes IV Congreso de Biodiversidad Caribeña*, 22–25 Enero 2002, Santo Domingo.
- Alayón García, G. (2002b) Notas sobre el género *Tugana* Chamberlin, 1948 (Araneae: Amaurobiidae). *Revista Ibérica de Aracnología*, 5, 85–86.
- Alayón García, G. (2002c) Nueva especie de *Odo* Keyserling (Araneae: Zoridae) de República Dominicana. *Revista Ibérica de Aracnología*, 5, 29–32.
- Alayón García, G. (2004) Notas sobre la familia Ctenidae (Arachnida: Araneae) en la Hispaniola, con la descripción de tres nuevas especies. *Revista Ibérica de Aracnología*, 9, 277–283.
- Alayón García, G. (2006) Endemicidad y relaciones de las arañas (Araneae) de las Antillas Mayores. *Cocuyo*, 16, 63–68.
- Alayón García, G. (2007) Especie nueva de *Pozonia* (Araneae: Araneidae) para República Dominicana. *Solenodon*, 6, 41–44.
- Alayón García, G., de Armas, L.F. & Abud-Antún, A.J. (2001) Presencia de *Cyrtophora citricola* (Forskal, 1775) (Araneae: Araneidae) en las Antillas. *Revista Ibérica de Aracnología*, 4, 9–10.
- Alba F. & F. del Monte. (1994) *Taxonomía y Distribución del Género Tetragnatha* (Araneae: Tetragnathidae) en la República Dominicana. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 73 p. [Unpublished]
- Albaine P., J.R., González, G., Solís, A. & de los Santos, J. (2001) Cloro comercial como ovicida en mosquitos *Aedes aegypti*. *Ciencia y Sociedad*, 26, 255–256.
- Albaine P., J.R., González, G., Solís, A. & de los Santos, J. (2002) Efecto ovicida del cloro casero puro (hipoclorito de sodio al 2.5%) sobre huevos del mosquito transmisor del dengue *Aedes aegypti* (Insecta: Diptera) en condiciones de

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- laboratorio. *Ciencia y Sociedad*, 27, 73–91.
- Albaine, J.R., de los Santos, D. & Siri N., D. (2003) Contenido estomacal de dos especies de patos. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 03–18.
- Alcántara, P.N. & Mejías S., M. (1996) *Diagnóstico de las Principales Plagas y Enfermedades en el Cultivo de Aguacate (Persea americana)*. Estudio Monográfico de Sanidad Vegetal, Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 71 p. [Unpublished]
- Alcántara, S., Arbona, R., Geraldo, R., Nuñez, J., Serra, C.A., Pérez-Duvergé, R. & Dupuy, J. (1996) Evaluación de cultivares de tomate, *Lycopersicon esculentum* Mill. por rendimiento y tolerancia a la geminivirosis transmitida por *Bemisia* sp. en zonas productoras de la República Dominicana. *Proceedings of the Caribbean Food Crops Society (CFCFS)*, 32, 106–117.
- Aldrich, J.M. (1905) A catalog of North American Diptera. *Smithsonian Miscellaneous Collections*, 46, 1–680.
- Aldrich, J.M. (1923) The genus *Philornis*. A bird-infesting group of Anthomyiidae. *Annals of the Entomological Society of America*, 16, 304–309.
- Aldrich, J.M. (1927) Descriptions of new and little known Diptera of two-winged flies. *Proceedings of the United States National Museum*, 69, 1–26.
- Aldrich, J.M. (1929) New genera and species of muscoid flies. *Proceedings of the United States National Museum*, 76, 1–13.
- Alejo P., J.P., Reyes V., P. & Durán V., R. (2000) *Control de Thrips palmi (Karny) en vegetales orientales utilizando tres detergentes agrícolas más un testigo absoluto a nivel de sala de empaque en una exportadora, Jeremías, La Vega*. Tesis de Ingeniería Agronómica, Universidad Tecnológica del Cibao, La Vega, República Dominicana, 84 p. [Unpublished]
- Ale-Rocha, R. & Rafael, J.A. (1995) *Tomosvariella Aczel*, do México, América Central e Antilhas (Diptera: Pipunculidae). *Revista Brasileira de Zoologia*, 12, 405–430.
- Ale-Rocha, R. & Rafael, J.A. (2004) Hybotinae (Diptera, Empidoidea, Hybotidae) from the Dominican Republic: new records and description of new species. *Revista Brasileira de Entomologia*, 48, 495–508.
- Alexander, C.P. & Alexander, M.M. (1970) *A Catalogue of the Diptera of the Americas South of the United States. 4 Family Tipulidae*. Secretaria da Agricultura, São Paulo, Brazil, 259 pp.
- Alexander, C.P. (1913) A synopsis of part of the Neotropical crane-flies of the subfamily Limnobinae. *Proceedings of the United States National Museum*, 29, 481–549.
- Alexander, C.P. (1916) New species of craneflies from the West Indies (Tipulidae, Dip.). *Entomological News*, 27, 343–347.
- Alexander, C.P. (1932) The crane-flies of Puerto Rico (Diptera). *Journal of the Department of Agriculture, University of Puerto Rico*, 16, 347–387.
- Alexander, C.P. (1939) New or little-known species of the West Indian Tipulidae (Diptera) IV. *Journal of Agriculture of the University of Puerto Rico*, 23, 91–130.
- Alexander, C.P. (1945) Records and descriptions of Neotropical crane-flies (Tipulidae, Diptera). XIX. *Journal of the New York Entomological Society*, 53, 49–61.
- Alexander, C.P. (1946) Notes on the tropical American species of the genus *Tipula* Linnaeus (Tipulidae, Diptera). part III. *Revista de Entomología*, 17, 172–201.
- Alexander, C.P. (1948a) Notes on the tropical American species of Tipulidae (Diptera). IV. The primitive Hexatomini: *Paradelphomyia*, *Austrolimnophila*, *Epiphragma*, *Lecteria*, *Polymera*, and allies. *Revista de Entomología*, 19, 149–190.
- Alexander, C.P. (1948b) Notes on the tropical American species of Tipulidae (Diptera). V. The specialized Hexatomini: *Limnophila*, *Shannonomyia*, *Gynoplistia*, *Hexatoma*, *Atarba*, *Elephantomyia*, and allies. *Revista de Entomología*, 19, 509–556.
- Alexander, C.P. (1964) The crane-flies of Jamaica. *Bulletin of the Institute of Jamaica, Science Series*, 14, 1–86.
- Alexander, C.P. (1970) Bredin-Archbold-Smithsonian Biological Survey of Dominica: The crane flies (Diptera: Tipulidae). *Smithsonian Contributions to Zoology*, 45, 1–59.
- Allard, E. (1883) Mélanges entomologiques. *Annales de la Société Entomologique de Belgique*, 27, 5–49.
- Allard, H.A. & Allard, H.F. (1948) Tobacco in the Dominican Republic. *United States Department of Agriculture Forest Agricultural Report*, No. 30.
- Allard, H.A. (1957) The stridulations of some crickets in the Dominican Republic. *Journal of the Washington Academy of Sciences*, 47, 150–152.
- Allen, H.W. & Krombein, K.V. (1961) *Thipia* of Cuba and Hispaniola (Hymenoptera, Tiphidae). *Transactions of the American Entomological Society*, 87, 57–66.
- Allen, H.W. (1970) *Thipia* of the West Indies (Hymenoptera: Tiphidae). *Proceedings of the Entomological Society of Washington*, 72, 252–269.
- Allen, R.A. (1969) A revision of the genus *Leptoglossus* Guérin (Hemiptera: Coreidae). *Entomologica Americana*, 45, 35–140.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Allen, R.K. (1973) New species of *Leptohyphes* Eaton (Ephemeroptera: Tricorythidae). *The Pan-Pacific Entomologist*, 49, 363–372.
- Allen, W.A. (1977) Insect problems on field corn in Haiti. *Virginia Journal of Science*, 28, 49.
- Allsopp, P.G. (1984) Checklist of the Hybosorinae (Coleoptera: Scarabaeidae). *The Coleopterists' Bulletin*, 38, 105–117.
- Almánzar P., P.E. & Paula, R.E. (1983) *Evaluación de tres insecticidas con diferentes dosis de aplicación para el control del Melaíto (*Myzus persicae* Sulzer) en una variedad de tabaco*. Tesis de Ingeniería Agronómica, Instituto Superior de Agricultura, Santiago, República Dominicana, 38 p. [Unpublished]
- Almánzar R., L.A. (1989) *Producción de Post-Larvas de Macrobrachium rosenbergii De Man en Incubadoras Abiertas*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 41 p. [Unpublished]
- Almánzar, J.C., Ventura, C.A. & Suero, RV. (1997) *Efectividad de tres insecticidas biológicos y naturales en el control de Diaphania spp., en el cultivo del pepino, en la zona baja de La Vega, Rep. Dom.* Tesis de Ingeniería Agronómica, Instituto Agronómico Salesiano, La Vega, República Dominicana, 45 p. [Unpublished]
- Almonte, B., De La Rosa J., M. & Ramírez De Los Santos, C.M. (1994) *Control de plagas en el cultivo de Berenjena (Solanum melongena L.) con énfasis en el picudo (Anthonomus pulicarius)*. Tesis de Grado de Tecnólogo Agrónomo, Instituto Politécnico Loyola, San Cristóbal, República Dominicana, 117 p. [Unpublished]
- Almonte, B., De La Rosa, M. & Ramírez, C., Taveras, F., Peralta, R. & de los Santos, L. (2002) *Control de plagas en el cultivo de berenjena (Solanum melongena L.) con énfasis en el picudo (Anthonomus pulicarius)*. *Esporas*, 1, 65–73.
- Alonso-Zarazaga, M.A. & Lyal, H.C. (1997) *A World Catalogue of Families and Genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae)*. Entomopraxis, Barcelona, 315 pp.
- Alvarenga, M. (1994) Catálogo dos Erotylidae (Coleoptera) neotropicais. *Revista Brasileira de Zoologia*, 11, 1–175.
- Alvarez R., M., Pérez-Rivera, R.A. & Román, M. (1983) Distribución, ecología, ecdisis y aspectos del comportamiento de la cacata de la Española *Phormictopus cancerides* (Araneae, Mygalomorphae). *Memorias del V Simposio de la Fauna de Puerto Rico y el Caribe*, 30 Septiembre 1983, Humacao, Puerto Rico, pp. 5–17.
- Alvarez V., J.M. (1969) *Endo y ectoparásitos identificados en la República Dominicana (1947 – 1969)*. Dirección de Publicaciones, UASD, Santo Domingo, 8 pp.
- Alvarez V., J.M. (1984) *Larvas de dípteros causantes de miasis facultativas y obligatorias en República Dominicana*. Editorial Divulgación Técnica, Secretaría de Estado de Agricultura, Santo Domingo, 85 pp.
- Alvarez, G. (2003) E. O. Wilson, el señor de las hormigas. *El Caribe (Santo Domingo)*, Marzo 12, p.
- Alvarez, J.M. & Schaeffler, H. (1974) Informe sobre la comprobación, ya a través de larvas o de adultos, de 16 dípteros que pueden afectar al hombre o a los animales en la República Dominicana. *Segundo Congreso Nacional de Medicina Veterinaria*, Marzo 12–14, 1981, Santo Domingo.
- Alvarez, P. & Abud, A. (1995) Reporte de República Dominicana. Memoria IV Taller Latinoamericano sobre Moscas Blancas y Geminivirus, Abril 1995, Honduras. *Ceiba (Honduras)*, 36, 39–47.
- Alvarez, P. & Abud, A. (1997) Situación y manejo de las moscas blancas y geminivirus en la República Dominicana. *Memoria VI Taller Latinoamericano y del Caribe sobre Moscas Blancas y Geminivirus*, Santo Domingo, República Dominicana, pp. 15–19.
- Alvarez, P., Alfonseda, A., Abud, A., Villar, A., Rowland, R., Marcano, E., Borbón, J. & Garrido, L. (1993) Las moscas blancas en República Dominicana. *Memorias del Taller Centroamericano y del Caribe sobre Moscas Blancas*, Hilje, L. & Arboleda, O. (Eds.), Turrialba, Costa Rica, pp. 34–37.
- Alvarez, P., Gómez, E. & Villar, A. (1994) Avances de investigación en el manejo de mosca blanca en la República. *Memorias III Taller Centroamericano y del Caribe sobre Mosca Blanca*, Antigua, Guatemala.
- Alvarez, P.A. (1993) Determinación de la dosis letal (DL50) para el gusano cogollero del maíz (*Spodoptera frugiperda* Smith) aplicando Dipel (*Bacillus thuringiensis* B.). *Fersán Informa*, 60, 121–126.
- Alvarez, P.A. (1993) Determinación dosis letal para gusano cogollero aplicando Dipel. *Fersán Informa*, 60, 121–126.
- Alvarez, V. & García, M. (1986) La bahía de San Lorenzo: su flora y su fauna. Primera parte. *Contribuciones CIBIMA*, 76, 16 pp.
- Alvarez, V. (1981) Nuevos crustáceos para catálogo CIBIMA. *Naturalista Postal*, 13 /77, 71.
- Alvarez, V. (1983) Características de los manglares ribereños del Este y Sur de la República Dominicana. *Contribuciones CIBIMA*, 47, 15 pp.
- Alvarez, V. (1991) Flora y fauna estuarina de los ríos Yaque del Norte, Gran Laguna, Soco y Ocoa de la República Dominicana. *Contribuciones CIBIMA*, 93, 18 pp.
- Alvarez, V. (1992) *Jocara ragonoti*, plaga de los manglares. *Naturalista Postal*, 12/92.
- Alvarez, V. (1997) Ponen en peligro de extinción al zumbá o cangrejo peludo (*Ucides cordatus*). *Quitón*, 1, 2.
- Alvarez-Padilla, F. (2007) Systematics of the spider genus *Metabus* O. P.-Cambridge, 1899 (Araneoidea: Tetragnathidae) with additions to the tetragnathid fauna of Chile and comments on the phylogeny of Tetragnathidae. *Zoological Journal of the Linnean Society*, 151, 285–335.
- Amargos, J.L. (1920) El gusano verde (*Protoparce carolina* L.). *Revista de Agricultura y Comercio*, 16, 110–114.
- Amaro, A.J. & Martin, H.E. (1975) Contribución al estudio de las plagas del tomate. *Investigación (Santo Domingo)*, 2, 44–48.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Amédégnato, C.L. (1977) *Etude des Acridoidea Centre et Sud Americains (Catantopinae sensu lato) Anatomie des Genitalia, Classification, Repartition, Phylogenie*. These de Doctorat d'Etat as Sciences Naturelles, Université Pierre et Marie Curie, Paris, 385 p. [Unpublished]
- Amorim, D.S. & Grimaldi, D.A. (2006) Valeseguyidae, a new family of Diptera in the Scatopoidea, with a new genus in Cretaceous amber from Myammar. *Systematic Entomology*, 31, 508–516.
- Amorim, D.S. (1998) Amber fossil Scatopsidae (Diptera: Psychodomorpha). I. Considerations on described taxa, *Procolobostema roseni*, new species, from Dominican amber, and the position of *Procolobosterma* in the family. *American Museum Novitates*, 3227, 1–17.
- Andersen, N.M. & Poinar, G.O., Jr. (1992) Phylogeny and classification of an extinct water strider genus (Hemiptera, Gerridae) from Dominican amber, with evidence of mate guarding in a fossil insect. *Zeitschrift für Zoologische Systematik und Evolutionsforschung*, 30, 256–267.
- Andersen, N.M. & Poinar, G.O., Jr. (1998) A marine water strider (Hemiptera: Veliidae) from Dominican amber. *Entomologica Scandinavica*, 29, 1–9.
- Andersen, N.M. (1982) *The Semiaquatic Bugs (Hemiptera, Gerromorpha) Phylogeny, Adaptations, Biogeography and Classification*. Entomonograph, vol. 3, Scandinavian Science Press LTD, Klampenborg, Denmark, 455 pp.
- Andersen, N.M. (1998) Water striders from the Paleogene of Denmark with a review of the fossil record and evolution of semiaquatic bugs (Hemiptera, Gerromorpha). *Biologiske Skrifter*, 50, 1–157.
- Andersen, N.M. (2000a) *Microvelia polhemi*, n. sp. (Heteroptera: Veliidae) from Dominican amber: The first fossil record of a phytotelmic water strider. *Journal of the New York Entomological Society*, 107, 135–144.
- Andersen, N.M. (2000b) Fossil water striders in the Oligocene/Miocene Dominican amber (Hemiptera: Gerromorpha). *Insect Systematics and Evolution*, 31, 411–431.
- Anderson, J.E. (2005) Ciclo biológico de la mariposa *Atlantea cryptadia* Sommer & Schwartz, 1980 (Lepidoptera: Nymphalidae), en condiciones de laboratorio y su distribución en la Loma Sierra Prieta, Villa Mella, Prov. Santo Domingo, República Dominicana. *Resúmenes V Congreso de Biodiversidad Caribeña*, January 25–28, Santo Domingo, Dominican Republic.
- Anderson, L.I. (1998) A Dominican amber pseudoscorpion (Arachnida: Pseudoscorpiones). *Abstracts of World Congress on Amber Inclusions*, 20–23 October, 1998, Alava, Spain, p. 145. [Poster]
- Anderson, P.K. (2000) Use of a mathematical model as an analytical tool to prioritize IPM research and interventions for whitefly-transmitted geminiviruses in the Caribbean and Latin America. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 113.
- Anderson, R.S. (1999) New species of *Sicoderus* Vanin from the Virgin Islands (Coleoptera: Curculionidae: Otiodephalini). *Tijdschrift voor Entomologie*, 141, 129–135.
- Anderson, S.R., Craig, P.R. & Santiago-Blay, J.A. (2002) A minute fungus beetle larva (Coleoptera; Corylophidae) from Dominican amber; a striking example of morphological convergence. *Geological Society of America 2002 Annual Meeting, Abstracts with programs*, 34, 6, 102.
- Andrade Filho, J.D., Falcão, A.L. & Brazil, R.P. (2004) A new phlebotomine fossil species *Trichopygomyia killickorum* sp. n. (Diptera: Psychodidae) found in the Dominican Republic amber. *Parasite*, 11, 71–73.
- Andrade Filho, J.D., Falcão, A.L., Bianchi Galati, E.A. & Brazil, R.P. (2006a) *Pintomyia (Pifanomyia) paleotownsendi*, a new sand fly from the Miocene amber of Dominican Republic (Diptera: Psychodidae: Phlebotominae). *Memorias do Instituto Oswaldo Cruz*, 101(Suppl. II), 57–58.
- Andrade Filho, J.D., Falcão, A.L., Bianchi Galati, E.A. & Lima Falcao, A. (2006b) *Pintomyia (Pifanomyia) braziliorum* sp. nov., a new fossil species from the Dominican Republic (Diptera: Psychodidae: Phlebotominae). *Memorias do Instituto Oswaldo Cruz*, 101, 141–142.
- André, E. (1898) Etude sur les mutillides du Muséum de Paris. *Annales de la Société Entomologique de France*, 67, 1–79.
- André, E. (1906) Nouvelles espèces de Mutilides d'Amerique (continuation). *Zeitschrift für Hymenopterologie, Teschendorf*, 5, 361–376.
- Andrews, F.G. (1994) New species of *Metophthalmus* Wollaston from the West Indies (Coleoptera: Latridiidae: Lathridiini). *The Coleopterists' Bulletin*, 48, 191–197.
- Andrews, K.L. (1988) Latin American research on *Spodoptera frugiperda* (Lepidoptera: Noctuidae). *Florida Entomologist*, 71, 630–653.
- Angelini, F. (2001) Contribution to knowledge of Agathidiini from South-East Asia: description of new species and records (Coleoptera: Leiodidae). *Fragmenta Entomologica*, 32, 35–82.
- Anker, A. (2007) New species and records of alpheid shrimps, genera *Salmoneus* Holthuis and *Parabetaeus* Coutière, from the tropical western Atlantic (Decapoda, Caridea). *Zootaxa*, 1653, 21–39.
- Annand, P.N. (1942) *Report of the chief of the Bureau of Entomology and Plant Quarantine, 1942. United States Department of Agriculture*, Washington, D.C., 60 pp. [Introduction of *Microbracon mellitor* Say (Braconidae) against *Anthonomus grandis* in Haiti]
- Anonymous. (1918) Las garrapatas y nuestro ganado. *Revista de Agricultura (Santo Domingo)*, 14, 88–91.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Anonymous. (1922) Field studies and demonstrations in Malaria control. *Rockefeller Foundation 11th Annual Report of the International Health Board*, 1924, New York, pp. 73–84.
- Anonymous. (1923) Pests collected from imported plants and plant products from January 1, 1922 to December 31, 1922, inclusive. *United States Department of Agriculture, Federal Horticultural Board, Annual Letter and Inform*, 36, 1–38. [*Cylas formicarius* in sweet potatoes from Haiti]
- Anonymous. (1925) Horticultural inspection notes. *Journal of Economic Entomology*, 18, 653–654. [*Paleopus costicollis* Mshl. in yams from Haiti]
- Anonymous. (1930) Discoveries and current events. *International Bulletin of Plant Protection*, 4, 49–53.
- Anonymous. (1933) Service and Regulatory Announcements, July–September. *United States Department of Agriculture Bureau of Plant Quarantine, Service and Regulatory Announcements*, 116, 197–243. [A survey of Tephritidae in the West Indies (1931–1932)]
- Anonymous. (1937) *Report of the Puerto Rico Experiment Station, 1937*. Washington, D.C., 115 pp. [Introduction of two Coccinelids to Santo Domingo for the control of *Aspidiota destructor* Sign.]
- Anonymous. (1940) *Report of the Puerto Rico Experiment Station, 1939*. Washington, D.C., 126 pp. [Introduction of *Dirhinus giffardi* (Chalcididae) to Dominican Republic]
- Anonymous. (1959a) Agricultura acuerda extender campaña contra garrapatas. *Revista de Agricultura (Santo Domingo)*, 48, 13.
- Anonymous. (1959b) Piojos de las aves. *Agricultura (Santo Domingo)* 48(229–233), 39.
- Anonymous. (1969) *Otras plagas del plátano*. San Cristóbal, República Dominicana, pp. 1–4.
- Anonymous. (1970) Localizan insectos de los pinos. *La Información (Santiago)*, Septiembre 29, p. 1.
- Anonymous. (1971a) Fitosanitarias. *Agricultura (Santo Domingo)*, 448, 17.
- Anonymous. (1971b) El gusano barrenador. *Agricultura (Santo Domingo)*, 448, 18.
- Anonymous. (1971c) La marchitez de la cebolla junca. *Agricultura (Santo Domingo)*, 448, 19.
- Anonymous. (1971c) Notas fitosanitarias. División de Entomología. *Agricultura (Santo Domingo)*, 444, 12. [Report of 60 new insect pests in Dominican Republic]
- Anonymous. (1971d) El tomate de ensalada. *Agricultura*, 447, 8–9.
- Anonymous. (1972a) El cultivo del guandul. *Agricultura (Santo Domingo)*, 449, 17–18, 27–28.
- Anonymous. (1972b) Se está usando nuevo incentivo sexual contra la *Ocneria*. *Agricultura (Santo Domingo)*, 449, 34–35.
- Anonymous. (1972c) Un entomólogo descubre nuevas especies de insectos. *El Caribe (Santo Domingo)*, Enero 21, p. 15.
- Anonymous. (1972d) Insectos de la caña de azúcar. *Agricultura (Santo Domingo)*, 453, 26–27.
- Anonymous. (1973a) Principales enfermedades del arroz. *Agricultura (Santo Domingo)*, 454, 26.
- Anonymous. (1973b) Insectos que atacan al sorgo. *Agricultura (Santo Domingo)*, 456, 26, 34.
- Anonymous. (1973c) Fitosanitarios. Cebolla. *Agricultura (Santo Domingo)*, 457, 19.
- Anonymous. (1977) Detectan peligroso gorgojo. *Listín Diario (Santo Domingo)*, Junio 4, pp. 1, 13.
- Anonymous. (1977) La apicultura en la República Dominicana. *Fersán Informa*, 3, 47–49.
- Anonymous. (1979) Combata las cochinillas. *Fersán Informa*, 7, 17.
- Anonymous. (1980) New pest introductions or discovery. *Quarterly Report, Food and Agriculture Organization, Caribbean Plant Protection Commission*, 9, 4. [*Pseudococcus sp.* in citrines and mango in Haiti]
- Anonymous. (1981) Enfocan situación epidemiológica en la ganadería área del Caribe. *Agro*, 10, 5–6.
- Anonymous. (1983) Un mensaje de salud: el dengue. *Fersán Informa*, 25, 21.
- Anonymous. (1985) Insectos: *Elasmopalpus lignosellus*. *Fersán Informa*, 37, 74–75.
- Anonymous. (1985a) Los problemas de las plagas de los suelos en la República Dominicana. *Fersán Informa*, 34, 79–80.
- Anonymous. (1985b) Seminario sobre control fitosanitario, manejo y comercialización del guineo y del plátano. *Informe Mensual UPEB*.
- Anonymous. (1987a) Insectos: pulgón amarillo de la caña de azúcar *Sipha flava* (Forbes). *Fersán Informa*, 11, 97–98.
- Anonymous. (1987b) Fossil termite in Dominican amber. [Cover picture]. *Annual Report American Museum of Natural History*, 1985/1986.
- Anonymous. (1988) Control biológico con Phytoseiidae de ácaros dañinos a la Yuca. *Fersán Informa*, 45, 113–114.
- Anonymous. (1989) Gusanos blancos del suelo. *Fersán Informa*, 35, 74–75.
- Anonymous. (1989) Insectos, insecticidas y resistencia. *Fersán Informa*, 35, 63.
- Anonymous. (1994) Híbrido Constanza resistente a la palomilla del repollo. *Agropecuario Suplemento Independiente*, 1, 16.
- Anonymous. (1995) Lady in amber. *Science*, 269, 1819.
- Anonymous. (1998a) La mosca paletera: su importancia y control. *Fersán Informa*, 1, 4.
- Anonymous. (1998b) Hay que sembrar plantas tolerantes para combatir la mosca blanca en RD. *Hoy (Santo Domingo)*, Junio 22, p. 5E.
- Anonymous. (1998c) Como controlar la broca del cafeto. *Boletín Técnico Ferquido*, 1, 4.
- Anonymous. (2002) Atrapados en una lágrima dorada. *Despertad!*, 22 de Septiembre, pp. 16–19.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Antropov, A.V. & Pulaski, W.J. (1996) *Pison antiquum*, a new species from Dominican amber (Hymenoptera: Sphecidae). *Journal of Hymenoptera Research*, 5, 16–21.
- Antropov, A.V. (1995) A new species of the genus *Trypoxylon* Latreille (Hymenoptera, Sphecidae) from Dominican amber. *Paleontological Journal*, 1, 125–128. [In Russian]
- App, B.A. (1938) *Euxesta stigmatias*, an otid fly infesting ear corn in Puerto Rico. *Journal of Agriculture of the University of Puerto Rico*, 22, 181–187.
- Aquino M., L. (1981) *Importancia Económica del Gusano Defoliador (Calisto pulchella Lathy) en Cinco Variedades de Caña de Azúcar (Saccharum officinale L.)*. Tesis de Ingeniería Agronómica, Universidad Nacional Pedro Henríquez Ureña, Santo Domingo. [Unpublished]
- Aquino S., F. & Ureña Q., O. (1996) *Determinación de la Eficacia del Garrapaticida Besuntol EC-25% (Cimiazol) en Bovinos*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 49 p. [Unpublished]
- Aquino, D. (1985) Nuevas especies de *Anaea* (Lepidoptera—Nymphalidae) de República Dominicana. *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Aquino, M., A.T. & Incháustegui, S.J. (1985) Regimen alimentario de *Bufo marinus* en Santo Domingo. *Resúmenes I Congreso Dominicano de Zoología*, Santo Domingo. [Unpaginated]
- Araujo, R.L. (1977) *Catalogo dos Isoptera do Novo Mundo*. Academia Brasileira de Ciencias, Rio de Janeiro, 92 pp.
- Arbona, R. (1995) Cultivo de papa. *Boletín Técnico No. 1, 2da edición, Serie Cultivos*, FDA, Inc., Santo Domingo, 38 pp.
- Arcangeli, A. (1930) Due nuove specie del genere "Rhyscotus" B. L., isopodi terrestri. *Bulletino del Laboratorio di Zoologia Generale e Agraria, Portici*, 25, 30–38.
- Archer, A.F. (1966) Nuevos argiópodos de las Antillas. *Caribbean Journal of Science*, 5, 129–133.
- Ardoin, P. (1977) Contribution a l'étude des espèces américaines du genre *Doliema* Pascoe (Col. Tenebrionidae). *Annales de la Société Entomologique de France*, (n. s.), 13, 1–20.
- Ariaratnam, V. & Georghiou, G.P. (1971) Selection for resistance to carbamate and organophosphorous insecticides in *Anopheles albimanus*. *Nature*, 232, 642–644.
- Arillo, A. & Ortúño, V.M. (2005) Catalogue of fossil insect species described from Dominican amber (Miocene). *Stuttgarter Beiträge zur Naturkunde*, (B), 352, 1–68.
- Arillo, A. (1996) Los insectos en ámbar. *Boletín de la Sociedad Entomológica Aragonesa*, 16, 147–149.
- Ariza, C. (1983) La escama del cítrico. *Fersán Informa*, 23, 21–22.
- Ariza, C. (1984) La cebolla: su cultivo. *Fersán Informa*, 26, 52–54.
- Armas, L. F. de. (2006a) Sinópsis de los amblípágidos antillanos (Arachnida: Amblypygi). *Boletín de la Sociedad Entomológica Aragonesa*, 28, 223–245.
- Armas, L.F. de & Abreu Collado, D. (1999) Mitos y realidades sobre el guabá. *Hoy (Santo Domingo)*, 18 de Marzo, p. 22B.
- Armas, L.F. de & Pérez-Gonzalez, A. (2001) Los amblípágidos de República Dominicana (Arachnida: Amblypygi). *Revista Ibérica de Aracnología*, 3, 47–66.
- Armas, L.F. de & Prieto Trueba, D. (2003) Primer registro de ácaros parásitos de amblípágidos (Arachnida: Amblypygi). *Revista Ibérica de Aracnología*, 7, 133–134.
- Armas, L.F. de & Ramírez, O.B. (1989) Algunas observaciones sobre la historia natural y la distribución de *Phryinus longipes* (Amblypygi: Phrynidae) en República Dominicana. *Garciana*, 21, 2–3.
- Armas, L.F. de. & Abud, A.J. (1990) El orden Schizomida (Arachnida) en la República Dominicana. *Poeyana*, 393, 1–23.
- Armas, L.F. de. & Abud, A.J. (2002) Tres nuevas especies de *Rowlandius* (Schizomida: Hubbardiidae) de República Dominicana, Antillas Mayores. *Revista Ibérica de Aracnología*, 5, 11–17.
- Armas, L.F. de. & Abud-Antún, A. (1992) Depredación de vertebrados por escorpiones (Scorpiones: Buthidae) de República Dominicana. *Comunicaciones Breves de Zoología (La Habana)*, pp. 5–6.
- Armas, L.F. de. & Abud-Antún, A. (2000) El alacrán en la cultura de República Dominicana. *Revista Ibérica de Aracnología*, 1, 77–79.
- Armas, L.F. de. & Abud-Antún, A. (2004) Adiciones al género *Tityus* C. L. Koch, 1836 en República Dominicana, con la descripción de dos especies nuevas (Scorpiones: Buthidae). *Revista Ibérica de Aracnología*, 10, 53–64.
- Armas, L.F. de. & Alegre, A. (2001) Especie nueva de *Ammotrechella* (Solifugae: Ammotrechidae) de La Española, Antillas Mayores. *Solenodon*, 1, 5–7.
- Armas, L.F. de. & Cockendolpher, J.C. (2001) Comments on some schizomids from the Dominican Republic, with description of a new species of *Rowlandius* (Schizomida: Hubbardiidae). *Revista Ibérica de Aracnología*, 3, 3–6.
- Armas, L.F. de. & Marcano, E. de J. (1987) Nuevos escorpiones (Arachnida: Scorpiones) de República Dominicana. *Poeyana*, 356, 1–24.
- Armas, L.F. de. & Marcano, E. de J. (1992) Nuevos alacranes de República Dominicana (Arachnida: Scorpiones). *Poeyana*, 420, 1–36.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Armas, L.F. de. & Teruel Ochoa, R. (1998) Taxonomy of *Stenochrus brevipatellus*, n. comb. (Schizomida, Hubbardiidae). *Iheringia, Serie Zoología*, 85, 47–49.
- Armas, L.F. de. & Teruel Ochoa, R. (2002) Un género nuevo de Hubbardiidae (Arachnida: Schizomida) de las Antillas Mayores. *Revista Ibérica de Aracnología*, 6, 45–52.
- Armas, L.F. de. (1976) Escorpiones del archipiélago cubano: V. Nuevas especies de *Centruroides* (Scorpionida: Buthidae). *Poeyana*, 146, 1–55.
- Armas, L.F. de. (1977) Redescripción de *Tityus obtusus* (Karsch, 1879) (Scorpionida: Buthidae). *Poeyana*, 178, 1–7.
- Armas, L.F. de. (1981a) Primeros hallazgos de la familia Diplocentridae (Arachnida: Scorpionida) en la Española. *Poeyana*, 213, 1–12.
- Armas, L.F. de. (1981b) El género *Centruroides* Marx, 1889 (Scorpiones: Buthidae) en Bahamas y República Dominicana. *Poeyana*, 223, 1–21.
- Armas, L.F. de. (1981c) Redescripción de *Rhopalurus princeps* (Karsch, 1879) (Scorpionida: Buthidae). *Poeyana*, 227, 1–7.
- Armas, L.F. de. (1982a) Adiciones a las escorpiofaunas (Arachnida: Scorpiones) de Puerto Rico y República Dominicana. *Poeyana*, 237, 1–25.
- Armas, L.F. de. (1982b) Algunos aspectos zoogeográficos de la escorpiofauna antillana. *Poeyana*, 238, 1–17.
- Armas, L.F. de. (1982c) Primera localidad precisa para *Tityus antillanus* (Thorell 1877) (Scorpiones: Buthidae). *Mis celánea Zoológica (La Habana)*, 21, 3–4.
- Armas, L.F. de. (1985) *Sinopsis de los Escorpiones Antillanos*. Editorial Científico-Técnica, La Habana, 102 pp.
- Armas, L.F. de. (1987) Morfometría de *Tityus quisqueyanus* Armas (Scorpiones: Buthidae) con notas sobre su historia natural. *Poeyana*, 338, 1–17.
- Armas, L.F. de. (1988) Situación taxonómica de *Tityus ambarensis* (Scorpiones: Buthidae) escorpión fósil de República Dominicana. *Garciana*, 11, 1–2.
- Armas, L.F. de. (1990) Dermaptera (Insecta) de República Dominicana. *Naturalista Postal*, 1/90.
- Armas, L.F. de. (1994) Descripción de un género y una especie nuevos de Ammotrechidae (Arachnida: Solpugida) de República Dominicana. *Avicennia*, 1, 1–5.
- Armas, L.F. de. (1996) *Sistemática de los escorpiones antillanos (Arachnida: Scorpiones)*. Tesis de Doctorado en Biología, Universidad de La Habana, 82 p. [Unpublished]
- Armas, L.F. de. (1998) The Greater Antillean scorpions (Arachnida: Scorpiones). *Abstracts XIV International Congress of Arachnology*, June 1998, Chicago, p. 50.
- Armas, L.F. de. (1999a) El alacrán en la cultura universal. *Cañabrava (Santo Domingo)*, 20, 47–48.
- Armas, L.F. de. (1999b) Brindis por un alacrán. *Cañabrava (Santo Domingo)*, 20, 31–32.
- Armas, L.F. de. (1999c) Quince nuevos alacranes de La Española y Navassa, Antillas Mayores (Arachnida: Scorpiones). *Avicennia*, 10–11, 101–136.
- Armas, L.F. de. (1999d) Notas sobre la fauna de invertebrados de tres cuevas de República Dominicana. *Troglobio*, n. s., 3, 3–5.
- Armas, L.F. de. (2000) La artropodofauna cavernícola de las Antillas Mayores. *Boletín de la Sociedad Entomológica Aragonesa*, 27, 134–138.
- Armas, L.F. de. (2001) Scorpions of the Greater Antilles, with the description of a new troglobite species (Scorpiones: Diplocentridae). In: Fet, V. & Selden, P.A. (Eds.), *Scorpions 2001. In Memoriam Gary A. Polis*. British Arachnological Society, London, pp. 245–253.
- Armas, L.F. de. (2002a) Nueva especie de *Thelyphonellus* (Thelyphonida: Thelyphonidae) de La Española, Antillas Mayores. *Revista Ibérica de Aracnología*, 5, 39–42.
- Armas, L.F. de. (2002b) Alacranes de República Dominicana. *Centruroides nitidus* (Thorell, 1876) y *Microtityus lantiguai* Armas & Marcano Fondeur, 1992 (Scorpiones: Buthidae). *Revista Ibérica de Aracnología*, 5, 61–66.
- Armas, L.F. de. (2002c) Redescubrimiento del alacrán *Microtityus dominicanensis* Santiago-Blay (Scorpiones: Buthidae) de República Dominicana. *Revista Ibérica de Aracnología*, 5, 99–101.
- Armas, L.F. de. (2004a) Obituario: Eugenio de Jesús Marcano Fondeur (1923–2003). In Memoriam. *Cocuyo* 14, 34–35.
- Armas, L.F. de. (2004b) Tribuna Abierta: Premia la Academia de Ciencias de Cuba a un proyecto de investigación aracnológica. *Boletín de la Sociedad Entomológica Aragonesa*, 34, 279.
- Armas, L.F. de. (2004c) Arácnidos de República Dominicana. Palpigradi, Schizomida, Solifugae y Thelyphonida (Chelicera: Arachnida). *Revista Ibérica de Aracnología*, Volumen especial monográfico, 2, 1–64.
- Armas, L.F. de. (2005) Antillean scorpions deposited at the Montana State University (Arachnida: Scorpiones). *Euscorpius-Occasional Publications in Scorpiology*, 18, 1–4.
- Armas, L.F. de. (2006b) Name-bearing types of scorpions deposited at the Institute of Ecology and Systematics, Havana, Cuba (Arachnida: Scorpiones). *Euscorpius-Occasional Publications in Scorpiology*, 33, 1–14.
- Armas, L.F. de., J. A. Ottenwalder & Guerrero, K.A. (1999) Escorpiones de las islas Saona, Beata y Catalina, República Dominicana (Arachnida: Scorpiones). *Cocuyo*, 8, 30–32.
- Armas, L.F. de., Marcano Fondeur, E.J. & Abud Antún, A. (1989) Notas sobre la historia natural y distribución de *Mas-*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- tigoproctus proscorpio* (Uropygi: Telyphonidae) en República Dominicana. *Garciana*, 20, 2–4.
- Armstrong, J.C. (1949) New Caridea from the Dominican Republic. *American Museum Novitates*, 1410, 1–27.
- Arnaud P., F.I. (1985) *Producción Artificial de Abejas Reinas de Raza Italiana con Apareamiento Natural en República Dominicana*. Tesis de Licenciatura en Ciencias Agropecuarias, Universidad Nordestana, San Francisco de Macorís, 111 p. [Unpublished]
- Arndt, C.H. & Dozier, H.L. (1931) Le criquet Haïtien du cafier. *Republique d'Haiti Service Technique du Departement d'Agriculture et Enseignement Professional, Station Experimental Bulletin*, 26, 1–16.
- Arndt, C.H. & Dozier, H.L. (1931) The Haitian coffee tree cricket. *Journal of the Department of Agriculture of Puerto Rico*, 15, 325–335.
- Arnell, J.H. (1976) Mosquito studies (Diptera, Culicidae) XXXIII. A revision of the *scapularis* group of *Aedes* (*Ochlerotatus*). *Contributions of the American Entomological Institute*, 13, 1–144.
- Arnett, R.H., Jr. (1953) The oedemerid beetles of the Bimini island group, Bahama islands, British West Indies. *American Museum Novitates*, 1646, 1–13.
- Arnett, R.H., Jr. (1957) Contribution towards a monograph of the Oedemeridae 12. The oedemerid beetles of Jamaica. *The Coleopterists' Bulletin*, 11, 1–8.
- Arnett, R.H., Jr. (1983) Family 119. Oedemeridae, The False Blister Beetles. In: Arnett, R.H., Jr., (Ed.), Checklist of the Beetles of North and Central America and the West Indies. Flora & Fauna Handbooks, Gainesville, FL, pp. 1–6.
- Arnett, R.H., Jr. (1984) The false blister beetles of Florida (Coleoptera: Oedemeridae). *Florida Department of Agriculture Consumer Services and Division of Plant Industry, Entomology Circular*, 259, 1–4.
- Arnett, R.H., Jr., Samuelson, G.A. & Nishida, G.A. (1993) *The Insect and Spider Collections of the World*. 2nd Edition, Sandhill Crane Press, Gainesville, FL, 309 pp.
- Arrow, G.J. (1937) Systematic notes on beetles of the subfamily Dynastinae, with descriptions of a few new species in the British Museum collection (Coleoptera). *Transactions of the Royal Entomological Society of London*, 86, 35–57.
- Arrow, G.J. (1947) A few notes on West Indian dynastine beetles and descriptions of two new species. *Annals and Magazine of Natural History*, 11th ser., 14, 221–224.
- Ascuasiati de A., C. (1976) Primera cita de larvas de *Moniliformis dubius* (Acanthocephala) en *Periplaneta sp.* *Naturalista Postal*, 37/76, 51.
- Asencio, M., Ramírez, P., Taveras, F. & Casilla, L. (2002) Control biológico de *Spodoptera frugiperda* Smith, en maíz utilizando *Bacillus thuringiensis*. *Esporas*, 1, 33–39.
- Ashmead, W.H. (1900) Report upon the Aculeate Hymenoptera of the islands of St. Vincent and Grenada, with additions to the parasitic Hymenoptera and a list of the described Hymenoptera of the West Indies. *Transactions of the Entomological Society of London*, 1900, 207–367.
- Ashmead, W.H. (1901) New species of Evaniidae. *The Canadian Entomologist*, 33, 300–304.
- Asiático R., J.M., Núñez, A.V. & Liriano C., M.A. (1984) *Reconocimiento de Insectos Plagas de Almacen en República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 59 p. [Unpublished]
- Atkinson, T.H. & Peck, S.B. (1994) Annotated checklist of the bark and ambrosia beetles (Coleoptera: Platypodidae and Scolytidae) of tropical southern Florida. *Florida Entomologist*, 77, 313–329.
- Atkinson, T.H., Koehler, P.G. & Patterson, R.S. (1991) Catalog and atlas of the cockroaches (Dictyoptera) of North America North of Mexico. *Miscellaneous Publications of the American Entomological Society*, 78, 1–85.
- Atyeo, W.T. & Perez, T.M. (1990) Feather mites of the *Aralichus canestrini* (Trouessart) complex (Acarina, Pterolichidae) from New World parrots (Psittacidae). II. From the genera *Aratinga* Spix, *Deroptyrus* Wagler, *Leptosittaca* Berlepsch and Stolzmann, *Ognorhynchus* Bonaparte, *Pionites* Heine and *Pyrrhura* Bonaparte, and conclusions to the study. *Fieldiana (Zoology)*, 62, 1–30.
- Audant, A. & Occenad, O. (1937) The mexican cotton boll weevil, *Anthonomus grandis* Boheman, in Haiti. *Journal of Agriculture of the University of Puerto Rico*, 21, 69–76.
- Audant, A. (1933) La chenille du cotonier (*Alabama argillacea* Hubner) en Haiti. V^e Congres Internationale de Entomologie Paris 1932, II. Travaux, 483–487.
- Audant, A. (1941) Identification des insectes d'Haiti par leur nom créole. *Revue de la Société d'Histoire, de Géographie d'Haiti*, 12, 51–55.
- Ault, S.K. (1994) Environmental management: a re-emerging vector control strategy. *American Journal of Tropical Medicine and Hygiene*, 50(6 Suppl.), 35–49.
- Ausserer, A. (1871) Beiträge zur Kenntniss der arachniden-familie der Territelariæ Thorell (Mygalidæ Autor). *Verhandlungen der Kaiserlich Koniglichen Zoologisch-Botanischen Gesellschaft in Wien*, 21, 117–224.
- Ausserer, A. (1875) Zweiter Beitrag zur Kenntniss der arachniden-familie der Territelariæ Thorell (Mygalidæ Autor). *Verhandlungen der Kaiserlich Koniglichen Zoologisch-Botanischen Gesellschaft in Wien*, 25, 125–206.
- Austin, J.J., Ross, A.J., Smith, A.B., Fortey, R.A. & Thomas, R.H. (1997) Problems of reproducibility—does geologically ancient DNA survive in amber preserved insects? *Proceedings of the Royal Society of London, B*, 264, 467–

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

474.

- Avinoff, A. (1944) Affinities of *Phoebis rorata comstocki*, a new pierid butterfly from Jamaica. *Annals of the Carnegie Museum*, 30, 45–56.
- Avon, C. (2006) *Nouvelle Monographie des Trechinae (Coleoptera, Carabidae). Tome II: Tribus des Aepini & Perilipitini*. Les Comptes-Rendus du Laboratoire d'Entomologie Faune Hypogee et Endogee, Nice, pp. 91–222.
- Azevedo, C.O. (1999) Revision of the Neotropical *Dissomphalus* Ashmead, 1893 (Hymenoptera, Bethylidae) with median tergal processes. *Arquivos de Zoologia*, 35, 301–394.
- Azevedo, C.O. (2001) Systematics of the Neotropical *Dissomphalus* Ashmead (Hymenoptera, Bethylidae) of the *bicavatus* group. *Revista Brasileira de Entomologia*, 45, 173–205.
- Azevedo, C.O. (2003) Synopsis of the Neotropical *Dissomphalus* (Hymenoptera, Bethylidae). *Zootaxa*, 338, 1–74.
- Bacon, J.A. (1956) A taxonomic study of the genus *Rhagovelia* (Hemiptera, Veliidae) of the Western Hemisphere. *University of Kansas Science Bulletin*, 38, 695–1017.
- Bada, J.L., Wang, X.S. & Poinar, H.N. (1994) Aminoacid racemization in amber entombed insects: implications for DNA preservation. *Geochimica et Cosmochimica Acta*, 58, 3131–3135.
- Baird, W. (1852a) Monograph of the family Apodidae, a family of crustaceans belonging to the Division Entomostraca; with a description of a new species of *Apus*, and two species of Ostracoda belonging to the genus *Cypris*. *Proceedings of the Zoological Society of London*, 20, 1–8.
- Baird, W. (1852b) Monograph of the family Branchipodidae, a family of crustaceans belonging to the Division Entomostraca, with a description of a new genus and species of the family, and two new species belonging to the family Limnadiidae. *Proceedings of the Zoological Society of London*, 20, 18–31.
- Bakalowicz, M. & Botosaneanu, L. (1994) Haiti. In: Juberthie, C. & Decu, V. (Eds.), *Encyclopaedia Biospeologica*, CNRS, Moulis, France, pp. 483–489.
- Baker, E.W. (1979) A note on paedogenesis in *Brevipalpus* sp. (Acari: Tenuipalpidae), the first such record for a mite. *International Journal of Acarology*, 5, 355–356.
- Baker, R.A. & Chmielewski, W. (2003) How old are bees? A look at the fossil record. *Journal of Apicultural Science*, 47, 79–85.
- Baldizzone, G., van der Wolf, H. & Landry, J.-F. (2006) *World Catalogue of Insects, volume 8: Coleophoridae, Coleophorinae (Lepidoptera)*. Apollo Books, Stenstrup, 215 pp.
- Balint, Z. & Johnson, K. (1995) Neotropical Polyommatine diversity and affinities. I. Relationships of the higher taxa (Lepidoptera: Lycaenidae). *Acta Zoologica Academiae Scientiarum Hungarici*, 41, 211–235.
- Ball, E.D. (1900) Notes on the species of *Macropsis* and *Agallia* of North America. *Psyche*, 9, 126–130.
- Ball, E.D. (1902) New genera and species of N. A. Fulgoridae. *The Canadian Entomologist*, 34, 259–266.
- Ball, E.D. (1919) Notes on the Cercopidae with descriptions of some new species. *Proceedings of the Iowa Academy of Sciences*, 26, 143–150.
- Ball, E.D. (1933) Notes on the Fulgoridae with some new species. *Psyche*, 40, 145–150.
- Ball, G.E. & Maddison, D.R. (1987) Classification and evolutionary aspects of the species of the New World genus *Amblygnathus* Dejean, with description of *Platymetopsis*, new genus, and notes about selected species of *Selenophorus* Dejean (Coleoptera: Carabidae: Harpalini). *Transactions of the American Entomological Society*, 113, 189–307.
- Ball, G.E. & Nimmo, A.P. (1983) Synopsis of the species of subgenus *Progaleritina* Jeannel, including reconstructed phylogeny and geographical history (Coleoptera: Carabidae: *Galerita* Fabricius). *Transactions of the American Entomological Society*, 109, 295–356.
- Ball, G.E. & Shpeley, D. (2002) The Neotropical subgenera and species of the Pantropical genus *Anaulacus* MacLeay (sensu novo) (Coleoptera: Carabidae: Masoreini): a taxonomic revision, with notes about way of life, evolution, and geographical history. *Transactions of the American Entomological Society*, 128, 265–343.
- Ball, G.E. (1975) Pericaline Lebiini: notes on classification, a synopsis of the New World genera, and a revision of the genus *Phloeoxena* Chaudoir (Coleoptera: Carabidae). *Quaestiones Entomologicae*, 11, 143–242.
- Ball, G.E. (1985) The contributions of Philip J. Darlington, Jr. to the study of Carabid beetles in the Americas and a bibliography of his publications. In: Ball, G.E. (Ed.), *Taxonomy and Zoogeography of Beetles and Ants*. Dr. W. Junk Publishers, Dordrecht, pp. 17–30.
- Ball, G.E. (1992) Geographical distribution and evolution of the Selenophori (Harpalini) and *Apenes* Leconte (Lebiini) in the Antilles (Coleoptera: Carabidae). In: Noonan, G.R., Ball, G.E. & Stork, N.E. (Eds.), *The Biogeography of Ground Beetles of Mountains and Islands*. Intercept Limited, Andover, Hampshire, pp. 79–121.
- Ballou, H.A. (1920) A weevil attacking agave. *Agricultural News (Barbados)*, 19, 10.
- Baltensperger, S. & Serra, C.A. (2004) Fluctuations of arthropod-pest populations in 'chinese eggplant' (*Solanum melongena* L.) crops under the influence of the pest management and climate in La Vega, Dominican Republic. *Proceedings of the Caribbean Food Crops Society*, 40, 220.
- Balthasar, V. (1941) Eine Reihe von neuen Coprophagen Scarabaeiden. *Mitteilungen der München Entomologischen Gesellschaft*, 31, 164–184.
- Baly, J.S. (1858) *Catalogue of the Hispidae in the collection of the British Museum*. London, Part I, 1–172.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Banks, N. (1903) A list of the Arachnida from Haiti, with descriptions of new species. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 55, 340–345.
- Banks, N. (1904) Some spiders and mites from the Bermuda Islands. *Transactions of the Connecticut Academy of Arts and Sciences*, 11, 267–275.
- Banks, N. (1919) Antillean Isoptera. *Bulletin of the Museum of Comparative Zoology*, 62, 475–489.
- Banks, N. (1924) Descriptions of new neuropteroid insects. *Bulletin of the Museum of Comparative Zoology*, 65, 421–455.
- Banks, N. (1928) Notes on Cuban and other West Indian Psammocharidae. *Harvard Biological Laboratories and Botanical Garden, Cuba*, 1928, 3–10.
- Banks, N. (1938a) Antillean Ascalaphidae. *Journal of Agriculture of the University of Puerto Rico*, 22, 177–180.
- Banks, N. (1938b) New West Indian neuropteroid insects. *Revista de Entomología*, 9, 285–304.
- Banks, N. (1938c) New West Indian Psammocharidae. *Memorias de la Sociedad Cubana de Historia Natural*, 12, 245–252.
- Banks, N. (1941) New neuropteroid insects from the Antillas. *Memorias de la Sociedad Cubana de Historia Natural*, 15, 385–402.
- Banks, N. (1941a) Three new species of Myrmeleonidae. *Psyche*, 48, 101–104.
- Banks, N. (1944b) Psammocharidae (spider-wasps): Notes and descriptions. *Bulletin of the Museum of Comparative Zoology*, 94, 164–187.
- Banninger, M. (1935) Über alte und neue formen der subtr. Scaritina (Carab.). *Entomologische Blätter*, 31, 320–322.
- Banninger, M. (1938) Monographie der Subtribus Scaritina (Col. Carab.) II. *Deutsche Entomologische Zeitschrift*, 1938, 41–181.
- Baranowski, R.M. & Brailovsky, H. (1999) A new species of *Hadrosomus* (Hemiptera: Heteroptera: Lygaeidae: Lygaeinae) from the Dominican Republic. *Florida Entomologist*, 82, 595–599.
- Baranowski, R.M. & Slater, J.A. (1983) The *Ozophora pallescens* complex in the West Indies with the description of four new species (Hemiptera: Lygaeidae). *Florida Entomologist*, 66, 440–463.
- Baranowski, R.M. & Slater, J.A. (1998) The Lygaeidae of the Cayman Islands with the description of a new species of *Ochrimnus* (Hemiptera). *Florida Entomologist*, 81, 75–92.
- Baranowski, R.M. & Slater, J.A. (2005) The Lygaeidae of the West Indies. *University of Florida, IFAS, Florida Agricultural Experiment Station, Bulletin*, 402, 266 pp.
- Baranowski, R.M., Sailer, R.I. & Mead, F.W. (1983) *Euschistus acuminatus*, a pentatomid new to the United States (Hemiptera: Pentatomidae). *Florida Entomologist*, 66, 287–291.
- Barber, H.G. & Bruner, S.C. (1932) The Cydnidae and Pentatomidae of Cuba. *Journal of the Department of Agriculture of Puerto Rico*, 16, 231–284.
- Barber, H.G. & Bruner, S.C. (1933) A new subfamily of Lygaeidae, including a new genus and two new species of *Pamphantus* Stål (Hemiptera—Heteroptera: Lygaeidae). *Journal of the New York Entomological Society*, 41, 531–543.
- Barber, H.G. (1923a) Report on certain families of Hemiptera-Heteroptera collected by the Barbados-Antigua Expedition from the University of Iowa in 1918. *University of Iowa Studies in Natural History*, 10, 17–29.
- Barber, H.G. (1930) Essay on the subfamily Stenopodinae of the New World. *Entomologica Americana*, 10, 149–238.
- Barber, H.G. (1939) Insects of Porto Rico and the Virgin Islands—Hemiptera-Heteroptera (excepting the Miridae and Corixidae). *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 14, 263–441.
- Barber, H.G. (1947) The family Lygaeidae (Hemiptera—Heteroptera) of the island of Cuba and the Isle of Pines. *Memorias de la Sociedad Cubana de Historia Natural*, 19, 55–75.
- Barber, H.G. (1954) A report on the Hemiptera Heteroptera from the Bimini Islands, Bahamas, British West Indies. *American Museum Novitates*, 1682, 1–18.
- Barber, M.A. (1946) *A Malariaologist in Many Lands*. University of Kansas Press, Lawrence, 158 pp.
- Barber, H.G. (1923b) A preliminary report on the Hemiptera-Heteroptera of Porto Rico collected by the American Museum of Natural History. *American Museum Novitates*, 75, 1–13.
- Barinas Garrigo, B.J., Bautista, L.A. & Cuello Bautista, C. (2001) Comparación de productos químicos en el control de insectos en pepino encurtido (*Cucumis sativus* L.) principalmente de *Thrips palmi* Karny, *Liriomyza trifolii* (Burg.) y *Aphis gossypii* Glover. *Esporas*, 1, 163–173.
- Barnes, G. & Powell, G.C. (1972) Parásitos externos que atacan la vaca lechera. *Agricultura (Santo Domingo)*, 451, 9.
- Barnes, K.C. & Brenner, R.J. (1996) Quality of housing and allergy to cockroaches in the Dominican Republic. *International Archives of Allergy and Immunology*, 109, 68–72.
- Baroni-Urbani, C. & De Andrade, M. (1994) First description of fossil Dacetini ants with a critical analysis of the current classification of the tribe (Amber collection Stuttgart: Hymenoptera, Formicidae: VI. Dacetini). *Stuttgarter Beiträge zur Naturkunde*, (B), 198, 1–65.
- Baroni-Urbani, C. & De Andrade, M. (2003) The ant genus *Proceratium* in the extant and fossil record (Hymenoptera: Formicidae). *Monografias del Museo Regionale di Scienze Naturali, (Torino)*, 36, 1–492.
- Baroni-Urbani, C. & Saunders, J.B. (1982) The fauna of the Dominican Republic amber: the present status of knowl-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- edge. *Transactions of the 9th Caribbean Geological Conference*, Santo Domingo 1980, 1, 213–223.
- Baroni-Urbani, C. & Wilson, E.O. (1987) The fossil members of the ant tribe Leptomyrmecini (Hymenoptera: Formicidae). *Psyche*, 94, 1–8.
- Baroni-Urbani, C. (1978) Materiali per una revisione dei *Leptocephalus* Neotropicali appartenenti al sottogenere *Macro-mischa* Roger, n. comb. (Hymenoptera: Formicidae). *Entomologica Basiliensis*, 3, 395–618.
- Baroni-Urbani, C. (1980a) First description of fossil gardening ants (Amber Collection Stuttgart and Natural History Museum Basel; Hymenoptera: Formicidae. I: Attini). *Stuttgarter Beiträge zur Naturkunde*, (B), 54, 1–13.
- Baroni-Urbani, C. (1980b) *Anochetus corayi* n. sp., the first Odontomachiti ant (Amber Collection Stuttgart: Hymenoptera: Formicidae. II: Odontomachiti). *Stuttgarter Beiträge zur Naturkunde*, (B), 55, 1–6.
- Baroni-Urbani, C. (1980c) The first fossil species of the Australian ant genus *Leptomyrmex* in amber from the Dominican Republic (Amber Collection Stuttgart: Hymenoptera, Formicidae. III: Leptomyrmicini). *Stuttgarter Beiträge zur Naturkunde*, (B), 62, 1–10.
- Baroni-Urbani, C. (1980d) The ant genus *Gnamptogenys* in Dominican amber (Amber Collection Stuttgart: Hymenoptera, Formicidae. IV: Ectatomminae). *Stuttgarter Beiträge zur Naturkunde*, (B), 67, 1–10.
- Baroni-Urbani, C. (1983) Clave para la determinación de los géneros de hormigas neotropicales. *Graellsia*, 39, 73–82.
- Baroni-Urbani, C. (1993) The identity of the Dominican *Paraponera* (Amber collection Stuttgart: Hymenoptera, Formicidae. V. Ponerinae, partim). *Stuttgarter Beiträge zur Naturkunde*, (B), 197, 1–9.
- Baroni-Urbani, C. (1995) Invasion and extinction in the West Indian ant fauna revised: the example of *Pheidole* (Amber Collection Stuttgart: Hymenoptera, Formicidae. VIII. Myrmicinae, partim). *Stuttgarter Beiträge zur Naturkunde*, (B), 222, 1–29.
- Barron, J.R. (1971) A revision of the Trogositidae of America North of Mexico (Coleoptera: Cleroidea). *Memoirs of the Entomological Society of Canada*, 75, 1–143.
- Bartlett, C.R. & Dietz, L.L. (2000) *Revision of the New World delphacid planthopper genus Pissonotus (Hemiptera: Fulgoroidea)*. Thomas Say Publications in Entomology: Monographs, Entomological Society of America, Lanham, Maryland, 234 pp.
- Bartlett, C.R. (2007) A review of the planthopper genus *Nilaparvata* (Hemiptera: Delphacidae) in the New World. *Entomological News*, 118, 49–66.
- Bartlett, K.A. (1941) The introduction and colonization in Puerto Rico of beneficial insects parasitic on West Indian fruitflies. *Journal of Agriculture of the University of Puerto Rico*, 25, 25–31.
- Bastardo, R.H. (2002) Diversidad de Lepidoptera: Mariposas diurnas (Rhopalocera) del Parque Nacional Armando Bermúdez, Cordillera Central, República Dominicana. *Resúmenes IV Congreso de Biodiversidad Caribeña*, Santo Domingo.
- Bastardo, R.H. (2007) Primera cita de *Atractocerus brasiliensis* Lepeletier & Audinet-Serville (Coleoptera: Polyphaga: Lymexylidae) para la fauna viviente de República Dominicana y la Hispaniola. *Boletín de la Sociedad Entomológica Aragonesa*, 40, 324.
- Bates, M. (1933a) Notes on West Indian Trypetidae (Diptera). *Bulletin of the Brooklyn Entomological Society*, 28, 160–172.
- Bates, M. (1933b) The pericopid genus *Composia* (Lepidoptera). *Psyche*, 40, 120–124.
- Bates, M. (1934) Notes on American Trypetidae (Diptera). IV. *Acrotaenia* and similar genera. *Revista de Entomología*, 4, 7–17.
- Bates, M. (1935a) The butterflies of Cuba. *Bulletin of the Museum of Comparative Zoology*, 78, 63–258.
- Bates, M. (1935b) The satyrid genus *Calisto*. *Occasional Papers of the Boston Society of Natural History*, 8, 229–248.
- Bates, M. (1936) Notes on Cuban butterflies. *Memorias de la Sociedad Cubana de Historia Natural*, 9, 225–228.
- Bates, M. (1939) Notes on butterflies from Hispaniola. *Psyche*, 46(2/3), 43–51.
- Batista B., J.A. & Santana H., R.R. (1985) *Evaluación de Diferentes Dietas Artificiales para la Cria del Taladrador de la Caña de Azúcar (Diatraea saccharalis F., Lepidoptera, Pyralidae)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 53 p. [Unpublished]
- Baxter, J.E. & Poinar, Jr., G.O. (1994) A new genus and new species of fungus gnats (Diptera: Mycetophilidae) from Dominican amber. *Annales de la Société Entomologique de France*, 30, 93–102.
- Beatty, J.A. (1970) The spider genus *Ariadna* in the Americas. *Bulletin of the Museum of Comparative Zoology*, 139, 433–517.
- Bechly, G. (1993) Fossil odonates in Dominican and Baltic amber. *Argia*, 5, 13–15.
- Bechly, G. (2000) A new fossil damselfly species (Insecta: Odonata: Coenagrionidae: Ischnurinae) from Dominican amber. *Stuttgarter Beiträge zur Naturkunde*, (B), 299, 1–9.
- Bechly, G. (2001) Die Faszinierende Evolution der Insekten. *Stuttgarter Beiträge zur Naturkunde*, (C), 49, 1–95.
- Bechyné, J. (1953) Katalog der neotropischen eumolpides. *Entomologische Arbeiten aus dem Museum George Frey Tutzing bei München*, 4, 26–303.
- Beck, A.F. (1983) *Tmolus azia* (Lycaenidae) and *Anteos chlorinde* (Pieridae) in the Dominican Republic. *Journal of the Lepidopterists' Society*, 37, 89–90.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Becker, E.C. (1975) Two West Indian species of *Conoderus* occurring in Florida (Coleoptera: Elateridae). *The Coleopterists' Bulletin*, 29, 269–273.
- Becker, T. (1912) Chloropidae. Eine monographische studie. *Annales Historico-Naturales Musei Nationalis Hungarici*, 10, 21–266.
- Becker, V.O. & Miller, S.E. (2002) The large moths of Guana island, British Virgin Islands: A survey of efficient colonizers (Sphingidae, Notodontidae, Noctuidae, Arctiidae, Geometridae, Hyblaeidae, Cossidae). *Journal of the Lepidopterists' Society*, 56, 9–44.
- Becker, V.O. & Robinson, G.S. (1981) Neotropical taxa referable to *Acrolophus* (Lepidoptera: Tineidae). *Systematic Entomology*, 6, 143–148.
- Becker, V.O. (1999) Family reassessments and synonymy of some taxa of Neotropical microlepidoptera. *Revista Brasileira de Zoologia*, 16(Supl. 2), 141–170.
- Becker, V.O. (2001) The identity of *Hemeroblemma lienaris* Hübner and a review of the neotropical moths of the *pan-nosa*-complex of *Epidromia* Guenée (Noctuidae, Catocalinae). *Revista Brasileira de Zoologia*, 18, 961–964.
- Beier, M. (1932) *Pseudoscorpionidea II. subord. Cheliferinea*. Das Tierreich, Berlin. Walter de Gruyter & Co.
- Beier, M. (1960) *Orthoptera Tettigoniidae (Pseudophyllinae II)*. Walter de Gruyter & Co., Berlin. Das Tierreich, 74, 1–396.
- Beier, M. (1976) Pseudoscorpione von der Dominicanischen Republik (Insel Haiti). *Revue Suisse de Zoologie*, 83, 45–58.
- Beinhart, E.G. (1952) The green peach aphid on tobacco in the Dominican Republic. *Science*, 116, 713–714.
- Belkin, J. & Heinemann, S. (1972) A tentative annotated list of the Culicidae of the island of Hispaniola. *Mosquito Systematics*, 4, 63–72.
- Belkin, J.N. & Heinemann, S. (1972) A tentative annotated list of the Culicidae of the island of Hispaniola. *Mosquito Systematics*, 4, 63–72.
- Belkin, J.N. & Heinemann, S. (1973) Collection records of the project "Mosquitoes of middle America" 1. Introduction; Dominican Republic (RDO). *Mosquito Systematics*, 5, 210–220.
- Belkin, J.N. & Heinemann, S. (1975) Collection records of the project "Mosquitoes of middle America" 3. Bahama Is. (BAH), Cayman Is. (CAY), Cuba (CUB), Haiti (HAC, HAR, HAT). *Mosquito Systematics*, 7, 367–393.
- Belkin, J.N. (1968) Mosquito studies (Diptera, Culicidae) IX. The type specimens of New World mosquitoes in European museums. *Contributions of the American Entomological Institute*, 3, 1–69.
- Belkin, J.N., Schick, R.X. & Heinemann, S.J. (1965) Mosquito studies (Diptera, Culicidae) V. Mosquitoes originally described from Middle America. *Contributions of the American Entomological Institute*, 1, 1–95.
- Belkin, J.N., Schick, R.X., Galindo, P. & Aitken, T.H.G. (1965) Mosquito studies (Diptera, Culicidae) I. A project for a systematic study of the mosquitoes of Middle America. *Contributions of the American Entomological Institute*, 1, 1–17.
- Bell, E.L. & Comstock, W.P. (1948) A new genus and some new species and subspecies of American Hesperiidae (Lepidoptera, Rhopalocera). *American Museum Novitates*, 1379, 1–23.
- Bell, E.L. (1932) Studies in the genus *Phocides* with descriptions of new species (Lepidoptera: Hesperiidae). *Transactions of the American Entomological Society*, 58, 169–200.
- Bell, E.L. (1935) A new hesperid from Haiti (Lepidoptera: Rhopalocera). *Psyche*, 42, 63–67.
- Bell, E.L. (1947) *Atrytone singularis* Herrich-Schäffer and the subspecies *insolata* Butler (Lepidoptera, Rhopalocera). *American Museum Novitates*, 1359, 1–5.
- Bell, R.T. & Bell, J.R. (1985) Rhysodini of the World: part 4. Revisions of *Rhyzodiastes* Fairmaire and *Clinidium* Kirby, with new species in other genera (Coleoptera: Carabidae or Rhysodidae). *Quaestiones Entomologicae*, 21, 1–172.
- Bell, R.T. (1970) The Rhysodini of North America, Central America and the West Indies (Coleoptera: Carabidae or Rhysodidae). *Miscellaneous Publications of the Entomological Society of America*, 6, 289–324.
- Bell, R.T. (1985) *Pentagonica* of the West Indies (Coleoptera: Carabidae). *The Coleopterists' Bulletin*, 39, 321–327.
- Bell, R.T. (2001) Rhysodine beetles in the West Indies. In: Woods, C.A. & Sergile, F.A. (Eds.), *Biogeography of the West Indies: Patterns and Perspectives*. CRC Press, Boca Raton, Florida, pp. 117–125.
- Bellamy, C.L. (1995) Buprestidae (Coleoptera) from amber deposits: a brief review and family switch. *The Coleopterists' Bulletin*, 49, 175–177.
- Bellamy, C.L. (1999) A new species of Buprestidae (Coleoptera) from Dominican amber. *The Coleopterists' Bulletin*, 53, 321–323.
- Bellamy, C.L. (2005) New synonymy in Buprestidae (Coleoptera). *The Coleopterists' Bulletin*, 59, 26.
- Belle, J. (1992) Studies on ultimate instar larvae of Neotropical Gomphidae, with the description of *Tibiagomphus* gen. nov. (Anisoptera). *Odonatologica*, 21, 1–24.
- Belle, X. (1992) Systematics, natural history and biogeography of the genus *Ptinus* Gorham, 1880 (Coleoptera, Ptinidae). *EOS*, 68, 167–192.
- Bellerive, A. & Dambreville, C. (1946) El problema de la malaria en Haiti. *Tijeretanos sobre Malaria*, 10, 2–3.
- Belloti, A. & van Schooven, A. (1978) *Plagas de la yuca y su control*. CIAT, Santo Domingo.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Beltré, J.F. & de la Rosa, F. (1992) *Identificación de las principales plagas Asociadas al Cultivo de la Chinola (Passiflora edulis var. flavicarpa) en la República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 64 p. [Unpublished]
- Ben-Dov, Y. (1981) A catalogue of the Conchaspidae (Insecta, Homoptera, Coccoidea) of the World. *Annales de la Société Entomologique de France* (n. s.), 17, 143–156.
- Ben-Dov, Y. (1993) *A Systematic Catalogue of the Soft Scale Insects of the World*. Flora and Fauna Handbook No. 9, Sandhill Crane Press, Inc., Gainesville, 536 pp.
- Ben-Dov, Y. (1994) *A Systematic Catalogue of the Mealybugs of the World (Insecta: Homoptera: Coccoidea: Pseudococcidae and Putoidae) with Data on Geographical Distribution, Host Plants, Biology and Economic Importance*. Intercept, Ltd. Andover.
- Ben-Dov, Y., Miller, D.R. & Gibson, G.A.P. (2007) ScaleNet. October 2007. <http://www.sel.barc.usda.gov/scalenet/scalenet.htm>
- Benedict, J.E. & Rathbun, M.J. (1891) The genus *Panopeus*. *Proceedings of the United States National Museum*, 14, 355–385.
- Bennett, D.J. & Engel, M.S. (2006) A new moustache wasp in Dominican amber, with an account of apoid wasp evolution emphasizing Crabroninae (Hymenoptera: Crabronidae). *American Museum Novitates*, 3529, 1–10.
- Bequaert, J. & Salt, G. (1931) New West Indian Diptera. *Annals of the Entomological Society of America*, 24, 765–797.
- Bequaert, J. (1929) The folded-winged wasps of the Bermudas, with some preliminary remarks on insular wasp faunae. *Annals of the Entomological Society of America*, 22, 555–582.
- Bequaert, J. (1932) The Nearctic social wasps of the subfamily Polybiinae (Hymenoptera; Vespidae). *Entomologica Americana*, 13, 87–149.
- Bequaert, J. (1935) Notes on Hippoboscidae, 10. The genus *Stilbometopa* Coquillett. *Revista de Entomología*, 5, 323–325.
- Bequaert, J. (1936) Two new color morphs of *Polistes major* Palisot de Beauvois from California and Arizona (Hymenoptera: Vespidae). *Entomological News*, 47, 7–13.
- Bequaert, J. (1940a) Notes on Hippoboscidae. 17. The Hippoboscidae of the Antilles. *Memorias de la Sociedad Cubana de Historia Natural*, 14, 305–327.
- Bequaert, J. (1940b) Tabanidae of the Antilles (Dipt.). *Revista de Entomología*, 11, 253–369.
- Bequaert, J. (1948) The genus *Pachodynerus* (Hymenoptera, Vespidae) in the Antilles. *Psyche*, 55, 105–112.
- Bequaert, J.C. (1954) The Hippoboscidae or louse-flies (Diptera) of mammals and birds Part II. Taxonomy, evolution and revision of American genera and species. *Entomologica Americana*, (N. S.), 34, 1–232.
- Bequaert, J.C. (1955) The Hippoboscidae or louse-flies (Diptera) of mammals and birds Part II. Taxonomy, evolution and revision of American genera and species. *Entomologica Americana*, (N. S.) 35, 233–416.
- Bequaert, J.C. (1957) The Hippoboscidae or louse-flies (Diptera) of mammals and birds Part II. Taxonomy, evolution and revision of American genera and species. *Entomologica Americana* (N. S.), 36, 417–611.
- Berlin, O.G.W. (1969a) Mosquito studies (Diptera, Culicidae) XII. A revision of the Neotropical subgenus *Howardina* of *Aedes*. *Contributions of the American Entomological Institute*, 4, 1–190.
- Berlin, O.G.W. (1969b) Mosquito studies (Diptera, Culicidae) XVIII. The subgenus *Micraedes* of *Culex*. *Contributions of the American Entomological Institute*, 5, 21–63.
- Berman, J.D. & Levi, H.W. 1971. The orb-weaver genus *Neoscona* (Araneidae). *Bulletin of the Museum of Comparative Zoology*, 141, 465–500.
- Betten, C.B. & Moseley, M.E. (1940) *The Francis Walker types of Trichoptera in the British Museum*. British Museum (Natural History), London, 248 pp.
- Bidó, C. (1982) Los catastros del taladrador del tallo (*Diatraea saccharalis* F.) en los ingenios del Este. *Informe Técnico CEA, División Experimental Duquesa*, Santo Domingo.
- Bidó, C. (1988) *Catastro de insectos del suelo*. Resumen técnico del curso. Consejo Estatal del Azúcar, Santo Domingo, 32 p.
- Bidó, C.B. (1984) El complejo *Diatraea – Elasmopalpus*. *Boletín Técnico de la División Experimental Duquesa, Consejo Estatal del Azúcar*, 11.
- Bigot, J.M. (1875) Diptères nouveaux ou peu connus. 4e partie. Asilides exotiques nouveaux. *Annales de la Société Entomologique de France*, 5e ser., 5, 237–248.
- Bigot, J.M. (1877) Diptères nouveaux ou peu connus. 7e partie. Genre *Somomyia* (Rondani) *Lucilia* (Rob.-Desv.) *Calliphora*, *Phormia*, *Chrysomyia* (id.). *Annales de la Société Entomologique de France*, 5e ser., 7, 35–48.
- Bigot, J.M. (1888) Diagnoses sommaires de quelque espèces nouvelles du groupe des Dolichopi. *Annales de la Société Entomologique de France*, 6e ser., 8, xxix–xxx.
- Bigot, J.M.F. (1857) Dípteros, In: R. de la Sagra, *Historia Física, Política y Natural de la Isla de Cuba*, vol. 7, 328–349, Paris.
- Bishop, F.C. & Trembley, H.L. (1945) Distribution and hosts of certain North American ticks. *Journal of Parasitology*,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

31, 1–54.

- Blackman, M.W. (1942) New species of bark beetles (Ptyiophthorini) from Mexico and tropical America (Coleoptera, Scolytidae). *Proceedings of the United States National Museum*, 92, 177–228.
- Blackman, M.W. (1943a) New genera and species of bark beetles of the subfamily Micracinae (Scolytidae, Coleoptera). *Proceedings of the United States National Museum*, 93, 341–365.
- Blackman, M.W. (1943b) New genera and species of Neotropical bark beetles. *Journal of the Washington Academy of Sciences*, 33, 34–38.
- Blackwelder, R.E. (1943) Monograph of the West Indian beetles of the family Staphylinidae. *United States National Museum, Bulletin*, 182, 1–658.
- Blackwelder, R.E. (1944a) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. *United States National Museum, Bulletin*, 185, part 1, 1–188.
- Blackwelder, R.E. (1944b) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. *United States National Museum, Bulletin*, 185, part 2, 189–341.
- Blackwelder, R.E. (1945) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. *United States National Museum, Bulletin*, 185, part 3, 343–550.
- Blackwelder, R.E. (1946) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. *United States National Museum, Bulletin*, 185, part 4, 551–763.
- Blackwelder, R.E. (1947) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. *United States National Museum, Bulletin*, 185, part 5, 765–925.
- Blahnik, R.J. (1996) *The Systematics and Biogeography of the Genus Chimarra Subgenus Chimarra Stephens for the Neotropics (Trichoptera: Philopotamidae)*. Ph. D. Thesis, University of Minnesota, 690 p. [Unpublished]
- Blahnik, R.J. (1997) Systematics of *Chimarrita*, a new subgenus of *Chimarra* (Trichoptera, Philopotamidae). *Systematic Entomology*, 22, 199–243.
- Blahnik, R.J. (2002) Systematics of *Otarrha*, a new Neotropical subgenus of *Chimarra* (Trichoptera: Philopotamidae). *Systematic Entomology*, 27, 65–130.
- Blake, D.H. (1928) Notes on some West Indian Chrysomelidae. *Bulletin of the Brooklyn Entomological Society*, 23, 93–98.
- Blake, D.H. (1930) Synonymies of Antillean Chrysomelidae, with descriptions of new species. *Bulletin of the Brooklyn Entomological Society*, 25, 209–224.
- Blake, D.H. (1931) Notes on West Indian and Central American flea-beetles (Halticinae). *Bulletin of the Brooklyn Entomological Society*, 26, 76–82.
- Blake, D.H. (1934) New West Indian and Central American Chrysomelidae. *Bulletin of the Brooklyn Entomological Society*, 29, 45–56.
- Blake, D.H. (1937) Ten new species of West Indian Chrysomelidae (Coleoptera). *Proceedings of the Entomological Society of Washington*, 39, 67–78.
- Blake, D.H. (1938) Eight new species of West Indian Chrysomelidae. *Proceedings of the Entomological Society of Washington*, 40, 44–52.
- Blake, D.H. (1939) Eight new Chrysomelidae (Coleoptera) from the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 41, 231–239.
- Blake, D.H. (1940a) A new genus of Galerucinae (Coleoptera) from the West Indies. *Proceedings of the Entomological Society of Washington*, 42, 95–104.
- Blake, D.H. (1940b) *Oedionychis fasciata* (Fabr.) and closely related species. *Proceedings of the Entomological Society of Washington*, 42, 170–174.
- Blake, D.H. (1941) New species of *Chaetocnema* and other chrysomelids (Coleoptera) from the West Indies. *Proceedings of the Entomological Society of Washington*, 43, 171–180.
- Blake, D.H. (1943) New species of the genus *Hadropoda* Suffrian from the West Indies. *Bulletin of the Museum of Comparative Zoology*, 92, 413–441.
- Blake, D.H. (1944) Notes on five West Indian Chrysomelidae (Coleoptera). *Proceedings of the Entomological Society of Washington*, 46, 249–253.
- Blake, D.H. (1945a) Five new flea beetles from the West Indies. *Journal of the Washington Academy of Sciences*, 35, 89–92.
- Blake, D.H. (1945b) Six new species of beetles of a eumolpid genus new to the West Indies. *Journal of the Washington Academy of Sciences*, 35, 323–330.
- Blake, D.H. (1946a) Seventeen new species of West Indian Chrysomelidae (Coleoptera). *Proceedings of the Entomological Society of Washington*, 48, 111–119.
- Blake, D.H. (1946b) Nine new species of *Metachroma* (Coleoptera) from the West Indies. *Journal of the Washington Academy of Sciences*, 36, 22–27.
- Blake, D.H. (1947a) New eumolpid beetles from the West Indies. *Journal of the Washington Academy of Sciences*, 37, 310–315.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Blake, D.H. (1947b) The species of *Myochrous* from the West Indies (Coleoptera). *Proceedings of the Entomological Society of Washington*, 49, 22–28.
- Blake, D.H. (1948a) New species of *Metachroma* and other chrysomelid beetles from the West Indies. *Journal of the Washington Academy of Sciences*, 38, 274–279.
- Blake, D.H. (1948b) Seven new flea beetles from the West Indies (Coleoptera - Chrysomelidae). *Psyche*, 55, 141–149.
- Blake, D.H. (1948c) Six new species of West Indian Chrysomelidae. *Proceedings of the Entomological Society of Washington*, 50, 121–127.
- Blake, D.H. (1949) Notes on some West Indian Chrysomelidae. *Journal of the Washington Academy of Sciences*, 39, 367–371.
- Blake, D.H. (1950a) A revision of the beetles of the genus *Myochrous*. *Proceedings of the United States National Museum*, 101, 1–64.
- Blake, D.H. (1950b) A new genus of flea beetles from the West Indies. *Psyche*, 57, 10–25.
- Blake, D.H. (1950c) The generic status of *Altica picta*, with descriptions of four closely related species (Coleoptera, Chrysomelidae). *Proceedings of the Entomological Society of Washington*, 52, 178–183.
- Blake, D.H. (1951a) A revision of the beetles of the genus *Chalcosicya* Blake (Chrysomelidae) from the West Indies. *Bulletin of the Museum of Comparative Zoology*, 106, 285–312.
- Blake, D.H. (1951b) Synonymies and new species of flea beetles (Coleoptera, Chrysomelidae). *Proceedings of the Entomological Society of Washington*, 53, 138–147.
- Blake, D.H. (1953) The chrysomelid beetles of the genus *Strabala* Chevrolat. *Proceedings of the United States National Museum*, 103, 121–134.
- Blake, D.H. (1954) Five new species of chrysomelid beetles. *Journal of the Washington Academy of Sciences*, 44, 246–250.
- Blake, D.H. (1955) Revision of the *vittata* species of the chrysomelid beetle genus *Disonycha* from the Americas South of the United States. *Proceedings of the United States National Museum*, 104, 1–86.
- Blake, D.H. (1958) A review of some galerucine beetles with excised middle tibiae in the male. *Proceedings of the United States National Museum*, 108, 59–101.
- Blake, D.H. (1960) Seven new species of West Indian Chrysomelidae. *Proceedings of the Entomological Society of Washington*, 62, 97–103.
- Blake, D.H. (1962) Eight new species of *Metachroma* from the West Indies. *Proceedings of the Entomological Society of Washington*, 64, 175–180.
- Blake, D.H. (1963) Eight new chrysomelid beetles from the West Indies (Coleoptera). *Proceedings of the Entomological Society of Washington*, 65, 14–20.
- Blake, D.H. (1965a) Twelve new species of chrysomelid beetles from the West Indies (Coleoptera, Chrysomelidae). *American Museum Novitates*, 2217, 1–13.
- Blake, D.H. (1965b) Fourteen new chrysomelid beetles from the West Indies (Coleoptera). *Proceedings of the Entomological Society of Washington*, 67, 101–111.
- Blake, D.H. (1966) Ten new chrysomelid beetles from the West Indies and Key West. *Proceedings of the Entomological Society of Washington*, 68, 213–222.
- Blake, D.H. (1967) Some new and old species of *Colaspis*, in the West Indies. *Proceedings of the Entomological Society of Washington*, 69, 225–237.
- Blake, D.H. (1970) A review of the beetles of the genus *Metachroma* Chevrolat (Coleoptera: Chrysomelidae). *Smithsonian Contributions to Zoology*, 57, 1–111.
- Blake, D.H. (1971) Fifteen new West Indian chrysomelid beetles. *Proceedings of the Entomological Society of Washington*, 73, 269–282.
- Blanchard, E. (1837) Monographie du genre *Phoraspis*, de la famille des blattiens; précédé de quelques observations sur les blattes des anciens. *Annales de la Société Entomologique de France*, 6, 271–298.
- Blanchard, E. (1850) Catalogue de la collection entomologique. Classe des insectes orders des Coleopteres. Vol. 1. *Museum d'Histoire Naturelle de Paris*, 240 pp.
- Blanco, J.G. & Duckett, C.N. (2001) Taxonomic revision and cladistic analysis of *Homoschema* Blake (Coleoptera: Chrysomelidae: Alticinae). *Caribbean Journal of Science*, 37, 1–29.
- Blanco, J.G. (2000) *Revision and Cladistic Analysis of Homoschema Blake (Coleoptera: Chrysomelidae: Alticinae)*. Master's Thesis, Universidad de Puerto Rico, Mayagüez. [Unpublished]
- Bleszynski, S. (1967) Studies on the Crambidae (Lepidoptera) Part 44. New Neotropical genera and species. Preliminary check-list of Neotropical Crambinae. *Acta Zoologica Cracoviensis*, 12, 39–110.
- Bleuzen, P. (1989) Nouvelles espèces du genre *Actenodes* Solier (Col. Buprestidae Chrysobothrinae Actenodini). *Bulletin de la Société des Sciences Naturelles*, 62, 9–12.
- Bocak, L. (2001) New taxa of *Leptolytus* (Coleoptera: Lycidae) from the Dominican Republic. *Folia Heyrovskyana*, 9, 204–210.
- Boddaert, P. (1783) *Table des planches enluminées d'histoire naturelle, de M. d'Aubenton. Avec les dénominations de M.*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- M. de Buffon, Brisson, Edwards, Linnaeus et Latham, précédé d'un notice des principaux ouvrages zoologiques enluminés.* Utrecht, 58 + 9 pp.
- Bodden, R. & Díaz, F. (1980) *Dinámica de población de Telenomus sphingis Ashmead, en relación a poblaciones de Erynnis ello L. en yuca.* CESDA, SEA, Santo Domingo, 11 pp.
- Bodden, R. & Herrera, J.M. (1978) *Estudio Biológico y Control Químico del Gusano Cogollero Spodoptera exigua Hb. (Lepidoptera: Noctuidae) del Maíz en República Dominicana.* Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 80 p. [Unpublished]
- Bohart, R.M. & Menke, A.S. (1976) *Sphecid Wasps of the World: A Generic Revision.* University of California Press, Berkeley, ix + 695 pp.
- Bohart, R.M. & Stange, L.A. (1965) A revision of the genus *Zethus* Fabricius in the Western Hemisphere (Hymenoptera: Eumenidae). *University of California Publications in Entomology*, 40, 1–208.
- Bohart, R.M. (1993) A synopsis of the Central American and Caribbean *Oxybelus* (Hymenoptera: Sphecidae). *Insecta Mundi*, 7, 159–168.
- Bohart, R.M. (1997) A review of the genus *Hoplisoides* Gribodo (Hymenoptera: Sphecidae: Gorytini) in North America. *Proceedings of the Entomological Society of Washington*, 99, 645–660.
- Bohart, R.M. (2000) A review of the Gorytini in the Neotropical region (Hymenoptera: Sphecidae: Bembicinae). *Contributions on Entomology, International*, 4, 113–259.
- Bohemian, C.H. (1840) Novae coleopterorum species. *Mémoires de la Société Imperiale des Naturalistes de Moscou*, 6, 1–474.
- Bohemian, C.H. (1854) *Monographia Cassidarum*, vol. 2, Holmiae, 506 pp.
- Bohemian, C.H. (1855) *Monographia Cassidarum*, vol. 3, Holmiae, 543 pp.
- Bohemian, C.H. (1862) *Monographia Cassidarum*, vol. 4, Holmiae, 504 pp.
- Bolay, E. (1997) *The Dominican Republic: A Country Between Rain Forest and Desert; Contributions to the Ecology of a Caribbean Island.* Margraf Verlag, Weikersheim, Germany, 456 pp.
- Bold, W.A. van den (1946) *Contribution to the Study of Ostracoda with Special Reference to the Tertiary and Cretaceous Microfauna of the Caribbean region.* Ph. D. Thesis, University of Amsterdam, 167 p.
- Bold, W.A. van den (1965) New species of the ostracod genus *Ambocythere*. *Annals & Magazine of Natural History*, 13th ser., 8(85), 1–18.
- Bold, W.A. van den (1968) Ostracoda of the Yaque group (Neogene) of the northern Dominican Republic. *Bulletins of American Paleontology*, 54, 5–101.
- Bold, W.A. van den (1969) Neogene Ostracoda from southern Puerto Rico. *Caribbean Journal of Science*, 9, 117–125.
- Bold, W.A. van den (1970) The genus *Costa* (Ostracoda) in the Upper Cenozoic of the Caribbean region. *Micropaleontology*, 16, 61–75.
- Bold, W.A. van den (1971) Distribution of ostracodes in the Oligo–Miocene of the northern Caribbean. *Transactions of the Fifth Caribbean Geological Conference*, 5, 123–128.
- Bold, W.A. van den (1974) Neogene of central Haiti. *Bulletin of the American Association of Petroleum Geologists*, 58, 533–539.
- Bold, W.A. van den (1975) Neogene biostratigraphy (Ostracoda) of southern Hispaniola. *Bulletins of American Paleontology*, 66, 549–639.
- Bold, W.A. van den (1981) Distribution of Ostracoda in the Neogene of Central Haiti. *Bulletins of American Paleontology*, 79, 1–136.
- Bold, W.A. van den (1988) Neogene paleontology in the northern Dominican Republic. 7. The subclass Ostracoda (Arthropoda: Crustacea). *Bulletins of American Paleontology*, 94, 1–105.
- Bolívar R.F., Dionisio, F. & Valdés, R.E. (1989) *Bio-Ecología de la Epilobocera hayensis Rathbun 1883 (Decapoda: Pseudothelphusidae).* Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 62 p. [Unpublished]
- Bolton, B. (1979) The ant tribe Tetramoriini (Hymenoptera: Formicidae): The ant genus *Tetramorium* Mayr in the Malagasy region and in the New World. *Bulletin of the British Museum (Natural History), Entomology*, 38, 129–181.
- Bolton, B. (1995) *A New General Catalogue of the Ants of the World.* Harvard University Press, Cambridge, Massachusetts, 504 pp.
- Bolton, B. (2000) The ant tribe Dacetini. *Memoirs of the American Entomological Institute*, 65, 1–1028.
- Bolton, B. (2003) Synopsis and classification of Formicidae. *Memoirs of the American Entomological Institute*, 71, 1–370.
- Bonadona, P. (1981) Contribution à l'étude des Anthicidae des Antilles Françaises (Coleoptera). *Annales de la Société Entomologique de France*, (n. s.) 17, 273–286.
- Bonaldo, A.B. (2000) Taxonomia da subfamília Corinninae (Araneae, Corinnidae) nas regiões neotropical e neártica. *Iheringia, Serie Zoologia*, 89, 3–148.
- Bonelli, F.A. (1813) Observations entomologiques (Caraben) II. *Memorias della Accademia delle Scienze di Torino*, 20, 433–484.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Bonnefil, L. (1954) Le scolyte des cerises de cafe. *Bulletin Agricole (Haiti)*, 3, 12–17.
- Bonnelly de C., I., García, M. & Pugibet, E. (1984) Estudio preliminar sobre la biología de la jaiba de rio *Epilobocera haytensis* Rathbun. *Contribuciones CIBIMA*, 58, 11 pp.
- Bonnelly de C., I. & Custodio de T. A. (1974) Calidad de camarones frescos y congelados. In: Bonnelly de C., I., (Ed.), *Estudios de Biología Pesquera Dominicana*. Editora Cultural Dominicana, Santo Domingo, pp. 145–165.
- Bonnelly de C., I. (1973a) *Composición Química de los Mariscos de Mayor Consumo de la República Dominicana*. Centro de Biología Marina, Universidad Autónoma de Santo Domingo, Santo Domingo, 37 pp.
- Bonnelly de C., I. (1973b) Fresh water shrimps (Palaemonidae and Atyidae) of the Dominican Republic and their nutritional value. *American Society of Zoologists, Houston, Texas*.
- Bonnelly de C., I. (1974) Camarones de rio de República Dominicana: Manual para su identificación. In: Bonnelly de C., I. (Ed.), *Estudios de Biología Pesquera Dominicana*. Editora Cultural Dominicana, Santo Domingo, pp. 35–63.
- Bonnelly de C., I. (1974) Los crustáceos de la colección del Centro de Investigaciones de Biología Marina, UASD. In: Bonnelly de C., I. (Ed.), *Estudios de Biología Pesquera Dominicana*. Editora Cultural Dominicana, Santo Domingo, pp. 13–34.
- Bonnelly de C., I. (1975) Contribución al conocimiento de los decápodos terrestres y de agua dulce de la República Dominicana. *Revista de la Facultad de Ciencias Agronómicas y Veterinarias, UASD*, 3, 7–11.
- Bonnelly de C., I. (1981) Nuevos crustáceos marinos para República Dominicana. *Naturalista Postal*, 25/76, 35.
- Bonnelly de C., I., García, M. & Pugibet, E. (1983) Crustáceos decápodos de los manglares dominicanos. *Memoria de la Jornada Científica "Dr. José de Js. Jiménez A." sobre Ecosistemas de la República Dominicana. Agosto, Santo Domingo – Santiago*, p. 107. [Abstract]
- Bonnelly de C., I., García, M. & Pugibet, E. (1984) Estudio preliminar sobre la biología de la jaiba de rio *Epilobocera haytensis* Rathbun. *Memoria de la 2nd Jornada Científica Medio Ambiente y Recursos Naturales, Santo Domingo*, pp. 160–161. [Abstract]
- Bonnelly de C., I., García, M. and Pugibet, E. (1983) Crustáceos decápodos de los manglares dominicanos. *Contribuciones CIBIMA*, 51, [Abstract, Unpaginated]
- Bonnelly de C., I., García, M., Pugibet, E. & Rivas, V. (1982) Apuntes sobre la biología del cangrejo de manglar *Ucides cordatus* en la República Dominicana. *Volumen 20 Aniversario del Centro de Biología Marina (CIBIMA)*, UASD, Santo Domingo, 3 pp.
- Bonnelly de C., I., Jakowska, S. & De la Cruz M., C. (1973) Fresh water shrimps (Palaemonidae and Atyidae) of the Dominican Republic and their nutritional value. *American Zoologist*, 13, 1338. [Abstract]
- Bonnelly de C., I., Núñez de R., N., Jakowska, S., Lebrón, V. & Pérez, J. (1974) Calidad de la carne de cangrejo en la República Dominicana. In: Bonnelly de C., I., (Ed.), *Estudios de Biología Pesquera Dominicana*. Editora Cultural Dominicana, Santo Domingo, pp. 103–131.
- Bonnelly de C., I., Núñez de R., N., Jakowska, S., Lebrón, V. & Pérez, J. (1973) *Composición química de los mariscos de mayor consumo de la República Dominicana*. UASD, Santo Domingo, 37 pp.
- Bonne-Wepster, J. & Bonne, C. (1921) Notes on South American mosquitoes in the British Museum (Diptera, Culicidae). *Insecutor Inscitiae Menstruus*, 9, 1–26.
- Boone, L. (1930) New decapod and isopod crustaceans from Gonave Bay, Haiti. *Zoologica*, 12, 41–53.
- Boone, L. (1934) New and rare Cuban and Haitian terrestrial Isopoda. *Bulletin of the American Museum of Natural History*, 66, 567–598.
- Borbón, J.C., Abud, A.J., Escarramán, V., Jiménez, R. & López, E. (1994) *Plagas, enfermedades y malezas en cultivos de ornamentales en el valle de Jarabacoa, República Dominicana*. Junta Agroempresarial Dominicana, Inc., Santo Domingo, República Dominicana, 1 p.
- Borbón, J.C., Abud, A.J., Millan, P.J., Asiático, J. & Abreu, N. (1992) Presencia de la Tristeza de los Cítricos y *Toxoptera citricidus* (Kirkaldy) en la República Dominicana. In: *Proceedings of Worshop on Citrus Tristeza Virus and Toxoptera citricidus in Central America: Development of Management Strategies and Use of Biotechnology for Control*. Maracay, Venezuela.
- Borchsenius, N.S. (1966) *A Catalogue of the Armoured Scale Insects (Diasridoidea) of the World*. Nauka, Moscow, 449 pp.
- Borkent, A. & Craig, D.A. (1999) A revision of the Neotropical genus *Baeodasymia* Clastrier and Racourt (Diptera: Ceratopogonidae) with a discussion of phylogenetic relationships. *American Museum Novitates*, 3274, 1–26.
- Borkent, A. & Szadziewski, R. (1991) The first records of fossil Corethrellidae (Diptera). *Entomologica Scandinavica*, 22, 457–463.
- Borkent, A. & Wirth, W.W. (1997) World species of biting midges (Diptera: Ceratopogonidae). *Bulletin of the American Museum of Natural History*, 233, 1–257.
- Borkent, A. (1993) A world catalogue of fossil and extant Corethrellidae and Chaoboridae (Diptera), with a listing of references to keys, bionomic information and descriptions of each known life stage. *Entomologica Scandinavica*, 24, 1–24.
- Borowiec, L. (1996) Faunistic records of Neotropical Cassidinae (Coleoptera: Chrysomelidae). *Polskie Pismo Entomo-*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- logiczne*, 65, 119–251.
- Borowiec, L. (1999) A world catalogue of the Cassidinae (Coleoptera: Chrysomelidae). *Biologica Silesiae*, Wroclaw, Poland, 476 pp.
- Borrel, P.J. (1981) Pequeña langosta roja del Mar Caribe. *Naturalista Postal*, 34/77, 93. [Enoplometopus]
- Borror, D.J. (1942) A revision of the libelluline genus *Erythrodiplax* (Odonata). Ohio State University, Graduate School Studies, *Contributions in Zoology and Entomology, Biological Series*, 4, 1–286.
- Boselli, F.B. (1929) Studii sugli psyllidi (Homoptera: Psyllidae o Chermidae). V. Descrizione di un nuovo genere di psyllidi di S. Domingo (Antille). *Bulletino del Laboratorio di Zoologia Generale e Agraria, Portici*, 24, 70–77.
- Botosaneanu, L. & Bolland, H.R. (1997) A mite (Acari: Erythraeidae) as unusual parasite on an adult caddisfly (Trichoptera: Hydroptilidae) from the Dominican Republic (West Indies). *Studies on the Natural History of the Caribbean Region*, 73, 71–76.
- Botosaneanu, L. & Flint, O.S., Jr. (1991a) Some *Helicopsyche* von Siebold species from Cuba and Hispaniola with conspicuous androconial systems (Insecta: Trichoptera: Helicopsychidae). *Proceedings of the Entomological Society of Washington*, 93, 176–185.
- Botosaneanu, L. & Flint, O.S., Jr. (1991b) Contribution to the study of the genus *Helicopsyche* (Trichoptera) from Cuba, Hispaniola, and Puerto Rico. *Bulletin Zoologisch Museum, Universiteit van Amsterdam*, 12, 197–219.
- Botosaneanu, L. & Juberthie, C. (1994) République Dominicaine. In: Juberthie, C. & Decu, V. (Eds.), *Encyclopaedia Biospeologica*, CNRS, Moulis, France, pp. 513–516.
- Botosaneanu, L. & Stock, J.H. (1982) Amsterdam expeditions to the West Indian islands, Report 17. Les *Cyathura* stygobies (Isopoda, Anthuridea), et surtout celle des Grandes et des Petites Antilles. *Bijdragen tot de Dierkunde*, 52, 13–42.
- Botosaneanu, L. (1980) Trichoptères adultes de Cuba collectés par les zoologistes cubains (Trichoptera). *Mitteilungen der Münchener Entomologischen Gesellschaft*, 69, 91–116.
- Botosaneanu, L. (1991a) Amsterdam expeditions to the West Indian islands, report 71. Trichopteres d'Haiti. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique*, 61, 113–134.
- Botosaneanu, L. (1991b) Remarkable double androconial systems in some West Indian Trichoptera. *Entomologische Berichten*, 51, 64–68.
- Botosaneanu, L. (1994) Possible sympatric speciation in some West Indian caddisflies (Insecta: Trichoptera). In: Coomans-Eustatia, M., Moolenbeek, R., Los, W. & Prins, P. (Eds.), *The Shell and its Echo*, Stichting Libri Antilliani, Zoologisch Museum, Amsterdam, pp. 78–81.
- Botosaneanu, L. (1995) Caddisflies (Trichoptera) from the Dominican Republic (West Indies). I. The Hydroptilidae. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique (Entomologie)*, 65, 21–33.
- Botosaneanu, L. (1996) Caddis flies (Trichoptera) from the Dominican Republic (West Indies). II. All families except Hydroptilidae; with general observations for Hispaniola. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique (Entomologie)*, 66, 5–26.
- Botosaneanu, L. (1997) Possible sympatric speciation in Hydroptilidae. In: Holzenthal, R.W. & Flint, Jr., O.S. (Eds.), *Proceedings of the 8th International Symposium on Trichoptera*, Ohio Biological Survey, pp. 43–48.
- Botosaneanu, L. (2002) An annotated checklist of caddisflies from the Caribbean islands, with distribution and bibliography (Insecta, Trichoptera). *Bulletin de la Société Entomologique de France*, 107, 79–108.
- Bouček, Z. (1992) The New World genera of Chalcididae. In: Delvare, G. & Bouček, Z. *On the New World Chalcididae (Hymenoptera). Memoirs of the American Entomological Institute*, 53, 49–117.
- Bouillet, E. & Le Cerf, F.L. (1910) Descriptions de formes nouvelles d'héliconides (Lépidoptères Rhopalocères) de la collection du Muséum. *Bulletin du Museum National d'Histoire Naturelle*, 16, 24–26.
- Bourdon, R. & Markham, J.C. (1980) *Bopyrione synalphei*, new genus and species of bopyrid isopod infesting alpheid shrimps of the genus *Synalpheus* in the western Atlantic Ocean. *Zoologische Mededelingen*, 55, 221–230.
- Bourdon, R. (1981) Remarques sur le genre *Synsynella* Hay, avec description de *S. integra* n. sp. (Crustacea, Epicaridea, Bopyridae). *Bulletin du Museum National d'Histoire Naturelle, Section A*, 4e ser., 3, 1143–1162.
- Bourgeois, M.J. (1883) Synopsis du genre *Thonalmus* (Lycides). *Annales de la Société Entomologique de France*, 6e ser., 3, 375–380.
- Bourgeois, M.J. (1901) Les Lycides du Museum d'Histoire Naturelle de Paris. *Annales de la Société Entomologique de France*, 70, 31–51.
- Bournier, J.P., Etienne, J., Reyes, M. & Abud-Antún, A. (1993) Una nueva plaga en República Dominicana, *Frankliniella occidentalis* (Pergande, 1895) (Thysanoptera, Thripidae). *Proceedings of the 28th Annual Meeting of the Caribbean Food Crops Society*, 1992, 28, 22–30.
- Bournigal R., D.R., Herrera, J.B., Jana, P. & Jana, W. (1981) Avance de la malaria en Dominicana desde 1975 hasta 1979. *Acta Médica Dominicana*, 3, 8–14.
- Bousfield, E.L. & Poinar, G.O., Jr. (1995) New terrestrial amphipod from Tertiary amber deposits of the Dominican Republic. *Journal of Crustacean Biology*, 15, 746–755.
- Bousquet, Y. (1996) Taxonomic revision of Nearctic, Mexican, and West Indian Oodini (Coleoptera: Carabidae). *The*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Canadian Entomologist, 128, 443–537.

- Bovie, A. (1907) Notes sur les curculionides. *Annales de la Société Entomologique de Belgique*, 51, 67–71, 326–328.
- Boving, A.G. (1942) Descriptions of the larvae of some West Indian Melolonthinae beetles and a key to the known larvae of the tribe. *Proceedings of the United States National Museum*, 92, 167–176.
- Bowditch, F.C. (1913) Notes on the Chlamydae with descriptions of a few new forms. *Transactions of the American Entomological Society*, 39, 1–21.
- Bowersox, S.R., Calderon, S., Powell, R., Parmarlee, J., Smith, D.D. & Lathrop, A. (1994) Nahrung eines riesenanolis, *Anolis barahonae*, von Hispaniola, mit einer zusammenfassung des nahrungspektrums westindischer riesen Anolis arten. *Salamandra*, 30, 155–160.
- Box, H.E. (1931) The crambine genera *Diatraea* and *Xanthopherne* (Lep., Pyral.). *Bulletin of Entomological Research*, 22, 1–50.
- Box, H.E. (1935a) New records and three new species of American *Diatraea* (Lep., Pyral.). *Bulletin of Entomological Research*, 26, 323–333.
- Box, H.E. (1935b) The species of *Diatraea* attacking sugar cane in the New World. *Proceedings of the 5th International Congress of the Society of Sugar Cane Technology*, pp. 470–476.
- Boxall, R.A., La Gra, J., Martínez, E. & Martínez, J. (197?) Post harvest loss of rice in the Dominican Republic. *Tropical Stored Products Information*, 42, 5–10.
- Boyko, C.B. (2002) A worldwide revision of the recent and fossil sand crabs of the Albuneidae Stimpson and Blepharipodidae, new family (Crustacea: Decapoda: Anomura: Hippoidea). *Bulletin of the American Museum of Natural History*, 272, 1–396.
- Bradley, J.C. (1928) The species of *Campsomeris* (Hymenoptera—Scoliidae) of the *plumipes* group, inhabiting the United States, the Greater Antilles, and the Bahama Islands. *Proceedings of the Academy of Natural Sciences, Philadelphia*, 80, 313–337.
- Bradley, J.C. (1944) A preliminary revision of the Pompilinae (exclusive of the Pompilini) of the Americas (Hymenoptera, Pompilidae). *Transactions of the American Entomological Society*, 70, 23–157.
- Bragg, P. (1988) *Aplopus* sp. (PSG 48) mating and egg laying. *Phasmid Study Group Newsletter*, 36, 4.
- Brailovsky, H. & Barrera, E. (1984) Cinco especies nuevas, nuevos datos distribucionales y notas biológicas acerca de Lyginae americanos (Lygaeidae: Hemiptera: Heteroptera). *Anales del Instituto de Biología de la Universidad Nacional Autónoma de México, Serie Zoología*, 2, 95–110.
- Brailovsky, H. & Barrera, E. (1994) Descripción de cuatro especies y una subespecie nueva de la tribu Anisoscelidini (Hemiptera—Heteroptera—Coreidae). *Anales del Instituto de Biología, Universidad Nacional Autónoma de México, serie Zoología*, 65, 45–62.
- Brailovsky, H. & Cadena, A. (1992) Revisión del género *Zicca* (Hemiptera—Heteroptera—Coreidae—Coreinae—Coreini). *Publicaciones Especiales del Instituto de Biología de la Universidad Nacional Autónoma de México*, 9, 1–101.
- Brailovsky, H. & García, M. (1987) Revisión del género *Catorhintha* Stål (Hemiptera—Heteroptera—Coreidae—Coreinae—Coreini). *Monografías del Instituto de Biología, Universidad Nacional Autónoma de México, Serie Zoología*, 4, 1–148.
- Brailovsky, H. (1983) Revisión del género *Torvochrimnus* Brailovsky (Hemiptera—Heteroptera—Lygaeidae—Lygaeinae) con descripción de dos nuevas especies. *Anales del Instituto de Biología de la Universidad Nacional Autónoma de México, Serie Zoología*, 1, 285–320.
- Brailovsky, H. (1985) Revisión del género *Anasa* Amyot-Serville (Hemiptera—Heteroptera—Coreidae—Coreinae—Coreini). *Monografías del Instituto de Biología, Universidad Nacional Autónoma de México, Serie Zoología*, 2, 1–266.
- Brailovsky, H. (1988) Hemiptera—Heteroptera de México XXXVIII Los pentatomini de la Estación de Biología Tropical “Los Tuxtlas”, Veracruz (Pentatomidae). *Anales del Instituto de Biología, Universidad Nacional Autónoma de México, serie Zoología*, 58, 69–154.
- Brailovsky, H. (2001) A new species of *Anasa* (Hemiptera: Coreidae) from the Dominican Republic. *Entomological News*, 112, 42–48.
- Brake, I. (2000) Phylogenetic systematics of the Milichiidae (Diptera, Schizophora). *Entomologica Scandinavica Supplement*, 57, 1–120.
- Brake, I. (2006) Diverse *Milichiella* Giglio-Tos (Diptera: Milichiidae) in Miocene Dominican amber. *Insect Systematics and Evolution*, 37, 17–26.
- Bram, R.A. (1967) Classification of *Culex* subgenus *Culex* in the New World (Diptera: Culicidae). *Proceedings of the United States National Museum*, 120, 1–122.
- Brambila, J. (2000) A review of *Cligenes* with the description of a new genus, *Valeris* (Hemiptera: Rhyparochromidae: Antillocorini). *Florida Entomologist*, 83, 303–315.
- Brandão, C.R.F. (1991) Addendos ao catálogo abreviado das formigas da região Neotropical (Hymenoptera: Formicidae). *Revista Brasileira de Entomologia*, 35, 319–412.
- Brandão, C.R.F., Baroni Urbani, C., Wagensberg, J. & Yamanoto, C.I. (1999) New *Technomyrmex* in Dominican amber (Hymenoptera: Formicidae), with a reappraisal of Dolichoderinae phylogeny. *Entomologica Scandinavica*, 29, 411–

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

428.

- Brattegard, T. (1975) Shallow-water Mysidacea from the Lesser Antilles and other Caribbean regions. *Studies on the Fauna of Curacao and other Caribbean Islands*, 47, 102–115.
- Brazil, R.P. & Andrade, J.D. (2002) Description of *Pintomyia (Pifanomyia) falcaorum* sp. n. (Diptera: Psychodidae: Phlebotominae), a fossil sand fly from Dominican amber. *Memorias do Instituto Oswaldo Cruz*, 97, 501–503.
- Brea Tió, E. (1984) Infestación de *Cnemidocoptes* sp. en periquito común (*Melopsittacus undulatus*) de nuestro Parque Zoológico Nacional. *Zoodom*, 4, 12–15.
- Brea Tió, E. (1985) El vencejito (*Tachornis phoenicobia*) hospedador reservorio de ácaros. *Zoodom*, 4, 7–8.
- Brechelt, A. (1996) *Guía para la Implementación de un Sistema de Monitoreo de Plagas por Pequeños Agricultores, en los Cultivos de Tomate, Ají, Maíz y Berenjena*. Fundación Agricultura y Medio Ambiente. Editora Buho, Santo Domingo, 47 pp.
- Bremer, H.J. (2001a) Revision der Gattung *Amarygmus* Dalman, 1823 und verwandter Gattungen. I. Allgemeine Bemerkungen, Status einiger Gattungen affine *Amarygmus* Dalman, 1823; neue Kombination von Arten der Gattung *Amarygmus* Dalman (Coleoptera: Tenebrionidae: Alleculinae: Amarygmini). *Coleoptera*, 5, 57–80.
- Bremer, H.J. (2001b) Revision of the genus *Amarygmus* Dalman, 1823 and related genera. VI. Catalogue of already described species of *Amarygmus* Dalman (Coleoptera: Tenebrionidae: Amarygmini). *Coleoptera*, 5, 173–338.
- Brescovit, A.D. & Polotow, D. (2006) Taxonomic remarks on the genus *Cupiennius* Simon (Araneae, Ctenidae) and description of *C. vodou* sp. nov. from Haiti. *Revista Brasileira de Zoologia*, 22, 771–774.
- Brescovit, A.D. (1991) *Hibana*, novo gênero de aranhas da família Anyphaenidae (Arachnida, Araneae). *Revista Brasileira de Entomologia*, 35, 729–744.
- Brescovit, A.D. (1993a) Aranhas do gênero *Hibana* Brescovit: especie nove, combinacoes, sinonimias e novas ocorrências para a regiao Neotropical (Araneae, Anyphaenidae). *Revista Brasileira de Entomologia*, 37, 131–139.
- Brescovit, A.D. (1993b) *Thaloe* and *Bromelina*, novos gêneros de aranhas neotropicais da la familia Anyphaenidae (Arachnida, Araneae). *Revista Brasileira de Entomologia*, 37, 693–703.
- Brescovit, A.D. (1996) Revisão de Anyphaenidae Bertkau a nível de gêneros na região Neotropical (Araneae, Anyphaenidae). *Revista Brasileira de Zoologia*, 13(Supl. 1), 1–187.
- Brescovit, A.D. (1999) Revisão das aranhas do gênero *Lupettiana* Brescovit (Araneae, Anyphaenidae, Anyphaeninae). *Revista Brasileira de Zoologia*, 16(Supl. 2), 63–76.
- Bridwell, J.C. (1943) A new *Amblycerus* affecting seeds of *Prosopis chilensis* in Puerto Rico and Hispaniola. *Journal of Agriculture of the University of Puerto Rico*, 27, 133–135.
- Bright, D.E. & Poinar, G.O., Jr. (1994) Scolytidae and Platypodidae (Coleoptera) from Dominican Republic amber. *Annals of the Entomological Society of America*, 87, 170–194.
- Bright, D.E. & Skidmore, R.E. (2002) *A Catalog of Scolytidae and Platypodidae (Coleoptera)*, Supplement 2 (1995–1999). NRC Research Press, Ottawa, Canada, 523 pp.
- Bright, D.E. (1981) Studies on West Indian Scolytidae (Coleoptera). 1. New species, new distribution records and taxonomic notes. *Studies on Neotropical Fauna and Environment*, 16, 151–164.
- Bright, D.E. (1982) Studies on West Indian Scolytidae (Coleoptera). 2. New distribution records and descriptions of a new genus and species. *Studies on Neotropical Fauna and Environment*, 17, 163–168.
- Bright, D.E. (1985) Studies on West Indian Scolytidae (Coleoptera) 3. Checklist of Scolytidae of the West Indies, with descriptions of new species and taxonomic notes. *Entomologische Arbeiten aus dem Museum George Frey Tutzing bei München*, 33–34, 169–187.
- Bright, D.E. & Torres, J.A. (2006) Studies on West Indian Scolytidae (Coleoptera) 4. A review of the Scolytidae of Puerto Rico, U.S.A. with descriptions of one new genus, fourteen new species and notes on new synonymy. *Koleopterologische Rundschau*, 76, 389–428.
- Brignoli, P.M. (1984) On some West Indian *Mimetes* and *Lyssomanes* (Araneae: Mimetidae, Salticidae). *Bulletin of the British Arachnological Society*, 6, 200–204.
- Brindle, A. (1971a) A revision of the Labiidae (Dermaptera) of the Neotropical and Nearctic regions. *Journal of Natural History*, 5, 521–568.
- Brindle, A. (1971b) The Dermaptera of the Caribbean. *Studies on the Fauna of Curacao and other Caribbean Islands*, 38, 1–75.
- Brindle, A. (1971c) Bredin-Archbold-Smithsonian Biological Survey of Dominica. The Dermaptera (earwigs) of Dominica. *Smithsonian Contributions to Zoology*, 63, 1–25.
- Brindle, A. (1971d) A revision of the genus *Doru* Burr (Dermaptera, Forficulidae). *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 23, 173–196.
- Brogdon, W.G., Hobbs, J.H., St.-Jean, Y., Jacques, J.R. & Charles, L.B. (1988) Microplate assay analysis of reduced fenitrothion susceptibility in Haitian *Anopheles albimanus*. *Journal of the American Mosquito Control Association*, 4, 152–158.
- Bromley, S.W. (1928) New Neotropical *Erax* in the American Museum of Natural History (Asilidae). *American Museum Novitates*, 334, 1–5.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Bromley, S.W. (1931) New Neotropical *Andrenosoma* (Diptera: Asilidae). *Transactions of the American Entomological Society*, 57, 129–134.
- Broodbaker, N.W. (1983a) Amsterdam expeditions to the West Indian islands, report 34. The subfamily Candoninae (Crustacea, Ostracoda) in the West Indies. *Bijdragen tot de Dierkunde*, 53, 287–326.
- Broodbaker, N.W. (1983b) Amsterdam expeditions to the West Indian islands, report 35. The genus *Strandesia* and other Cypricercini (Crustacea, Ostracoda) in the West Indies. Part 1. Taxonomy. *Bijdragen tot de Dierkunde*, 53, 327–368.
- Broodbaker, N.W. (1984a) The distribution and zoogeography of fresh-water Ostracoda (Crustacea) in the West Indies, with emphasis on species inhabiting wells. *Bijdragen tot de Dierkunde*, 54, 25–50.
- Broodbaker, N.W. (1984b) The genus *Strandesia* and other Cypricercini (Crustacea, Ostracoda) in the West Indies: 2. Carapace length, ecology and distribution of two *Strandesia* species. *Bijdragen tot de Dierkunde*, 54, 1–14.
- Brooks, S.J. & Barnard, P.C. (1990) The green lacewings of the world. A generic review (Neuroptera: Chrysopidae). *Bulletin of the British Museum (Natural History), Entomology*, Series 59, 117.
- Brooks, S.J. (1994) A taxonomic review of the common green lacewing genus *Chrysoperla* (Neuroptera: Chrysopidae). *Bulletin of the British Museum (Natural History), Entomology*, Series 63, 172–210.
- Brooks, S.W. (1999) Bees of the genus *Anthophora* Latreille 1803 (Hymenoptera Apidae Anthophorini) of the West Indies. *Tropical Zoology*, 12, 105–124.
- Broomfield, P.S. (1985) Taxonomy of Neotropical Derbidae in the new tribe Mysidiini (Homoptera). *Bulletin of the British Museum (Natural History), Entomology series*, 50, 1–152.
- Brothers, D.J. (1983) Identity and classification of *Physetopoda*, *Chaetotilla* and *Paramyrme* (Hymenoptera: Mutillidae). *Journal of the Kansas Entomological Society*, 56, 441–445.
- Brothers, D.J. (2001) The first fossil Ephutini (Hymenoptera: Mutillidae), from Dominican amber. In: Krzeminska, E. & Krzeminski, W. (Eds.), *Fossil Insects, 2nd International Congress on Palaeontomology*, 5–9 September 2001, Krakow, Poland. Abstracts volume, p. 10. [Poster]
- Brothers, D.J. (2003) The first fossil Ephutini (Hymenoptera: Mutillidae), a new species of *Ephuta* Say in Dominican amber. *Acta Zoologica Cracoviensis*, 46, 101–107.
- Brower, L.P., Ivie, M.A., Fink, L.S., Watts, J.R. & Moranz, R.A. (1992) Life history of *Anetia briarea* and its bearing on the evolutionary relationships of the Danainae (Lepidoptera: Nymphalidae). *Tropical Lepidoptera*, 3, 65–73.
- Brown, B.V. (1992) Generic revision of Phoridae of the Nearctic region and phylogenetic classification of Phoridae, Sciadoceridae, and Ironomyiidae (Diptera: Phoridae). *Memoirs of the Entomological Society of Canada*, 164, 1–144.
- Brown, B.V. (1993) Taxonomy and preliminary phylogeny of the parasitic genus *Apocephalus*, subgenus *Mesophora* (Diptera: Phoridae). *Systematic Entomology*, 18, 191–230.
- Brown, B.V. (1994) Revision and new species of the *Apocephalus (Mesophora) truncaticercus*-infragroup (Diptera: Phoridae). *Contributions in Science*, 449, 1–7.
- Brown, B.V. (1996) Preliminary analysis of a host shift: revision of the Neotropical species of *Apocephalus*, subgenus *Mesophora* (Diptera: Phoridae). *Contributions in Science*, 462, 1–36.
- Brown, B.V. (1997) Systematics and fossil evidence of host-parasitoid relationships of *Calamiscus* Borgmeier (Diptera: Phoridae). *Journal of Natural History*, 31, 1253–1259.
- Brown, B.V. (1999) Re-evaluation of the fossil Phoridae (Diptera). *Journal of Natural History*, 33, 1561–1573.
- Brown, B.V. (2000) Revision of the “*Apocephalus miricauda*-group” of ant-parasitizing flies (Diptera: Phoridae). *Contributions in Science* 482, 1–62.
- Brown, F.M. (1929) A revision of the genus *Phoebis* (Lepidoptera). *American Museum Novitates*, 368, 1–22.
- Brown, F.M. (1978) The origins of the West Indian butterfly fauna. In: Gill, F.B. (Ed.), *Zoogeography of the Caribbean*, Academy of Natural Sciences, Philadelphia, PA. Special Publication No. 13, pp. 5–30.
- Brown, H.P. (1981) Key to the world genera of Larinae (Coleoptera; Dryopoidea, Elmidae), with descriptions of new genera from Hispaniola, Colombia, Australia and New Guinea. *The Pan-Pacific Entomologist*, 57, 76–104.
- Brown, J.K. & Bird, J. (1990) Effect of whiteflies (*B. tabaci*), whitefly transmitted viruses and other disease agents on several crops in the Dominican Republic. *Reporte Fertilizantes Químicos Dominicanos*, Santo Domingo, República Dominicana, 3 p.
- Brown, J.K. & Bird, J. (1992) Whitefly-transmitted geminiviruses and associated disorders in the Americas and the Caribbean basin. *Plant Disease*, 76, 220–225.
- Brown, J.K. (1993) Evaluación crítica sobre los biotipos de mosca blanca en América, de 1989–1992. *Memorias del Taller Centroamericano y del Caribe sobre Moscas Blancas*, Hilje, L. & Arboleda, O. (Eds.), Turrialba, Costa Rica, pp. 1–9.
- Brown, J.W. & Brown, R.L. (2004) A new species of *Cryptaspasma* Walsingham (Lepidoptera: Tortricidae: Olethreutinae) from Central America, the Caribbean and southeastern United States, with a catalog of the world fauna of Microcossini. *Proceedings of the Entomological Society of Washington*, 106, 288–297.
- Brown, J.W. (2005) *World Catalogue of Insects, volume 5, Tortricidae (Lepidoptera)*. Apollo Books, Stenstrup, 741 pp.
- Brown, J.W., Peña, J., Vazquez, T. & Baixeras, J. (2002) Description of a new tortricid pest (Lepidoptera: Tortricidae: Olethreutinae) of litchi (*Litchi chinensis*) in Florida, with a review of tortricid pests of litchi worldwide. *Proceedings*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

of the Entomological Society of Washington, 104, 318–329.

Brown, W.L., Jr. (1953) Revisionary studies in the ant tribe Dacetini. *The American Midland Naturalist*, 50, 1–137.

Brown, W.L., Jr. (1958) Contributions toward a classification of the Formicidae. II. Tribe Ectatomminini (Hymenoptera).

Bulletin of the Museum of Comparative Zoology, 118, 173–362.

Brown, W.L., Jr. (1960) The Neotropical species of the ant genus *Strumigenys* Fr. Smith: group of *gundlachi* (Roger). *Psyche*, 66, 37–52.

Brown, W.L., Jr. (1976) Contributions toward a reclassification of the Formicidae. Part VI. Ponerinae, Tribe Ponerini, subtribe Odontomachiti. Section A. Introduction, subtribal characters, genus *Odontomachus*. *Studia Entomologica*, 19, 67–171.

Brown, W.L., Jr. (1992) Two new species of *Gnamptogenys*, and an account of milliped predation by one of them. *Psyche*, 99, 275–289.

Browne, D.J., Peck, S.B. & Ivie, M.A. (1993) The longhorn beetles (Coleoptera Cerambycidae) of the Bahama islands with an analysis of species-area relationships, distribution patterns, origin of the fauna and an annotated species list. *Tropical Zooloogy*, 6, 27–53.

Bruce, N.L. (1986) Revision of the isopod crustacean genus *Mothocya* Costa, in Hope, 1851 (Cymothoidae: Flabellifera), parasitic on marine fishes. *Journal of Natural History*, 20, 1089–1192.

Brues, C.T. (1913) Preliminary descriptions of two new forms of *Peripatus* from Haiti. *Bulletin of the Museum of Comparative Zoology*, 54, 519–521.

Brues, C.T. (1916) Three new species of Evaniidae. *Bulletin of the American Museum of Natural History*, 35, 717–720.

Brues, C.T. (1917) Three new West Indian species of the ichneumonid genus *Eiphosoma* (Hym.). *Entomological News*, 28, 450–454.

Brues, C.T. (1919) Note on the genus *Liobracon*, with the description of a new species (Hymenoptera; Braconidae). *Psyche*, 26, 68–71.

Brues, C.T. (1923) The geographical distribution of the Onychophora. *American Naturalist*, 57, 210–217.

Brues, C.T. (1935) Varietal forms of *Peripatus* in Haiti. *Psyche*, 42, 58–62.

Brues, C.T. (1939) Additional records of Onychophora from the island of Haiti. *Psyche*, 46, 36–37.

Brues, C.T. (1943) The American species of *Rhopalosoma*. *Annals of the Entomological Society of America*, 36, 310–318.

Brugal, I., Roa, P., Encarnación, D., Bonilla, J., Marchena, J., Gómez, E. & Abud, A. (1998) Veneno de *Scolopendra alternans* Leach: Algunos indicadores de toxicidad en ratones de laboratorio. *Investigación para el Desarrollo*, 2, 91–100.

Brunner, S.C. & Barber, H.G. (1937) Additional notes on Cuban Reduviidae (Hemiptera-Heteroptera). *Memorias de la Sociedad Cubana de Historia Natural*, 11, 181–190.

Brunner Von Wattenwill, C. & Redtenbacher, K.J. (1907) *Die Insektenfamilie der Phasmiden. Tome 2. Phasmidae Anareolatae (Clitumnini, Lonchodini, Bacunculini)*. Wilhelm Engelmann, Leipzig, pp. 181–338.

Brunner Von Wattenwill, C. & Redtenbacher, K.J. (1908) *Die Insektenfamilie der Phasmiden. Tome 3. Phasmidae Anareolatae (Phibalosomini, Acrophyllini, Necroscini)*. Wilhelm Engelmann, Leipzig, pp. 341–589.

Brunner Von Wattenwyl, C. (1895) *Monographie der pseudophylliden*. *Verhandlungen der Kaiserlich Koniglichen Zooloogisch-Botanischen Gesellschaft in Wien*, 282 pp.

Brusiloff, C. (1999) “Sin agua no hay mosquitos”. *Listín Diario (Santo Domingo)*, Julio 2, p. 3C.

Bryant, E.B. (1943) The salticid spiders of Hispaniola. *Bulletin of the Museum of Comparative Zoology*, 92, 445–522.

Bryant, E.B. (1945) The Argiopidae of Hispaniola. *Bulletin of the Museum of Comparative Zoology*, 95, 357–418.

Bryant, E.B. (1948) The spiders of Hispaniola. *Bulletin of the Museum of Comparative Zoology*, 100, 332–447.

Bryant, G.E. (1926) New species of Phytophaga (Col.) *Annals and Magazine of Natural History*, 9th ser., 17, 403–410.

Bryant, G.E. (1927) New Halticidae (Coleoptera) from Africa and Haiti. *Annals and Magazine of Natural History*, 9th ser., 19, 615–622.

Bryant, G.E. (1957) New species of West Indian *Cryptocephalus* (Col.: Chrysomelidae). *Annals and Magazine of Natural History*, 12th ser., 10, 827–832.

Buchanan, L.L. (1936) A new genus and four new species of West Indian Curculionidae (Coleoptera). *Memorias de la Sociedad Cubana de Historia Natural*, 10, 145–152.

Buchanan, L.L. (1947) Notes on Cuban Curculionidae with descriptions of new genera and species (Coleoptera). *Memorias de la Sociedad Cubana de Historia Natural*, 19, 43–51.

Bucherl, W. (1974) Die scolopendrader neotropischen region. *Symposium of the Zoological Society of London*, 32, 99–133.

Buhl, P.N. (1998) Key to world species of *Euxestonotus* Fouts (Hym., Platygastriidae). *Entomologist's Monthly Magazine*, 134, 241–255.

Burckhardt, D. & Slipinski, S.A. (1995) *Catogenus klapperichorum* sp. nov. and nomenclatorial remarks on *Catogenus carinatus* (Coleoptera: Passandridae). *Entomological Problems*, 26, 79–84.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Burckhardt, D. & Basset, Y. (2000) The jumping plant-lice (Hemiptera, Psylloidea) associated with *Schinus* (Anacardiaceae): systematics, biogeography and host plant relationships. *Journal of Natural History*, 34, 57–155.
- Burckhardt, D. & Lauterer, P. (1989) Systematics and biology of the Rhinocolinae (Homoptera: Psylloidea). *Journal of Natural History*, 23, 643–712.
- Burgoin, T. & Lefebvre, F. (2002) A new fossil Kinnaridae from Dominican amber (Hemiptera: Fulgoromorpha). *Annales Zoologici*, 52, 583–585.
- Burgos, J. A. & Martorell, L.F. (1973) The *Calisto* (Lepidoptera: Satyridae) problem in sugarcane in the Dominican Republic. *Proceedings 1973 Meeting of the West Indies Sugar Technologists*, Barbados, pp. 272–277.
- Burgos, J.A. & de la Maza, O. (1976) *Guía para el control de insectos en la caña de azúcar*. Consejo Estatal del Azúcar, División Experimental Duquesa, Departamento de Entomología, Santo Domingo, 62 pp.
- Burgos, J.A. & Mejía B., F.E. (1972) Estudio sobre el gusano taladrador de la caña (*Diatraea saccharalis*) en el Ingenio Barahona. *El Cañero*, 8, 4–5.
- Burgos, J.A. (1972) Taladrador de la caña (*Diatraea saccharalis*). *El Cañero*, 5, 4–5.
- Burks, B.D. (1939) A new species of *Chalcis* from the Dominican Republic. *American Museum Novitates*, 1039, 1–2.
- Burmeister, H. (1838) *Handbuch der Entomologie. Zweiter band. Besondere Entomologie. Zweite abtheilung. Kauferfe. Gymnognatha*. 2. Berlin, pp. 397–756.
- Burnham, L. (1978) Survey of social insects in the fossil record. *Psyche*, 85, 85–133.
- Burns, J.K., Cunningham, C.A., Dupuis, R.A., Trask, M.N., Tullock, J.S., Powell, R., J. Parmarlee, Jr., J.S. & Jolley, M.L. (1992) Lizards of the cayos Siete Hermanos, Dominican Republic, Hispaniola. *Bulletin of the Chicago Herpetological Society*, 27, 225–232.
- Burns, J.M. (1987) The big shift: *nabokovi* from *Atalopedes* to *Hesperia* (Hesperiidae). *Journal of the Lepidopterists' Society*, 41, 173–186.
- Burns, J.M. (1989) Phylogeny and zoogeography of the bigger and better genus *Atalopedes* (Hesperiidae). *Journal of the Lepidopterists' Society*, 43, 11–32.
- Burr, M. (1911) The Dermaptera (earwigs) of the United States National Museum. *Proceedings of the United States National Museum*, 38, 443–467.
- Busck, A. (1933) Microlepidoptera of Cuba. *Entomologica Americana*, 13, 151–202.
- Busvine, J.R. & Coker, W.Z. 1958) Resistance patterns in DDT-resistant *Aedes aegypti*. *Bulletin of the World Health Organization*, 18, 651–656.
- Butler, A.G. (1869a) Descriptions of species of Lepidoptera, confounded with others described by Linnaeus and Fabricius. *Entomologist's Monthly Magazine*, 5, 270–273.
- Butler, A.G. (1869b) Descriptions of three new species of *Callidryas*. *Annals and Magazine of Natural History*, 4th ser., 4, 202–203.
- Butler, A.G. (1870) Descriptions of six new species of *Callidryas*. *Transactions of the Entomological Society of London*, 1870, 9–12.
- Butler, A.G. (1871) Descriptions of some new species and a new genus of Pierinae with a monographic list of the species of *Ixias*. *Proceedings of the Zoological Society of London*, 1871, 250–254.
- Butler, A.G. (1874) *Lepidoptera Exotica ...* E. W. Janson, London, pp. 175–191.
- Butler, A.G. (1875a) Descriptions of thirty-three new or little-known species of Sphingidae in the collection of the British Museum. *Proceedings of the Zoological Society of London*, 1875, 3–16.
- Butler, A.G. (1875b) Descriptions of new species of Sphingidae. *Proceedings of the Zoological Society of London*, 1875, 238–261.
- Butler, A.G. (1877) Revision of the Heterocerous Lepidoptera of the family Sphingidae. *Transactions of the Zoological Society of London*, 9, 511–644.
- Butler, A.G. (1894) Abnormal variability in antennal characters of *Cosmophila erosa*, Hübn. *Annals and Magazine of Natural History*, 6th ser., 14, 298–300.
- Butler, C.S. & Peterson, E. (1927) Malaria in Haiti. *United States Naval Medical Bulletin*, 25, 278–288.
- Butler, J.F. & Gibbs, E.P.J. (1984) Distribution of potential soft tick vectors of African swine fever in the Caribbean region (Acari: Argasidae). *Preventive Veterinary Medicine*, 2, 63–70.
- Butler, J.F., Wilson, D.D., Garris, G.I., Koch, H.G., Crum, J.M. & Castellanos, V.E. (1985) Survey for potential soft tick (Acari: Argasidae) vectors of African swine fever on the island of Hispaniola. *Experimental and Applied Acarology*, 1, 63–72.
- Buysson, R. du. (1898) Etude des Chrysidiidae du Muséum de Paris. *Annales de la Société Entomologique de France*, 66, 518–580.
- Cáceres R., F.R. & Dillon S., J.R. (1986) *Producción y Rentabilidad de la Miel de Abejas en la Zona Agropecuaria de Salcedo, Usando el Sistema de Colmenas Modernas*. Tesis de Licenciatura en Ciencias Agropecuarias, Universidad Nordestana, San Francisco de Macorís, 60 pp. [Unpublished]
- Cadiou, J.-M. & Rawlins, J.E. (1998) Description of a new *Perigonia* from the Dominican Republic (Lepidoptera, Sphingidae). *Lambillionea*, 98, 613–619.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Caldwell, J.D. (1945) Malaria control in the Dominican Republic. Institute of Inter-American Affairs in the Dominican Republic, *Publications of the American Association for the Advancement of Science*, 15, 193–200.
- Caldwell, J.S. (1950) Three new Antillean Fulgoroidea, with distributional notes on a few others (Homoptera). *American Museum Novitates*, 1460, 1–4.
- Calisher, C.H., Levy-Koenig, E., Mitchell, C.J., Cabrera, F.A., Cuevas, L. & Pearson, J.E. (1978) Encefalitis equina del Este en la República Dominicana. *Bulletin of the Pan-American Health Organization*, 90, 19–31.
- Calisher, C.H., Levy-Koenig, E., Mitchell, C.J., Cabrera, F.A., Cuevas, L. & Pearson, J.E. (1979) Eastern equine encephalitis in the Dominican Republic, 1978. *Bulletin of the Pan-American Health Organization*, 13, 380–390.
- Callan, E.M. (1940) The gall midges (Diptera, Cecidomyiidae) of the West Indies. *Revista de Entomología*, 11, 730–758.
- Callan, E.M. (1943) Natural enemies of the cacao thrips. *Bulletin of Entomological Research*, 34, 313–321.
- Callan, E.McC. (1943) Cotton stainers (*Dysdercus* spp.) in the West Indies. *Bulletin of Entomological Research*, 37, 389–391.
- Calvert, P.P. (1893) The odonate genus *Ortholestes*. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 1893, 377–382.
- Calvert, P.P. (1956) The Neotropical species of the "subgenus *Aeschna*" sensu Selysii 1883 (Odonata). *Memoirs of the American Entomological Society*, 15, 1–251.
- Camargo, J.M.F., Grimaldi, D.A. & Pedro, S.R.M. (2000) The extinct fauna of stingless bees (Hymenoptera: Apidae: Meliponini) in Dominican amber: Two new species and redescription of the male of *Proplebeia dominicana* (Wille and Chandler). *American Museum Novitates*, 3293, 1–24.
- Camargo, J.M.F., Moure, J.S. & Roubik, D.W. (1988) *Melipona yucatanica* new species (Hymenoptera: Apidae: Meliponinae); stingless bee dispersal across the Caribbean Arc and Post-Eocene vicariance. *The Pan-Pacific Entomologist*, 64, 147–157.
- Cameron, M. (1909) Description of a new species of the longicorn genus *Myrmolamia* from Haiti (W. I.). *Entomologist's Monthly Magazine*, 45, 78–79.
- Cameron, M. (1910) Description of two new species of the longicorn genus *Pentomacrus*. *Entomologist's Monthly Magazine*, 46, 135–136.
- Cameron, M. (1913) Descriptions of new species of Staphylinidae from the West Indies. *Annals and Magazine of Natural History*, 8th ser., 12, 321–351.
- Cameron, M. (1922) Descriptions of new species of Staphylinidae from the West Indies. *Annals and Magazine of Natural History*, 9th ser., 9, 113–128, 633–652; (1923) 9th ser., 11, 363–400.
- Camilo C., A.M. (1972) *Incidencia de Nemátodos y el Picudo de la Cepa (Cosmopolites sordidus) en Plátano en la Región de Salcedo*. Tesis de Ingeniería Agronómica, UNPHU, Santo Domingo, 132 p. [Unpublished]
- Camilo, J.E. & Olivares, F. (2006) Posicionamiento y número de individuos por estado de la broca del café (*Hypothenemus hampei*) durante el desarrollo del fruto en Cerro Prieto, Juncalito. *Foro Cafetero (Consejo Dominicano del Café)*, 1, 30–31.
- Camilo, J.E. (2003) Posicionamiento y números de estados de la broca del café (*Hypothenemus hampei*) durante el desarrollo del fruto, en La Cumbre, República Dominicana. *Boletín PROMECAFE*, 97, 13–16.
- Camilo, J.E., Olivares, F. & Jiménez, H. (2002) Posicionamiento y número de instares de la broca del café (*Hypothenemus hampei*, Ferr) durante el desarrollo del fruto en La Cumbre, República Dominicana. *Resúmenes XLVIII Reunión Annual PCCMA 2002/ República Dominicana*, p. 118.
- Camilo, J.E., Olivares, F. & Jiménez, H. (2003) Fenología y reproducción de la broca del café (*Hypothenemus hampei* Ferrari) durante el desarrollo del fruto. *Agronomía Mesoamericana*, 14, 59–63.
- Campbell, J.M. (1964) *A Revision of the Genus Lobopoda (Coleoptera: Alleculidae) in North America and the West Indies*. Ph. D. Thesis, University of Illinois at Urbana-Champaign, 288 p. [Unpublished]
- Campbell, J.M. (1966) A revision of the genus *Lobopoda* (Coleoptera: Alleculidae) in North America and the West Indies. *Illinois Biological Monographs*, 37, 1–203.
- Campbell, J.M. (1971) A revision of the Alleculidae (Coleoptera) of the West Indies. *Memoirs of the Entomological Society of Canada*, 81, 3–140.
- Campbell, J.M. (1978) New species and records of West Indian Alleculidae (Coleoptera). *Studies on Neotropical Fauna and Environment*, 13, 203–212.
- Campbell, J.M. (1991) *Peplomicrus iviei*, new species, first report of the family Micropeplidae (Coleoptera) from the West Indies. *The Coleopterists' Bulletin*, 45, 37–41.
- Campusano, P.D., Prestol, P.R., Moreta, C.R. & Aquino, R. (1983) Coma palúdica: a propósito de un caso en el Hospital Elio Fiallo de Pedernales. *Universidad Central del Este, Medicina*, 2, 56–57.
- Camras, S. (1955) A review of the New World flies of the genus *Conops* and allies (Diptera: Conopidae). *Proceedings of the United States National Museum*, 105, 155–187.
- Camras, S. (1992) New Neotropical Conopidae (Diptera). *Entomological News*, 103, 83–85.
- Canals, M. & Morales-Payán, J.P. (2000) Evaluación de alternativas de manejo de insectos vectores de virus en un sistema de producción de zucchini (*Cucurbita pepo* L.) variedad Spineless Beauty. *Memoria Anual Sociedad Car-*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- ibeña de Cultivos Alimenticios, p. 114.
- Cancello, E.M. & Schlemmermeyer, T. (1999) The first Rhinotermitidae (Rhinotermitinae) from Dominican amber. In: Schwarz, M.P. & Hogendoorn, K. (Eds.), *Social Insects at the Turn of the Millennium*, Adelaide, IUSSI, Proceedings of the XIII International Congress of IUSSI, p. 96.
- Candèze, E.C.A. (1859) Monographie des elatérides. *Memoires de la Société Royale des Sciences, Liege*, 14, 1–543.
- Cano, R.J. & Poinar, H.N. (1993) Rapid isolation of DNA from fossil and museum specimens suitable for PCR. *Biotechniques*, 15, 432–435.
- Cano, R.J., Borucki, M.K., Schweitzer, M.H., Poinar, H.N., Poinar, G.O., Jr. & Pollard, K.J. (1994) *Bacillus* DNA in fossil bees: an ancient symbiosis. *Applied and Environmental Microbiology*, 60, 2164–2167.
- Cano, R.J., Poinar, H.N. & Poinar, G.O., Jr. (1992) Isolation and partial characterization of DNA from *Proplebeia dominicana* (Hymenoptera: Apidae) in 25–40 million year old amber. *Medical Science Research*, 20, 249–251.
- Cano, R.J., Poinar, H.N., Roubik, D.W. & Poinar, G.O., Jr. (1992) Enzymatic amplification and nucleotide sequencing of portions of the 18s rRNA gene of the bee *Proplebeia dominicana* (Apidae: Hymenoptera) isolated from 25–40 million year old Dominican amber. *Medical Science Research*, 20, 619–622.
- Capps, H.W. (1948) Status of the pyraustid moths of the genus *Leucinoides* in the New World with descriptions of new genera and species. *Proceedings of the United States National Museum*, 98, 69–83.
- Capps, H.W. (1967) Review of some species of *Loxostege* Hübner and descriptions of new species (Lepidoptera, Pyraustidae: Pyraustinae). *Proceedings of the United States National Museum*, 120, 1–75.
- Carbonell P.A. (1996) *Eficacia de diferentes insecticidas en el control de larvas de la palomilla (*Plutella xylostella*) y del falso medidor (*Trichoplusia ni*) en repollo (*Brassica oleracea* var. *capitata*)*. Tesis de Ingeniería Agronómica, Instituto Superior de Agricultura, Santiago, República Dominicana, 38 p. [Unpublished]
- Caridad, J. (1999) Ambar Dominicano. *Estudios del Museo de Ciencias Naturales de Alava*, 14(Num. Espec. 2), 141–147.
- Carmen Guzmán, V. del. (1985) Fluctuaciones de poblaciones del *Selenothrips rubrocinctus* (Giard) en el cultivo del cacao (*Theobroma cacao* L.) en zona 17–20 latitud norte. *Proceedings of the 9th International Cocoa research Conference*, Lome, Togo, 12–18 Feb. 1984, pp. 529–533.
- Carmichael, G.T. (1972) Anopheline control through water management. *American Journal of Tropical Medicine and Hygiene*, 21, 782–786.
- Carpenter, J.M. & Grimaldi, D.A. (1997) Social wasps in amber. *American Museum Novitates*, 3203, 1–7.
- Carpenter, J.M. (1996) Distributional checklist of the genus *Polistes* (Hymenoptera: Vespidae; Polistinae, Polistini). *American Museum Novitates*, 3188, 1–39.
- Carr, D.K., Powell, R., Parmarlee, Jr., J.S. & Smith, D.D. (1989) *Anolis whitemani whitemani* (NCN). Food habits. *Herpetological Review*, 20, 49, 53.
- Carson, H.L. (1974) Three flies and three islands: Parallel evolution in *Drosophila*. *Proceedings of the National Academy of Sciences of the United States of America*, 71, 3517–3521.
- Carsus, J.N. & Choiomet, X. (2006) Presence de *Papilio demoleus* L. en Republique Dominicaine (Lepidoptera, Papilionidae). *Revue de l'Association Roussillonnaise d'Entomologie*, 15, 54–55.
- Cartwright, O.L. & Chalumeau, F. (1978) Breeding-Archbold-Smithsonian biological survey of Dominica - The superfamily Scarabaeoidea (Coleoptera). *Smithsonian Contributions to Zoology*, 279, 1–32.
- Cartwright, O.L. (1964) Lectotype designations and new synonymy in the genus *Ataenius* (Coleoptera: Scarabaeidae). *The Coleopterists' Bulletin*, 18, 101–104.
- Carvalho, C.J.B. de, Couri, M.S., Pont, A.C., Pamplona, D. & Lopes, S.M. (2005) A catalogue of the Muscidae (Diptera) of the Neotropical region. *Zootaxa*, 860, 1–282.
- Carvalho, J.C.M. & Costa, L.A.A. (1990) Mirideos neotropicais, CCCXIV: gênero *Diplozona* Van Duzee com descrição de espécies novas (Hemiptera). *Revista Brasileira de Biologia*, 50, 175–186.
- Carvalho, J.C.M. & Fontes, A.V. (1973) Mirideos neotropicais, CLI: Estudos sobre o gênero *Prerops* Reuter—VII (Hemiptera). *Revista Brasileira de Biologia*, 33, 539–546.
- Carvalho, J.C.M. & Gomes, I. da P. (1980) Mirideos neotropicais, CCXVIII; revisao do gênero *Derophthalma* Berg, 1883 (Hemiptera). *Experientiae*, 26, 93–146.
- Carvalho, J.C.M. & Schaffner, J.C. (1973) Neotropical Miridae, CLIV: *Bicurvicoris*, *Hyalopsallus* and *Nigrimiris*, new genera of Phylini (Hemiptera). *Revista Brasileira de Biologia*, supplement 33, 17–22.
- Carvalho, J.C.M. (1952) Neotropical Miridae, LIII: A new genus and two new species from Haiti (Hemiptera). *Anais da Academia Brasileira de Ciencias*, 24, 179–183.
- Carvalho, J.C.M. (1954) Neotropical Miridae. LXXI: genus *Cyrtocapsus* Reuter with descriptions of four new species (Hemiptera). *Bulletin of the Brooklyn Entomological Society*, 49, 12–17.
- Carvalho, J.C.M. (1957) A Catalogue of the Miridae of the World. Part I. *Arquivos do Museu Nacional, Rio de Janeiro*, 44, 1–158.
- Carvalho, J.C.M. (1982) Mirideos neotropicais, CCXXIX: gênero *Antias* Distant com descricoes de novas especies (Hemiptera). *Revista Brasileira de Biologia*, 42, 325–334.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Cary, M.M. (1951) Distribution of Sphingidae (Lepidoptera: Heterocera) in the Antillean-Caribbean region. *Transactions of the American Entomological Society*, 77, 63–129.
- Cary, M.M. (1952) *Phlegethontius caribbeus*, a new sphinx from Haiti, West Indies. *Entomological News*, 63, 197–199.
- Cary, M.M. (1958) A new species of *Phlegethontius* (Sphingidae) from Hispaniola. *Lepidoptera News*, 11, 107–112.
- Casari, S.A. (1996a) Systematics and phylogenetic analysis of *Alaus* Eschscholtz, 1829 (Coleoptera: Elateridae). *Revista Brasileira de Entomologia*, 40, 249–298.
- Casari, S.A. (1996b) Revision of *Pherhimius* Fleutiaux, 1942 with establishment of the *Saltamartinus*, new genus (Coleoptera, Elateridae, Pyrophorinae, Hemirhipini). *Papéis Avulsos de Zoologia, Museu de Zoologia da Universidade de São Paulo*, 39, 379–403.
- Casari, S.A. (2002) Review of the genus *Chalcolepidius* Eschscholtz, 1829 (Coleoptera: Elateridae: Agrypninae). *Revista Brasileira de Entomologia*, 46, 263–428.
- Casari, S.A. (2004) New species of *Alaus* Eschscholtz, 1829 (Coleoptera: Elateridae, Agrypninae, Hemirhipini). *Annales de la Société Entomologique de France*, (n. s.) 39, 315–333.
- Cast, E.E., Gifford, M.E., Schneider, K.R., Hardwick, A.J., Parmerlee, Jr., J.S. & Powell, R. (2000) Natural history of an anoline lizard community in the Sierra de Baoruco, Dominican Republic. *Caribbean Journal of Science*, 36, 258–266.
- Castelnau, F. de. (1834) Description de deux nouvelles mégacéphales. *Revista de Entomología*, 2, 83–84.
- Castillo B., J.C., Rodríguez R., E.M. & Betánces, J.R. (1989) *Evaluación de Dos Formulaciones Biológicas a Base de Bacillus thuringiensis y un Químico Sintético (Carbofurán) en el Control del Gusano Cogollero del Maíz (Spodoptera frugiperda Smith)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 66 p. [Unpublished]
- Castillo L., R. (1990) Insecticidas piretroides y piretrinas. *Fersán Informa*, 52, 34–36.
- Castillo, M. & Sánchez, L. (2000) Inventario de los parasitoides de *Plutella xylostella* (L.) en la República Dominicana. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 110.
- Castillo, M., López, S., L., Alcántara, Morales-Payán, J.P., Ortíz, J.R., & Santos, B.M. (1999) Manejo alternativo de gusanos de fruto (*Heliothis virescens* y *Spodoptera* spp.) de tomate industrial (*Lycopersicon esculentum* Mill.) en República Dominicana. *Investigación (Santo Domingo)*, 1, 21 [Abstract]
- Caterino, M.S. (1999a) Taxonomy and phylogeny of the *Hister servus* group (Coleoptera: Histeridae): a Neotropical radiation. *Systematic Entomology*, 24, 351–376.
- Caterino, M.S. (1999b) The taxonomy and phylogenetics of the *Coenosus* group of *Hister* Linnaeus (Coleoptera: Histeridae). *University of California Publications in Entomology*, 119, 1–175.
- Caudell, A.N. (1907) On some Forficulidae of the United States and West Indies. *Journal of the New York Entomological Society*, 15, 166–170.
- Caudell, A.N. (1912) Notes on the mantid genus *Gonatista* Sauss. *Psyche*, 19, 160–162.
- Cavalie, P. & Limousin, E. (1966) Studies with dichlorvos residual fumigant as a malaria eradication technique in Haiti. II. Parasitological studies. *American Journal of Tropical Medicine and Hygiene*, 15, 670–671.
- Cave, R.D. (2000) Biology, ecology and use in pest management of *Telenomus remus*. *Biocontrol News and Information*, 21, 21N–26N.
- Cazier, M.A. (1952) New West Indian Scarabaeidae and Cerambycidae (Coleoptera). *American Museum Novitates*, 1566, 1–4.
- Centers for Disease Control and Prevention. (1994) Dengue fever among U. S. military personnel - Haiti. September—November 1994. *Morbidity and Mortality Weekly Report*, 43, 845–848.
- Centro Internacional de Agricultura Tropical. (1985) Biology and control of insect pests. *Bean Program, Annual Report, Centro Internacional de Agricultura Tropical*, No. 7, 210–212.
- Centro Norte de Investigación Agropecuaria. (1973) Índice de insectos dañinos a los cultivos de la República Dominicana. *Boletín del Laboratorio de Sanidad Vegetal, San Cristóbal*, No. 5.
- Cerovsky, V., Pohl, J., Yang, Z., Alam, N. & Attygalle, A.B. (2007) Identification of three novel peptides isolated from the venom of the neotropical social wasp *Polistes major major*. *Journal of Peptide Science*, 13, 445–450.
- Chaboo, C.S. & Nguyen, T.C. (2004) Immatures of *Hemisphaerota palmarum* (Bohemian), with discussion of the caudal processes and shield architecture in the tribe Hemisphaerotini (Chrysomelidae, Cassidinae). In: Jolivet, P.H., Santiago-Blay, J.A. & Schmitt, M. (Eds.), *New Developments in the Biology of Chrysomelidae*. SPB Academic Publishing, The Hague, The Netherlands, pp. 171–284.
- Chaboo, C.S. (2000) Revision and phylogeny of the Caribbean genus *Elytrogona* Chevrolat (Coleoptera: Chrysomelidae: Cassidinae: Stolaini). *The Coleopterists' Bulletin*, 54, 379–394.
- Chaboo, C.S. (2002) Range extensions of New World tortoise beetles (Coleoptera: Chrysomelidae: Cassidinae). *Proceedings of the Entomological Society of Washington*, 104, 716–720.
- Chace, F.A., Jr. & Hobbs, H.H., Jr. (1969) The freshwater and terrestrial decapod crustaceans of the West Indies with special reference to Dominica. *United States National Museum, Bulletin*, 292, 1–258.
- Chace, F.A., Jr. (1951) The oceanic crabs of the genera *Planes* and *Pachygrapsus*. *Proceedings of the United States*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- National Museum, 101, 65–103.
- Chace, F.A., Jr. (1970) A new shrimp of the genus *Lysmata* (Decapoda, Hippolytidae) from the western Atlantic. *Crustaceana*, 19, 59–66.
- Chace, F.A., Jr. (1972) The shrimps of the Smithsonian-Bredin Caribbean expeditions with a summary of the West Indian shallow-water species (Crustacea: Decapoda: Natantia). *Smithsonian Contributions to Zoology*, 98, 1–179.
- Chace, F.A., Jr. (1975) Cave shrimps (Decapoda: Caridea) from the Dominican Republic. *Proceedings of the Biological Society of Washington*, 88, 29–44.
- Chalumeau, F. (1978) Contribution a l'étude des Scarabaeoidea des Antilles (2. Remarques et observations, description de nouveaux taxa). *Bulletin de la Société Entomologique de Mulhouse*, 1978, 41–56.
- Chalumeau, F. (1981) Un nouveau Pentodontini (Scarabaeidae: Dynastinae) d'Hispaniola: *Endroedianibe*, n. g. *Bulletin Mensuel de la Société Linneéenne de Lyon*, 50, 219–221.
- Chalumeau, F. (1982) Contribution a l'étude des Scarabaeoidea des Antilles (3). *Nouvelle Revue d'Entomologie*, 12, 321–345.
- Chalumeau, F. (1983a) Un Dynastinae des Antilles decrit: *Endroedianibe* Chalumeau 1981 (Coleoptera: Scarabaeidae). *Bulletin Mensuel de la Société Linneéenne de Lyon*, 54, 98–100.
- Chalumeau, F. (1983b) *Coleoptères scarabaeides des Petits Antilles*. Encyclopédie Entomologique XLIV, Editions Lechevalier, Paris, 295 pp.
- Chalumeau, F. (1990) *Phyllophaga* Harris 1826 des Antilles (Melolonthinae): espèce nouvelle, désignation de lectotypes et synonymies (Coleoptera, Scarabeidae). *Nouvelle Revue d'Entomologie*, 64, 333–340.
- Chamberlin, R.V. (1915) New chilopods from Mexico and the West Indies. *Bulletin of the Museum of Comparative Zool-*ogy, 59, 493–5441.
- Chamberlin, R.V. (1918) The Chilopoda and Diplopoda of the West Indies. *Bulletin of the Museum of Comparative Zool-*ogy, 62, 150–262.
- Chamberlin, R.V. (1922) Notes on West Indian millipedes. *Proceedings of the United States National Museum*, 61(2431), 1–19.
- Chamberlin, R.V. (1923) A new cryptodesmoid millipede from Santo Domingo. *Proceedings of the Biological Society of Washington*, 36, 189–190.
- Chamberlin, R.V. (1925) New North American spiders. *Proceedings of the California Academy of Sciences*, 4th ser., 14, 105–142.
- Chamberlin, R.V. (1947) Some records and descriptions of diplopods chiefly in the collection of the Academy. *Proceed-*ings of the Academy of Natural Sciences of Philadelphia, 99, 21–58.
- Chamberlin, R.V. (1952) Some American polydesmid millipedes in the collection of the Chicago Museum of Natural His-
- tory. *Annals of the Entomological Society of America*, 45, 553–584.
- Chamberlin, R.V. (1953) Some American millipedes of the order Spirobolida. *American Naturalist*, 50, 138–158.
- Champion, G.C. (1909–1910) Insecta. Coleoptera. Rhynchophora, Curculionidae. Curculionidae (concluded) and Calan-
- dinae. *Biologia Centrali – Americana*, vol. 4, Part 7. London.
- Champion, G.C. (1914) Revision of the Mexican and Central American Malachiidae and Melyridae, with descriptions of new species. *Transactions of the Entomological Society of London*, 1914, 13–127.
- Champion, G.C. (1917) On new and little-known Lagriidae from tropical America. *Transactions of the Entomological Society of London*, 1917, 169–267.
- Chandler, D.S. (2001) A new genus of Notoxini based on the *elegans* and *schenklingi* groups of *Mecynotarsus* (Coleoptera: Anthicidae). *Transactions of the American Entomological Society*, 127, 473–494.
- Chandler, D.S. (2005) A revision of the New World *Cyclodinus* Mulsant & Rey (Coleoptera: Anthicidae). *Transactions of the American Entomological Society*, 131, 1–20.
- Chapco, W. (2006) A note on the phylogenetic position of *Duartettix montanus* within the subfamily Melanoplinae. *Journal of Orthoptera Research*, 15, 59–63.
- Chapin, E.A. (1930) New Coccinellidae from the West Indies. *Journal of the Washington Academy of Sciences*, 20, 488–495.
- Chapin, E.A. (1932) *Strategus simson* L. and related West Indian species (Coleoptera: Scarabaeidae). *Journal of the Washington Academy of Sciences*, 22, 449–456.
- Chapin, E.A. (1933) A new genus of West Indian Coccinellidae (Coleoptera). *Proceedings of the Biological Society of Washington*, 46, 95–100.
- Chapin, E.A. (1934) A new genus and species of dung-inhabiting Scarabaeidae from Puerto Rico, with notes on the Coprinae of the Greater Antilles (Coleoptera). *Proceedings of the Biological Society of Washington*, 47, 99–102.
- Chapin, E.A. (1940) A revision of the West Indian beetles of the scarabaeid subfamily Aphodiinae. *Proceedings of the United States National Museum*, 89(3092), 1–41.
- Chapin, E.A. (1941) Lady-beetles belonging to the genus *Procula* Mulsant. *Memorias de la Sociedad Cubana de Histo-*ria Natural, 15, 165–168.
- Chapin, E.A. (1957) Records of coccinellid beetles from the Cayman Islands, with descriptions of new species from the

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- West Indies. *Entomologist's Monthly Magazine*, 93, 89–91.
- Chapin, J.B. (1985) Revision of the genus *Mulsantina* Weise (Coleoptera: Coccinellidae). *Annals of the Entomological Society of America*, 78, 348–368.
- Chardón, C.E. (1949) *Los Naturalistas en la América Latina. Tomo I*, Editora El Caribe, Santo Domingo, 386 pp.
- Charles, L.J. & Sevenet, G. (1953) The distribution of *Anopheles albimanus* in the Caribbean islands. *American Journal of Tropical Medicine and Hygiene*, 2, 1109–1115.
- Chatzimanolis, S., Caterino, M.S. & Engel, M.S. (2006) The first fossil of the subfamily Trypanaeinae (Coleoptera: Histeridae): a new species of *Trypanaeus* in Dominican amber. *The Coleopterists' Bulletin*, 60, 333–340.
- Chaudoir, M. de. (1844) Trois memoires sur la famille des Carabiques. *Bulletin de la Société Imperiale des Naturalistes de Moscou*, 17, 415–479.
- Chaudoir, M. de. (1859) Monographie du genre *Colpodes* MacLeay. *Annales de la Société Entomologique de France*, 3e ser., 7, 287–364.
- Chaudoir, M. de. (1868) Note sur le genre *Omophron*. *Revue et Magasin de Zoologie Pure et Appliquée*, 20, 54–63.
- Chaudoir, M. de. (1878) Révision des genres *Onychopterygia*, *Dicranoncus* et *Colpodes*. *Annales de la Société Entomologique de France*, 5e ser., 8, 275–382.
- Chemsak, J.A. & Linsley, E.G. (1982) *Checklist of Cerambycidae and Disteniidae of North America, Central America and the West Indies (Coleoptera)*. Plexus Publishing, Garden City, NJ.
- Chemsak, J.A., Linsley, E.G. & Noguera, F.A. (1992) *Listados faunísticos de México II. Los Cerambycidae y Disteniidae de Norteamérica, Centroamérica y las Indias Occidentales (Coleoptera)*. Universidad Nacional Autónoma de México, Mexico, 165 pp.
- Chemsak, J.A., Linsley, E.G. & Noguera, F.A. (1992) *Los Cerambycidae y Disteniidae de Norteamérica, Centroamérica y las Indias Occidentales (Coleoptera)*. Instituto de Biología, UNAM, 204 pp.
- Cher, R.L., & Genao, M.A. (1971) Enfermedades, plagas y malezas que afectan la producción de arroz. *Boletín del Instituto Superior de Agricultura*, 19.
- Chevrolat, A. (1862) *Coléoptères de l'ile de Cuba. Notes, synonymies et descriptions d'espèces nouvelles*. Paris, 192 pp.
- Chevrolat, A. (1863a) Coléoptères de l'ile de Cuba. Notes, synonymies et descriptions d'espèces nouvelles. Familles des cicindélètes, carabiques, dytiscides, gyrinides et palpicornes. *Annales de la Société Entomologique de France*, 4e ser., 3, 183–210.
- Chevrolat, A. (1863b) Coléoptères de l'ile de Cuba. Notes, synonymies et descriptions d'espèces nouvelles. Quatrième mémoire: Famille des histériens, phalacrides, nitidulaires, trogositaires, colydiens, rhyzoides, cucujides, mycetophagides, dermestins, byrrhiens, et chelonariides. *Annales de la Société Entomologique de France*, 4e ser., 3, 589–620.
- Chevrolat, A. (1864) Coleopteres de l'ile de Cuba. Notes, synonymies et descriptions d'espèces nouvelles. Cinquième mémoire: Famille des parnides, heterocerides, passalides et lamellicornes (tribus des coprides, aphodiides, hybosorides, geotrupides et trogides). *Annales de la Société Entomologique de France*, 4e ser., 4, 405–418.
- Chevrolat, L.A.A. (1877) Descriptions de curculionides nouveaux. *Annales de la Société Entomologique de France*, 5e ser., 7, 170–173.
- Chevrolat, L.A.A. (1878) La description d'un genre de curculionide. *Bulletin de la Société Entomologique de France*, 1878, 9–10.
- Chevrolat, L.A.A. (1879) Descriptions de quatre nouvelles espèces de curculionides des Antilles, appartenant au genre *Exophthalmus*. *Bulletin de la Société Entomologique de France*, 1879, 131–133.
- Chevrolat, L.A.A. (1880a) Descriptions de quatre nouvelles espèces de curculionides du genre *Cleogonus*. *Bulletin de la Société Entomologique de France*, 1880, 98–99.
- Chevrolat, L.A.A. (1880b) Diagnoses de curculionides des Antilles. *Le Naturaliste*, 2, 165–166, 190–191, 294–295.
- Chevrolat, L.A.A. (1882) Descriptions de deux *Leucocera* (Chrysomelidae) nouvelles. *Bulletin de la Société Entomologique de France*, 1882, 80–81.
- Chickering, A.M. (1964) The genus *Micrathena* in the West Indies. *Bulletin of the Museum of Comparative Zoology*, 131, 251–279.
- Chickering, A.M. (1967) The genus *Nops* (Araneae, Caponiidae) in Panama and the West Indies. *Breviora*, 274, 1–19.
- Chickering, A.M. (1968a) The genus *Miagrammopes* (Araneae, Uloboridae) in Panama and the West Indies. *Breviora*, 289, 1–28.
- Chickering, A.M. (1968b) The genus *Ischnothyreus* (Araneae, Oonopidae) in Central America and the West Indies. *Psyche*, 75, 77–86.
- Chickering, A.M. (1968c) The genus *Triaeris* Simon (Araneae, Oonopidae) in Central America and the West Indies. *Psyche*, 75, 351–359.
- Chickering, A.M. (1972a) The genus *Oonops* (Araneae, Oonopidae) in Panama and the West Indies. Part III. *Psyche*, 79, 104–115.
- Chickering, A.M. (1972b) The spider genus *Trachelas* (Araneae: Clubionidae) in the West Indies. *Psyche*, 79, 215–230.
- Chittenden, F.H. (1913) The Florida fern caterpillar. *United States Department of Agriculture Bureau of Entomology Washington Bulletin*, 125, 1–11.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Choe, J.C. (1989) *Zorotypus gurneyi*, new species, from Panama and redescription of *Z. barberi* Gurney (Zoraptera: Zorotypidae). *Annals of the Entomological Society of America*, 82, 149–155.
- Choe, J.C. (1992) Zoraptera of Panama with a review of the morphology, systematics, and biology of the order. In: Quintero, D. & Aiello, A. (Eds.), *Insects of Panama and Mesoamerica: Selected Studies*, Oxford University Press, Oxford, pp. 249–256.
- Christiansen, K.A. (1947) A new genus and species of damselfly from southern Haiti (Odonata). *Psyche*, 54, 256–262.
- CIBIMA. (1994) *Estudio Preliminar sobre la Biodiversidad Costera y Marina de la República Dominicana*. Universidad Autónoma de Santo Domingo, Facultad de Ciencias. Editora Alfa y Omega, Santo Domingo, 459 pp.
- Cicero, J. & Marcano, E. de J. (1997) Alacranes de la República Dominicana. *Naturalista Postal*, 1/97.
- Cicero, J. (1980a) Camarón saltarín no reportado para Dominicana. *Naturalista Postal*, 16/80.
- Cicero, J. (1980b) Opiliones en República Dominicana. *Naturalista Postal*, 9/80.
- Cicero, J. (1981) Cochinillas de humedad bajo piedras sumergidas. *Naturalista Postal*, 20/78, 121.
- Cicero, J. (1981a) Dedican al Prof. Marcano otra especie nueva dominicana. *Naturalista Postal*, 41/79, 192–193.
- Cicero, J. (1981b) Invertebrados exóticos introducidos en el país. *Anuario de la Academia de Ciencias de la República Dominicana*, 5, 105–109.
- Cicero, J. (1981c) Invertebrados exóticos introducidos en el país. *Anuario de la Academia de Ciencias de la República Dominicana*, 5, 105–109.
- Cicero, J. (1981d) Reconocimiento al Prof. Marcano. *Naturalista Postal*, 35/79, 183–184.
- Cicero, J. (1982a) *Artemia salina* en República Dominicana. *Naturalista Postal*, 31/82.
- Cicero, J. (1982b) Cangrejo de manglar en Los Haitises. *Naturalista Postal*, 14/82.
- Cicero, J. (1982c) Fragil jaiba de mar en Los Haitises. *Naturalista Postal*, 8/82.
- Cicero, J. (1987) Los invertebrados en República Dominicana. *Primer Simposio Internacional sobre Fauna Dominicana*, Santo Domingo, Agosto 1987.
- Cicero, J. (1992a) Parásito de larvas de *Sitotroga cerealella* (Oliv.). *Naturalista Postal*, 5/92.
- Cicero, J. (1992b) Polinizadores de los *Ficus* spp. nativos. *Naturalista Postal*, 8/92.
- Cicero, J. (1992c) *Tanaostigma haematoxyli*, formador de agallas en campeche. *Naturalista Postal*, 6/92.
- Cicero, J. (1995) Trichoptera de la Hispaniola. *Naturalista Postal*, 13/95.
- Ciferri, R. (1929) Sur un *Grubyella* parasite de simulides, *Grubyella ochoterenai* n. sp. *Annales de Parasitologie Humaine et Comparée*, 7, 511–523.
- Cisek, J.M., Cunningham, C.A., Dupuis, R.A., Seibolt, R.P. & Powell, R. (1990) *Wetmorena haitiana* (NCN). Food habits. *Herpetological Review*, 21, 62.
- Clark, A.H. (1937) On some onychophores from the West Indies and Central America. *Proceedings of the United States National Museum*, 85(3027), 1–3.
- Clark, B.P. (1916) New American Sphingidae. *Proceedings of the New England Zoological Club*, 6, 39–50.
- Clark, B.P. (1935) Descriptions of twenty new Sphingidae and notes on three others. *Proceedings of the New England Zoological Club*, 15, 19–39.
- Clark, B.P. (1941) Notes on some North and Middle American danaid butterflies. *Proceedings of the United States National Museum*, 90, 531–542.
- Clark, G.G. & Suarez, M.G. (Organizers). (1992) Mosquito vector control and biology in Latin America - a second symposium. *Journal of the American Mosquito Control Association*, 8, 305–317.
- Clark, S.M. (1987) An unusual new genus and species of galerucine beetle from Haiti (Coleoptera: Chrysomelidae). *The Coleopterists' Bulletin*, 41, 167–170.
- Clark, W.E. & Burke, H.R. (1985) Revision of the *venustus* species group of the weevil genus *Anthonomus* Germar (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 111, 103–170.
- Clark, W.E. (1978) The weevil genus *Sibinia* Germar: Natural history, taxonomy, phylogeny, and zoogeography, with revision of the New World species (Coleoptera: Curculionidae). *Quaectiones Entomologicae*, 14, 91–387.
- Clark, W.E. (1982) Classification of the weevil tribe Lignyodini (Coleoptera, Curculionidae, Tychiinae), with revision of the genus *Plocetes*. *Transactions of the American Entomological Society*, 108, 11–151.
- Clark, W.E. (1987a) The species of *Anthonomus* in the *albolineatus* group (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 113, 309–359.
- Clark, W.E. (1987b) Revision of the *unipustulatus* group of the weevil genus *Anthonomus* Germar (Coleoptera: Curculionidae). *The Coleopterists' Bulletin*, 41, 73–88.
- Clark, W.E. (1989) Revision of the Neotropical weevil genus *Atractomerus* Duponchel and Chevrolat (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 115, 313–414.
- Clark, W.E. (1990a) The Neotropical species of *Pseudoanthonomus* Dietz (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 116, 655–696.
- Clark, W.E. (1990b) Revision of the *Anthonomus* subgenus *Anthonomocyllus* Dietz (Coleoptera: Curculionidae). *Quaectiones Entomologicae*, 26, 559–600.
- Clark, W.E. (1991a) The *Anthonomus guttatus* species group (Coleoptera: Curculionidae). *Proceedings of the Entomo-*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- logical Society of Washington, 93, 262–271.
- Clark, W.E. (1991b) Revision of the *Anthonomus alboannulatus* and *Anthonomus triensis* new species species groups (Coleoptera: Curculionidae). *The Coleopterists' Bulletin*, 45, 207–226.
- Clark, W.E. (1991c) The *Anthonomus curvirostris* species group (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 117, 39–66.
- Clark, W.E. (1991d) The *Anthonomus rubiginosus* species group (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 117, 145–166.
- Clark, W.E. (1992) New synonymy, a new combination and a lectotype designation in Neotropical Anthonomini (Coleoptera: Curculionidae). *The Coleopterists' Bulletin*, 46, 286–289.
- Clark, W.E. (1993a) *Huaca*, new genus Clark, of Neotropical Anthonomini (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 119, 1–45.
- Clark, W.E. (1993b) The weevil genus *Neomastix* Dietz (Coleoptera: Curculionidae, Anthonomini). *The Coleopterists' Bulletin*, 47, 1–19.
- Clark, W.E. (1996) The species of *Anthonomus* Germar (Coleoptera: Curculionidae) associated with plants in the family Solanaceae. *Southwestern Entomologist, Supplement*, 19, 1–114.
- Clarke, J.F.G. (1971) Neotropical microlepidoptera XIX: Notes on and new species of Oecophoridae (Lepidoptera). *Smithsonian Contributions to Zoology*, 95, 1–38.
- Clastrier, J. & Raccurt, C. (1979) *Baeodasymia modesta* n. g., n. sp. de la Republique d'Haiti (Diptera, Ceratopogonidae). *Annales de Parasitologie Humaine et Comparée*, 54, 99–104.
- Clastrier, J. & Raccurt, C. (1979) Quatre nouveaux *Parabezzia* de la Republique d'Haiti (Diptera, Ceratopogonidae). *Nouvelle Revue d'Entomologie*, 9, 165–175.
- Clausen, C.P. & Berry, P.A. (1932) The citrus blackfly in Asia, and the importation of its natural enemies into Tropical America. *United States Department of Agriculture Technical Bulletin*, 320, 1–58.
- Clausen, C.P. (1978) Introduced parasites and predators of arthropod pests and weeds: a world review. *United States Department of Agriculture Agriculture Handbook*, 480, 345 pp.
- Clench, H.K. (1943a) Some new *Calisto* from Hispaniola and Cuba (Lepidoptera: Satyridae). *Psyche*, 50, 23–29.
- Clench, H.K. (1943b) Supplementary notes on *Calisto* (Lepidoptera: Satyridae). *Psyche*, 50, 115.
- Clench, H.K. (1964) A synopsis of the West Indian Lycaenidae, with remarks on their zoogeography. *Journal of Research on the Lepidoptera*, 2, 247–270.
- Cleva, R. (1990) Sur les Styloactylidae (Crustacea, Decapoda, Caridea) de l'Atlantique. *Bulletin du Muséum National d'Histoire Naturelle*, 4^e série, 12, 165–176.
- Clifford, C.M., Hoggstraal, H., Keirans, J.E., Rice, R.C.A. & Dale, W.E. (1978) Observations on the subgenus *Argas* (Ixodoidea: Argasidae: *Argas*) 14. Identity and biological observations of *Argas* (*A.*) *cucumerinus* from Peruvian seaside cliffs and a summary of the status of the subgenus in the Neotropical faunal region. *Journal of Medical Entomology*, 15, 57–73.
- Cline, A.R. (2003) A new sap beetle (Coleoptera: Nitidulidae) to the United States with a revised key to the *Camptodes* Erichson occurring in America North of Mexico. *Insecta Mundi*, 17, 101–102.
- Cobos, A. (1990) Subfamilia Polycestinae (Coleoptera: Buprestidae). *Acta Entomologica Musei Nationalis Pragae*, 43, 275–282.
- Cockendolpher, J.C. & Camilo-Rivera, G.R. (1989) Annotated bibliography to the harvestmen of the West Indies (Arachnida: Opiliones). *Occasional Papers of the Florida State Collection of Arthropods*, 5, 1–20.
- Cockendolpher, J.C. & Poinar, G.O., Jr. (1992) Tertiary harvestmen from Dominican Republic amber (Arachnida: Opiliones: Phalangodidae). *Bulletin of the British Arachnological Society*, 9, 53–56.
- Cockendolpher, J.C. & Poinar, G.O., Jr. (1998) A new fossil harvestman from Dominican Republic amber (Opiliones, Samoidae, *Hummelinckiulus*). *Journal of Arachnology*, 26, 9–13.
- Cockendolpher, J.C. (1986) A new species of fossil *Pellobunus* from Dominican Republic amber (Arachnida: Opiliones: Phalangodidae). *Caribbean Journal of Science*, 22, 205–211.
- Cockerell, T.D. & Bueker, E.D. (1930) New records of Coccidae (Homoptera). 1.– A new grass-feeding coccid from New Caledonia. 2.– A new genus of Diaspinae from Java. 3.– A new wax-scale from Haiti. 4.– A new Lecaniine subgenus. *American Museum Novitates*, 424, 1–8.
- Coddington, J.A. (1986) The genera of the spider family Theridiosomatidae. *Smithsonian Contributions to Zoology*, 422, 1–96.
- Coineau, Y. & Poinar, G. (2001) Un Caeculidae de l'ambre de la Republique Dominicaine. *Acarologia*, 41, 141–144.
- Coissy, H.T., Saint Phard, J. & Propheste, E. (1979) Haiti. I. Reporte Nacional. *Control Integrado de Plagas en Sistemas de Producción de Cultivos para Pequeños Agricultores*, Turrialba, Costa Rica, 3, 138–143.
- Coker, W.Z. (1958) The inheritance of DDT resistance in *Aedes aegypti*. *Annals of Tropical Medicine and Parasitology*, 52, 443–455.
- Collado, C., Fernando, C.H. & Sephton, D. (1984) The freshwater zooplankton of Central America and the Caribbean. *Hydrobiologia*, 113, 105–119.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Colón E., M.O. & Llano, B. (1987) *Estudio Biológico Comparativo de Hippodamia convergens (Guérin Méneville) y Cycloneda sanguinea (Linné) (Coleoptera: Coccinellidae) y el Rol que Desempeñan como Control Biológico*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 48 p. [Unpublished]
- Commonwealth Institute of Entomology. (1966) *Distribution Maps of Plant Pests, Series A (Agricultural)*. CAB International, Wallingford, UK.
- Compere, H. (1936) Notes on the classification of Aphelinidae with descriptions of new species. *University of California Publications in Entomology*, 6, 277–322.
- Comstock, W.P. & Brown, F.M. (1950) Geographical variation and subspeciation in *Heliconius charitonius* Linnaeus (Lepidoptera, Nymphalidae). *American Museum Novitates*, 1467, 1–21.
- Comstock, W.P. & Huntington, E.I. (1943) Lycaenidae of the Antilles (Lepidoptera, Rhopalocera). *Annals of the New York Academy of Sciences*, 45, 49–130.
- Comstock, W.P. & Huntington, E.I. (1949) Origins and relationship of Mexican and Antillean Papilionidae (Lepidoptera). *Anales del Instituto de Biología, Universidad Nacional Autónoma de México, serie Zoología*, 20, 385–291.
- Comstock, W.P. & Huntington, E.I. (1960) An annotated list of the Lycaenidae (Lepidoptera: Rhopalocera) of the western hemisphere. *Journal of the New York Entomological Society*, 68, 176–186.
- Comstock, W.P. (1942) Nymphalidae of the Antilles (Lepidoptera: Rhopalocera). *Journal of the New York Entomological Society*, 50, 283–288.
- Comstock, W.P. (1943a) Notes on the subgenus *Glutophrissa*, genus *Appias* (Lepidoptera, Pieridae). *American Museum Novitates*, 1238, 1–6.
- Comstock, W.P. (1943b) The genus *Ascia* in the Antilles (Lepidoptera, Pieridae). *American Museum Novitates*, 1229, 1–7.
- Comstock, W.P. (1944) Insects of Porto Rico and the Virgin Islands. Lepidoptera (Suborder) Rhopalocera (Superfamily) Papilioidea (True butterflies) (Superfamily) Hesperiodea (Skippers). *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 12, 421–622.
- Comstock, W.P. (1961) *Butterflies of the American Tropics. The Genus Anaea Lepidoptera Nymphalidae*. American Museum of Natural History, New York, 227 pp.
- Concepción, S., Rodríguez, F. & Gómez, E. (1994) Estimación de poblaciones de mosca blanca (*Bemisia tabaci* Genn.) e identificación de los virus que transmite en los principales cultivos de la regiones Norte y Noroeste, República Dominicana. Santiago, República Dominicana.
- Condé, B. & Terver, D. (1965) Les penicillates de Haïti décrits par H. F. Loomis. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 22, 124–134.
- Conle, O.V. & Hennemann, F.H. (2002) Revision neotropischer Phasmatodea: Die tribus Anisomorphini sensu Bradley & Galil 1977 (Insecta, Phasmatodea, Pseudophasmatidae). *Spixiana Supplement*, 28, 1–141.
- Conle, O.V., Hennemann, F.H. & Perez-Gelabert, D.E. (2006) Studies on neotropical Phasmatodea III: A new species of the genus *Anisomorpha*, Gray, 1835, from Hispaniola (Phasmatodea: Pseudophasmatidae: Pseudophasmatinae). *Proceedings of the Entomological Society of Washington*, 108, 885–891.
- Conle, O.V., Hennemann, F.H. & Perez-Gelabert, D.E. (2008) Studies on neotropical Phasmatodea II: Revision of the genus *Malacomorpha* Rehn, 1906, with the descriptions of seven new species (Phasmatodea: Pseudophasmatidae: Pseudophasmatinae). *Zootaxa*, in press.
- Constantino, R. (1998) Catalog of the living termites of the New World (Insecta: Isoptera). *Arquivos do Zoológico do Estado de São Paulo*, 35, 135–231.
- Contreras, T. & Camilo, J.E. (2007) Situación de la broca del café en República Dominicana. In: Barrera, J.F., García, A., Domínguez, V. & Luna, C. (Eds.), *La Broca del Café en América Tropical: Hallazgos y Enfoques*. pp. 43–55, Sociedad Mexicana de Entomología y El Colegio de la Frontera Sur, México.
- Contreras, T. & Guzmán, R. (2004) Evaluación de la captura de broca (*Hypothenemus hampei*) en el curso del año, Bonao, República Dominicana. *Boletín PROMECAFE*, 99, 14–15.
- Contreras, T. & Guzmán, R. (2006) Resultados del programa nacional de trámite de broca del café. *Foro Cafetero (Consejo Dominicano del Café)*, 1, 32–33.
- Cook, D.R. (1981) Amsterdam expeditions to the West Indian islands, report 11. New hyporheic water mites from Haiti. *Bijdragen tot de Dierkunde*, 51, 135–144.
- Cook, E.F. (1990) Fossil Scatopsidae from Dominican amber. In: Boucot, A.J., (Ed.), *Evolutionary Paleobiology of Behavior and Coevolution*. Elsevier Science Publications, Amsterdam, pp. 389–390.
- Cook, J.L. (2001) Review and first New World endemic of the strepsipteran genus *Corioxenos* Blair (Strepsiptera: Corioxenidae: Corioxeninae). *Proceedings of the Entomological Society of Washington*, 103, 396–402.
- Cook, S.S. (1931) Mosquito control in Haiti, with special reference to the use of Paris Green. *Southern Medical Journal*, 24, 431–433.
- Cook, S.S. (1950) Malaria control in Haiti. *Southern Medical Journal*, 23, 454–459.
- Coquillett, D.W. (1906a) Five new Culicidae from the West Indies. *The Canadian Entomologist*, 38, 60–62.
- Coquillett, D.W. (1906b) New Culicidae from the West Indies and Central America. *Proceedings of the Entomological*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Society of Washington*, 8, 182–186.
- Coreil, J., Whiteford, L. & Salazar, D. (1997) The household ecology of disease transmission: dengue fever in the Dominican Republic. In: Inhorn, M.C. & Brown, P.J. (Eds.), *The Anthropology of Infectious Disease: International Health Perspectives*. Gordon and Breach, Australia, pp. 143–171.
- Corona, A.M. & Morrone J.J. (2005) Track analysis of the species of *Lampetis* (*Spinthoptera*) Casey, 1909 (Coleoptera: Buprestidae) in North America, Central America, and the West Indies. *Caribbean Journal of Science*, 41, 37–41.
- Corona, A.M. (2005) Revision of the subgenus *Lampetis* (*Spinthoptera*) (Coleoptera: Buprestidae) of North and Central America, and the West Indies. *European Journal of Entomology*, 102, 737–776.
- Correa, J.C. & Schwartz, A. (1986) The status of *Calisto hysius batesi* (Lepidoptera, Satyridae) with the description of a new species of *Calisto* from Hispaniola. *Florida Scientist*, 49, 11–18.
- Coscarón, M. de C. & Carpintero, D.L. (1994) Revision of the genus *Melanolestes* Stål (Heteroptera: Reduviidae, Peiratinae). *Entomologica Scandinavica*, 24, 361–381.
- Coscarón, S. & Coscarón Arias, C.L. (2007) *Aquatic Diversity in Latin America, volume 3: Neotropical Simuliidae (Diptera: Insecta)*. Penssoft, Sofia, 685 pp.
- Costa, C. (1972) Género *Pyrophorus*. 6. Redescricão de *P. tuberculifer* Eschscholtz, *P. phosphorescens* Castelnau e descriçao de quatorze espécies novas (col. Elateridae). *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 25, 199–227.
- Costa, C. (1980) Novas especies dos géneros *Ignelater* e *Opselater* (Coleoptera, Elateridae, Pyrophorinae). *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 33, 157–176.
- Costa, C., Vanin, S.A., Lawrence, J.F., Ide, S., & Branham, M.A. (2006) Review of the family Brachypsectridae (Coleoptera: Elateroidea). *Annals of the Entomological Society of America*, 99, 409–432.
- Cotton, R.T. (1917) Life history of *Haltica jamaicensis*. *Journal of the Department of Agriculture of Puerto Rico*, 1, 173–175.
- Cotton, R.T. (1929) The larva of the weevil *Exophthalmus quadrivittatus* Olivier (Coleoptera: Rhyncophoridae). *Proceedings of the Entomological Society of Washington*, 31, 27–31.
- Coutsis, J.G. (1983) Notes concerning certain West Indian butterflies. *Entomologists' Record*, 95, 113–114.
- Coutsis, J.G. (1986) Male and female genitalia of *Phoebis editha* (Butler): how they differ from Hispaniolan *P. sennae* (Linnaeus) (Pieridae). *Journal of the Lepidopterists' Society*, 40, 97–106.
- Covell, C.V., Jr. (1981) The Dominican Republic trip. *Kentucky Lepidopterist*, 7, 1–3.
- Coyle, F.A. (1995) A revision of the funnelweb mygalomorph spider subfamily Ischnothelinae (Araneae, Dipluridae). *Bulletin of the American Museum of Natural History*, 226, 1–133.
- Crane, J. (1975) *Fiddler Crabs of the World - Ocypodidae: Genus Uca*. Princeton University Press, New Jersey, 736 pp.
- Crawford, D.L. (1914) A monograph of the jumping plant-lice or Psyllidae of the New World. *United States National Museum, Bulletin*, 85, 1–186.
- Cressey, R. & Cressey, H.B. (1980) Parasitic copepods of mackerel—and Tuna—like fishes (Scombridae) of the World. *Smithsonian Contributions to Zoology*, 311, 1–186.
- Cressey, R. (1991) Parasitic copepods from the Gulf of Mexico and Caribbean Sea, III: *Caligus*. *Smithsonian Contributions to Zoology*, 497, 1–53.
- Cresson, E.T. (1865) On the Hymenoptera of Cuba. *Proceedings of the Entomological Society of Philadelphia*, 4, 1–200.
- Cresson, E.T. (1867) Notes on the Pompilidae of North America, with descriptions of new species. *Transactions of the American Entomological Society*, 1, 85–150.
- Cresson, E.T., Jr. (1917) Studies in the American Ephydriidae (Diptera). II. A revision of the species of the genera *Notiphila* and *Dichaeta*. *Transactions of the American Entomological Society*, 43, 27–66.
- Cresson, E.T., Jr. (1926) Descriptions of new genera and species of Diptera (Ephydriidae and Micropezidae). *Transactions of the American Entomological Society*, 52, 249–274.
- Cresson, E.T., Jr. (1930) Notes on and descriptions on some Neotropical Neriidae and Micropezidae (Diptera). *Transactions of the American Entomological Society*, 56, 307–362.
- Cresson, E.T., Jr. (1945) A systematic annotated arrangement of the genera and species of the Neotropical Ephydriidae (Diptera). *Transactions of the American Entomological Society*, 71, 129–163.
- Cresson, E.T., Jr. (1946) A systematic arrangement of the genera and species of the Neotropical Ephydriidae (Diptera) II. The subfamily Notiphilinae. *Transactions of the American Entomological Society*, 73, 35–61.
- Crosskey, R.W. & Howard, T.M. (1997) *A new taxonomic and geographical inventory of World blackflies (Diptera: Simuliidae)*. Department of Entomology, The Natural History Museum, London, 144 pp.
- Cruz, C. & Cardona, E. (1980) Aceites vegetales controlan gorgojos semillas. *Fersán Informa*, 12, 49.
- Cryan, J.R. & Dietz, L.L. (2002) Enigmatic treehopper genera (Hemiptera: Membracidae): *Deiroderes* Ramos, *Holdgatiella* Evans, and *Togolania*, new genus. *Proceedings of the Entomological Society of Washington*, 104, 868–883.
- Cucurullo, O., Jr. (1959) *Lista de mariposas (Rhopalocera) de Santo Domingo*. Impresora Dominicana, Ciudad Trujillo, República Dominicana, 15 pp.
- Cuello, D.C., Suero, W.A., Peña, C.I. & Cuello D., E. (1984) Realidad epidemiológica de la malaria en la región IV de

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- salud. *Revista Médica Dominicana*, 44, 99–101.
- Cullen, D.J. & Powell, R. (1994) A comparison of food habits of a montane and a lowland population of *Anolis distichus* (Lacertilia: Polychrotidae) from the Dominican Republic. *Bulletin of the Maryland Herpetological Society*, 30, 62–66.
- Cunha, A.M., Lamas, C.J.E. & Couri, M.S. (2007) Revision of the New World bee fly genus *Heterostylum* Macquart (Diptera, Bombyliidae, Bombyliinae). *Revista Brasileira de Entomologia*, 51, 12–22.
- Currado, I. & Olmi, M. (1983) Primo reperto di Driiniidae fossile in ambra della Repubblica Dominicana (Hymenoptera, Dryinidae). *Bollettino del Museo Regionale di Scienze Naturali*, (Torino), 1, 329–334.
- Curran, C.H. (1926) New Diptera from the West Indies. *American Museum Novitates*, 220, 1–14.
- Curran, C.H. (1927) New West Indian Tachinidae. *American Museum Novitates*, 260, 1–15.
- Curran, C.H. (1928) Insects of Puerto Rico and the Virgin Islands: Diptera or two-winged flies. *New York Academy of Sciences, Scientific Survey of Puerto Rico and the Virgin Islands*, 11, 3–118.
- Curran, C.H. (1930a) New Diptera belonging to the genus *Mesogramma* Loew (Syrphidae). *American Museum Novitates*, 405, 1–14.
- Curran, C.H. (1930b) New Syrphidae from Central America and the West Indies. *American Museum Novitates*, 416, 1–11.
- Curran, C.H. (1938) New American Diptera. *American Museum Novitates*, 975, 1–7.
- Curran, C.H. (1944) Notes and descriptions of some American Erotylidae. *American Museum Novitates*, 1256, 1–14.
- Curran, C.H. (1951) The West Indian species of *Mydas* and *Proctacanthus* (Diptera: Mydidae and Asilidae). *American Museum Novitates*, 1507, 1–9.
- Cury, D., Dorvil D., G.O., Abreu G., A.J. & Segura C., J.E. (1982) Incidencia de malaria en República Dominicana por regiones de salud en 1977–1981. *Revista Médica Dominicana*, 42, 273–284.
- Custodio de T., A. (1972) *Observaciones Sobre la Calidad de los Camarones que se Consumen en la República Dominicana*. Tesis de Licenciatura en Farmacia, Universidad Autónoma de Santo Domingo, Santo Domingo, 19 p. [Unpublished]
- Cusumano, M.A. & Powell, R. (1991) A note on the diet of *Amphisbaena gonavensis* in the Dominican Republic. *Amphibia-Reptilia*, 12, 350–352.
- Cutler, B. (1986) Late Oligocene amber salticids from the Dominican Republic. *Peckhamia*, 2, 45–46.
- Cwikla, P.S. (1985) Classification of the genus *Xestocephalus* (Homoptera: Cicadellidae) for North and Central America, including the West Indies. *Brenesia*, 24, 175–272.
- D'Incao, F. (1998) The Brazilian species of the family Aristeidae Wood-Mason (Crustacea: Decapoda). *Journal of Natural History*, 32, 1509–1518.
- D'Abrera, B. (1981) *Butterflies of the Neotropical Region. Part I. Papilionidae & Pieridae*. Lansdowne Editions, East Melbourne, Victoria, Australia, 172 pp.
- D'Abrera, B. (1987) *Butterflies of the Neotropical Region. Part III. Brassolidae, Acraeidae & Nymphalidae (partim)*. Hill House, Victoria, Australia, 525 pp.
- Daday de Deés, E. (1926) Monographie systématique des phyllopodes conchostracés. 3e partie (suite). *Annales des Sciences Naturelles, Zoologie*, 10e serie, 1–81.
- Daday, E. (1910) Species aliquot novae Entomostracorum. *Archivum Zoologicum*, 1, 187–195.
- Dahl, F. (1902) Über algebrochene copulationsorgane männlicher spinnen im körper der weibchen. *Sitzungsberichte Gessellschaft Naturforchender Freunde zu Berlin*, 1902, 36–45.
- Daigle, J.J. (1990) *Protoneura dunklei* sp. n. from the Dominican Republic, West Indies (Zygoptera: Protoneuridae). *Odonatologica*, 19, 81–84.
- Daigle, J.J. (1993a) The \$10,000 dragongly. *Argia*, 4, 12–13.
- Daigle, J.J. (1993b) A checklist of the Odonata of the Dominican Republic by province. *Bulletin of American Odonatology*, 1, 65–69.
- Daigle, J.J. (1993c) *Progomphus zephyrus* Needham from the Dominican Republic, West Indies: description of adult male (Anisoptera: Gomphidae). *Odonatologica*, 22, 197–201.
- Daigle, J.J. (1996a) New records of Odonata for the Dominican Republic. *Argia*, 8, 13.
- Daigle, J.J. (1996b) *Progomphus tennesseei* spec. nov. from the Dominican Republic, West Indies (Anisoptera: Gomphidae). *Odonatologica*, 25, 367–370.
- Dajoz, R. (1971) Coléoptères Lathridiidae nouveaux ou peu connus de la région neotropicale et catalogue des espèces de cette région. *Bulletin du Muséum National d'Histoire Naturelle*, 2e Serie, 42, 644–661.
- Dajoz, R. (1975) Coléoptères Colydiidae et Tenebrionidae anophthalmes nouveaux de la région néotropicale. *Acta Biologica Paranaense*, 4, 91–124.
- Dalencour, L. (1948) Hedges of *Bromelia pinguin* L. a source of mosquito breeding in Haiti. *Mosquito News*, 8, 109–110.
- D'Almeida, R.F. (1932) Etude sur le genre *Terias* (3e note). *Bulletin de la Société Entomologique de France*, 37, 44–47.
- D'Almeida, R.F. (1966) *Catalogo dos Papilionidae Americanos*. Sociedade Brasileira de Entomologia, São Paulo, 366 pp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- D'Almeida, R.F. (1939) Revisão do gênero *Appias* (Subgen. *Glutophrissa* Butl.) (Lepidoptera). *Boletim Biológico* (N.S.), 4, 50–66.
- D'Almeida, R.F. (1960) Terceira nota suplementar à nossa revisão do gênero *Eurema* Hübner, 1819 Lepidoptera—Pieridae. *Revista Brasileira de Entomologia*, 9, 81–108.
- Damoiseau, R. (1989) Contribution à la systématique et corrections à la nomenclature des Brentinae et Ceocephalinae (Coleoptera-Brentidae). *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique (Entomologie)*, 59, 43–98.
- Daniel S., E.F. (1971) *Pruebas de Inmunodifusión para Identificación de Sangre Ingerida por Garrapatas*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 24 p. [Unpublished]
- Danielopol, D.L. & Martens, K. (1999) The contribution of Jan H. Stock to our knowledge on the origin and biodiversity of subterranean aquatic crustaceans. *Crustaceana*, 72, 761–766.
- Dariusz, I. (1995) Revision of the genus *Opatriinus* Dejean, 1821 (Coleoptera: Tenebrionidae: Platynotini). *Genus*, 6, 1–90.
- Darling, D.C. (1991) Revision of the world species of *Spalangioelta* (Hymenoptera: Chalcidoidea: Pteromalidae: Ceinae). *Contributions of the Royal Ontario Museum, Life Sciences*, 155, 1–41.
- Darling, D.C. (1996) A new species of *Spalangioelta* (Hymenoptera: Pteromalidae; Ceinae) from Dominican amber: Phylogenetic and biogeographical implications. *Journal of the Kansas Entomological Society*, 69(Supplement), 248–259.
- Darlington, J.P.E.C. (1997) Ergatoid reproductives in termites of the genus *Heterotermes* (Isoptera, Rhinotermitidae). *Sociobiology*, 30, 95–98.
- Darlington, P.J., Jr. (1934) New West Indian Carabidae, with a list of the Cuban species. *Psyche*, 41, 66–131.
- Darlington, P.J., Jr. (1935) West Indian Carabidae. II. Itinerary of 1934: Forest of Haiti; new species; and a new key to *Colpodes*. *Psyche*, 42, 167–215.
- Darlington, P.J., Jr. (1936) A list of the West Indian Dryopidae (Coleoptera), with a new genus and eight new species, including one from Colombia. *Psyche*, 43, 65–83.
- Darlington, P.J., Jr. (1937a) The West Indian species of *Osorius* (Coleoptera: Staphylinidae). *Bulletin of the Museum of Comparative Zoology*, 80, 283–301.
- Darlington, P.J., Jr. (1937b) West Indian Carabidae IV. Three new *Colpodes*. *Psyche*, 44, 122–124.
- Darlington, P.J., Jr. (1938) The origin of the fauna of the Greater Antilles, with discussion of dispersal of animals over water and through the air. *Quarterly Review of Biology*, 13, 274–300.
- Darlington, P.J., Jr. (1939) West Indian Carabidae V. New forms from the Dominican Republic and Puerto Rico. *Memorias de la Sociedad Cubana de Historia Natural*, 13, 79–101.
- Darlington, P.J., Jr. (1943) Carabidae of mountains and islands: Data on the evolution of isolated faunas, and on atrophy of wings. *Ecological Monographs*, 13, 37–61.
- Darlington, P.J., Jr. (1953) West Indian Carabidae (Coleoptera) The Bahama species. *American Museum Novitates*, 1650, 1–16.
- Darlington, P.J., Jr. (1970) Carabidae on tropical islands, especially the West Indies. *Biotropica*, 2, 7–15.
- Davidson, J.A. & Miller, D.R. (1977) A taxonomic study of *Hemigmynaspis* (Lindinger) (Homoptera: Diaspididae) including descriptions of four new species. *Proceedings of the Entomological Society of Washington*, 79, 499–517.
- Dávila, M.E., Guánchez, F., Alford, M., Bastardo, R. & Rodriguez, E. (2001) A chemical and bioassay comparison of the wild cotton tree (*Gossypium barbadensis*) and the red cotton stainer bugs (*Dysdercus andreae*) which feeds on its seeds. *Emanations from the Caribbean and Punta Cana*, 3, 16. [Abstract]
- Davis, D.R. & Wagner, D.L. (2005) Biology and systematics of the Neotropical leafminer genus *Eucosmophora* (Lepidoptera: Gracillariidae). *Tropical Lepidoptera*, 13, 1–40.
- Davis, D.R. (1964) Bagworm moths of the Western Hemisphere. *United States National Museum, Bulletin*, 244, 1–233.
- Davis, D.R. (1969) A revision of the American moths of the family Carposinidae (Lepidoptera: Carposinoidea). *United States National Museum, Bulletin*, 289, 1–105.
- Davis, D.R. (1975) A review of the West Indian moths of the family Psychidae with descriptions of new taxa and immature stages. *Smithsonian Contributions to Zoology*, 188, 1–68.
- Davis, D.R. (1986) Neotropical Tineidae, I: The types of H. B. Möschler (Lepidoptera: Tineoidea). *Proceedings of the Entomological Society of Washington*, 88, 83–92.
- Davis, D.R. (1989a) An exceptional fossil amber collection acquired by the Smithsonian Institution. *Proceedings of the Entomological Society of Washington*, 91, 545–550.
- Davis, D.R. (1989b) Generic revision of the Opostegidae, with a synoptic catalog of the world's species (Lepidoptera: Nepticuloidea). *Smithsonian Contributions to Zoology*, 478, 1–97.
- Davis, D.R. (2007) A revision of the New World plant-mining moths of the family Opostegidae (Lepidoptera: Nepticuloidea). *Smithsonian Contributions to Zoology*, 625, 1–212.
- Davis, S.R. & Engel, M.S. (2006a) A weevil of the genus *Caulophilus* in Dominican amber (Coleoptera: Curculionidae). *Polskie Pismo Entomologiczne*, 75, 101–104.
- Davis, S.R. & Engel, M.S. (2006b) A zygopine weevil in early Miocene amber from the Dominican Republic

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- (Coleoptera: Curculionidae). *Caribbean Journal of Science*, 42, 253–256.
- Davis, S.R. & Engel, M.S. (2006c) Dryophthorine weevils in Dominican amber (Coleoptera: Curculionidae). *Transactions of the Kansas Academy of Science*, 109, 191–198.
- Davis, W.T. (1939) New cicadas from North America and the West Indies. *Journal of the New York Entomological Society*, 47, 287–302.
- Day, M.C. (1974) The identity of *Entypus* Dahlbom (Hymenoptera: Pompilidae). *Entomological News*, 85, 92–94.
- De Andrade, M.L. & Baroni-Urbani, C. (1999) Diversity and adaptation in the ant genus *Cephalotes*, past and present (Hymenoptera, Formicidae). *Stuttgarter Beiträge zur Naturkunde*, (B), 271, 1–889.
- De Andrade, M.L. (1992) First fossil "true *Macromischa*" in amber from the Dominican Republic (Hymenoptera: Formicidae). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 65, 341–351.
- De Andrade, M.L. (1994) Fossil Odontomachiti ants from the Dominican Republic (Amber Collection Stuttgart: Hymenoptera, Formicidae: VII. Odonomachiti). *Stuttgarter Beiträge zur Naturkunde*, (B), 199, 1–28.
- De Andrade, M.L. (1995) The ant genus *Aphaenogaster* in Dominican and Mexican ambers (Amber Collection Stuttgart: Hymenoptera, Formicidae. IX: Pheidolini). *Stuttgarter Beiträge zur Naturkunde*, (B), 223, 1–11.
- De Andrade, M.L. (1998a) Fossil and extant species of *Cylindromyrmex* (Hymenoptera: Formicidae). *Revue Suisse de Zoologie*, 105, 581–664.
- De Andrade, M.L. (1998b) First description of fossil *Acanthostichus* from Dominican amber (Hymenoptera: Formicidae). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 71, 269–274.
- De Andrade, M.L. (1998c) First fossil records of the ant genus *Discothyrea* in Dominican and Mexican amber (Hymenoptera, Formicidae). *Fragmента Entomologica*, 30, 201–214.
- De Andrade, M.L. (2001) A remarkable Dominican amber species of *Cylindromyrmex* with Brazilian affinities and additions to the generic revision (Hymenoptera: Formicidae). *Beiträge zur Entomologie*, 51, 51–63.
- De Andrade, M.L. (2003) First descriptions of two new amber species of *Cyphomyrmex* from Mexico and the Dominican Republic. *Beiträge zur Entomologie*, 53, 131–139.
- De Andrade, M.L. (2004) A new species of *Platythyrea* from the Dominican amber and description of a new extant species from Honduras (Hymenoptera: Formicidae). *Revue Suisse de Zoologie*, 111, 643–655.
- De Andrade, M.L. de., Baroni-Urbani, C., Brandão, C.R.F. & Wagensberg, J. (1999) Two new species of *Lepto thorax "Nesomyrmex"* fossils in Dominican amber (Hymenoptera: Formicidae). *Beiträge zur Entomologie*, 49, 133–140.
- De Geer, C. (1773) *Memoires pour servir à l'Historie des Insectes*. Pierre Hesselberg, Stockholm, Sweden. Orthoptera 3, 299–554.
- De Jesús P., J. & Díaz A., F.A. (1994) *Biología y Morfología de Cyrtopeltis tenuis Reuter (Hemiptera: Miridae) en el Laboratorio Engombe, Distrito Nacional*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 43 p. [Unpublished]
- De la Cruz M., C. (1971) *Estudio preliminar sobre la composición química de crustáceos (camarones) de la República Dominicana*. Encuadernación Dominicana, Santo Domingo.
- De la Cruz Manzueta, D., Disla, P., Febriel Reyes, P.J., Kokubu, H. & Taveras, F. (2001) Comparación de dosis de fermenona y dinámica poblacional en el control etológico del piogán (*Cylas formicarius elegantulus* Summers) en el cultivo de la batata (*Ipomoea batata* L.). *Esporas*, 1, 209–219.
- De la Cruz, J. (1980) Los géneros *Cubanochirus* y *Capromylichus* (Acarina: Atopomelidae). *Poeyana*, 205, 1–28.
- De la Cruz, J. (1986) Coeficiente de similitud zoogeográfica y su aplicación a las garrapatas de la familia Argasidae (Acarina: Mesostigmata) del Mediterráneo americano. *Ciencias Biológicas*, 16, 87–100.
- De la Cruz, J. (2001) Patterns in the biogeography of West Indian ticks. In: Woods, C.A. & Sergile, F.A. (Eds.), *Biogeography of the West Indies: Patterns and Perspectives*. CRC Press, Boca Raton, Florida, pp. 85–106.
- De la Fuente, J., Rodríguez, M., Montero, C., Redondo, M., García García, J.C., Mendez, L., Serrano, E., Valdez, M., Enriquez, A., Canales, M., Ramos, E., Boue, O., Machado, H., & Lleonart, R. (1999) Vaccination against ticks (*Ixodes* spp.): the experience with the Bm86-based vaccine Gavac™. *Genetic Analysis and Biomolecular Engineering*, 15, 143–148.
- De León G. & Francisco C., V.A. (1989) *Evaluación de Productos para el Control Químico de Plutella xylostella L., en Repollo Brassica oleracea variedad capitata*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 48 p. [Unpublished]
- De León, D. (1941a) Notes on some forest insects found in *Pinus occidentalis* (Swartz) near Jarabacoa, Dominican Republic. *Caribbean Forester*, 3, 42–45.
- De León, D. (1941b) Some observations on forest entomology in Puerto Rico. *Caribbean Forester*, 2, 160–163.
- De León, D. (1965) False spider mites of Jamaica and the Dominican Republic (Acarina: Tenuipalpidae). *Annals of the Entomological Society of America*, 58, 517–523.
- De los Santos, J.A. & Brechelt, A. (1996) *Recetas de Insecticidas Naturales – “Caldos para Plagas”*. Fundación Agricultura y Medio Ambiente. Editora Buho, Santo Domingo, 29 pp.
- De Mello-Patiu, C.A. & Pape, T. (2000) Definitions of *Dexosarcophaga* Townsend 1917 and *Sarcofarhiopsis* Hall 1933, including two new species and a redescription of *Sarcofarhiopsis cuneata* (Townsend 1935) (Diptera: Sarcophagidae).

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- agidae). *Boletín de Entomología Venezolana*, 15, 181–194.
- De Meyer, M. (1995) Short note on the Pipunculidae (Diptera) from Dominican amber. *Journal of the New York Entomological Society*, 103, 208–214.
- De Oliveira Albuquerque, D. (1984) *A catalogue of the Diptera of the Americas South of the United States. 96B. Family Scatophagidae (Scatomyzidae, Scopeumatidae, Cordiluridae)*. Museu de Zoologia, Universidade de São Paulo, pp. 96B.1–96B.4.
- De Prins, W. & De Prins, J. (2005) *World Catalogue of Insects, volume 6: Gracillaridae (Lepidoptera)*. Apollo Books, Stenstrup, Denmark, 502 pp.
- De Salle, R. (1994) Implications of ancient DNA for phylogenetic studies. *Experientia*, 50, 543–550.
- De Salle, R., Barcia, M. & Wray, C. (1993) PCR jumping in clones of 30-million-year-old DNA fragments from amber preserved termites (*Mastotermes electrodominicus*). *Experientia*, 49, 906–909.
- De Salle, R., Gatesy, J., Wheeler, W. & Grimaldi, D. (1992) DNA-sequences from a fossil termite in Oligo-Miocene amber and their phylogenetic implications. *Science*, 257, 1933–1936.
- De Salle, R., Gatesy, J., Wheeler, W.C. & Grimaldi, D.A. (1993) Working with fossil DNA from amber. *Discovery (New Haven)*, 24, 19–24.
- De Santis, L. (1979) Catálogo de los himenópteros calcidoideos de América al Sur de los Estados Unidos. Publicación Especial Comisión de Investigaciones Científicas Provincia de Buenos Aires, La Plata, 488 pp.
- De Santis, L. (1983a) Catálogo de los himenópteros calcidoideos de América al Sur de los Estados Unidos. Primer Suplemento, *Revista Peruana de Entomología*, 24, 1–38.
- De Santis, L. (1983b) Catálogo de los himenópteros calcidoideos de América al Sur de los Estados Unidos. Segundo Suplemento, *Acta Entomológica Chilena*, 15, 9–90.
- Deans, A.R. (2005) Annotated catalog of the world's ensign wasp species (Hymenoptera: Evaniidae). *Contributions of the American Entomological Institute*, 34, 1–164.
- Decourtilz, M.E. (1809) *Voyages d'un Naturaliste et ses Observations Faites sur les Trois Règnes de la Nature, dans Plusieurs Ports de Mer Français, en Espagne, au Continent de l'Amérique Septentrionale, à Saint-Yago de Cuba et à S.-Domingue*. 3 Tomes. Paris.
- Dejean, P.F.M.A. (1829) *Species general des coléoptères de la collection de M. le comte Dejean*, vol. 4, Paris, 520 pp.
- Dejean, P.F.M.A. (1831a) *Species general des coléoptères de la collection de M. le comte Dejean*, vol. 1, Paris, 463 pp.
- Dejean, P.F.M.A. (1831b) *Species general des coléoptères de la collection de M. le comte Dejean*, vol. 5, Paris, 883 pp.
- Dekle, G.W. (1964) An armored scale (*Morganella longispina* (Morgan)) on Haitian citrus (Homoptera: Coccidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 23, 1–2.
- Dekle, G.W. (1965) A root mealybug (*Geococcus coffeae* Green) (Homoptera: Pseudococcidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 43, 1–2.
- Dekle, G.W. (1971) Red wax scale (*Ceroplastes rubens* Maskell) Coccidae—Homoptera. *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 115, 1–2.
- Del Rosario M., F. (1995) Ciclo de Vida de la Mosca Prieta de los Cítricos (*Aleyrocanthus woglumi* Ashby) Homoptera: Aleyrodidae Bajo Condiciones de Laboratorio. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 31 p. [Unpublished]
- Del Rosario, R. & Diclo, M. (1981) Interacción entre diferentes densidades, control de maleza y control de gusano cogollero, *Spodoptera frugiperda*, en maíz en San Juan de la Maguana, República Dominicana. *Memoria de la 27 Reunión Anual del PCCMA*, M28, 1–7.
- Del Rosario, R., Tavarez, N. & Mateo, M. (1981) Incidencia del gusano cogollero *Spodoptera frugiperda* (Smith) en dos sistemas de labranza. *Memoria de la 27 Reunión Anual del PCCMA*, M28, 1–7.
- Delamare D., C. & Juberthie, C. (1975) Mission to the Dominican Republic and to Guatemala (April 8–29, 1973). *Annales de Speleologie*, 30, 767–771.
- Delecolle, J.-C., Raccourt, C.P. & Rebholz, C. (1986) *Culicoides haitiensis* n. sp. et *C. boringueni* Fox et Hoffman en Haïti. 1. Etude morphologique (Diptera, Ceratopogonidae). *Nouvelle Revue d'Entomologie*, (N. S.) 3, 107–115.
- Delgado, E. (1998a) Detectan chinche arroz en zona de Monte Plata. *El Siglo (Santo Domingo)*, Enero 13.
- Delgado, E. (1998b) Detectan chinche marrón del arroz en finca de Cotuí. *El Siglo (Santo Domingo)*, Febrero 23.
- Delkeskamp, K. (1977) *Coleopterorum Catalogus Supplementa, pars 165, fasc. 1, Cantharidae*. Dr W. Junk bv Publishers, The Hague, 485 pp.
- Dellacasa, M. (1987) Contribution to a world-wide catalogue of Aegialiidae, Aphodiidae, Aulonocnemidae, Termitotrogidae (Coleoptera Scarabaeoidea). *Memorie della Società Entomologica Italiana*, 66, 1–455.
- DeLong, D.M. & Freytag, P.H. (1976) Studies of the world Gyponinae (Homoptera: Cicadellidae): a synopsis of the genus *Curtara*. *Brenesia*, 7, 1–97.
- DeLong, D.M. (1930) A new species of bean leafhopper from Haiti. *The Canadian Entomologist*, 62, 92–93.
- DeLong, D.M. (1932) Three species of *Empoasca* leafhoppers known to affect economic plants in Haiti (including the description of two new species). *Journal of the Department of Agriculture, University of Puerto Rico*, 16, 113–115.
- Departamento Agrícola CEA. (1985) Insectos: los problemas de las plagas de los suelos en la República Dominicana.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Fersán Informa, 34, 79–80.

- Departamento de Vida Silvestre. (1990) *La Diversidad Biológica en la República Dominicana*. Secretaría de Estado de Agricultura, Santo Domingo, 266 pp.
- Departamento Divulgación Técnica SEA. (1984) Cuida tu yucal del gusano de la flota. *Fersán Informa*, 27, 101.
- Departamento Técnico Fersán. (1980) Cochinillas y fumagina, problemas enlazados. *Fersán Informa*, 12, 29.
- Departement de l'Agriculture, Section d'Entomologie, Haiti. (1924–1925) *Rapport annuel de Service Technique du Département de l'Agriculture et de l'enseignement professionnel, Haiti. [Entomologie]*, Bulletin No. 3, 104–112.
- Departement de l'Agriculture, Section d'Entomologie, Haiti. (1925–1926) *Rapport annuel de Service Technique du Département de l'agriculture et de l'enseignement professionnel, Haiti. [Entomologie]*, Bulletin, No. 8, 123–129.
- Departement de l'Agriculture, Section d'Entomologie, Haiti. (1926–1927) *Rapport annuel de Service Technique du Département de l'Agriculture et de l'enseignement professionnel, Haiti. [Entomologie]*, Bulletin, No. 9, 122–132.
- Departement de l'Agriculture, Section d'Entomologie, Haiti. (1928–1929) *Rapport annuel de Service Technique du Département de l'Agriculture et de l'enseignement professionnel, Haiti. [Entomologie]*, Bulletin, No. 17, 157–166 pp.
- Departement de l'Agriculture, Section d'Entomologie, Haiti. (1956) Lutte contre les principaux insectes du cotonnier. *Informations Agricoles (Haiti)*, 9, 7–8.
- Department of Horticultural Inspection. (1922) *Journal of Economic Entomology*, 15, 120. [*Cylas formicarius* in sweet potatoes from Haiti]
- Descamps, M. (1973) Révision des Eumastacoidea (Orthoptera) aux échelons des familles et des sous-familles (genitalia, répartition, phylogénie). *Acrida*, 2, 161–298.
- Desenfant, P., J.-F. Molez, Richard, A., Jacques, J.R., Magloire, R. & Duverseau, Y. (1987) Le paludisme en Haïti. 1. Sites d'étude et mise en évidence de sporozoites chez *Anopheles albimanus* Wiedemann, 1820. *Cahiers de l'Office de la Recherche Scientifique et Technique d'Outre Mer (Entomologie Medicale et Parasitologie)*, 25, 69–73.
- Desutter, L. (1990) *Etude phylogénétique, biogéographique et écologique des Grylloidea néotropicaux (Insectes, Orthoptères)*. These de Doctorat, Université Paris XI, 347 p. [Unpublished]
- Desutter-Grandcolas, L. & Otte, D. (1997) Revision of the West Indian genus *Amphiacusta* Saussure, 1874, with descriptions of twenty new species. *Annales de la Société Entomologique de France*, (n. s.), 33, 101–128.
- DeVries, P.J. & Poinar, G.O., Jr. (1997) Ancient butterfly-ant symbiosis—Direct evidence from Dominican amber. *Proceedings of the Royal Society of London, B*, 264, 1137–1140.
- DeVries, P.J. (1989) Book review of "The Butterflies of Hispaniola". *Journal of Research on the Lepidoptera*, 27, 274–276.
- Díaz C., C. (1985) Discusión de los métodos de cría de larvas del camarón *Macrobrachium rosenbergii*. Santo Domingo, 10 pp.
- Díaz C., F.A., Moreta, D.B. & Rodríguez, G. (1979) República Dominicana. I. Reporte Nacional. *Control Integrado de Plagas en Sistemas de Producción de Cultivos para Pequeños Agricultores*, Turrialba, Costa Rica, 27 Agosto—21 Septiembre 1979, vol. 3, 124–132.
- Díaz C., F.A., Moreta, D.B. & Rodríguez, G. (1979) República Dominicana. II. Control Integrado de Plagas en República Dominicana. *Control Integrado de Plagas en Sistemas de Producción de Cultivos para Pequeños Agricultores*, Turrialba, Costa Rica, 27 Agosto—21 Septiembre 1979, vol. 3, 133–136.
- Díaz, C. (1992) El chinche encaje del aguacate *Pseudacysta perseae* (Heidemann) (Hemiptera: Tingidae). *Fersán Informa*, 58, 121–122.
- Díaz, F. & Montás, F. (1981) Gánele la batalla al gusano constancero de la cebolla. *Hoja Divulgativa CESDA*, SEA, Santo Domingo, República Dominicana.
- Díaz, F. (1992) *Informe sobre avance del Proyecto Manejo Integrado de Diaprepes abbreviatus (L.) en cítricos*. Fundación Desarrollo Agropecuario, República Dominicana, 15 p.
- Díaz, F. (1993) Generalidades sobre *Thrips palmi* Karny y sus posibilidades de control. *Fersán Informa*, 61, 17–22.
- Díaz, F. (1994) Importancia de los ácaros asociados a los cítricos en República Dominicana. *Agropecuario Suplemento Independiente*, 1, 15.
- Díaz, F. (1995a) El minador de la hoja de los cítricos (*Phyllocnistis citrella* Stainton) (Lep. Gracillariidae). *Fersán Informa*, 64, 33–38.
- Díaz, F. (1995b) La broca del fruto del cafeto. *Fersán Informa*, 65, 20–21, 23.
- Díaz, F. (1996) El picudo o gorgojo de la cepa (*Cosmopolites sordidus* Germar) en plátano, guineo y rulo en la República Dominicana. *Fersán Informa*, 67, 30–32.
- Díaz, F. (1999) El gusano constancero (*Spodoptera exigua*) una plaga de importancia en tomate, papa, ajo, cebolla y tabaco. *Fersán Informa*, 74, 64–66.
- Díaz, F., Abud, A. & González, M. (1999) El ácaro de la panícula del arroz. *Fersán Informa*, 24, 11–12.
- Díaz, F., Cuevas, J.A. & Beltré, R.D. (1997) *Diagnóstico de las Principales Plagas y Enfermedades del Cultivo del Mango (Mangifera indica L.) en las Zonas de Azua y Baní, República Dominicana*. Estudio Monográfico de Sanidad Vegetal, Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 79 p. [Unpublished]
- Díaz, F.A. & Santa Cruz V., P. (1985) Insectos asociados a especies forestales en República Dominicana. *Resúmenes I*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Congreso Dominicano de Zoología, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Díaz, F.A., Bodden, R. & Taveras, F. (1979) Pérdidas económicas causadas por el gusano cogollero *Spodoptera frugiperda* Smith en el cultivo del maíz. *XVI Meeting of Caribbean Food Crops Society*, Santo Domingo.
- Díaz, F.A., Morel A., N.D. & Ortiz S., I. de J. (1986) *Estudio Biológico de Spodoptera exigua Hb. (Lepid. Noctuidae)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 44 p. [Unpublished]
- Dietrich, C.H. & Deitz, L.L. (1993) Superfamily Membracoidea (Homoptera: Auchenorrhyncha). II. Cladistic analysis and conclusions. *Systematic Entomology*, 18, 297–311.
- Dietrich, C.H. & Vega, F.E. (1995) Leafhoppers (Homoptera: Cicadellidae) from Dominican amber. *Annals of the Entomological Society of America*, 88, 263–270.
- Dietrich, C.H. (2003) Some unusual Neotropical Neocoeliidiinae with a redefinition of the subfamily (Hemiptera: Membracoidea: Cicadellidae). *Annals of the Entomological Society of America*, 96, 700–715.
- Dietrich, C.H. (2004) Phylogeny of the leafhopper subfamily Evacanthinae with a review of Neotropical species and notes on related groups (Hemiptera: Membracoidea: Cicadellidae). *Systematic Entomology*, 29, 455–487.
- Dietz, L.L. & Davidson, J.A. (1986) Synopsis of the armored scale genus *Melanaspis* in North America (Homoptera: Diaspididae). *Technical Bulletin of the North Carolina Agricultural Experimental Station*, 279, 1–91.
- Dillon, L.S. (1957) Revision of the Neotropical Acanthocinini (Coleoptera: Cerambycidae). II. The genus *Lagocheirus*. *Bulletin of the British Museum (Natural History) Entomology*, 6, 139–166.
- Dipré de la Rosa, A. (1990) Con adecuada atención e incentivos la apicultura sería una actividad muy rentable para el país. *Fersán Informa*, 50, 19–20.
- Dirección Nacional de Parques. (1993) *Proyecto uso público, protección y recuperación de vida silvestre del Parque Nacional del Este*. Documento Técnico de Proyecto, Santo Domingo, vol. I, 1–206.
- Dirsh, V.M. (1974) *The Genus Schistocerca (Aridomorpha, Insecta)*. Series Entomologia 10, Dr. W. Junk, The Hague, 238 pp.
- Disney, R.H.L. & Ross, A.J. (1996) *Abaristophora* and *Puliciphora* (Diptera: Phoridae) from Dominican amber and revisionary notes on modern species. *European Journal of Entomology*, 94, 127–135.
- Disney, R.H.L. (1987) Four species of scuttle fly (Diptera: Phoridae) from Dominican amber. *The Pan-Pacific Entomologist*, 63, 377–380.
- Disney, R.H.L. (1991) The fire-ant parasitoids of the *Pseudacteon spatulatus* complex (Diptera: Phoridae; Hymenoptera, Formicidae). *Sociobiology*, 18, 283–298.
- Disney, R.H.L. (1994) *Scuttle Flies: The Phoridae*. Chapman & Hall, New York, pp. 294–295.
- Dixon, W.N. (1987) Nantucket pine tip moth, *Rhyacionia frustrana* (Comstock) (Lepidoptera: Tortricidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 298, 1–2.
- Dobzhansky, T. (1957) Genetics of natural populations. XXVI. Chromosome variability in island and continental populations of *Drosophila willistoni* from Central America and the West Indies. *Evolution* 11, 280–293.
- Dod, D. (1986) Afidos y trípidos polenizan orquídeas en las Pleurothallidinae (Orchidaceae). *Moscsoa*, 4, 200–202.
- Dodge, H.R. (1965) The Sarcophagidae (Diptera) of the West Indies. I. The Bahama islands. *Annals of the Entomological Society of America*, 58, 474–497.
- Dohrn, F.A. (1860) Beiträge zu einer monographischen bearbeitung der familie der Emesina. *Linnea Entomologica*, 14, 207–253.
- Dollfus, A. (1896) On the West Indian terrestrial isopod crustaceans. *Proceedings of the Zoological Society of London*, 1896, 388–400.
- Domínguez, H.L. (1981) Acaro plaga del cultivo de coco. *Naturalista Postal*, 10/78, 110. [Aceria]
- Domínguez, H.L. (1981) Plaga del cacao. *Naturalista Postal*, 3/79, 147. [Attelabus]
- Domínguez, H.L. (1981a) *Xylophanes porcus* en República Dominicana. *Naturalista Postal*, 19/79, 166.
- Domínguez, H.L. (1981b) Primer registro del género *Pachiliodes* en la República Dominicana. *Naturalista Postal*, 29/81.
- Domínguez, H.L. (1981c) Primer registro del género *Phryxus* en el país. *Naturalista Postal*, 35/81.
- Domínguez, H.L. (1984) Lepidópteros nocturnos I. *Naturalista Postal*, 9/84.
- Domínguez, H.L. (1992) El picudo del níspero. *Naturalista Postal*, 10/92.
- Domínguez, H.L. (1997) Las mariposas de la Reserva Científica Ebano Verde. *Estudios Sobre Fauna y Flora de la Reserva Científica Ebano Verde. Serie Progressio*, 14, 63–74.
- Domínguez, M. & Payero, L. (1997) Imidacloprid prevención de virosis en el cultivo del tomate. *VI Taller Latino-Americanico y del Caribe sobre Moscas Blancas y Geminivirus*, Memoria 18–19 Agosto 1997, Santo Domingo, República Dominicana, p. 36.
- Domínguez, T. & Félix, M. (1986) *Aspectos Ecológicos de la Comunidad de Aves Terrestres del Parque Nacional Isla Cabritos, República Dominicana*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Dominici C., G. (2003) Arroyo Caño Salado, localidad nueva para *Stenacris caribea* (Orthoptera: Acrididae). *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 03–26.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Dominici, G. & Hierro, B. (1993) *Aspectos Sistemáticos y Ecológicos de los Saltamontes (Orthoptera: Caelifera) de la República Dominicana*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 125 p. [Unpublished]
- Dominici, G. & Hierro, B. (1993) Reporte de la familia Pyrgomorphidae (Orthoptera: Caelifera) para las Antillas; Hallazgo de importancia biogeográfica. Resúmenes II Congreso Dominicano de Zoología. *Ciencia y Sociedad*, 18, 82–83.
- Dongus, H., Zahler, M. & Gothe, R. (1996) The brown dog tick, *Rhipicephalus sanguineus* (Ixodidae), in Germany: an epidemiologic study and control measures. *Berliner und Münchener Tierärztliche Wochenschrift*, 109, 245–248.
- Donis, J. & Prophete, E. (1997) Las moscas blancas (Homoptera: Aleyrodidae) en Haití: Situación actual y manejo. VI Taller Latinoamericano y del Caribe sobre Moscas Blancas y Geminivirus, Memoria 18–19 Agosto 1997, Santo Domingo, República Dominicana, p. 11.
- Donisthorpe, H. (1943) A list of the type-species of the genera and subgenera of the Formicidae. *Annals and Magazine of Natural History*, 11th ser., 10, 649–688.
- Donnelly, N. (1995) *Orthemis ferruginea*—An adventure in Caribbean biogeography. *Argia*, 7, 9–12.
- Donnelly, T.W. (1989) *Protoneura sulfurata*, a new species of damselfly from Costa Rica, with notes on the circum-Caribbean species of the genus (Odonata, Protoneuridae). *Florida Entomologist*, 72, 436–441.
- Donovan, S.K. (1991) The diversity and significance of the fossil fauna from the amber deposits of the Dominican Republic. *Jamaican Naturalist*, 1, 16–18.
- Donovan, S.K. (1997) Dominican Republic: amber world. *Geology Today*, 13, 172–173.
- Dougherty, V. (1985) A review of the New World Ectrichodiinae genera (Hemiptera: Reduviidae). *Transactions of the American Entomological Society*, 121, 173–225.
- Dow, R. (1931) Two new Mutillidae from the West Indies. *Occasional Papers of the Boston Society of Natural History*, 8, 1–4.
- Doyen, J.T. & Poinar, G.O., Jr. (1994) Tenebrionidae from Dominican amber (Coleoptera). *Entomologica Scandinavica*, 25, 27–51.
- Dozier, H.L. (1927) Some new and interesting Puerto Rican leafhoppers. *Journal of the Department of Agriculture, University of Puerto Rico*, 10, 259–265.
- Dozier, H.L. (1931a) A new giant wax scale from Haiti. *American Museum Novitates*, 495, 1–2.
- Dozier, H.L. (1931b) A new scelionid parasite of the black widow spider. *Proceedings of the Entomological Society of Washington*, 33, 27–28.
- Dozier, H.L. (1931c) Chinese Vitex introduced into Haiti. *Journal of Economic Entomology*, 24, 326.
- Dozier, H.L. (1931d) New and interesting West Indian Homoptera. *American Museum Novitates*, 510, 1–24.
- Dozier, H.L. (1932a) Two undescribed chalcidoid parasites of the wooly whitefly, *Aleurothrixus floccosus* (Maskell) from Haiti. *Proceedings of the Entomological Society of Washington*, 34, 118–122.
- Dozier, H.L. (1932b) Descriptions of new mymarid egg parasites from Haiti and Puerto Rico. *Journal of the Department of Agriculture of Puerto Rico*, 16, 81–91.
- Dozier, H.L. (1932c) An important new encyrtid parasite of the mealybug, *Pseudococcus virgatus* (Ckll.). *Proceedings of the Entomological Society of Washington*, 34, 7–9.
- Dozier, H.L. (1932d) Descriptions of new trichogrammatid (Hymenoptera) egg parasites from the West Indies. *Proceedings of the Entomological Society of Washington*, 34, 29–37.
- Dozier, H.L. (1932e) Introduction of *Eretmocerus serius* Silv. into Haiti. *Journal of Economic Entomology*, 25, 414.
- Dozier, H.L. (1932f) The identity of certain whitefly parasites of the genus *Eretmocerus* Hald., with descriptions of new species (Hymenoptera: Aphelininae). *Proceedings of the Entomological Society of Washington*, 34, 112–118.
- Dozier, H.L. (1932g) Notes on the genus *Aneristus* Howard with descriptions of new species (Hymenoptera: Chalcidoidea). *Journal of the Department of Agriculture of Puerto Rico*, 16, 93–102.
- Dozier, H.L. (1932h) Two important West Indian seed-infesting chalcid wasps. *Journal of the Department of Agriculture of Puerto Rico*, 16, 103–112.
- Dozier, H.L. (1933) Miscellaneous notes and descriptions of chalcidoid parasites (Hymenoptera). *Proceedings of the Entomological Society of Washington*, 35, 85–100.
- Dozier, H.L. (1935) Descriptions of two new encyrtid parasites of non-diaspine scales. *Proceedings of the Entomological Society of Washington*, 37, 183–185.
- Dozier, H.L. (1936) A new genus and species of fulgorid from Haiti (Homoptera: Fulgoridae). *American Museum Novitates*, 845, 1–2.
- Dozier, H.L. (1937) Descriptions of miscellaneous chalcidoid parasites from Puerto Rico (Hymenoptera). *Journal of Agriculture of the University of Puerto Rico*, 21, 121–135.
- Drake, C.J. & Bruner, S.C. (1924) Concerning some Tingitidae occurring in the West Indies (Hemip.) *Memorias de la Sociedad Cubana de Historia Natural*, 6, 155–156.
- Drake, C.J. & Cobben, R.H. (1960) The Heteroptera of the Netherlands Antilles—V Tingidae (Lace Bugs). *Studies on the Fauna of Curacao and other Caribbean Islands*, 54, 67–97.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Drake, C.J. & Frick, D.M. (1939) Synonymy and distribution of the lantana lace bug (Hemiptera: Tingidae). *Proceedings of the Hawaiian Entomological Society*, 10, 199–202.
- Drake, C.J. & Hambleton, E.J. (1944) Four new American Tingitidae (Hemiptera). *Proceedings of the Entomological Society of Washington*, 46, 94–96.
- Drake, C.J. & Hambleton, E.J. (1945) Concerning Neotropical Tingitidae (Hemiptera). *Journal of the Washington Academy of Sciences*, 35, 356–367.
- Drake, C.J. & Harris, H.M. (1932) Some miscellaneous Gerridae in the collection of the Museum of Comparative Zoology (Hemiptera). *Psyche*, 39, 107–112.
- Drake, C.J. & Harris, H.M. (1934a) A new genus and species of water strider from the West Indies—Gerridae: Hemiptera. *Proceedings of the Biological Society of Washington*, 47, 175–176.
- Drake, C.J. & Harris, H.M. (1934b) III. The Gerrinae of the Western Hemisphere. *Annals of the Carnegie Museum*, 23, 179–230.
- Drake, C.J. & Harris, H.M. (1937) Notes on some American Halobatinae (Gerridae, Hemiptera). *Revista de Entomología*, 7, 357–362.
- Drake, C.J. & Hottes, F.C. (1952) Distributional and synonymous data and descriptions of two new *Hydrometra* (Hemiptera: Hydrometridae). *Journal of the Kansas Entomological Society*, 25, 106–110.
- Drake, C.J. & Hussey, R.F. (1955) Concerning the genus *Microvelia* Westwood with descriptions of two new species and a check-list of the American forms (Hemiptera: Veliidae). *Florida Entomologist*, 38, 95–115.
- Drake, C.J. & Lauck, D.R. (1959) Descriptions, synonymy, and check-list of American Hydrometridae (Hemiptera: Heteroptera). *The Great Basin Naturalist*, 19, 43–52.
- Drake, C.J. & Maldonado Capriles, J. (1956) Some pleids and water-striders from the Dominican Republic (Hemiptera). *Bulletin of the Brooklyn Entomological Society*, 51, 53–56.
- Drake, C.J. & Maldonado Capriles, J. (1956a) A remarkable new *Rhagovelia* from the Dominican Republic. *Bulletin of the Southern California Academy of Sciences*, 55, 14–17.
- Drake, C.J. & Maldonado Capriles, J. (1965) A new lacebug (*Teleonemia adelphae*, n. sp.) from Haiti. (Hemiptera: Tingidae). *Journal of the Kansas Entomological Society*, 38, 317–319.
- Drake, C.J. & Menke, A.S. (1962) Water striders of the genus *Stridulivelia* from Mexico, Central America and the West Indies (Hemiptera: Veliidae). *Proceedings of the United States National Museum*, 113, 413–419.
- Drake, C.J. & Poor, M.F. (1937) The South American Tingitidae (Hemiptera) described by Stål. *Memoirs of the Carnegie Museum*, 11, 301–312.
- Drake, C.J. & Poor, M.F. (1938) Nine new American Tingitidae (Hemiptera). *Bulletin of the Brooklyn Entomological Society*, 33, 28–34.
- Drake, C.J. & Poor, M.F. (1939) Seven new American Tingitidae (Hemiptera). *Bulletin of the Brooklyn Entomological Society*, 34, 31–35.
- Drake, C.J. & Ruhoff, F.A. (1960) Lace-bug genera of the World (Hemiptera: Tingidae). *Proceedings of the United States National Museum*, 112, 1–105.
- Drake, C.J. & Ruhoff, F.A. (1965) Lacebugs of the World: A Catalog (Hemiptera: Tingidae). *United States National Museum, Bulletin*, 243, 1–634.
- Drake, C.J. & Van Doesburg, Jr., P.H. (1966) Water-striders of the American genus *Trochopus* (Hemiptera: Veliidae). *Studies on the Fauna of Suriname and Other Guyanas*, 8, 65–76.
- Drake, C.J. (1918) Two new tingids from the West Indies (Hem. - Het.). *Ohio Journal of Science*, 18, 175–177.
- Drake, C.J. (1922) Neotropical Tingitidae with descriptions of three new genera and thirty-two new species and varieties (Hemiptera). *Memoirs of the Carnegie Museum*, 9, 351–377.
- Drake, C.J. (1928a) Synonymical notes on tingtid genera with the descriptions of two new species from Haiti (Hemip.). *Proceedings of the Biological Society of Washington*, 41, 21–23.
- Drake, C.J. (1928b) New and little known Neotropical Tingitidae. *Iowa State College Journal of Science*, 3, 41–56.
- Drake, C.J. (1942) New Tingitidae (Hemiptera). *Iowa State College Journal of Science*, 17, 1–21.
- Drake, C.J. (1943) A list of the species of *Monanthia* Lep. & Serv. of the western hemisphere, including description of a new species (Hemiptera: Tingitidae). *Proceedings of the Entomological Society of Washington*, 45, 141–142.
- Drake, C.J. (1949) Some American Saldidae (Hemiptera). *Psyche*, 56, 187–193.
- Drake, C.J. (1953) Two new Tingidae (Hemiptera). *Psyche*, 60, 151–154.
- Drake, C.J. (1954) Synonymical data: descriptions of new Hydrometridae (Hemiptera). *The Great Basin Naturalist*, 14, 61–66.
- Dreisbach, R.R. (1949) Key to the genera of Psammocharidae (Hymenoptera: Vespoidea), for the females of North America, Mexico, Panama, Central America and the Caribbean region. *Papers of the Michigan Academy of Science, Arts and Letters*, 33, 63–71.
- Dreisbach, R.R. (1952) Additional new species in the genera *Anopompilus*, *Anoplus*, and *Pycnopompilus* (Hymenoptera: Psammocharidae) and corrections to previous papers. *American Midland Naturalist*, 48, 145–160.
- Druce, H. (1891) *Biologia Centrali-Americana. Insecta. Lepidoptera-Heterocera*, vol. I, London, 490 pp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Drury, D. (1773) *Illustrations of natural history ...* vol. 2, London, 90 pp.
- DuBois, M.B. & LaPolla, J.S. (1999) A preliminary review of Colombian ants (Hymenoptera: Formicidae) preserved in copal. *Entomological News*, 110, 162–172.
- DuBois, M.B. (1986) A revision of the native New World species of the ant genus *Monomorium* (*minimum* group) (Hymenoptera: Formicidae). *University of Kansas Science Bulletin*, 53, 65–119.
- Duckhouse, D.A. (1973) *A catalogue of the Diptera of the Americas South of the United States. 6A. Family Psychodidae.* Museu de Zoologia, Universidade de São Paulo, pp. 6A.1–6A.29.
- Ducoudray, F.S. (2006) *La Naturaleza Dominicana, Tomos 1–6.* Incháustegui, I. & Malagón, B.D. (Eds.), Editora Corripio, Santo Domingo, República Dominicana.
- Duer, C.K., Cisek, J.M. Powell, R. (1992) Food habits of *Osteopilus dominicensis* (Anura: Hylidae). *Caribbean Journal of Science*, 28, 226–229.
- Duffy, E.A.J. (1960) *A monograph of the immature stages of Neotropical timber beetles (Cerambycidae).* British Museum (Natural History), London, 327 pp.
- Dunkle, S.W. (1991) The enigmatic Antillean damselfly genus *Hypolestes* (Zygoptera: Megapodagrionidae). *Notulae Odonatologicae*, 3, 97–99.
- Dunlop, J.A. (1996) Arácnidos fósiles (con exclusión de arañas y escorpiones). *Boletín de la Sociedad Entomológica Aragonesa*, 16, 77–92.
- Dupuy, J.W. & Sención, L.M. (1990) Whitefly (*Bemisia tabaci*) in tomato and proposed control in the Dominican Republic. *Proceedings of the Interamerican Society for Tropical Horticulture (Annual Meeting, Kingston, Jamaica)*, 34, 97–100.
- Dupuy, J.W. (2000) Dealing with whiteflies and geminiviruses in the Dominican Republic. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 113.
- Durán, D., Fernández, C., de Jesús A., S. & Pérez, R. (2002) Desarrollo de sistemas de producción masiva de biopláguidas: aislamiento y caracterización de cepas promisorias *Beauveria* spp. *Resúmenes XLVIII Reunión Annual PCCMA 2002/ República Dominicana*, p. 124.
- Dworschak, P.C., Marin, I. & Anker, A. (2006) A new species of *Naushonia* Kingsley, 1897 (Decapoda: Thalassinidea: Laomediidae) from Vietnam and the Philippines with notes on the genus *Espeleonaushonia* Juarrero & Martínez-Iglesias, 1997. *Zootaxa*, 1372, 1–16.
- Dyar, H.G. & Heinrich, C. (1927) The American moths of the genus *Diatraea* and allies. *Proceedings of the United States National Museum*, 71, 1–39.
- Dyar, H.G. & Knab, F. (1906) The larvae of Culicidae classified as independent organisms. *Journal of the New York Entomological Society*, 14, 169–230.
- Dyar, H.G. (1908) Notes on some species of Notodontidae in the collection of the United States National Museum, with descriptions of new genera and species. *Proceedings of the Entomological Society of Washington*, 9, 45–69.
- Dyar, H.G. (1913) The species of *Afrida* Möschler (Lepidoptera, Lithosiidae). *Insecutor Inscitiae Menstruus*, 1, 26–33.
- Dyar, H.G. (1914) The noctuid moths of the genera *Palindia* and *Dyonyx*. *Proceedings of the United States National Museum*, 47, 95–116.
- Dyar, H.G. (1928) The Mosquitoes of the Americas. *Carnegie Institute of Washington Publication*, 387, 1–616.
- Eastwood, R., Boyce, S.L. & Farrell, B.D. (2006) The provenance of Old World swallowtail butterflies, *Papilio demoleus* (Lepidoptera: Papilionidae), recently discovered in the New World. *Annals of the Entomological Society of America*, 99, 164–68.
- Echandi, E., Knoke, J.K., Nigh, E.L., Shenk, M. & Weekman, G.T. (1972) *Crop protection in Brazil, Uruguay, Bolivia, Ecuador and Dominican Republic; a multidisciplinary study team report.* University of California, Berkeley, 68 pp.
- Edmiston, J.F. & Mathis, W.N. (2005) A revision of the New World species of the shore-fly genus *Nostima* Coquillett (Diptera: Ephydriidae). *Smithsonian Contributions to Zoology*, 623, 1–108.
- Edwards, G.B. & Wolff, R.J. (1995) A list of the jumping spiders (Salticidae) of the islands of the Caribbean region. *Peckhamia*, 3, 27–60.
- Eertmoed, G.E. (1973) The phenetic relationships of the Epipsocetae Psocoptera the higher taxa and the species of two new families. *Transactions of the American Entomological Society*, 99, 373–414.
- Efford, I.E. (1976) Distribution of the sand crabs in the genus *Emerita* (Decapoda, Hippidae). *Crustaceana*, 30, 169–183.
- Eger, J.E., Jr. & Baranowski, R.M. (2002) *Diolcus variegatus* (Heteroptera: Pentatomidae: Scutelleridae), a Caribbean species established in South Florida. *Florida Entomologist*, 85, 267–269.
- Eger, J.E., Jr. & Lattin, J.D. (1995) Generic placement and synonymy of some New World Scutelleridae (Hemiptera: Heteroptera) in the British Museum (Natural History). *Journal of the New York Entomological Society*, 103, 412–420.
- Eger, J.E., Jr. (1980) *Fecelia biorbis* n. sp. (Heteroptera: Pentatomidae), a new species from Haiti. *Journal of the New York Entomological Society*, 88, 29–32.
- Egurza, A. (2003) Los productos de la colmena cogen vuelo en el mercado. *El Caribe (Santo Domingo)*, Noviembre 25, p. 33.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Eichoff, W. (1872) Neue exotische toniciden-arten. *Berliner Entomologische Zeitschrift*, 15, 131–136.
- Eickwort, G.C. (1988) Distribution patterns and biology of West Indian sweat bees (Hymenoptera: Halictidae). In: Liebherr, J.K. (Ed.), *Zoogeography of Caribbean Insects*, Cornell University Press, Ithaca, NY, pp. 231–253.
- Itscherberger, U. (2006) Revision der Gattungen *Amphimoea* Rothschild & Jordan, 1903, *Cocytius* auct. (nec Hubner, [1819]) und *Neococytius* Hodges, 1971 mit der Neugliederung der Gattung *Cocytius* auct. (Lepidoptera, Sphingidae). *Neue Entomologische Nachrichten*, 59, 171–288.
- Eliason, D.A., Joseph, V.R. & Karam, J. (1975) A prospective study of the effects of ultralow volume (ULV) aerial application of malathion on epidemic *Plasmodium falciparum*. I. Study design and perspective. *American Journal of Tropical Medicine and Hygiene*, 24, 183–187.
- Emeljanov, A.F. & Shcherbakov, D.E. (2000) Kinnaridae and Derbidae (Homoptera, Fulgoroidea) from the Dominican amber. *Neues Jahrbuch Geologische Paleontologische Monatshefte*, 2000, 438–448.
- Emerson, A.E. (1971) Tertiary fossil species of the Rhinotermitidae (Isoptera), phylogeny of genera, and reciprocal phylogeny of associated flagellata (Protozoa) and the Staphylinidae (Coleoptera). *Bulletin of the American Museum of Natural History*, 146, 243–304.
- Emmel, T.C. & Emmel, J.F. (1990) The life history and ecology of *Hesperia nabokovi* in the Dominican Republic (Lepidoptera: Hesperiidae). *Tropical Lepidoptera*, 1, 77–82.
- Endris, R.G., Haslett, T.M. & Hess, W.R. (1991) Experimental transmission of African swine fever virus by the tick *Ornithodoros (Alectorobius) puertoricensis* (Acari: Argasidae). *Journal of Medical Entomology*, 28, 854–858.
- Endris, R.G., Keirans, J.E., Robbins, R.G. & Hess, W.R. (1989) *Ornithodoros (Alectorobius) puertoricensis* (Acari: Argasidae): Redescription by scanning electron microscopy. *Journal of Medical Entomology*, 26, 146–154.
- Endris, R.G., Keirans, J.E., Robbins, R.G. & Hess, W.R. (1991) Laboratory biology of *Ornithodoros (Alectorobius) puertoricensis* (Acari: Argasidae). *Journal of Medical Entomology*, 28, 49–62.
- Endrödi, S. (1963) Neue Cyclocephala Arten (Coleoptera, Melolonthidae, Dynastinae). *Annales Historico-Naturales Musei Nationalis Hungarici*, 55, 323–333.
- Endrödi, S. (1966) Monographie der Dynastinae (Coleoptera, Lamellicornia).I. *Entomologische Abhandlungen Museum Tierkunde*, 33, 1–460.
- Endrödi, S. (1976) Monographie der Dynastinae. 5. Tribus: Oryctini (die arten von Amerika) (Coleoptera: Melolonthidae). *Folia Entomologica Hungarica* (n. s.), 39, 9–174.
- Endrödi, S. (1979) Neue arten des dynastinen tribus Cyclocephalini (Coleoptera, Melolonthidae) aus Amerika. *Annales Historico-Naturales Musei Nationalis Hungarici*, 71, 215–218.
- Endrödi, S. (1985) *The Dynastinae of the World*. Dr. W. Junk Publishers, Dordrecht, 800 pp.
- Engel, M.S. & Grimaldi, D.A. (2000) A winged Zorotypus in Miocene amber from the Dominican Republic (Zoraptera: Zorotypidae), with discussion on relationships of and within the order. *Acta Geológica Hispanica*, 35, 149–164.
- Engel, M.S. & Grimaldi, D.A. (2007) The neuropterid fauna of Dominican and Mexican amber (Neuropterida: Megaloptera, Neuroptera). *American Museum Novitates*, 3587, 1–58.
- Engel, M.S. & Rightmyer, M.G. (2000) A new augochlorine bee species in Tertiary amber from the Dominican Republic (Hymenoptera: Halictidae). *Apidologie*, 331, 431–436.
- Engel, M.S. (1995) *Neocorynura electra*, new fossil bee species from Dominican amber (Hymenoptera: Halictidae). *Journal of the New York Entomological Society*, 103, 317–323.
- Engel, M.S. (1996) New augochlorine bees (Hymenoptera: Halictidae) in Dominican amber, with a brief review of fossil Halictidae. *Journal of the New York Entomological Society*, 69(Supplement), 334–345.
- Engel, M.S. (1997) A new fossil bee from the Oligomiocene Dominican amber (Hymenoptera, Halictidae). *Apidologie*, 28, 97–102.
- Engel, M.S. (1999a) *Megachile glaesaria*, the first megachilid bee fossil from amber (Hymenoptera: Megachilidae). *American Museum Novitates*, 3276, 1–13.
- Engel, M.S. (1999b) The first fossil *Euglossa* and phylogeny of the orchid bees (Hymenoptera: Apidae; Euglossini). *American Museum Novitates*, 3272, 1–14.
- Engel, M.S. (2000a) A new xeromelissine bee in Tertiary amber of the Dominican Republic (Hymenoptera: Colletidae). *Entomologica Scandinavica*, 30, 453–458.
- Engel, M.S. (2000b) Classification of the bee tribe Augochlorini (Hymenoptera: Halictidae). *Bulletin of the American Museum of Natural History*, 250, 1–89.
- Engel, M.S. (2002) The first leucospid wasp from the fossil record (Hymenoptera: Leucospidae). *Journal of Natural History*, 36, 435–441.
- Engel, M.S. (2006a) A new cuckoo wasp of the genus *Ceratochrysis* in amber from the Dominican Republic (Hymenoptera: Chrysidae). *Polskie Pismo Entomologiczne*, 75, 499–504.
- Engel, M.S. (2006b) A new genus of cleptoparasitic bees from the West Indies (Hymenoptera: Halictidae). *Acta Zoologica Cracoviensis*, 49B, 1–8.
- Enns, W.R. (1959) Distribution records of two American species of *Cissites* (Coleoptera—Meloidae). *The Coleopterists' Bulletin*, 12, 61–64.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Epsky, N.D., Kendra, P.E., Thomas, D., Serra, C.A., Hall, D. & Heath, R.R. (2005) Capture of *Anastrepha* spp. fruit flies with synthetic attractants. *8th Annual Exotic Fruit Fly Symposium*, Riverside, California.
- Epsky, N.D., Kendra, P.E., Thomas, D.B., Serra, C.A., Espinoza, H., Hall, D.G. & Heath, R.R. (2005) Capture of *Anastrepha* spp. fruit flies in North America and the Caribbean Basin. *Proceedings of the FAO/IAEA International Conference on Area-Wide Control of Insect Pests: Integrating the Sterile Insect and Related Nuclear and Other Techniques*. Vienna, Austria. [Poster]
- Epstein, M.E. & Miller, S.E. (1990) Systematics of the West Indian moth genus *Heuretes* Grote and Robinson (Lepidoptera: Limacodidae). *Proceedings of the Entomological Society of Washington*, 92, 705–715.
- Epstein, M.E. (1996) Revision and phylogeny of the limacodid-group families, with evolutionary studies on slug caterpillars (Lepidoptera: Zygaenoidea). *Smithsonian Contributions to Zoology*, 582, 1–102.
- Erwin, T.L. & Sims, L.L. (1984) Carabid beetles of the West Indies (Insecta: Coleoptera): a synopsis of the genera and checklists of tribes of Caraboidea, and of the West Indian species. *Quaestiones Entomologicae*, 20, 351–466.
- Erwin, T.L. (1970) A reclassification of the bombardier beetles and a taxonomic revision of the north and middle American species (Carabidae: Brachinida). *Quaestiones Entomologicae*, 6, 4–215.
- Erwin, T.L. (1974) Studies of the subtribe Tachyina (Coleoptera: Carabidae: Bembidiini). Part II: A revision of the New World-Australian genus *Pericompsus* LeConte. *Smithsonian Contributions to Zoology*, 162, 1–96.
- Erwin, T.L. (1975) Studies of the subtribe Tachyina (Coleoptera: Carabidae: Bembidiini). Part III: Systematics, phylogeny, and zoogeography of the genus *Tachyita* Kirby. *Smithsonian Contributions to Zoology*, 208, 1–68.
- Erwin, T.L. (1984) Studies of the tribe Bembidiini (Coleoptera: Carabidae): Lectotype designations and species group assignments for *Bembidion* species described by Thomas L. Casey and others. *The Pan-Pacific Entomologist*, 60, 165–187.
- Erwin, T.L. (2007) *A Treatise on the Western Hemisphere Caraboidea (Coleoptera). Their Classification, Distributions, and Ways of Life. Volume I. Trachypachidae, Carabidae – Nebriiformes 1*. Pensoft, Sofia, 323 pp.
- Escaramán, V. & Kokubu, H. (1991) Comparison of pheromone traps for capturing the sweet potato weevil, *Cylas formicarius* (F.) in the Dominican Republic. *Colloques de L'Institut Nationale des Recherches Agronomiques*, 58, 543–547.
- Eskov, K. Y. & Marusik, Y.M. (1992) Fossil spiders of the family Nesticidae (Chelicerata: Araneae). *Paleontological Journal*, 26, 108–118.
- Espaillat A., R.D., Vidal, J. & Acevedo de G. N. (1982) Incidencia de paludismo en el paraje El Puerto de San José de Los Llanos, República Dominicana: Período comprendido entre 1979—1980. *Acta Médica Dominicana*, 4, 219–220.
- Estevez, J.R. (1984) *El Gusano Cogollero del Maíz (Spodoptera frugiperda) y su Control en el Municipio de Villa Tapia*. Tesis de Licenciatura en Ciencias Agropecuarias, Universidad Nordestana (UNNE), San Francisco de Macoris, 232 p. [Unpublished]
- Etheridge, D.E. (1971) New pests and diseases of forest trees, Dominican Republic. *FAO Plant Protection Bulletin*, 19, 21–22.
- Etienne, J. & Martinez, M. (2003) Les agromyzidae de l'île de Saint-Christopher (Saint-Kitts) aux Antilles (Diptera). *Bulletin de la Société Entomologique de France*, 108, 89–95.
- Etienne, J. (2005) Les pucerons de Guadeloupe, des Grandes et Petites Antilles (Hemiptera, Aphididae). *Bulletin de la Société Entomologique de France*, 110, 455–462.
- Etienne, J., Abud-Antún, A., M. Reyes, M. & Díaz, F. (1993) *Toxoptera citricidus* (Homoptera: Aphididae) en la República Dominicana: Una amenaza para las plantaciones de cítricos. *28th Annual Meeting of the Caribbean Food Crops Society*, 28, 22–30.
- Etienne, J., Aubert, B. & Leclant, F. (1992) Attaques et nouveaux ennemis signales. Guadeloupe, Martinique, République Dominicaine et Sainte-Lucie. *FAO Plant Protection Bulletin*, 40, 162.
- Etienne, J., Martinez, M. & Boëcasse, G. (2004) Première signalisation avérée du ravageur *Melanagromyza obtusa* (Malloch) dans la région néotropicale (Dipt., Agromyzidae). *Bulletin de la Société Entomologique de France*, 109, 105–106.
- Etienne, J., Reyes, M., Abud-Antún, A., Castillo, Y.M. & Díaz, F. (1993) Posibilidad de lucha biológica contra *Diaprepes abbreviatus* (L.) (Coleoptera: Curculionidae) en República Dominicana. *Memoria de la 28^a Reunión Anual de la Sociedad Caribeña de Cultivos Alimenticios, Santo Domingo*. pp. 104–112.
- Evans, A.V. (2003) A checklist of the New World chafers (Coleoptera: Scarabaeidae: Melolonthinae). *Zootaxa*, 211, 1–458.
- Evans, G.A. & Polaszek, A. (1998) The *Encarsia cubensis* species-group (Hymenoptera: Aphelinidae). *Proceedings of the Entomological Society of Washington*, 100, 222–233.
- Evans, G.A. & Serra, C.A. (2002) Parasitoids associated with whiteflies (Homoptera: Aleyrodidae) in Hispaniola and descriptions of two new species of *Encarsia* Foerster (Hymenoptera: Aphelinidae). *Journal of Hymenoptera Research*, 11, 197–212.
- Evans, G.A. (2007) The Whiteflies (Hemiptera: Aleyrodidae) of the World and Their Host Plants and Natural Enemies.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- USDA/ Animal Plant Health Inspection Service (APHIS). <http://www.sel.barc.usda.gov:591/1WF/World-Whitefly-Catalog.pdf>. Version 2007-0906.
- Evans, G.A., Cromroy, H.L. & Ochoa, R. (1993). The Tenuipalpidae of Honduras (Tenuipalpidae: Acari). *Florida Entomologist*, 76, 126–155.
- Evans, H.E. (1951) A taxonomic study of the Nearctic spider wasps belonging to the tribe Pompilini (Hymenoptera: Pompilidae). Part II: genus *Anoplius* Dufour. *Transactions of the American Entomological Society*, 76, 207–361.
- Evans, H.E. (1959) The genus *Anisepyrus* in the Greater Antilles (Hymenoptera, Bethylidae). *Bulletin of the Brooklyn Entomological Society*, 54, 69–75.
- Evans, H.E. (1962) Further studies on the genus *Dissomphalus* in the United States, Mexico, and the Greater Antilles (Hymenoptera: Bethylidae). *Proceedings of the Entomological Society of Washington*, 64, 65–78.
- Evans, H.E. (1966) A revision of the Mexican and Central American spider wasps of the subfamily Pompilinae (Hymenoptera: Pompilidae). *Memoirs of the American Entomological Society*, 20, 1–442.
- Evans, H.E. (1969a) A revision of the genus *Epyris* in the Americas (Hymenoptera: Bethylidae). *Transactions of the American Entomological Society*, 95, 181–352.
- Evans, H.E. (1969b) Studies on Neotropical Pompilidae (Hymenoptera) VII. *Irenangelus* Schulz. *Studia Entomologica*, 12, 417–431.
- Evans, H.E. (1972) Bredin-Archbold-Smithsonian biological survey of Dominica: aculeate wasps (Hymenoptera: Scolioidea, Vespoidea, Pompiloidea, Sphecoidea). *Smithsonian Contributions to Zoology*, 115, 1–19.
- Evans, H.E. (1977) A revision of the genus *Holepyris* in the Americas (Hymenoptera: Bethylidae). *Transactions of the American Entomological Society*, 103, 531–579.
- Evans, H.E. (1979) Additions to the knowledge of the bethylid fauna of Hispaniola (Hymenoptera: Bethylidae). *Proceedings of the Entomological Society of Washington*, 81, 456–459.
- Evans, W.H. (1942) A key to the American species of the genus *Pyrgus* (Lep. Hesperiidae). *Revista de Entomologia*, 13, 359–366.
- Evans, W.H. (1952) *A Catalogue of the American Hesperiidae Indicating the Classification and Nomenclature Adopted in the British Museum (Natural History). Part II. (Groups B, C, D) Pyrginae, Section I.* British Museum (Natural History), London, 178 pp.
- Evans, W.H. (1953) *A Catalogue of the American Hesperiidae Indicating the Classification and Nomenclature Adopted in the British Museum (Natural History). Part III. (Groups E, F, G) Pyrginae. Section II.* British Museum (Natural History), London, 246 pp.
- Evenhuis, N.L. & Greathead, D.J. (1999) *World Catalog of Bee Flies (Diptera: Bombyliidae)*. Backhuys Publishers, Leiden, 756 pp.
- Evenhuis, N.L. (1982) Catalog of the primary types of Bombyliidae (Diptera) in the entomological collections of the Museum of Comparative Zoology, with designation of lectotypes. *Breviora*, 469, 1–23.
- Evenhuis, N.L. (1994) *Catalogue of the Fossil Flies of the World (Insecta: Diptera)*. Backhuys Publisher, Leiden, 600 pp.
- Evenhuis, N.L. (2002a) *Pieza*, a new genus of microbombyliids from the New World (Diptera: Mythicomyiidae). *Zootaxa*, 36, 1–28.
- Evenhuis, N.L. (2002b) *Catalog of the Mythicomyiidae of the World (Insecta: Diptera)*. Bishop Museum Bulletin in Entomology 10, Bishop Museum Press, Honolulu, 85 pp.
- Evenhuis, N.L. (2002c) Review of the Tertiary microbombyliids (Diptera: Mythicomyiidae) in Baltic, Bitterfield, and Dominican amber. *Zootaxa*, 100, 1–15.
- Ewing, H.E. (1925) A contribution to the knowledge of the taxonomy of chiggers, including the descriptions of a new genus, six new species and a new variety. *American Journal of Tropical Medicine*, 5, 251–265.
- Ewing, H.E. (1931) A catalogue of the Trombiculina, or chigger mites of the New World, with new genera and species and a key to the genera. *Proceedings of the United States National Museum*, 80(2908), 1–19.
- Exline, H. & Levi, H.W. (1962) American spiders of the genus *Argyrodes* (Araneae: Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 127, 75–204.
- Ezzat, Y.M. & McConnell, H.S. (1956) A classification of the mealybug tribe Planococcini (Pseudococcidae: Homoptera). *Bulletin of the Maryland Agriculture Experiment Station*, A-e84, 1–108.
- Fabián C., N.B. (2000) *Tadarida brasiliensis*, murciélagos que controla biológicamente diferentes ordenes de insectos en República Dominicana. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 112.
- Fabricius, J.C. (1787) *Mantissa Insectorum*. Hafniae, 348 pp.
- Fabricius, J.C. (1792) *Entomologia Systematica*. Hafniae, vol. 1, 330 + 538 pp.
- Fabricius, J.C. (1793) *Entomologia Systematica Emmendata et Aucta, Secundum Classes, Ordines, Genera, Species, Adjectis synonymis, locis observationibus descriptionibus*. Hafniae, 4 Tomes.
- Fabricius, J.C. (1798) *Supplementum Entomologiae Systematicae*. Hafniae, 572 pp.
- Fain, A. (1960) Les acariens psoriques parasites de chauves-souris. XV. Notes sur deux sarcoptides américains des genres *Chirnyssoides* et *Notoedres*. *Bulletin et Annales de la Société Royale Belge d'Entomologie*, 96, 291–292.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Fain, A. (1976) Nouveaux acariens parasites de la superfamille Listrophoroidea (Astigmates). *Acta Zoologica et Pathologica*, 64, 37–67.
- Fain, A., Anastos, G., Camin, J. & Johnston, D. (1967) Notes on the genus *Spelaeorhynchus* description of *S. praecursor* Neumann and two new species. *Acarologia*, 9, 535–556.
- Fairchild, G.B. & Burger, J.F. (1994) A Catalog of the Tabanidae (Diptera) of the Americas South of the United States. *Memoirs of the American Entomological Institute*, 55, 1–249.
- Fairchild, G.B. & Lane, R.S. (1989) A second species of fossil *Stenotabanus* (Diptera, Tabanidae) in amber from the Dominican Republic. *Florida Entomologist*, 72, 630–632.
- Fairchild, G.B. & Trapido, H. (1950) The West Indian species of *Phlebotomus* (Dipt. Psychodidae). *Annals of the Entomological Society of America*, 43, 405–417.
- Fairchild, G.B. (1952) Notes on *Bruchomyia* and *Nemopalpus* (Diptera, Psychodidae). *Annals of the Entomological Society of America*, 45, 259–280.
- Fairchild, G.B. (1980) Tabanidae (Diptera) from the Dominican Republic. *Florida Entomologist*, 63, 166–188.
- Falin, Z.H. (2004) Revision of three New World *Macrosiagon* Hentz species (Coleoptera: Ripiphoridae: Ripiphorinae) with discussion of phylogenetic relationships within the Macrosiagonini. *The Coleopterists' Bulletin*, 58, 1–19.
- Faran, M.E. (1980) Mosquito studies (Diptera, Culicidae) XXXIV *Albimanus* section of the subgenus *Nyssorhynchus* of *Anopheles*. *Contributions of the American Entomological Institute*, 4, 1–190.
- Farrel, B.D., Mitter, C. & Futuyma, D.J. (1992) Diversification at the insect-plant interface - Insights from phylogenetics. *Bioscience*, 42, 34–42.
- Farrell, B.D. (2005) From agronomics to international relations: Building an Online Encyclopedia of Life in the Dominican Republic. *ReVista Harvard Review of Latin America*, Fall 2004/Winter 2005, 7–9.
- Fauvel, C.A.A. (1865) Etudes sur les staphylinides de l'Amerique Centrale, principalement du Mexique. *Bulletin de la Société Linnaéenne de Normandie*, 9, 8–66.
- Fauvel, C.A.A. (1904) Staphylinides exotiques nouveaux, pt. 2. *Revue d'Entomologie*, 23, 76–112.
- Feeborn, J. (1981) Haiti or Honduran bird-eater. *Exotic Entomology Group Newsletter*, 1981, 106–109.
- Feliz N., A.Y., López S., I. & Díaz M., M.A. (1986) Estudio Preliminar de la Fauna Insectil Asociada al Cultivo de la Habichuela (*Phaseolus vulgaris* L.) en la Zona de San Juan de la Maguana, 80 p.
- Feliz, F., L.E., Garris U., I., Larancuent C., L., & Sosa P., F. (1983) Indice de infestación por *Aedes aegypti*, en un sector de la ciudad de Santo Domingo. *Revista Médica Dominicana*, 43, 49–57.
- Feliz, M. (1977) *Hemeroblemma rengus* in cocoa. *FAO Plant Protection Bulletin*, 25, 41.
- Felsche, C. (1909) Neue und alte coprophage Scarabeiden (Col.). *Deutsche Entomologische Zeitschrift*, 1909, 751–765.
- Felt, E.P. (1915) New genera and species of gall midges. *Proceedings of the United States National Museum*, 48, 195–211.
- Fennah, R.G. (1945a) Tropiduchidae and Kinnaridae from the Greater Antilles (Homoptera: Fulgoroidea). *Psyche*, 52, 119–136.
- Fennah, R.G. (1945b) The Tropiduchidae of the Lesser Antilles (Homoptera: Fulgoroidea). *Proceedings of the Entomological Society of Washington*, 47, 137–167.
- Fennah, R.G. (1947a) Notes on West Indian Flatidae (Homoptera: Fulgoroidea). *Proceedings of the Biological Society of Washington*, 60, 107–118.
- Fennah, R.G. (1947b) Two exotic new Fulgoroidea from the New World. *Proceedings of the Biological Society of Washington*, 60, 91–94.
- Fennah, R.G. (1950) A generic revision of Achilidae (Homoptera: Fulgoroidea). *Bulletin of the British Museum (Natural History), Entomology*, 1, 1–170.
- Fennah, R.G. (1965) New species of Fulgoroidea (Homoptera) from the West Indies. *Transactions of the Royal Entomological Society of London*, 117, 95–125.
- Fennah, R.G. (1971) Fulgoroidea from the Cayman Islands and adjacent areas. *Journal of Natural History*, 5, 299–342.
- Fennah, R.G. (1980) New and little known Neotropical Kinnaridae (Homoptera: Fulgoroidea). *Proceedings of the Biological Society of Washington*, 93, 674–696.
- Ferguson, D.C. (1985) Contributions toward reclassification of the world genera of the tribe Arctiini, part I—Introduction and a revision of the *Neoarctia* – *Grammia* group (Lepidoptera: Arctiidae, Arctiinae). *Entomography*, 3, 181–275.
- Ferguson, G.E. (1983) An annotated synonymic list of North American and Caribbean wasps of the genus *Cerceris* (Hymenoptera: Philanthidae). *Journal of the New York Entomological Society*, 91, 466–502.
- Fernald, H.T. (1907) The digger wasps of North America and the West Indies belonging to the subfamily Chlorioninae. *Proceedings of the United States National Museum of Natural History*, 31, 291–423.
- Fernández C., F. (2000) Avispas cazadoras de arañas (Hymenoptera: Pompilidae) de la Región Neotropical. *Biota Colombiana*, 1, 3–24.
- Fernández García, I. & Lozada Piña, A. (2002) Descripción de una nueva especie de *Ignelater* (Coleoptera: Elateridae: Pyrophorinae) de la República Dominicana. *Avicennia*, 15, 73–76.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Fernández, E. (2007) *Hispaniola: A Photographic Journey Through Island Biodiversity*. The Belknap Press of Harvard University Press, Cambridge, 374 pp.
- Fernández-Martínez, M.A. (2004) First record of *Triacanthagyna septima* for the Dominican Republic. *Argia* 16, 27.
- Fernández-Triana, J.L. (2005) The taxonomy and biogeography of Cuban Ophioninae (Hymenoptera: Ichneumonidae). *Zootaxa*, 1007, 1–60.
- Ferreira, P.S.F. (1996) Descriptions of four new genera of the tribe Clivinematinii (Heteroptera: Miridae: Deraeocorinae). *Anais da Sociedade Entomológica do Brasil*, 25, 259–268.
- Fet, V. (2002) Correction of the original spelling for *Rowlandius jarmillae* Armas & Cockendolpher, 2001 (Schizomida: Hubbardiidae). *Revista Ibérica de Aracnología*, 5, 90.
- Fet, V. (2003) To spell or not to spell: again on *Rowlandius jarmillae* Armas & Cockendolpher, 2001 (Schizomida: Hubbardiidae). *Revista Ibérica de Aracnología*, 8, 44.
- Figaro, G.J. (1953) *Le Papillon Noir*. Imprimerie de l'Etat, Port-au-Prince, 23 pp.
- Fischer, M. (1963) Die *Opius*-Arten der neotropischen Region (Hymenoptera: Braconidae). *Polskie Pismo Entomologiczne*, 33, 253–409.
- Fischer, M. (2001) Sieben neue Opiinae (Insecta: Hymenoptera: Braconidae) in der sammhing des Naturhistorischen Museums Wien. *Annalen des Naturhistorischen Museums in Wien*, (Serie B), 103, 303–325.
- Fischer, M. (2006) Neue Kieferwespen aus der Sammlung des Biologiezentrums des Oberösterreichischen Landesmuseum in Linz und Mitteilungen ueber andere Arten (Hymenoptera, Braconidae, Alysiinae). *Linzer Biologische Beiträge*, 38, 605–651.
- Fisher, W.S. (1922) A new cerambycid beetle from Santo Domingo (Col.). *Entomological News*, 33, 52.
- Fisher, W.S. (1925a) New West Indian Cerambycidae (Coleoptera). Subfamily Lamiinae. *American Museum Novitates*, 174, 1–16.
- Fisher, W.S. (1925b) Revision of the West Indian Coleoptera of the family Buprestidae. *Proceedings of the United States National Museum*, 65(2522), 1–207.
- Fisher, W.S. (1928) New cactus beetles. II. *Proceedings of the Entomological Society of Washington*, 30, 1–7.
- Fisher, W.S. (1930a) New West Indian Buprestidae (Coleoptera). *Proceedings of the Entomological Society of Washington*, 32, 125–129.
- Fisher, W.S. (1930b) New West Indian Buprestidae and Cerambycidae. *The Canadian Entomologist*, 62, 7–11.
- Fisher, W.S. (1932) New West Indian cerambycid beetles. *Proceedings of the United States National Museum*, 80(2922), 1–93.
- Fisher, W.S. (1935) New West Indian cerambycid beetles. *Proceedings of the United States National Museum*, 83, 189–210.
- Fisher, W.S. (1940) New West Indian buprestid beetles. *Psyche*, 46, 156–166.
- Fisher, W.S. (1942) New West Indian cerambycid beetles, III. *Torreia*, 10, 1–43.
- Fisher, W.S. (1947) New West Indian cerambycid beetles, 4. *Memorias de la Sociedad Cubana de Historia Natural*, 19, 29–41.
- Fisher, W.S. (1949) New buprestid beetles from Mexico, Central and South America, and the West Indies. *Proceedings of the United States National Museum*, 99, 327–351.
- Fisher, W.S. (1950) A revision of the North American species of beetles belonging to the family Bostrichidae. *United States Department of Agriculture Miscellaneous Publications*, 698, 1–157.
- Fitch, H.S., Henderson, R.W. & Guarisco, H. (1989) Aspects of the ecology of an introduced anole: *Anolis cristatellus* in the Dominican Republic. *Amphibia-Reptilia*, 10, 307–320.
- Fitzgerald, S.J. (1998) Eighteen new species of Neotropical *Plecia* (Diptera: Bibionidae) and taxonomic notes on the genus. *Transactions of the American Entomological Society*, 124, 133–164.
- Fitzwater, W.D. (1972) Rapport addressé au gouvernement de République d'Haiti sur la lutte contre le tisserin Hispaniola. Rome, FAO, 16 pp.
- Fleutiaux, E. (1902) Description de quelques élatérides nouveaux de ma collection (Col.). (1er memoire). *Bulletin de la Société Entomologique de France*, 1902, 112–116.
- Fleutiaux, E., Legros, C., Lepesme, P. & Paulian, R. (1947) *Fauna de l'Empire Français VII, Coléoptères des Antilles*. Office de la Recherche Scientifique Coloniale, Paris, vol. 1, 1–239.
- Flint, O.S., Jr. & Bueno-Soria, J. (1987) Studies of Neotropical caddisflies, XXXVII: The genus *Calosopsyche* in Central America, with descriptions of its immature stages (Trichoptera: Hydropsychidae). In: Bornaud, M. & Tachet, H. (Eds.) *Proceedings of the 5th International Symposium on Trichoptera*, Dr. W. Junk, Dordrecht, pp. 29–37.
- Flint, O.S., Jr. & Bueno-Soria, J. (1998) Studies of Neotropical caddisflies LVI: Descriptions of five new species of the genus *Metrichia* Ross (Trichoptera: Hydropsycheidae) from Pakiza, Peru, with a checklist and bibliography of the described species of the genus. *Proceedings of the Entomological Society of Washington*, 100, 489–496.
- Flint, O.S., Jr. & Perez-Gelabert, D.E. (1999) Checklist of the caddisflies (Trichoptera) of Hispaniola. *Novitates Caribaea*, 1, 33–46.
- Flint, O.S., Jr. & Sykora, J. (2004) Caddisflies of Hispaniola, with special reference to the Dominican Republic (Insecta:

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Trichoptera). *Annals of the Carnegie Museum*, 73, 1–60.
- Flint, O.S., Jr. (1962) Antillean species of *Hydropsyche* (Trichoptera). *Bulletin of the Brooklyn Entomological Society*, 57, 22–27.
- Flint, O.S., Jr. (1963) The species of *Limnephilus* from Central America and Haiti (Trichoptera: Limnephidae). *Proceedings of the Entomological Society of Washington*, 65, 211–213.
- Flint, O.S., Jr. (1967) Studies of Neotropical caddis flies, V. Types of the species described by Banks and Hagen. *Proceedings of the United States National Museum*, 123, 1–37.
- Flint, O.S., Jr. (1968) New species of Trichoptera from the Antilles. *Florida Entomologist*, 51, 151–153.
- Flint, O.S., Jr. (1970) Studies of Neotropical caddisflies, X: *Leucotrichia* and related genera from North and Central America (Trichoptera: Hydroptilidae). *Smithsonian Contributions to Zoology*, 60, 1–64.
- Flint, O.S., Jr. (1974) Studies of Neotropical caddisflies. XVIII. New species of Rhyacophilidae and Glossosomatidae (Trichoptera). *Smithsonian Contributions to Zoology*, 169, 1–30.
- Flint, O.S., Jr. (1976) The Greater Antillean species of *Polycentropus* (Trichoptera: Polycentropodidae). *Proceedings of the Biological Society of Washington*, 89, 233–246.
- Flint, O.S., Jr. (1977) Probable origins of the West Indian Trichoptera and Odonata faunas. In: Chrichton, M.I. (Ed.), *Proceedings of the 2nd International Symposium on Trichoptera*, Junk, The Hague, pp. 215–223.
- Flint, O.S., Jr. (1992) New species of caddisflies from Puerto Rico (Trichoptera). *Proceedings of the Entomological Society of Washington*, 94, 379–389.
- Flint, O.S., Jr. (1998) Studies of Neotropical caddisflies, LIII: A taxonomic revision of the subgenus *Curgia* of the genus *Chimarra* (Trichoptera: Philopotamidae). *Smithsonian Contributions to Zoology*, 594, 1–130.
- Flint, O.S., Jr., Bastardo, R.H. & Perez-Gelabert, D.E. (2006) Distribution of the Odonata of the Dominican Republic. *Bulletin of American Odonatology*, 9, 67–84.
- Flint, O.S., Jr., Holzenthal, R.W. & Harris, S.C. (1999) *Catalog of the Neotropical caddisflies (Insecta: Trichoptera)*. A Special Publication of the Ohio Biological Survey, Columbus, Ohio, 239 pp.
- Fluke, C.L. (1942) Revision of the Neotropical Syrphini related to *Syrphus* (Diptera: Syrphidae). *American Museum Novitates*, 1201, 1–24.
- Fluke, C.L. (1945) The Melastomini of the Neotropical region (Diptera, Syrphidae). *American Museum Novitates*, 1272, 1–29.
- Fluke, C.L. (1956) Catalogue of the family Syrphidae in the Neotropical region (Diptera). *Revista Brasileira de Entomologia*, 6, 193–268.
- Flynn, J.E. & Kramer, J.P. (1983) Taxonomic study of the planthopper genus *Cedusa* in the Americas (Homoptera: Fulgoroidea: Derbidae). *Entomography*, 2, 121–260.
- Foddai, D., Pereira, L.A. & Minelli, A. (2000) A catalogue of the geophilomorph centipedes (Chilopoda) from Central and South America including Mexico. *Amazoniana*, 16, 59–185.
- Foldi, I. (2004) The Matsucoccidae in the Mediterranean basin with a world list of species (Hemiptera: Sternorrhyncha: Coccoidea). *Annales de la Société Entomologique de France*, 40, 145–168.
- Folsom, J.W. (1927) Insects of the subclass Apterygota from Central America and the West Indies. *Proceedings of the United States National Museum*, 72, 1–25.
- Fontan, R. & Fouran, P. (1961) Problèmes posés par les foyers résiduels d'*Aedes aegypti* sur le continent américain. *Bulletin de la Société de Pathologie Exotique*, 53, 892–903.
- Fontenla R., J.L. & de la Cruz, J. (1986) Análisis zoogeográfico de las mariposas antillanas (Lepidoptera: Rhopalocera) a nivel subespecífico. *Ciencias Biológicas*, 15, 107–122.
- Fontenla, J.L. (2000) The genus *Prenolepis* Mayr, 1861 (Formicidae) in the Greater Antilles, with an outline of phylogenetic relationships. *Caribbean Journal of Science*, 36, 76–86.
- Fontenla, J.L. (2003) Biogeography of Antillean butterflies (Lepidoptera: Rhopalocera): patterns of association among areas of endemism. *Transactions of the American Entomological Society*, 129, 399–410.
- Food and Agriculture Organization. (1989) Plant pests of economic importance reported in the region covered by the Caribbean Plant Protection Commission. 190 pp.
- Foote, R. (1954) Pictorial keys to the mosquitoes of medical importance. VII. Spain and Portugal. VIII. West Indies. *Mosquito News*, 14, 150–153.
- Foote, R.H. (1960) Notes on some North American Tephritidae, with descriptions of two new genera and two new species (Diptera). *Proceedings of the Biological Society of Washington*, 73, 107–118.
- Forattini, O.P. (1957) *Culicoides* da regiao Neotropical (Diptera, Ceratopogonidae). *Arquivos da Faculdade de Higiene e Saude Publica da Universidade de São Paulo, Brazil*, 11, 159–526.
- Forattini, O.P. (1962) *Entomologia Medica. 1º Volume, Parte Geral, Diptera, Anophelini*. Faculdade de Higiene e Saude Publica, Departamento de Parasitologia, São Paulo, 662 pp.
- Forattini, O.P. (1965a) *2º Volume, Culicini: Culex, Aedes e Psorophora*. Editora da Universidade de São Paulo, 506 pp.
- Forattini, O.P. (1965b) *3º Volume, Culicini: Haemagogus, Mansonia, Culiseta. Sabethini. Toxorhynchitini. Arboviroses. Filariose bancroftiana. Genetica*. Editora da Universidade de São Paulo, 416 pp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Forbes, T.M., Powell, R., Parmerlee, J.S., Jr., Lathrop, A. & Smith, D.D. (1992). Natural history of *Anolis cybotes* (Sauria: Polychrotidae) from an altered habitat in Barahona, Dominican Republic. *Caribbean Journal of Science*, 28, 200–207.
- Forbes, W.T.M. (1917) Notes on West Indian Syntomidae and Arctiidae (Lepidoptera). *Bulletin of the American Museum of Natural History*, 37, 339–345.
- Forbes, W.T.M. (1930) Insects of Porto Rico and the Virgin Islands. Heterocera or Moths (excepting the Noctuidae, Geometridae and Pyralididae). *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 12, 4–171.
- Forbes, W.T.M. (1931) Insects of Porto Rico and the Virgin Islands. Supplementary report on the Heterocera or moths of Puerto Rico. *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 12(Supplementary part), 339–393.
- Forbes, W.T.M. (1943) Revisional notes on the Danainae (Supplement). *Journal of the New York Entomological Society*, 51, 295–304.
- Forel, A. (1879) Etudes myrmécologiques en 1879. *Bulletin de la Société Vaudoise des Sciences Naturelles*, 16, 53–128.
- Forel, A. (1907) Formiciden aus dem Naturhistorischen Museum in Hamburg. *Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten*, 24, 1–20.
- Forest, J. (1987) Resultats de campagnes MUSORSTOM. Les Pylochellidae ou "pagures symétriques" (Crustacea Coenobitoidea). *Memoirs du Muséum National d'Histoire Naturelle Serie A Zoologie*, 137, 1–254.
- Foster, G.A. & Mathis, W.N. (1998) A revision of the family Tethinidae (Diptera) from the Caribbean, Gulf of Mexico, and Bermuda. *Proceedings of the Entomological Society of Washington*, 100, 601–632.
- Fowler, W.W. (1894) Some new species of Membracidae. *Transactions of the Entomological Society of London*, 1894, 415–424.
- Fox, I. & Hoffman, W.A. (1944) New Neotropical biting sandflies of the genus *Culicoides* (Diptera: Ceratopogonidae). *Journal of Public Health and Tropical Medicine*, 20, 108–111.
- Fox, I. (1946) A review of the species of biting midges or *Culicoides* from the Caribbean region (Diptera: Ceratopogonidae). *Annals of the Entomological Society of America*, 39, 248–258.
- Fox, I. (1955) A catalogue of the bloodsucking midges of the Americas (*Culicoides*, *Leptoconops*, and *Lasiohelea*) with keys to the subgenera and Nearctic species, a geographic index and bibliography. *Journal of Agriculture of the University of Puerto Rico*, 39, 214–285.
- Fox, R.M. (1963) Affinities and distribution of Antillean Ithomidae. *Journal of Research on the Lepidoptera*, 2, 173–184.
- Fragoso, S.A. & Monné, M.A. (1982) Notes on Neotropical Prioninae (Coleoptera, Cerambycidae). *Pesquisa Agropecuária Brasileira*, 17, 519–524.
- Francke, O.F. & Santiago-Blay, J.A. (1984) Redescription of *Tityus crassimanus* (Thorell, 1877), and its junior synonym *T. antillanus* (Thorell, 1877) (Scorpiones, Buthidae). *Journal of Arachnology*, 12, 283–290.
- Francke, O.F. (1976) Systematic revision of diplocentrid scorpions from circum-Caribbean lands (Scorpiones, Diplocentridae). *Special Publications of the Museum of Texas Tech University*, 14, 1–92.
- Francke, O.F. (1976) *Systematic Revision of Diplocentrid Scorpions from Circum-Caribbean Lands (Scorpiones, Diplocentridae)*. Ph. D. Thesis, Arizona State University, 333 p. [Unpublished]
- Frank, J.H. & McCoy, E.D. (1992) The immigration of insects to Florida, with a tabulation of records published since 1970. *Florida Entomologist*, 75, 1–28.
- Frank, J.H. & Thomas, M.C. (1981) *Oxytelus incisus* Motschulsky and *O. pennsylvanicus* Erichson (Coleoptera, Staphylinidae, Oxytelinae) in Florida. *Florida Entomologist*, 64, 399–405.
- Frank, J.H. & Thomas, M.C. (1984) *Heterota plumbea* and *Coenonica puncticollis* in Florida (Coleoptera: Staphylinidae). *Florida Entomologist*, 67, 409–417.
- Frank, J.H. (1972) The genus *Oligota* Mannerheim in the Caribbean region (Coleoptera: Staphylinidae). *The Coleopterists' Bulletin*, 26, 125–146.
- Frank, J.H. (1980) A revision of the New World species of the genus *Neobisnius* (Ganglbauer (Coleoptera: Staphylinidae: Staphylininae)). *Occasional Papers of the Florida State Collection of Arthropods*, 1, 1–60.
- Frank, J.H. (1983) New records of Philonthini from the circum-Caribbean region (Coleoptera: Staphylinidae). *Florida Entomologist*, 66, 473–481.
- Frank, J.H. (2004) *Belonuchus agilis*, a fourth species of this genus (Coleoptera: Staphylinidae) reported from Florida. *Florida Entomologist*, 87, 92–93.
- Frank, J.H. (Ed.) (1994) *Directory of Caribbean Entomologists, First Edition*. Florida Entomological Society, Gainesville, Florida.
- Frank, J.H., Woodruff, R.E. & Núñez, C.A. (1987) *Scapteriscus didactylus* (Orthoptera: Gryllotalpidae) in the Dominican Republic. *Florida Entomologist*, 70, 478–483.
- Franz, H. (1983) Fossile Scydmaeniden in Baltischen und Dominikanishem Bernstein (Coleoptera: Scydmaenidae). *Neue Entomologische Nachrichten*, 7, 25–29.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Franz, H. (1984) Scydmaeniden von den Karibischen Inseln (Dominikanische Republik, Puerto Rico, San Tomas und Gouadeloupe) (Scydmaenidae, Col.). *Koleopterologische Rundschau*, 57, 15–34.
- Franz, H. (1991) Weiterer Beitrag zur Kenntnis der Scydmaeniden der Karibischen Inseln (Coleoptera: Scydmaenidae). *Koleopterologische Rundschau*, 61, 25–48.
- Freude, H. (1955) Die Monommiden der amerikanischen Region. *Entomologische Arbeiten aus dem Museum George Frey Tutzting bei München*, 6, 684–763.
- Freude, H. (1993) Neue Monommidae und Epitragini (Tenebrionidae) des British Museum und eine Tabelle der amerikanischen Monommidae. *Spixiana*, 16, 213–225.
- Frey, D.G. (1982a) Relocation of *Chydorus barroosi* and related species (Cladocera, Chydoridae) to a new genus and description of two new species. *Hydrobiologia*, 86, 231–269.
- Frey, D.G. (1982b) The reticulated species of *Chydorus* (Cladocera, Chydoridae): two new species with suggestions of convergence. *Hydrobiologia*, 93, 255–279.
- Freytag, P.H. & Carlo, A.M. (1991) The *Curtara sata* species group of Hispaniola (Homoptera: Cicadellidae). *Transactions of the Kentucky Academy of Sciences*, 52, 10–12.
- Freytag, P.H. (1986) Additions and corrections to the genera *Unerus* and *Mattogrossus* (Homoptera: Cicadellidae). *Entomological News*, 97, 81–86.
- Freytag, P.H. (2004) Three new species of *Apogonalia* from the Dominican Republic (Homoptera, Cicadellidae, Cicadellinae). *Entomological News*, 115, 67–70.
- Freytag, P.H. (2005a) The Gyponinae of Hispaniola (Hemiptera: Cicadellidae). *Journal of the Kansas Entomological Society*, 78, 322–340.
- Freytag, P.H. (2005b) Review of the genus *Caribovia* Young (Hemiptera: Cicadellidae), including thirteen new species. *Journal of the Kansas Entomological Society*, 78, 341–362.
- Freytag, P.H. (2007) Two new genera and six new species of leafhoppers (Hemiptera: Cicadellidae: Cicadellinae) from Hispaniola. *Entomological News*, 118, 385–396.
- Freytag, R. (1992) Biogeography of West Indian tiger beetles (Coleoptera: Cicindelidae). In: Noonan, G.R., Ball, G.E. & Stork, N.E. (Eds.), *The Biogeography of Ground Beetles of Mountains and Islands*. Intercept Limited, Andover, Hampshire, pp. 123–158.
- Frick, K.E. (1952) A generic revision of the family Agromyzidae (Diptera) with a catalogue of New World species. *University of California Publications in Entomology*, 8, 339–452.
- Friedlander, T.P. (1988) Taxonomy, phylogeny, and biogeography of *Asterocampa* Rober 1916 (Lepidoptera, Nymphalidae, Apaturinae). *Journal of Research on the Lepidoptera*, 25, 215–338.
- Friese, H. (1902) Beitrag zur apidenfauna der Grossen Antillen (Hym.). *Zeitschrift für Hymenopterologie und Dipterologie*, 2, 196–201.
- Froeschner, R.C. & Kormilev, N.A. (1989) Phymatidae or ambush bugs of the world: A synonymic list with keys to species, except *Lophoscutus* and *Phymata* (Hemiptera). *Entomography*, 6, 1–76.
- Froeschner, R.C. (1960) Cydnidae of the Western Hemisphere. *Proceedings of the United States National Museum*, 111, 337–680.
- Froeschner, R.C. (1992) The flat bug genus *Calisiopsis* Champion: A review with descriptions of three new species, including one from Dominican amber (Heteroptera: Aradidae). *Proceedings of the Biological Society of Washington*, 105, 32–39.
- Froeschner, R.C. (1993) The Neotropical lace bugs of the genus *Vatiga* (Heteroptera: Tingidae), pests of cassava: New synonymies and key to species. *Proceedings of the Entomological Society of Washington*, 95, 457–462.
- Froeschner, R.C. (1995) Review of the New World lace bug genera *Acanthocheila* Stål and *Carvalhotingis* new genus (Heteroptera: Tingidae). *Proceedings of the Entomological Society of Washington*, 97, 331–339.
- Frost, S.W. (1931) New species of West Indian Agromyzidae (Diptera). *Entomological News*, 42, 72–76.
- Fulda, O. (1931) Sammeln in Haiti. *Entomologische Rundschau*, 48, 169–170; 176–179; 194–196.
- Fulmek, L. (1943) Wirtsindex der aleyrodiden -und cocciden- parasiten. *Entomologische Beihete aus Berlin-Dahlem*, 10, 1–100.
- Funkhouser, W. (1930) New genera and species of Neotropical Membracidae. *Journal of the New York Entomological Society*, 38, 405–420.
- furth, D.G. & Savini, V. (1996) Checklist of the Alticinae of Central America, including Mexico (Coleoptera: Chrysomelidae). *Insecta Mundi*, 10, 45–68.
- furth, D.G. & Savini, V. (1998) Corrections, clarifications, and additions to the 1996 checklist of the Alticinae of Central America, including Mexico (Coleoptera: Chrysomelidae). *Insecta Mundi*, 12, 133–138.
- Gagné, R.J. & Boldt, P.E. (1989) A new species of *Neolasioptera* (Diptera: Cecidomyiidae) from *Baccharis* (Asteraceae) in southern United States and the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 91, 169–174.
- Gagné, R.J. & Wuensche, A.L. (1986) Identity of the *Asphondylia* (Diptera: Cecidomyiidae) on Guar, *Cyanopsis tetragonoloba* (Fabaceae) in the southwestern United States. *Annals of the Entomological Society of America*, 79, 246–

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

150.

- Gagné, R.J. (1968) *A catalogue of the Diptera of the Americas South of the United States*. 23. Family Cecidomyiidae. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 23.1–23.62.
- Gagné, R.J. (1994) *The Gall Midges of the Neotropical Region*. Cornell University Press, Ithaca, 352 pp.
- Gagné, R.J. (2004) *A Catalog of the Cecidomyiidae of the World*. Entomological Society of Washington, Washington, DC, 408 pp.
- Gahan, A.B. (1929) Description of an egg-parasite of *Exophthalmus quadrivittatus* (Olivier). *Proceedings of the Entomological Society of Washington*, 31, 17–18.
- Gahan, A.B. (1930) Synonymical and descriptive notes on parasitic Hymenoptera. *Proceedings of the United States National Museum*, 77, 1–12.
- Gahan, C.J. (1889) On new Lamiide Coleoptera in the British-Museum collection. *Annals and Magazine of Natural History*, 6th ser., 3, 387–400.
- Gahan, C.J. (1890) Notes on some West Indian longicorn Coleoptera, with descriptions of new genera and species. *Annals and Magazine of Natural History*, 6th ser., 6, 23–34.
- Gahan, C.J. (1895) On the longicorn Coleoptera of the West India Islands. *Transactions of the Entomological Society of London*, 1895, 79–140.
- Gaimari, S.D. & Irwin, M.E. (2000a) Phylogeny, classification, and biogeography of the cycloteline Therevinae (Insecta: Diptera: Therevidae). *Zoological Journal of the Linnean Society*, 129, 129–240.
- Gali, F. & Schwartz, A. (1983a) *Battus zetides* in the República Dominicana. *Journal of the Lepidopterists' Society*, 37, 171–174.
- Gali, F. & Schwartz, A. (1983b) *Myscelia antholia* (Nymphalidae) in the Republica Dominicana. *Journal of the Lepidopterists' Society*, 37, 164–165.
- Gali, F. & Schwartz, A. (1983c) The second specimen of *Epargyreus spanna* (Hesperiidae). *Journal of the Lepidopterists' Society*, 37, 170–171.
- Gali, F. & Schwartz, A. (1986) *The Butterflies (Lepidoptera: Rhopalocera) of Morne La Visite and Pic Macaya, Haiti*. US Agency for International Development, Gainesville, Florida, 16 pp.
- Gali, F. (1983) Two new species of *Choranthus* (Hesperiidae) from Hispaniola, West Indies. *Bulletin of the Allyn Museum*, 82, 1–9.
- Gali, F. (1985) Five new species of *Calisto* (Lepidoptera: Satyridae) from Hispaniola. *Milwaukee Public Museum Contributions in Biology and Geology*, 63, 1–16.
- Galileo, M.H.M. & Martins, U.R. (1993a) Revisão do tribo Solenopterini (Coleoptera, Cerambycidae, Prioninae): Parte I. Transferencia de *Poekilosoma* A. Serville, 1832 e *Calocosmus* A. Serville, 1832; os generos *Prosternodes* Thomson, 1860 e *Derancistrus*, gen. n. *Revista Brasileira de Entomologia*, 37, 77–99.
- Galileo, M.H.M. & Martins, U.R. (1993b) Revisão do tribo Solenopterini (Coleoptera, Cerambycidae, Prioninae): Parte II. Gêneros *Derancistrus* A. Serville, 1832; *Holonotus* Thomson, 1860 e *Sphenostethus* Haldeman, 1845. *Revista Brasileira de Entomologia*, 37, 199–222.
- Galileo, M.H.M. & Martins, U.R. (1993c) Revisão do tribo Solenopterini (Coleoptera, Cerambycidae, Prioninae): Parte III. Gênero *Solenoptera* A.-Serville, 1832. *Revista Brasileira de Entomologia*, 37, 425–458.
- Galileo, M.H.M. & Martins, U.R. (1994) Revisão do tribo Solenopterini (Coleoptera, Cerambycidae, Prioninae): Parte IV. Gênero *Elateropsis* Chevrolat, 1862 e distribuição geográfica da tribo. *Revista Brasileira de Entomologia*, 38, 109–153.
- Galileo, M.H.M. & Martins, U.R. (2004) Novos taxons em Apomecynini (Coleoptera, Cerambycidae, Lamiinae) da Região Neotropical. *Revista Brasileira de Entomologia*, 48, 55–57.
- Galván F., E. de J. & Oliverkin A., G. (1987) *Control Químico del Gusano Pega Hoja (Keiferia lycopersicella) en Tomate Industrial (Lycopersicum esculentum) (Miller)*, Azua, República Dominicana. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 93 p. [Unpublished]
- Gange, A. (1984) PSG/48: *Aplopus* spp. *Phasmid Study Group Newsletter*, 19, 7–8.
- Garcés B., B., Figuereo M., L. & Vizcaino C., P. (1995) *Identificación de Insectos y Evaluación de los Rendimientos en Tres Variedades de Berenjena (Solanum melongena L.) en San Cristóbal, República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 64 p. [Unpublished]
- García Aldrete, A.N. (1972) *A taxonomic study of the genus Lachesilla (Insecta: Psocoptera)*. Ph. D. Thesis, Illinois State University, 213 p. [Unpublished]
- García Aldrete, A.N. (1996) Species of *Lachesilla* in the Caribbean islands and Trinidad (Insecta: Psocoptera: Lachesillidae). *Insecta Mundi*, 10, 105–138.
- García P., R.S. (1983) *Efectividad de Diferentes Insecticidas en el Control de Plutella xylostella L.* Trabajo de Perito Agrónomo, Instituto Politécnico Loyola, San Cristóbal. [Unpublished]
- García Q., P.L., & Espinosa P., K.S. (1989) *Estudio del Ciclo Biológico y Control Químico de Aulacaspis tubercularis Newstad (Homoptera – Diaspididae) en el Mango (Mangifera indica L.)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 45 p. [Unpublished]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- García, J.L. & Masner, L. (1994) A redefinition of *Aradophagus* (Hymenoptera: Scelionidae), with a key to described species. *The Canadian Entomologist*, 126, 67–74.
- García, M. & Bonnelly de C., I. (1983) Estudios experimentales para el mantenimiento en cautiverio del cangrejo *Ucides cordatus*. *Ciencia Interamericana*, 23, 41–53.
- García, M. & Bonnelly de C., I. (1986) *El Cangrejo de Manglar Ucides cordatus en la República Dominicana*. Editorial Gaviota, Santo Domingo, 51 pp.
- García, M. (1980) Informe sobre los crustáceos decápodos (Suborden Brachyura) de la expedición IDECOOP del 17–19 de Julio, 1978. *Contribuciones CIBIMA*, 12, 6 pp.
- García, M. (1982a) Encuesta sobre el modo de vida de los cangrejeros y pescadores de la población de Higuamo en San Pedro de Macorís. *Contribuciones CIBIMA*, 31, 14 pp.
- García, M. (1982b) *Estudios Experimentales para el Mantenimiento en Cautiverio del Cangrejo Ucides cordatus*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- García, M. (1983) Lista de los cangrejos (Brachyura) de la Bahía de Puerto Viejo, Azua. *Contribuciones CIBIMA*, 24, 433–441.
- García, M. (1984) Estudio preliminar sobre la biología de nuestra jaiba de río *Epilobocera haytensis* Rathbun. *Contribuciones CIBIMA*, 58, 11 pp.
- García, N., Coy, A. & Ventosa, L. (2001) Tres especies nuevas de rigonemátidos (Nematoda: Rhigonematida), parásitos de diplópodos (Diplopoda: Spirobolida) de La Española. *Solenodon*, 1, 25–32.
- García-Aldrete, A.N. & Casasola-González, J.A. (2008) A new epipsocid genus (Psocoptera: Epipsocidae) from the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 110, 218–222.
- García-Avila, I. & Peña, C.J. (1993) Insectos acuáticos biorreguladores de las larvas de mosquitos presentes en los cuerpos de agua en Santo Domingo, República Dominicana. *Revista Cubana de Medicina Tropical*, 45, 213–214.
- García-Gómez, J. (1983) Revision of *Iridopagurus* (Crustacea: Decapoda: Paguridae) with the descriptions of new species from American waters. *Bulletin of Marine Science*, 33, 10–54.
- Garman, P. (1958) New species belonging to the genera *Amblyseius* and *Amblyseiopsis* with keys to *Amblyseius*, *Amblyseiopsis*, and *Phytoseiulus*. *Annals of the Entomological Society of America*, 51, 69–79.
- Garnsey, S.M., Gottwald, T.R. & Borbón, J.C. (1997) Rapid dissemination of mild isolates of citrus tristeza virus following introduction of *Toxoptera citricida* in the Dominican Republic. In: Moreno, P., de Graca, J.V. & Yokomi, R.K. (Eds.), *Proceedings of the 13th Conference of the International Organization of Citrus Virologists*, IOCV, Riverside, CA, pp. 92–102.
- Garrido, L., Díaz, C., del Orbe, J. & Matos, A. (2000) Manejo de los picudos negros (*Cosmopolites sordidus* Germar) y rayado (*Metamasius hemipterus* L.) del plátano (*Musa AAB*) en la República Dominicana. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 110.
- Garrido, O. & Gutiérrez, E. (2004) A new species of *Talanus* (Coleoptera: Tenebrionidae) from Puerto Rico, with commentaries on *Talanus cribarius*. *Solenodon*, 4, 63–66.
- Garrido, O. (2004) Tres especies nuevas de *Diastolinus* (Coleoptera: Tenebrionidae, Pedinini) para la Hispaniola. *Solenodon*, 4, 40–45.
- Garrido, O. (2005) Especie nueva de *Sellio* (Coleoptera: Tenebrionidae: Pedini) para la República Dominicana. *Avicennia*, 17, 119–122.
- Garrison, R.W. (1986) *Diceratobasis melanogaster* sp. n., a new damselfly from the Dominican Republic (Zygoptera: Coenagrionidae), with taxonomic and distributional notes on the Odonata of Hispaniola and Puerto Rico. *Odonatologica*, 15, 61–76.
- Garrison, R.W. (1992) Using ordination methods with geographic information: Species resolution in a partially sympatric complex of Neotropical *Tramea* dragonflies (Odonata: Libellulidae). In: Sorensen, J.T. & Footit, R. (Eds.), *Ordination in the Study of Morphology, Evolution and Systematics of Insects: Applications and Quantitative Genetic Rationals*, Elsevier, Amsterdam, pp. 223–240.
- Gauld, I.D. (1988) A survey of the Ophioninae (Hymenoptera: Ichneumonidae) of tropical Mesoamerica with species reference to the fauna of Costa Rica. *Bulletin of the British Museum (Natural History), Entomology*, 57, 1–309.
- Gautier P., S.B. (1985) Control integrado de plagas con énfasis en el gusano de flota *Erinnyis ello* (L.) en el cultvo de la yuca. *Suplemento Agropecuario del Listín Diario*, 27 Sept. 1985, p. 11.
- Gebicki, C. & Wegierek, P. (1993) *Oligocixia electrina* gen. et sp. nov. (Homoptera, Auchenorrhyncha, Cixiidae) from Dominican amber. *Annalen des Naturhistorischen Museums in Wien, (Serie A)*, 95, 121–125.
- Geggus, D. (1979) Yellow fever in the 1790's: the British army in occupied Saint-Domingue. *Medical History*, 23, 38–58.
- Gehlen, B. (1928) Neue sphingiden -arten, unterarten und -formen. *International Entomologische Zeitschrift*, 21, 391–401.
- Gemminger, M. & Harold, E. von (1871) *Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus*, vol. 8, 2181–2668.
- Genaro, J.A. & Portuondo, E. (2001) Dos especies nuevas de avispas para Cuba y La Española (Hymenoptera: Sphe-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- cidae). *Solenodon*, 1, 45–48.
- Genaro, J.A. & Tejeda, A.E. (1999) Datos cuantitativos, endemismo y estado actual de conocimiento de los insectos cubanos. *Cocuyo*, 8, 24–28.
- Genaro, J.A. & Tejeda, A.E. (2001) Patterns of endemism and biogeography of Cuban insects. In: Woods, C.A. & Sergile, F.A. (Eds.), *Biogeography of the West Indies: Patterns and Perspectives*, CRC Press, Boca Raton, Florida, pp. 77–83.
- Genaro, J.A. (1995) Registros nuevos de himenópteros para las Antillas (Sphecidae, Pompilidae). *Cocuyo*, 4, 12–13.
- Genaro, J.A. (1996a) Dos registros nuevos de pompílidos para Cuba (Hymenoptera). *Caribbean Journal of Science*, 32, 431.
- Genaro, J.A. (1996b) Resumen del conocimiento sobre los meloidos de Cuba (Insecta: Coleoptera). *Caribbean Journal of Science*, 32, 382–386.
- Genaro, J.A. (1997) Tres nuevas especies de mutílidos de Cuba y la República Dominicana (Insecta: Hymenoptera). *Caribbean Journal of Science*, 33, 263–268.
- Genaro, J.A. (1998) Distribution and synonymy of some Caribbean bees of the genera *Megachile* and *Coelioxys* (Hymenoptera: Megachilidae). *Caribbean Journal of Science*, 34, 151–152.
- Genaro, J.A. (1998a) Especie nueva de *Triepeolus* para la República Dominicana (Hymenoptera: Apidae). *Caribbean Journal of Science*, 34, 92–94.
- Genaro, J.A. (1998b) El género *Ceratina* en Cuba y la Española (Hymenoptera: Apidae). *Caribbean Journal of Science*, 34, 95–98.
- Genaro, J.A. (2001a) Especie nueva de *Melissoptila* para Cuba y La Española (Hymenoptera: Apidae). *Avicennia*, 14, 61–64.
- Genaro, J.A. (2001b) Especies nuevas de abejas de Cuba y la Española (Hymenoptera: Colletidae, Megachilidae, Apidae). *Revista de Biología Tropical*, 49, 1027–1035.
- Genaro, J.A. (2002) Fauna actual y extinta de abejas (Insecta: Hymenoptera) de la Española: Relación con las demás islas antillanas. *Resúmenes IV Congreso de Biodiversidad Caribeña*, Santo Domingo.
- Genaro, J.A. (2006) Checklist and distribution patterns of apoid wasps (Hymenoptera: Apoidea: Sphecidae and Crabronidae) of Cuba. *Zootaxa*, 1171, 47–68.
- Genaro, J.A. (2007c) Las abejas (Hymenoptera: Apoidea: Anthophila) de la Hispaniola, Antillas. *Boletín de la Sociedad Entomológica Aragonesa*, 40, 247–254.
- Genaro, J.A. (2007a) Especie nueva de *Zanysson* y primer registro de *Epinysson borinquensis* para Hispaniola (Hymenoptera: Apoidea: Crabronidae). *Solenodon*, 6, 52–59.
- Genaro, J.A. (2007b) Primer registro de *Trypoxyylon mexicanum* para la Hispaniola, Antillas Mayores (Hymenoptera: Apoidea: Crabronidae). *Insecta Mundi*, 2007(6), 1–5.
- Gerberg, E.J. (1957) A revision of the New World powder-post beetles belonging to the family Lyctidae. *United States Department of Agriculture Technical Bulletin*, 1157, 1–55.
- Gertsch, W.J. & Ennik, F. (1983) The spider genus *Loxosceles* in North America, Central America and the West Indies (Araneae, Loxoscelidae). *Bulletin of the American Museum of Natural History*, 175, 264–360.
- Gertsch, W.J. (1941) New American spiders of the family Clubionidae. II. *American Museum Novitates*, 1148, 1–18.
- Gertsch, W.J. (1958) The spider genus *Loxosceles* in North America, Central America, and the West Indies. *American Museum Novitates*, 1907, 1–46.
- Gertsch, W.J. (1984) The spider family Nesticidae (Araneae) in North America, Central America, and the West Indies. *Bulletin of the Texas Memorial Museum*, 31, 1–91.
- Gibbons, A. (1998) Ancient history. *Discovery*, 18, 47.
- Gibson, G.A. (1995) Parasitic wasps of the subfamily Eupelminae: classification and revision of the world genera (Hymenoptera: Chalcidoidea: Eupelmidae). *Memoirs on Entomology International*, 5, 1–421.
- Gibson, L.P. (1972) *Urosigalphus* of Mexico and Central America (Hymenoptera: Braconidae). *Miscellaneous Publications of the Entomological Society of America*, 8, 135–157.
- Gidaspow, T. (1963) The genus *Calosoma* in Central America, the Antilles, and South America (Coleoptera, Carabidae). *Bulletin of the American Museum of Natural History*, 124, 275–314.
- Giesbert, E.F. (1998) A new genus and species of Hesperophanini (Coleoptera: Cerambycidae: Cerambycinae) from the Dominican Republic. *Occasional Papers of the Consortium of Coleoptera*, 2, 75–76.
- Gil, A. (1996) Usan en República Dominicana biotecnología para control plagas. *Suplemento Agropecuario El Caribe*, 49, 12–13.
- Gilbert, N.P. (1803) *Histoire Médicale de l'Armée Francaise à Saint-Domingue en 1802, ou Mémoire sur la Fievre Jaune*. Paris.
- Gill, R.J., Nakahara, S. & Williams, M.L. (1977) A review of the genus *Coccus* Linnaeus in America north of Panama (Homoptera: Coccoidea: Coccidae). *Occasional Papers in Entomology, State of California, Department of Food and Agriculture*, 24, 1–44.
- Gillham, N.W. (1957) Subspecies versus geographic variation in Caribbean populations of *Anartia jatrophae* Johansson

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- (Lepidoptera, Nymphalidae). *American Museum Novitates*, 1845, 1–22.
- Gilmour, E.F. (1963) On the Neotropical Acanthocinini (Col., Cerambycidae, Lamiinae). Some Caribbean genera and species. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 17, 57–96.
- Gilmour, E.F. (1968) The Coleoptera Cerambycidae of Curacao, Bonaire and Aruba. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 25, 83–179.
- Gimpel, W.F. & Miller, D.R. (1996) Systematic analysis of the mealybug in the *Pseudococcus maritimus* complex (Homoptera: Pseudococcinae). *Contributions on Entomology, International*, 2, 1–163.
- Gimpel, W.F., Miller, D.R. & Davidson, J.A. (1974) A systematic revision of the wax scales, genus *Ceroplastes*, in the United States (Homoptera; Coccoidea; Coccidae). *Agricultural Experiment Station, University of Maryland, Miscellaneous Publication*, 841, 1–85.
- Giordani-Soika, A. (1975) Sul genere *Zeta* (Sauss.). *Bulletino del Museo Civico di Storia Naturale, Venezia*, 27, 111–116.
- Giordani-Soika, A. (1978) Revisione degli Eumenidi Neotropicali appartenenti ai generi *Eumenes* Latr., *Omicron* Sauss., *Paraphidoglossa* Schult. ed affini. *Bulletino del Museo Civico di Storia Naturale, Venezia*, 29, 1–420.
- Goding, F.W. (1927) The Membracidae of South America and the Antilles, II. Subfamily Centrotinae. *Journal of the New York Entomological Society*, 35, 391–410.
- Goding, F.W. (1928) New Membracidae 4. *Journal of the New York Entomological Society*, 36, 37–41.
- Goding, F.W. (1929) The Membracidae of South America and the Antilles. IV. Subfamilies Hoplophorioninae, Darninae, Smiliinae, Tragopinae (Homoptera). *Transactions of the American Entomological Society*, 55, 197–330.
- Göllner-Scheiding, U. (1979) Die Gattung *Jadera* Stål, 1862 (Heteroptera, Rhopalidae). *Deutsche Entomologische Zeitschrift*, N. F., 26, 47–75.
- Golub, V.B. & Popov, Y.A. (2000a) New cantacaderid lace bugs from Dominican amber (Heteroptera: Tingidae, Cantacaderinae). *Acta Geologica Hispanica*, 35, 165–169.
- Golub, V.B. & Popov, Y.A. (2000b) New Cenozoic lace bugs (Heteroptera: Tingidae). *Paleontological Journal*, 34(Suppl. 3), s290–s297.
- Golub, V.B. & Popov, Y.A. (2003) Two new species of lace bugs from Dominican amber (Heteroptera: Tingidae, Tinginae). *Annals of the Upper Silesian Museum in Bytom, Entomology*, 12, 101–110.
- Gómez Menor, J. (1929) Insectos dañinos al maíz. *Revista de Agricultura y Comercio*, 20, 8–12.
- Gómez Menor, J. (1929) Las plagas que nos amenazan - El piogán. *Revista de Agricultura y Comercio (Santo Domingo)*, 20, 6–8.
- Gómez Menor, J. (1934a) Algunos insectos y hongos que atacan a las palmáceas en la República Dominicana. *Revista de Agricultura y Comercio*, 25, 1312–1313.
- Gómez Menor, J. (1934b) Estudio de las plagas del datilero en la República Dominicana. *Revista de Agricultura y Comercio*, 27, 2617–2618.
- Gómez Menor, J. (1934c) Informe del entomólogo-patólogo. *Memorias de la Secretaría de Agricultura y Comercio de la República Dominicana 1932*, Santo Domingo, pp. 117–133.
- Gómez Menor, J. (1934d) Insectos que atacan al pino en la República Dominicana. *Revista de Agricultura y Comercio*, 25, 1372–1373.
- Gómez Menor, J. (1934e) Un insecto poco conocido que ataca al cocotero en la República. *Revista de Agricultura y Comercio*, 25, 1050–1051.
- Gómez Menor, J. (1935a) Algo sobre hormigas y medios para combatirlas. *Revista de Agricultura y Comercio*, 27, 2051–2053, 2090.
- Gómez Menor, J. (1935b) Insectos que atacan al Roble. *Revista de Agricultura y Comercio*, 27, 2109–2110.
- Gómez Menor, J. (1936) Idea sobre los bupréstidos y especialmente sobre un enemigo del pino. *Revista de Agricultura y Comercio (Santo Domingo)*, 27, 2463–2465.
- Gómez Menor, J. (1937) Actividades de control biológico en la República Dominicana. *Revista de Agricultura y Comercio*, 28, 372–374.
- Gómez Menor, J. (1939) Nueva contribución al estudio de los insectos que dañan el Roble. *Revista de Agricultura y Comercio*, 30, 295–296.
- Gómez, A.V., Sing, P.J., Rodríguez, V.T. & Franco, P. (1980) Prevalencia del paludismo en el área fronteriza de Dajabón. *Revista Médica Dominicana*, 40, 13–16.
- Gómez, D.F., & Pimentel M., C.G. (1984) *Estudio Biológico y Morfológico del Manduca sexta (L.) en Tabaco*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 54 p. [Unpublished]
- Gómez, E. & Villar, E. (1997) Comportamiento de la mosca blanca (*Bemisia tabaci*), los geminivirus y el rendimiento del tomate industrial (*Lycopersicum esculentum*) en diferentes fechas de transplantes en el Noroeste y el Suroeste de República Dominicana. *Memoria VI Taller Latinoamericano y del Caribe sobre Moscas Blancas y Geminivirus*, Santo Domingo, República Dominicana, p. 24.
- Gómez, E., Frías, H., Lora, D., Alejo, F. & Rodríguez, G. (1989) *Boletín sobre el manejo integrado del *Erinnyis ello* en el cultivo de la yuca*. Programa Nacional del MIP, Regional Norte-Noroeste. Secretaría de Estado de Agricultura,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

República Dominicana.

- Gómez, E., Polanco, M., Pardilla, W., Navarro, F. & Ortíz, J.R. (2002) Respuesta de dos variedades de maíz (*Zea mays* L.) a la aplicación de nitrógeno e insecticida y al control de malezas. *Resúmenes XLVIII Reunión Annual PCCMA 2002/ República Dominicana*, p. 136.
- Gómez-Menor, J. (1933) Algunas agallas o zoocedias de Santo Domingo. *Revista de Agricultura y Comercio*, 24, 26.
- Gómez-Menor, J. (1935c) Un cóccido nuevo de la República Dominicana. *Revista de Agricultura y Comercio*, 27, 2152–2153.
- Gómez-Menor, J. (1941) Coccidos de la República Dominicana (Hem. Cócc.). *EOS*, 16, 125–143.
- González C. J.A. (2001) Eficacia de varios insecticidas en el control de la *Plutella xylostella* L. en el cultivo de repollo (*Brassica oleracea* L., var. *capitata*). *Esporas*, 1, 131–136.
- González C., J.A. (1985) Eficacia de varios insecticidas en el control de la *Plutella xylostella* L. en el cultivo de repollo (*Brassica oleracea* L., var. *capitata*). *Fersán Informa*, 34, 71–74.
- González P., F.A., E. Báez R. & Sánchez H., G. (1989) *Principales Plagas de las Cucurbitáceas Hortícolas Melón (Cucumis melo L), Auyama (Cucurbita pepo L.) y Pepino (Cucumis melo L.) en Engombe, República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- González P., J.M. (1994) *Biología Reproductiva de Cubanola domingensis (Britt) Aiello*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 39 p. [Unpublished]
- González T., M. (1998a) La *Tibraca* nuevo reto para los arroceros. *Fersán Informa*, 73, 17–19.
- González T., M. (1998b) Nueva plaga afecta al arroz. *Suplemento Agropecuario El Caribe*, Octubre 7, p. 30–31.
- Gonzalez, F.L. (1987) Three new species and one new subspecies in the *grannus* complex of Hispaniolan *Calisto* (Lepidoptera: Satyridae). *Bulletin of the Allyn Museum*, 108, 1–17.
- Gonzalez, F.L., Schwartz, A. & Wetherbee, D.K. (1991) A new species of *Calisto* (Lepidoptera: Satyridae) of the *lycea* complex on Hispaniola. *Milwaukee Public Museum Contributions in Biology and Geology*, 80, 1–8.
- González, J. (1988) *Eficacia de varios insecticidas en el control del gusano cogollero del maíz (Spodoptera frugiperda Smith)*. Trabajo de grado, Universidad Nacional Pedro Henríquez Ureña, Santo Domingo, Santo Domingo.
- González, J.M., Genaro, J.A. & Matthews, R.W. (2004) Species of *Melittobia* (Hymenoptera: Eulophidae) established in Bahamas, Costa Rica, Cuba, Hispaniola, Puerto Rico, and Trinidad. *Florida Entomologist*, 87, 619–620.
- González, Z. (1973) *Decápodos Terrestres (Brachyura) de la República Dominicana con Enfasis en las Especies de Importancia Comercial*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 183 p. [Unpublished]
- González, Z. (1977) Copépodos en el Lago Enriquillo. *Naturalista Postal*, 15/77, 73.
- Gonzon, A.T. & Bartlett, C.R. (2007) Systematics of *Hadropygos* n.g., *Metadelphax* Wagner and New World *Toya* Distant (Hemiptera: Delphacidae). *Transactions of the American Entomological Society*, 133, 205–277.
- Goodnight, C.J. & Goodnight, M.L. (1942) Phalangids from Central America and the West Indies. *American Museum Novitates*, 1184, 1–23.
- Goodnight, C.J. & Goodnight, M.L. (1943) Three new phalangids from Tropical America. *American Museum Novitates*, 1228, 1–4.
- Gordon, A.J. (1988) Mixed strategies in health education and community participation: An evaluation of dengue control in the Dominican Republic. *Health Education Research*, 3, 399–419.
- Gordon, A.J., Rojas, Z. & Tidwell, M. (1989) Cultural factors in *Aedes aegypti* and Dengue control in Latin America: A case study from the Dominican Republic. *International Quarterly Communications in Health Education*, 10, 193–212.
- Gordon, R.D. & Chapin, E.A. (1983) A revision of the New World species of *Stethorus* Weise (Coleoptera: Coccinellidae). *Transactions of the American Entomological Society*, 109, 229–276.
- Gordon, R.D. (1970) A review of the genus *Delphastus* Casey (Coleoptera: Coccinellidae). *Proceedings of the Entomological Society of Washington*, 72, 356–369.
- Gordon, R.D. (1974) West Indian Coccinellidae I (Coleoptera): The genus *Psorolyma* Sicard. *The Coleopterists' Bulletin*, 28, 228–232.
- Gordon, R.D. (1991) West Indian Coccinellidae IV (Coleoptera): new genera and species of Sticholotidini. *Proceedings of the Entomological Society of Washington*, 93, 298–316.
- Gordon, R.D. (1994) West Indian Coccinellidae V (Coleoptera): A review of Coccidulini and additions to *Psorolyma* Sicard. *Journal of the New York Entomological Society*, 102, 222–231.
- Gordon, R.D. (1997) South American Coccinellidae (Coleoptera). Part 5: a taxonomic revision of the genus *Nephaspis* Casey. *Frustula Entomologica*, 19, 1–50.
- Gordon, R.D. (1999) South American Coccinellidae (Coleoptera), part VI: A systematic revision of the South American Diomini, new tribe (Scymninae). *Annales Zoologici*, 49(supplement 1), 1–219.
- Gore, R.H. (1974) On a small collection of porcellanid crabs from the Caribbean Sea (Crustacea, Decapoda, Anomura). *Bulletin of Marine Science*, 24, 700–721.
- Gory, M.H. & Percheron, M. (1833) *Monographie des Cétoines et genres voisins, formant, dans les familles naturelles de*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Latreille, *la division des scarabées mélitophiles*. J. B. Baillière, Paris, 410 pp.
- Gottwald, T.R., Garnsey, S.M. & Borbon, J. (1998) Increase and patterns of spread of citrus tristeza virus infections in Costa Rica and the Dominican Republic in the presence of the brown citrus aphid, *Toxoptera citricida*. *Phytopathology*, 88, 621–636.
- Gottwald, T.R., Gibson, G.J., Garnsey, S.M. & Irey, M. (1999) Examination of the effect of aphid vector population composition on the spatial dynamics of citrus tristeza virus spread by stochastic modeling. *Phytopathology*, 89, 603–608.
- Gottwald, W.H., Jr. (1995) *Army Ants – The Biology of Social Organization*. Cornell University Press, Ithaca, NY, 302 pp.
- Gould, G.E. (1931) The *Rhagovelia* of the Western Hemisphere, with notes on world distribution (Hemiptera, Veliidae). *University of Kansas Science Bulletin*, 20, 5–61.
- Gould, G.E. (1933) Some notes on the genus *Rhagovelia* with description of a new species (Hemiptera—Veliidae). *Annals of the Entomological Society of America*, 26, 465–471.
- Grazia, J. (1980) Uma nova especie do género *Fecelia* Stål (Heteroptera, Pentatomidae, Pentatomini). *Revista Brasileira de Biologia*, 40, 261–266.
- Greenaway, C.A. & Maclean, J.D. (1990) Malaria in tourists to the Dominican Republic. *Canadian Disease Weekly Report*, 16, 227–229.
- Greenberg, R. (1987) Seasonal foraging specialization in the worm-eating warbler. *Condor*, 89, 158–168.
- Greene, C.T. (1934) A revision of the genus *Anastrepha* based on a study of the wings and on the length of the ovipositor sheath (Diptera: Trypetidae). *Proceedings of the Entomological Society of Washington*, 36, 127–179.
- Grimaldi, D. & Engel, M. (2006) Fossil Liposcelididae and the lice ages (Insecta: Psocodea). *Proceedings of the Royal Society of London, B*, 273, 625–633.
- Grimaldi, D. (1993c) Forever in amber. *Natural History*, 102, 58–61.
- Grimaldi, D., Bonwick, E., Delannoy, M. & Doberstein, S. (1994) Electron microscopic studies of mummified tissues in amber fossils. *American Museum Novitates*, 3097, 1–31.
- Grimaldi, D., Michalski, C. & Schmidt, K. (1993) Amber fossil Enicocephalidae (Heteroptera) from the lower Cretaceous of Lebanon and Oligo-Miocene of the Dominican Republic, with biogeographic analysis of *Enicocephalus*. *American Museum Novitates*, 3071, 1–30.
- Grimaldi, D.A. & Amorim, D.S. (1995) A basal new species of *Olbiogaster* (Diptera: Anisopodidae) in Dominican amber, and its systematic placement. *Proceedings of the Entomological Society of Washington*, 97, 561–568.
- Grimaldi, D.A. & DeSalle, R. (1994) The scientific romance of amber. In: Rosenberg, G.D. & Wolberg, D.L. (Eds.), *Dino Fest*, Proceedings of a Conference at Indianapolis, Indiana, The Paleontological Society, Special Publication No. 7, pp. 295–307.
- Grimaldi, D.A. & Engel, M. (2005) *Evolution of the Insects*. Harvard University Press, Cambridge, Massachusetts, 755 pp.
- Grimaldi, D.A. & Mathis, W.N. (1993) Fossil Periscelididae (Diptera). *Proceedings of the Entomological Society of Washington*, 95, 383–403.
- Grimaldi, D.A. & Nguyen, T. (1999) Monograph on the spittlebug flies, genus *Cladochaeta* (Diptera: Drosophilidae: Cladochaetini). *Bulletin of the American Museum of Natural History*, 241, 1–326.
- Grimaldi, D.A. (1987) Amber fossil Drosophilidae (Diptera), with particular reference to the Hispaniolan taxa. *American Museum Novitates*, 2880, 1–23.
- Grimaldi, D.A. (1987a) Phylogenetics and taxonomy of *Zygothrica* (Diptera: Drosophilidae). *Bulletin of the American Museum of Natural History*, 186, 104–268.
- Grimaldi, D.A. (1988) Relicts in the Drosophilidae (Diptera). In: Liebher, J. K. (Ed.), *Zoogeography of Caribbean Insects*. Cornell University Press, Ithaca, NY, pp. 183–213.
- Grimaldi, D.A. (1989) The genus *Metopina* (Diptera: Phoridae) in Cretaceous and Tertiary ambers. *Journal of the New York Entomological Society*, 97, 65–72.
- Grimaldi, D.A. (1991) Mycetobiine woodgnats (Diptera: Anisopodidae) from the Oligo-Miocene amber of the Dominican Republic, and Old World affinities. *American Museum Novitates*, 3014, 1–24.
- Grimaldi, D.A. (1993a) Amber fossil Drosophilidae (Diptera): Part II. Review of the genus *Hyalistata*, new status (Steganinae). *American Museum Novitates*, 3084, 1–15.
- Grimaldi, D.A. (1993b) Mosquitoes in Dominican amber. *Tropical Fish Hobbyist*, 42, 163–165.
- Grimaldi, D.A. (1995) A remarkable new species of *Ogcodes* (Diptera: Acroceridae) in Dominican amber. *American Museum Novitates*, 3127, 1–8.
- Grimaldi, D.A. (1997) The bird flies, genus *Carnus*: Species revision, generic relationships, and a fossil *Meoneura* in amber (Diptera: Carnidae). *American Museum Novitates*, 3190, 1–30.
- Grimshaw, P.H. (1900) On some type specimens of Lepidoptera and Coleoptera in the Edinburgh Museum of Science and Art. *Transactions of the Royal Society of Edinburgh*, 39, 1–11.
- Grissell, E.E. & Schauff, M.E. (1990) A synopsis of the seed feeding genus *Bephratelloides* (Chalcidoidea: Eurystomidae). *Proceedings of the Entomological Society of Washington*, 92, 177–187.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Grissell, E.E. (1980) New Torymidae from Tertiary amber of the Dominican Republic and a world list of fossil Torymids (Hymenoptera: Chalcidoidea). *Proceedings of the Entomological Society of Washington*, 82, 252–259.
- Grissell, E.E. (1995) Toryminae (Hymenoptera: Chalcidoidea: Torymidae): A Redefinition, Generic Classification, and Annotated World Catalog of Species. *Memoirs on Entomology International*, 2, 1–470.
- Griswold, C.E. (1987) A revision of the jumping spider genus *Habronattus* F. O. P.-Cambridge (Araneae; Salticidae), with phenetic and cladistic analyses. *University of California Publications in Entomology*, 107, 1–344.
- Grouvelle, A. (1896a) Descriptions de dryopides (parnides) et helmides nouveaux. *Notes from the Leyden Museum*, 18, 33–52.
- Grouvelle, A. (1896b) Nitidulides, colydiides, cucujides et parnides récoltés par M. E. Gounelle au Brésil et autres clavicornes nouveaux d'Amérique. *Annales de la Société Entomologique de France*, 65, 177–216.
- Grouvelle, A. (1898) Clavicernes nouveaux de l'Amérique. 2e Memoire. *Annales de la Société Entomologique de France*, 67, 344–381.
- Grullón P., G. (1976) *Regimen Alimenticio del Pájaro Carpintero (Melanerpes striatus Verrill 1909) en una Zona del Bosque Seco Subtropical*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 59 p. [Unpublished]
- Grund, M. & Hauser, M. (2005) *Pachygaster hymenaea* sp. nov. and *P. antiqua* James, 1971 (Diptera: Stratiomyidae) in Neotropical ambers. *Zootaxa*, 1061, 29–34.
- Grund, M. (2005) Chironomids (Diptera: Chironomidae) of Dominican amber. *Ablabesmyia electrohispaniolana*, sp. n. and paleoecological indications due to subfamily proportions. *Insect Systematics and Evolution*, 36, 29–34.
- Grund, M. (2006a) Chironomidae (Diptera) in Dominican amber as indicators for ecosystem stability in the Caribbean. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 241, 410–416.
- Grund, M. (2006b) Zuckmücken (Chironomidae) und ihre Syninklusen in Dominikanischem Bernstein. Eine Analyse der Diversität, Biogeographie, Paläökologie und Stabilität der fossilen Fauna und Vergleich mit der heutigen Lebewelt. Ph. D. Thesis, Rheinischen Friedrich-Wilhelms-Universität Bonn, Germany, 124 pp.
- Gudmann, F. (1895) Reiseskizzen. Die Westindischen Inseln. *Stettiner Entomologische Zeitschrift*, 1895, 115–121.
- Guenée, A. (1854) Deltoides et Pyralites. In: de Boisduval, J.A.B.D. & Guenée, A., *Histoire Naturelle des Insectes. Species General des Lepidoptères*. Vol. 8. Roret, Paris, 446 pp.
- Guérin-Méneville, F.E. (1846) Diaprepes de l'Ile de Saint-Domingue. *Bulletin de la Société Entomologique de France*, 1846, 103–104.
- Guerrero, K.A. (1993) Contribuciones a la lepidopterofauna de la República Dominicana. Mariposas diurnas del Parque Nacional del Este (Lepidoptera: Rhopalocera). Parte I. Resúmenes II Congreso Dominicano de Biología. *Ciencia y Sociedad*, 18, 76.
- Guerrero, K.A. (1994) Mariposas de los Parques Nacionales Armando Bermúdez y José del Carmen Ramírez. *Boletín Parques Nacionales*, 1, 6–7.
- Guerrero, K.A. (1994) Mariposas del Parque Nacional del Este. *Boletín Parques Nacionales*, 1, 8.
- Guerrero, K.A. (1996) Contribución al Estudio de las Mariposas Diurnas (Lepidoptera: Rhopalocera) de la Isla Saona, República Dominicana. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 59 p. [Unpublished]
- Guerrero, K.A. (2001) A revision and phylogenetic analysis of *Trichrous Chevrolat 1858* (Coleoptera: Cerambycidae: Elaphidiini). Master's Thesis, Montana State University, Bozeman. [Unpublished]
- Guerrero, K.A., Veloz, D., Boyce, S.L. & Farrell, B. (2004) First New World documentation of an Old World citrus pest, the Lime Swallowtail *Papilio demoleus* (Lepidoptera: Papilionidae), in the Dominican Republic (Hispaniola). *American Entomologist*, 50, 227–229.
- Guerrero, K.A., Veloz, D., Boyce, S.L. & Farrell, B. (2005) First New World documentation of an Old World citrus pest, the Lime Swallowtail *Papilio demoleus* (Lepidoptera: Papilionidae), in the Dominican Republic (Hispaniola). V Congreso de Biodiversidad Caribeña, Santo Domingo, Dominican Republic. [Abstract]
- Guerrero, R. (1994) Catálogo de los Streblidae (Diptera: Pupipara) parásitos de murciélagos (Mammalia: Chiroptera) del Nuevo Mundo. II. Los grupos: *pallidus*, *caucus*, *major*, *uniformis* y *longipes* del género *Trichobius* Gervais, 1844. *Acta Biológica Venezolica*, 15, 1–18.
- Guillebeau, F. (1894) Descriptions de quelques espèces de la famille des Phalacridae de la collection de M. Antoine Grouvelle. *Annales de la Société Entomologique de France*, 63, 275–310.
- Guimarães, J.H. (1967) A catalogue of the Diptera of the Americas South of the United States. 106. Family Oestridae (including Hypodermatidae). Departamento de Zoologia, Secretaria de Agricultura, São Paulo, pp. 106.1–106.3.
- Guimarães, J.H. (1971) A catalogue of the Diptera of the Americas South of the United States. 104. Family Tachinidae. Museu de Zoologia, Universidade de São Paulo, pp. 104.1–104.333.
- Gumovsky, A.V. (2001) The status of some genera allied to *Chrysonotomyia* and *Closterocerus* (Hymenoptera: Eulophidae, Entedoninae), with description of a new species from Dominican amber. *Phegea*, 29, 125–141.
- Günther, K.K. (1977) Revision der Gattung *Ellipes* Scudder, 1902 (Saltatoria, Tridactylidae). *Deutsche Entomologische Zeitschrift, N. F.*, 24, 47–122.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Gurney, A.B. (1959) New records of Orthoptera and Dermaptera from the United States. *Florida Entomologist*, 42, 75–80.
- Gutiérrez, E. & Perez-Gelabert, D.E. (2000) Annotated checklist of Hispaniolan cockroaches. *Transactions of the American Entomological Society*, 126, 423–445.
- Gutiérrez, E. & Perez-Gelabert, D.E. (2001) The cockroach genus *Aspiduchus* (Dictyoptera: Blattaria: Blaberidae) with a new species from Dominican Republic. *Transactions of the American Entomological Society*, 127, 69–77.
- Gutiérrez, E. (2002a) Estado de conocimiento de las cucarachas (Dictyoptera: Blattaria) de la Hispaniola. *Resúmenes IV Congreso de Biodiversidad Caribeña*, Santo Domingo.
- Gutiérrez, E. (2002b) Primer registro del género *Anaplecta* para la fauna moderna de cucarachas de la Hispaniola. *Cocuyo*, 12, 14.
- Gutiérrez, E. (2005) Diversidad de cucarachas (Dictyoptera: Blattaria) del Parque Nacional Jaragua y la provincia de Pedernales, República Dominicana. *Resúmenes V Congreso de Biodiversidad Caribeña*, January 25–28, Santo Domingo, Dominican Republic.
- Gutiérrez, E. (2006) *Epilampra haitensis* Rehn & Hebard, 1927 (Dictyoptera: Blattodea: Blaberidae): first record from the Dominican Republic (West Indies), with some observations in nature. *Cockroach Studies*, 1, 15–19.
- Gutierrez, V.F., Valdés, G.A., Salcedo, J. & Mora, E. (1984) Paludismo, experiencia en el Hospital Dr. Luis E. Aybar durante el período 1ro de Enero 1982—31 de Diciembre 1984. *Acta Médica Dominicana*, 6, 233–236.
- Gutiérrez, W. (1973) *Los Camarones de Río de la Familia Atyidae de la República Dominicana*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 180 p. [Unpublished]
- Gutiérrez-Aguirre, M.A., Suárez-Morales, E., Cervantes-Martínez, A., Elías-Gutiérrez, M. & Previattelli, D. (2006). The neotropical species of *Mesocyclops* (Copepoda, Cyclopoida): an upgraded identification key and comments on selected taxa. *Journal of Natural History*, 40, 549–570.
- Gutu, M. (2006) A new metapseudid genus and species (Crustacea: Tanaidacea) from the northeast of the Hispaniola island (Dominican Republic). *Travaux du Museum National d'Histoire Naturelle "Grigore Antipa"*, 249, 49–57.
- Guyon, J.L.G. (1870) *Histoire Naturelle et Médicale de la Chique (Rhychoprion penetrans) insecte parasite des régions tropicales de deux Amériques*. Vve. Bouchard, Paris, 188 pp.
- Guzmán Contreras, G. (1999) *Los Culícidos de la Provincia de San Cristóbal: Taxonomía y Distribución*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, 133 p. [Unpublished]
- Guzmán, R., Castillo, M., López, L., Echeverri, J., Mora, O. & Zamora, L. (1997) Fluctuación poblacional de la broca del grano del cafeto (*Hypothenemus hampei* Ferr.) en dos zonas cafetaleras de la República Dominicana. *Agro*, 8, 303–316.
- Guzmán, R., Pérez, Q. & Reyes, M. (2000) Fluctuación poblacional de la broca del café *Hypothenemus hampei* (Ferrari) en la República Dominicana. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 108.
- Guzmán, R., Reyes, M. & Pérez, Q. (2000) Factores que afectan el comportamiento de la broca del café *Hypothenemus hampei* (Ferrari) en el suelo después de la cosecha. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 108.
- Guzmán, R.A. (1984) El mundo maravilloso de las abejas II. *Fersán Informa*, 27, 51–52.
- Guzmán, R.E. (1992) *Tachyderes succintus*, primer reporte como plaga. *Naturalista Postal*, 13/92.
- Gyllenhal, L. (1834) In: Schönherr C. J. *Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. Leonardo Gyllenhal, C. H. Boheman et entomologis aliis illustratae*, vol. 2, pt. 1, 1–326.
- Haack, R.A. (1999) Pine bark beetles on the heels of the Hurricane Georges. *Newsletter of the Michigan Entomological Society*, 43, 18–19.
- Haack, R.A., Billings, R.F. & Richter, A.M. (1989) Life history parameters of bark beetles (Coleoptera: Scolytidae) attacking West Indian pine in the Dominican Republic. *Florida Entomologist*, 72, 591–603.
- Habeck, D.H. & Bennet, F.D. (1990) *Cactoblastis cactorum* Berg (Lepidoptera: Pyralidae), a Phycitine new to Florida. *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 333.
- Hagen, H. (1861) Synopsis of the Neuroptera of North America. *Smithsonian Miscellaneous Collections*, 4, 1–347.
- Hahn, C.W. (1831) *Die Arachniden*. Erster band. Nürnberg, 129 pp.
- Halbert, S.E. & Brambila, J. (2005) *Spartocera batatas* (Fabricius) (Hemiptera: Coreidae), newly established in Florida. *Insecta Mundi*, 19, 135–137.
- Halbert, S.E. & Nuñez, C.A. (2004) Distribution of the Asian citrus psyllid, *Diaphorina citri* Kuwayama (Rhynchota: Psyllidae) in the Caribbean Basin. *The Florida Entomologist*, 87, 401–402.
- Halfpter, G. & Martínez, A. (1967) Revisión monográfica de los Canthonina americanos (Coleoptera, Scarabaeidae). *Revista de la Sociedad Mexicana de Historia Natural*, 28, 79–116.
- Hall, A. (1925) List of the butterflies of Hispaniola. *Entomologist*, 58, 161–165, 186–190.
- Hall, J.P.W., Robbins, R.K. & Harvey, D.J. (2004) Extinction and biogeography in the Caribbean: new evidence from a fossil riordinid butterfly in Dominican amber. *Proceedings of the Royal Society of London, B*, 271, 797–801.
- Hambleton, J.C. (1908) The genus *Corizus*, with a review of the North and Middle American species. *Annals of the Entomological Society of America*, 1, 1–12.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- mological Society of America, 1, 133–146.
- Hamilton, R.W. (2007) *Euscelus* species of the West Indies (Coleoptera: Attelabidae). *Zootaxa*, 1495, 1–34.
- Hamilton, S.W. (1988) Historical biogeography of two groups of Caribbean *Polycentropus* (Trichoptera: Polycentropodidae). In: Liebherr, J.K. (Ed.), *Zoogeography of Caribbean Insects*. Cornell University Press, Ithaca, NY, pp. 153–182.
- Hammond, P.C. & Poinar, G.O., Jr. (1998) A larval brush-footed butterfly (Lepidoptera: Nymphalidae) in Dominican amber, with a summary of fossil Nymphalidae. *Entomologica Scandinavica*, 29, 275–279.
- Hammond, P.M. (1975) Coleoptera: Staphylinidae Oxytelini from Ceylon. *Entomologica Scandinavica Supplementum*, 4, 141–178.
- Hamon, A.B. (1980) Bamboo pit scale, *Asterolecanium bambusae* (Boisduval) (Homoptera: Coccoidea: Asterolecanidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 220, 1–2.
- Hamon, A.B. (1981) Plumose scale, *Morganella longispina* (Morgan) (Homoptera: Coccoidea: Diaspididae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 226, 1–2.
- Hampson, G.F. (1897) On the classification of two sub-families of moths of the family Pyralidae: the Hydrocampinae and Scopariinae. *Transactions of the Entomological Society of London*, 1897, 127–240.
- Hampson, G.F. (1898) A revision of the moths of the subfamily Pyraustinae and family Pyralidae. Part I. *Proceedings of the Zoological Society of London*, 1898, 590–761.
- Hampson, G.F. (1900) *Catalogue of the Lepidoptera Phalaenae in the British Museum, vol. 2: Catalogue of the Arctiidae (Nolinae, Lithosianae) in the collection of the British Museum*. 589 pp.
- Hampson, G.F. (1909) *Catalogue of the Lepidoptera Phalaenae in the British Museum*. London. Vol. 8, xiv + 583 pp.
- Hampson, G.F. (1926) *Descriptions of New Genera and Species of Lepidoptera Phalaenae of the Subfamily Noctuinae (Noctuidae) in the British Museum (Natural History)*. Oxford University Press, London, 641 pp.
- Hancock, K. & Hancock, J. (1994) Observations on Amblypygi in the Dominican Republic. *Journal of the British Tarantula Society*, 10, 19–20.
- Hancock, K. (1994) Invertebrates in the Dominican Republic. *Journal of the British Tarantula Society*, 9, 23–24.
- Hansen, M. (1998) *World Catalogue of Insects, volume 1: Hydraenidae (Coleoptera)*. Apollo Books, Stenstrup, Denmark, 168 pp.
- Hansen, M. (1999) *World Catalogue of Insects, volume 2: Hydrophilidae (s. str.) (Coleoptera)*. Apollo Books, Stenstrup, Denmark, 461 pp.
- Hansson, C. & LaSalle, J. (2003) Revision of the Neotropical species of the tribe Euderomphalini (Hymenoptera: Eulophidae). *Journal of Natural History*, 37, 697–778.
- Hansson, C. (1998) A new genus and species of Entedoninae (Hymenoptera: Eulophidae) from the Neotropical region. *Proceedings of the Entomological Society of Washington*, 100, 689–694.
- Hansson, C. (2002) Eulophidae of Costa Rica (Hymenoptera: Chalcidoidea), 1. *Memoirs of the American Entomological Institute*, 67, 1–290.
- Hansson, C. (2004) Eulophidae of Costa Rica (Hymenoptera: Chalcidoidea), 2. *Memoirs of the American Entomological Institute*, 75, 1–536.
- Hardy, D.E. (1948) Neotropical Dorilaidae (Pipunculidae) studies; Part 1 (Diptera). *Psyche*, 55, 1–15.
- Hardy, D.E. (1961) Notes and descriptions of exotic Bibionidae (Diptera). *Proceedings of the Entomological Society of Washington*, 63, 81–99.
- Hargreaves, H. (1948) List of recorded cotton insects of the world. *Commonwealth Institute of Entomology*, 41, 1–50.
- Harney, T. (1985) New world amber presents glittering treasure of insect and plant evolution. *Explorer*, 27, 14–16.
- Haro González, J.L., Bernabeu Wittel, M., Canas, E., & Regordan, C. (2005) Malaria and travel to the Dominican Republic. *Emerging Infectious Diseases*, 11, 499–500.
- Harold, E. von. (1868) Monographie der Gattung *Canthon*. *Berliner Entomologische Zeitschrift*, 12, 1–144.
- Harrison, J.O. (1963) Notes on the biology of the banana flower thrips, *Frankliniella parvula*, in the Dominican Republic (Thysanoptera: Thripidae). *Annals of the Entomological Society of America*, 56, 664–666.
- Harrod, J.C., Levi, H.W. & Leibensperger, L.B. (1990) The Neotropical orbweavers of the genus *Larinia* (Araneae: Araneidae). *Psyche*, 97, 241–265.
- Hart, E.R. (1987) The genus *Zelus* Fabricius in the West Indies (Hemiptera, Reduviidae). *Annals of the Entomological Society of America*, 80, 293–305.
- Hartland, R. (1982) Anostraca, Notostraca and Conchostraca. In: Hurlbert, S.H. & Villalobos-Figueroa, A. (Eds.), *Aquatic Biota of Mexico, Central America and the West Indies*. San Diego State University, San Diego, pp. 175–176.
- Harvey, A.W. (1981) A reclassification of the *Schistocerca americana* complex (Orthoptera: Acrididae). *Acrida*, 10, 61–77.
- Harvey, M.S. (1990) *Catalogue of the Pseudoscorpionida*. Manchester University Press, Manchester, 726 pp.
- Harvey, M.S. (2003) *Catalogue of the Smaller Arachnid Orders of the World: Amblypygi, Uropygi, Schizomida, Palpigradi, Ricinulei and Solifugae*. CSIRO Publishing, Collingwood, Victoria, Australia, 385 pp.
- Hassler, W.G. (1933) From sea bottom to mountain top at Santo Domingo. *Natural History*, 33, 287–302.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Háva, J. & Kadej, M. (2006a) New data on the occurrence of Dermestidae (Coleoptera) from Hispaniola. Part 1. genus *Dermestes*. *Polskie Pismo Entomologiczne*, 75, 375–377.
- Háva, J. & Kadej, M. (2006b) Three new species of Dermestidae (Coleoptera) from Hispaniola. Part 2. genus *Trogo-derma*. *Polskie Pismo Entomologiczne*, 75, 379–389.
- Háva, J. & Prokop, J. (2004) New fossil dermestid beetles (Coleoptera: Dermestidae) from the Dominican amber of the Greater Antilles, with an appendix listing known fossil species of this family. *Acta Societatis Zoologicae Bohemicae*, 68, 173–182.
- Haxaire, J. & Schmit, P. (2001) Un nouveau sphingide de République Dominicaine: *Cauthetia carsusi* (Lepidoptera Sphingidae). *Lambillionea*, 101, 605–608.
- Hayashi, K.I. (2004) Revision of the *Pasiphaea cristata* Bate, 1888 species group of *Pasiphaea* Savigny, 1816, with description of four new species, and referral of *P. australis* Anamura, 1989 to *Alainophasiphaea* Hayashi, 1999 (Crustacea: Decapoda: Pasiphaeidae). *Memoirs du Muséum National d'Histoire Naturelle*, 191, 319–373.
- Hayat, M. (1986) Notes on some species of *Marietta* (Hymenoptera: Aphelinidae), with a key to world species. *Colemania*, 2, 1–18.
- Hazama, O. (2000) Mass migration of *Kricogonia lysis* (Lepidoptera, Pieridae) in Santo Domingo, DR in 1995. *Transactions of the Lepidopterological Society of Japan*, 51, 281–286.
- Hebard, M. (1916a) A new genus *Cariblatta*, of the group Blattellites (Orthoptera, Blattidae). *Transactions of the American Entomological Society*, 42, 147–186.
- Hebard, M. (1916b) Critical notes on certain species of the genus *Blaberus* (Orthoptera: Blattidae). *Entomological News*, 27, 289–296.
- Hebard, M. (1916c) Studies in the group Ischnopterites (Orthoptera, Blattidae, Pseudomopinae). *Transactions of the American Entomological Society*, 42, 337–383.
- Hebard, M. (1916d) Two new dark-colored species of the genus *Eurycotis* (Orthoptera, Blattidae). *Entomological News*, 27, 263–266.
- Hebard, M. (1917) The Blattidae of North America North of the Mexican boundary. *Memoirs of the American Entomological Society*, 2, 1–284.
- Hebard, M. (1921) The *janeirensis* group of the genus *Euborellia* with the description of a new species. *Transactions of the American Entomological Society*, 47, 319–343.
- Hedgepeth, J.W. (1948) The Pycnogonida of the Western North Atlantic and the Caribbean. *Proceedings of the United States National Museum*, 97, 157–342.
- Hedges, S.B. & Johnson, K. (1994) *Calisto tasajera* in the Hispaniolan Cordillera Central (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera*, 5, 93–94.
- Hedges, S.B. (1999) Caught in the act. Forest life encapsulated in amber 20 million years ago can be reassembled. Book review of “The Amber Forest: A Reconstruction of a Vanished World”. *Nature*, 402, 59.
- Hedstrom, J. (1988) Pollen carriers and fruit development of *Psidium guajava* L. (Myrtaceae) in the Neotropical region. *Revista de Biología Tropical*, 36, 551–553.
- Heed, W.B. & Grimaldi, D.A. (1991) Revision of the morphocryptic, Caribbean *Mayaguana* species subcluster in the *Drosophila repleta* group (Diptera: Drosophilidae). *American Museum Novitates*, 2999, 1–15.
- Heed, W.B. & Krishnamurthy, N.B. (1959) Genetic studies on the *cardini* group of *Drosophila* in the West Indies. *University of Texas Publications*, 5914, 91–130.
- Heed, W.B. & Russell, J.S. (1971) Phylogeny and population structure in island and continental species of the *cardini* group of *Drosophila* studied by inversion analysis. *Studies in Genetics VI. University of Texas Publications*, 7103, 91–130.
- Heed, W.B. & Wheeler, M.R. (1957) Thirteen new species in the genus *Drosophila* from the Neotropical region. *University of Texas Publications*, 5721, 17–38.
- Heed, W.B. (1957) Taxonomic and distributional studies of Nearctic and Neotropical Drosophilidae. *University of Texas Publications*, 5721, 79–114.
- Heed, W.B. (1962) Genetic characteristics of island populations. *Studies in Genetics II. University of Texas Publications*, 6205, 173–206.
- Heed, W.B. (1989) Origin of *Drosophila* of the Sonoran desert revisited: in search of a founder event and the description of a new species in the *eremophila* complex. In: Giddings, L.V., Kaneshiro, K.Y. & Anderson, W.W. (Eds.), *Genetics, Speciation, and the Founder Principle*. Oxford University Press, Oxford, pp. 253–278.
- Heed, W.B., Sánchez, A., Armengol, R. & Fontdevila, A. (1990) Genetic differentiation among island populations and species of cactophilic *Drosophila* in the West Indies. In: Barker, J.S., MacIntyre, R. & Starmer, W.T. (Eds.), *Monographs in Evolutionary Biology*. Plenum Press, New York, pp. 447–489.
- Heie, O.E. & Poinar, G.O., Jr. (1988) *Mindazerius dominicanus* nov. gen., nov. sp., a fossil aphid (Homoptera, Aphydoidea, Drepanosiphidae) from Dominican amber. *Psyche*, 95, 153–165.
- Heie, O.E. & Poinar, G.O., Jr. (1999) A fossil aphid (Hemiptera: Stenorrhyncha) in Dominican amber. *Proceedings of the Entomological Society of Washington*, 101, 816–821.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Heinrich, C. (1931) Notes on and descriptions of some American moths. *Proceedings of the United States National Museum*, 79, 1–16.
- Heinrich, C. (1945) The genus *Fundella* Zeller: A contribution toward a revision of the American pyralidoid moths of the family Phycitidae. *Proceedings of the United States National Museum*, 96, 105–114.
- Heinrich, C. (1956) American moths of the subfamily Phycitinae. *United States National Museum, Bulletin*, 207, 1–581.
- Heiss, E. & Popov, Y.A. (2002) Reconsideration of the systematic position of Thaumastocoridae with notes on fossil and extant Thaumastocoridae (Hemiptera: Heteroptera). *Polskie Pismo Entomologiczne*, 71, 247–259.
- Heiss, E. (2000) First record of a Mezirinae flat bug from Dominican amber: *Mezira scheveni* n. sp. (Heteroptera, Aradidae). *Entomologische Nachrichten und Berichte*, 7, 6–10.
- Henderson, J.M. (1945) A discussion on Caribbean malaria control. *Journal of the National Malaria Society*, 4, 189–200.
- Henriquez Disla, A.M. (1978) Identificación de polen en miel por comparación con las plantas melíferas. *Anuario de la Academia de Ciencias de la República Dominicana*, 4, 277–347.
- Henriquez, D.J., Marmolejo Hernández, A., Guerrero, K.A., Veloz, D., Paulino, D., Wrobel, D., Naskrecki, P. & Farrell, B.D. (2005) Integrating science, education, conservation and ecotourism: student digitization of museum specimens from National Parks in the Dominican Republic for an online database. *Resúmenes V Congreso de Biodiversidad Caribeña*, January 25–28, Santo Domingo, Dominican Republic.
- Henry, T.J. & Biological Assessment Support Staff. (1983) Pests not known to occur in the United States or of limited distribution. No. 38 Cottonseed Bug Hemiptera: Lygaeidae *Oxycarenus hyalinipennis* (Costa). *United States Department of Agriculture Animal and Plant Health Inspection Service, Plant Protection Quarantine APHIS*, 81–43, 1–6.
- Henry, T.J. & Carvalho, J.C.M. (1987) A peculiar case history: *Hemisphaerodella mirabilis* Reuter is the nymphal stage of *Cyrtocapsus caligineus* (Stål) (Heteroptera: Miridae: Bryocorinae). *Journal of the New York Entomological Society*, 95, 290–293.
- Henry, T.J. & Ferreira, P.S.F. (2003) Three new genera and three new species of Neotropical Hyalodini (Hemiptera: Heteroptera: Miridae: Deraeocorinae), with new combinations and new synonymy. *Journal of the New York Entomological Society*, 111, 96–119.
- Henry, T.J. & Froeschner, R.C. (1993) *Dieuches armatipes* (Walker) discovered in the western hemisphere. *Proceedings of the Entomological Society of Washington*, 95, 449–452.
- Henry, T.J. & Froeschner, R.C. (1998) Catalog of the Stilt Bugs or Berytidae of the World (Insecta: Hemiptera: Heteroptera). *Contributions of the American Entomological Institute*, 30, 1–72.
- Henry, T.J. & Schuh, R.T. (2002) Two new genera to accommodate two North American plant bugs (Heteroptera: Miridae: Phylinae). *Proceedings of the Entomological Society of Washington*, 104, 211–220.
- Henry, T.J. (1991) Revision of *Keltonia* and the cotton fleahopper genus *Pseudatomoscelis*, with the description of a new genus and an analysis of their relationships (Heteroptera: Miridae: Phylinae). *Journal of the New York Entomological Society*, 99, 351–404.
- Henry, T.J. (1997a) Monograph of the stilt bugs, or Berytidae (Heteroptera), of the Western Hemisphere. *Memoirs of the Entomological Society of Washington*, 19, 1–149.
- Henry, T.J. (1997b) Phylogenetic analysis of family groups within the infraorder Pentatomomorpha (Hemiptera: Heteroptera), with emphasis on the Lygaeoidea. *Annals of the Entomological Society of America*, 90, 275–301.
- Henry, T.J. (1999) The spider commensal plant bug genus *Ranzovius* (Heteroptera: Miridae: Phylinae) revisited: three new species and a revised key, with the description of a new sister genus and phylogenetic analysis. *Acta Societatis Zoologicae Bohemicae*, 63, 93–115.
- Henry, T.J. (2001) Revision of the orthotyline plant bug genus *Hyalochloria*, with a key and descriptions of four new species (Hemiptera: Heteroptera: Miridae). *Journal of the New York Entomological Society*, 109, 235–262.
- Henry, T.J. (2002) New species of the plant bug genera *Keltonia* Knight and *Pseudatomoscelis* Reuter (Heteroptera: Miridae: Phylinae). *Proceedings of the Entomological Society of Washington*, 104, 97–105.
- Henry, D. (1983) A propósito de un caso de paludismo congénito en Thomonde, Haití. *Acta Médica Dominicana*, 5, 216–219.
- Henwood, A. (1992) Exceptional preservation of Dipteran flight muscle and the taphonomy of insects in amber. *Palaios*, 7, 203–212.
- Henwood, A.A. (1992) Soft preservation of beetles in Tertiary amber from the Dominican Republic. *Paleontology*, 35, 901–912.
- Heppner, J.B. (1991) Faunal regions and the diversity of Lepidoptera. *Tropical Lepidoptera*, 2(Supplement 1), 1–85.
- Heppner, J.B. (2000) Tropical cactus borer, *Cactoblastis cactorum*, intercepted in West Florida (Lepidoptera: Pyralidae: Phycitinae). *Lepidoptera News*, 2000, 20–22.
- Heppner, J.B., (Ed.) (1984) *Atlas of Neotropical Lepidoptera. Checklist: Part 1, Micropterigoidea – Immoidea*. Junk Publishers, The Hague, 112 pp.
- Heppner, J.B., (Ed.) (1995) *Atlas of Neotropical Lepidoptera. Checklist: Part 2, Hyblaeoidea – Pyraloidea – Tortricoidea*. Association for Tropical Lepidoptera, Scientific Publishers, Washington, D.C., 243 pp.
- Herasme C., J. de la C. & Galván, J.J. (1989) *Estudio Preliminar de los Principales Plagas de Insectos Asociadas al Cultivo del Cacao*.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- tivo del Tabaco (*Nicotiana tabacum L.*) en la Provincia Sánchez Ramírez. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, 69 p. [Unpublished]
- Heraty, J.M. (2002) A revision of the genera of Eucharitidae (Hymenoptera: Chalcidoidea) of the world. *Memoirs of the American Entomological Institute*, 68, 1–367.
- Herczek, A. & Popov, Y. (2001) A short review of fossil plant bugs (Heteroptera: Miridae). In: Krzeminska, E. & Krzeminski, W. (Eds.), *Fossil Insects, 2nd International Congress on Palaeontology*, Krakow, Poland. Abstracts volume, p. 26–27. [Poster]
- Hering, E. (1906) Neue exotische kleinfalter des Stettiner Museums und bemerkungen zu alteren arten. *Stettiner Entomologische Zeitung*, 67, 51–160.
- Herman, L.H. (2001) Catalog of the Staphylinidae (Insecta: Coleoptera). 1758 to the end of the second millennium. II. Tachyporine group. *Bulletin of the American Museum of Natural History*, 265, 651–1066.
- Hernández L., L.R. (1991) Biodiversidad de las mariposas diurnas del Caribe. *Resúmenes Congreso Conservación de la Biodiversidad del Caribe*, Santo Domingo, Enero 1991, p. 35.
- Hernández Martich, J.D. (1981a) Anormalidad en alas de *Drosophila*. *Naturalista Postal*, 7/81.
- Hernández Martich, J.D. (1981b) Hallazgo de *Drosophila nebulosa*. *Naturalista Postal*, 39/81.
- Hernández Martich, J.D. (1982a) Identificación de *Drosophila*. *Naturalista Postal*, 40/81.
- Hernández Martich, J.D. (1982b) *Introducción al Estudio de los Drosofílidos de la República Dominicana*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Hernández R., J. (1972) *El Gusano Cogollero del Maíz (Spodoptera frugiperda) y su Control*. Tesis de Ingeniería Agronómica, Universidad Nacional Pedro Henríquez Ureña, Santo Domingo. [Unpublished]
- Hernández-Ortíz, V. & Aluja, M. (1993) Listado de especies del género Neotropical *Anastrepha* (Diptera: Tephritidae) con notas sobre su distribución y plantas hospederas. *Folia Entomológica Mexicana*, 88, 89–105.
- Hernández-Suárez, E., Carnero, A., Aguiar, A., Prinsloo, G., LaSalle, J. & Polaszek, A. (2003) Parasitoids of whiteflies (Hymenoptera: Aphelinidae, Encyrtidae, Platygastriidae; Hemiptera: Aleyrodidae) from the Macaronesian archipelagos of the Canary Islands, Madeira and the Azores. *Systematics and Biodiversity*, 1, 55–108.
- Herrera, A. & Colom, R. (1995) Análisis de la estructura poblacional de la langosta *Panulirus argus* en datos de las pesquerías de la región de Beata, con recomendaciones sobre el muestreo biológico. *Reportes de PROPESCAR-SUR: Contribuciones al Conocimiento de las Pesquerías en la República Dominicana. Vol. III/PROPESCAR-SUR, Barahona, República Dominicana*, pp. 03-1–03-7.
- Herrera-Moreno, A. & Betancourt-Fernández, L. (2002) Especies de estomatópodos (Crustacea: Malacostraca: Stomatopoda) conocidas para la Hispaniola. *Ciencia y Sociedad*, 28, 271–279.
- Hespenheide, H.A. & Bellamy, C.L. (2005) The first Antillean *Pachyschelus* and a new *Leiopleura*, from Hispaniola (Coleoptera: Bruchidae). *Folia Heyrovskyana*, 12, 105–112.
- Hespenheide, H.A. (1990) New species of Buprestidae (Coleoptera) from the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 92, 400–406.
- Hespenheide, H.A. (1998) New species and a new name for Antillean Buprestidae (Coleoptera). *Journal of the New York Entomological Society*, 105, 193–198.
- Hespenheide, H.A. (2007) Expanded distribution of *Aphanisticus cochinchinae* Obenberger (Coleoptera, Buprestidae) in the New World. *The Coleopterists' Bulletin*, 61, 164.
- Hess, W.R., Endris, R.G., Haslett, T.M., Monahan, M.J. & McCoy, J.P. (1987) Potential arthropod vectors of African swine fever virus in North America and the Caribbean basin. *Veterinary Parasitology*, 26, 145–155.
- Hichiez, E. & Manuel E., F.P. (date?) *Pestes interceptadas en los puertos y aeropuertos de República Dominicana*. Departamento de Sanidad Vegetal, SEA, Santo Domingo, 16 p.
- Hierro G., B. & Medrano C., S. (2003) Reporte de la araña *Cyrtophora citricola* (Forskal, 1775) en las lagunas de Moca, provincia Espaillat. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 03–17.
- Hierro G., B. (2002) inventario de especies potencialmente invasoras en la República Dominicana. *Revista Unibe de Ciencia y Cultura*, 13(1–3), 7–10.
- Hierro G., B. (2004) Especies invasivas en la República Dominicana. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–4.
- Hierro García, B., Bastardo, R. H. & Perez-Gelabert, D.E. (2006) El proyecto ortopterológico en República Dominicana (Sept. 2001–Sept. 2004): Un aporte al conocimiento de nuestra entomofauna. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 06–11.
- Hierro, B. & Dominici, G. (1993) Observaciones sobre los saltamontes acridomorfos (Orthoptera: Caelifera) del Parque Nacional del Este. Resúmenes II Congreso Dominicano de Zoología. *Ciencia y Sociedad*, 18, 81–82.
- Higgins, H.G. (1966) Two new mites of the genus *Aeroppia* (Oppidae: Oribatei: Acarina). *Proceedings of the Entomological Society of Washington*, 68, 106–108.
- Hilario, J.A. (1999) La broca del fruto del café una plaga que debemos controlar. *Fersán Informa*, 74, 70–72.
- Hine, J.S. (1924) The North American species of the genus *Meromacrus* with one new species (Diptera, Syrphidae). *Bulletin*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- letin of the Brooklyn Entomological Society, 19, 20–23.
- Hine, J.S. (1925) Tabanidae of Mexico, Central America and the West Indies. *Occasional Papers of the University of Michigan Museum of Zoology*, 162, 1–35.
- Hinton, H.E. (1937) Descriptions of new American *Ataenius*, with notes on others (Coleoptera, Scarabaeidae). *Annals and Magazine of Natural History*, 10th ser., 20, 177–196.
- Hiraldo, R.E. & Hidalgo A., J.L. (1988) *Estado de Situación Actual de la Mosca Cochliomyia hominivorax en la Provincia de Monte Plata*. Tesis de Medicina Veterinaria, Universidad Autonóma de Santo Domingo, Santo Domingo, 74 p. [Unpublished]
- Hlavac, T.F. (1969) A review of the species of *Scarites* (*Antilliscaris*) (Coleoptera: Carabidae) with notes on their morphology and evolution. *Psyche*, 76, 1–17.
- Hobbs, H., Jr., Hobbs, H.H. III & Daniel, M.A. (1977) A review of the troglobitic decapod crustaceans of the Americas. *Smithsonian Contributions to Zoology*, 244, 1–183.
- Hobbs, H.H., Jr. (1989) An illustrated checklist of the American crayfishes (Decapoda: Astacidae, Cambaridae, and Parastacidae). *Smithsonian Contributions to Zoology*, 480, 1–236.
- Hobbs, J.H., Sexton, J.D., Saint Jean, Y., & Jacques, J.R. (1986) The biting and resting behavior of *Anopheles albimanus* in northern Haiti. *Journal of the American Mosquito Control Association*, 2, 150–153.
- Hoddle, M.S., Nakahara, S. & Phillips, P.A. (2002) Foreign exploration for *Scirtothrips perseae* Nakahara (Thysanoptera: Thripidae) and associated natural enemies on avocado (*Persea americana* Miller). *Biological Control*, 24, 251–265.
- Hoffman, K.M. (1992) *Systematics of the Mantispinae (Neuroptera: Mantispidae) of North, Central and South America*. Ph. D. Thesis, Clemson University. [Unpublished]
- Hoffman, R.L. (1980) *Classification of the Diplopoda*. Museum d'Histoire Naturelle, Geneve, 237 pp.
- Hoffman, R.L. (1998) *Nesobolus* and a related new genus from Haiti (Diplopoda: Spirobolida: Rhinocricidae). *Myriapodologica*, 5, 103–109.
- Hoffman, R.L. (1999) *Checklist of the Millipedes of North and Middle America*. Special publication no. 8, Virginia Museum of Natural History, 584 pp.
- Hoffman, R.L., Golovatch, S.I., Adis, J. & de Morais, J.W. (1996) Practical keys to the orders and families of millipedes of the Neotropical region (Myriapoda: Diplopoda). *Amazoniana*, 14, 1–35.
- Hoffman, W.A. (1926) Resting position of Haitian *Anopheles*. *American Journal of Tropical Medicine*, 6, 377–379.
- Hoffman, W.A. (1927a) Biological notes on Haitian anophelines. *Journal of the Washington Academy of Sciences*, 17, 175–176.
- Hoffman, W.A. (1927b) Damage to potato by *Pycnoscelus surinamensis*. *Journal of Economic Entomology*, 20, 237.
- Hogden, B.B. (1949) *A Monograph of the Saldidae (Hemiptera) of North and Central America and the West Indies*. Ph. D. Thesis, University of Kansas. [Unpublished]
- Hogue, C.L. & Penny, N.D. (1988) Aggregations of Amazonian owlflies (Neuroptera: Ascalaphidae: *Cordulecerus*). *Acta Amazonica*, 18, 359–362.
- Hogue, C.L. (1994) *Latin American Insects and Entomology*. University of California Press, Los Angeles 594 pp.
- Holdridge, L. & Marrero, J. (1943) Comments on the silviculture of *Cedrela*. *Caribbean Forester*, 4, 77–80.
- Holland, W.J. & Schaus, W. (1925) The Epipaschiinae of the Western Hemisphere; A synonymic catalog of the species hitherto described, with figures of many, which have not heretofore been depicted. *Annals of the Carnegie Museum*, 16, 49–130.
- Holland, W.J. (1931) *The Butterfly Book*. 2nd Edition, New York.
- Hölldobler, B. & Wilson, E.O. (1990) *The Ants*. Harvard University Press, Cambridge, Massachusetts, 732 pp.
- Holthuis, L.B. & Manning, R.B. (1987) *Hypoconcha parasitica* (Linnaeus, 1763), a senior synonym of *Hypoconcha sabulososa* (Herbst, 1799) (Crustacea: Decapoda: Brachyura). *Proceedings of the Biological Society of Washington*, 100, 1018–1022.
- Holthuis, L.B. (1958) West Indian crabs of the genus *Calappa*, with a description of three new species. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 8, 146–186.
- Holthuis, L.B. (1974) The lobsters of the superfamily Nephropidea of the Atlantic Ocean (Crustacea: Decapoda). *Bulletin of Marine Science*, 24, 723–884.
- Hood, J.D. (1952) A new *Frankliniella* injurious to banana (Thysanoptera, Thripidae). *Proceedings of the Biological Society of Washington*, 65, 137–140.
- Hooker, C.W. (1912) The Ichneumon flies of America belonging to the tribe Ophionini. *Transactions of the American Entomological Society*, 38, 1–176.
- Hopkins, A.D. (1915) Classification of the Cryphalinae, with descriptions of new genera and species. *United States Department of Agriculture Report*, 99, 1–75.
- Hormiga, G., Alvarez-Padilla, F. & Benjamin, S.P. (2007) First records of extant Hispaniolan spiders of the families Mysmenidae, Symphytognathidae, and Ochyroceratidae (Araneae), including a new species of *Ochyrocera*. *American Museum Novitates*, 3577, 1–21.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Horn, G.H. (1876) Description of a new species of *Dacoderus* from the island of Santo Domingo. *Transactions of the American Entomological Society*, 5, 219.
- Horn, W. (1923) Zur systematik, geographie, und lebensweise der Cicindelinae (Col.). *Zoologische Jahrbuecher, Abteilung für Systematik*, 47, 309–330.
- Horn, W. (1935) On some Cicindelae from the Pacific coast of Mexico, the West Indies and the United States. *The Pan-Pacific Entomologist*, 11, 65–66.
- Horn, W. (1936) Ueber die erste australische *Prothyma* - art sowie über die fauna von Haiti. *Entomologische Blätter*, 32, 22–24.
- Horváth, G. (1915) Monographie des mésovélidiés. *Annales Musei Nationalis Hungarici*, 13, 535–556.
- Howard, F.W. & Solis, M.A. (1989) Distribution, life history, and host plant relationships of Mahogany webworm, *Macalla thyrsialis* (Lepidoptera: Pyralidae). *Florida Entomologist*, 72, 469–479.
- Howard, F.W., Kramer, J.P. & Feliz P., M. (1981) Homópteros Auchenorrhyncha asociados a palmeras en un área de la República Dominicana afectada por el amarillamiento letal del cocotero. *Folia Entomológica Mexicana*, 47, 37–49.
- Howard, L.O. (1930) A history of Applied Entomology. *Smithsonian Miscellaneous Collections*, 84, 1–564. [Haiti, pp. 460–462; Dominican Republic, p. 462]
- Howard, L.O., Dyar, H.G. & Knab, F. (1912–1917) The mosquitoes of North, Central America and the West Indies. *Carnegie Institute of Washington Publication*, 159, 1–1,064.
- Howden, A.T. (1970) The Tanymecini of the West Indies (Coleoptera: Curculionidae). *Contributions of the American Entomological Institute*, 5, 1–73.
- Howden, A.T. (1992) Review of the New World eyeless weevils with uncinate tibiae (Coleoptera, Curculionidae, Moltyinae, Cryptorhynchinae, Cossoninae). *Memoirs of the Entomological Society of Canada*, 162, 1–76.
- Howden, H.F. (1978) Descriptions of some West Indian Scarabaeidae primarily in the Natural History Museum, Basel. *Entomologica Basiliensis*, 3, 377–393.
- Howden, H.F. (1996) West Indian *Neothyreus* and their over-water dispersal (Coleoptera: Scarabaeidae: Geotrupinae). *Journal of Natural History*, 30, 1503–1515.
- Howell, P.I. & Chadee, D.D. (2007) The influence of house construction on the indoor abundance of mosquitoes. *Journal of Vector Ecology*, 32, 69–74.
- Hoyt, E. (1996) *The Earth Dwellers – Adventures in the Land of the Ants*. Simon & Schuster, New York, 319 pp.
- Hsu, Y.F. & Powell, J.A. (2005) Phylogenetic relationships within Heliodinidae and systematics of moths formerly assigned to *Heliodines* Stainton (Lepidoptera: Yponomeutoidea). *University of California Publications in Entomology*, 124, 1–158.
- Hubbard, M.D. (1990) A catalog of the order Zoraptera (Insecta). *Insecta Mundi*, 4, 49–66.
- Hubbell, T.H. (1938) New cave crickets from Yucatan, with a review of the Pentacentrinae, and studies on the genus *Amphiacusta* (Orthoptera, Gryllidae). *Carnegie Institute of Washington Publication*, 491, 191–283.
- Huber, B.A. & Wunderlich, J. (2006) Fossil and extant species of the genus *Leptopholcus* in the Dominican Republic, with the first cases of egg-parasitism in pholcid spiders (Araneae: Pholcidae). *Journal of Natural History*, 40, 2341–2360.
- Huber, B.A. (1998) Genital mechanics in some Neotropical pholcid spiders (Araneae: Pholcidae) with implications for systematics. *Journal of Zoology*, 244, 587–599.
- Huber, B.A. (2000) New World pholcid spiders (Araneae: Pholcidae): A revision at generic level. *Bulletin of the American Museum of Natural History*, 254, 1–348.
- Huber, J.T. & Naiquan, L. (1999) World review of the *Camptoptera* group of genera (Hymenoptera: Mymaridae). *Proceedings of the Entomological Society of Ontario*, 130, 21–65.
- Hübner, J. (1823–24) Sammlung ... Augsburg, 1, 13–36, 2, 1–217.
- Hull, F.M. (1937) New species of exotic syrphid flies. *Psyche*, 44, 12–32.
- Hull, F.M. (1942a) Some flies of the genus *Mesogramma*. *Proceedings of the New England Zoological Club*, 20, 17–24.
- Hull, F.M. (1942b) New species of Syrphidae from the Neotropical region. *Psyche*, 49, 84–107.
- Hull, F.M. (1943) The genus *Mesogramma*. *Entomologica Americana (n. s.)*, 23, 1–41.
- Hull, F.M. (1945) Some undescribed syrphid flies. *Proceedings of the New England Zoological Club*, 23, 71–78.
- Hull, F.M. (1948) Some Neotropical species of syrphids. *Entomological News*, 59, 1–12.
- Hull, F.M. (1952) Robberflies of the World. The Genera of the Family Asilidae. *Smithsonian Institution United States National Museum Bulletin*, 224, part 1, 1–430.
- Hull, F.M. (1962) Robberflies of the World. The Genera of the Family Asilidae. *Smithsonian Institution United States National Museum Bulletin*, 224, part 2, 431–906.
- Humes, A.G. (1958) *Antillesia cardisomae*, n. gen. and sp. (Copepoda: Harpacticoida) from the gill chambers of land crabs, with observations on the related genus *Cancricola*. *Journal of the Washington Academy of Sciences*, 48, 77–87.
- Hummelinck, P.W. (1983) Additional notes on Caribbean tiger-beetles of the genera *Cicindela* and *Megacephala*. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 198, 69–135.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Hungerford, H.B. & Evans, N.E. (1934) The Hydrometridae of the Hungarian National Museum and other studies in the family (Hemiptera). *Annales Musei Nationalis Hungarici*, 28, 31–112.
- Hungerford, H.B. (1927) A new *Ramphocorixa* from Haiti (Hemiptera—Corixidae). *American Museum Novitates*, 278, 1–2.
- Hungerford, H.B. (1948) The Corixidae of the Western Hemisphere (Hemiptera). *University of Kansas Science Bulletin*, 32, 1–827.
- Hunsberger, A.G.B. & Peña, J.E. (1997) *Catolaccus hunteri* (Hymenoptera: Pteromalidae), a parasite of *Anthonomus macromalus* (Coleoptera: Curculionidae) in South Florida. *Florida Entomologist*, 80, 301–304.
- Hurd, M.P. (1945) A monograph of the genus *Corythaica* Stål (Hemiptera: Tingitidae). *Iowa State College Journal of Science*, 20, 79–99.
- Hurd, M.P. (1946) Generic classification of North American Tingoidea (Hemiptera—Heteroptera). *Iowa State College Journal of Science*, 20, 429–493.
- Ikeda, E. (2001) A revision of the world species of *Ceratoneura* Ashmead (Hymenoptera, Eulophidae). *Insecta Matsumurana*, 58, 27–50.
- Illiffe, T.M. & Botosaneanu, L. (2006) The remarkable diversity of subterranean Cirolanidae (Crustacea: Isopoda) in the peri-Caribbean and Mexican realm. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique (Biologie)*, 76, 5–26.
- Illiger, J.C.W. (1801) Neue insekten. *Magazine für Insektenkunde*, 1, 163–208.
- Incháustegui C., S.S. (1971) Choque anafiláctico por picadura de abejas. *El Médico Dominicano*, Julio, p. 9.
- Incháustegui C., S.S. (1978a) Reacciones alérgicas por picaduras de insectos en la República Dominicana. *Anuario de la Academia de Ciencias de la República Dominicana*, 4, 421–428.
- Incháustegui C., S.S. (1978b) Reacciones alérgicas por picaduras de insectos en la República Dominicana. *Salud Pública*, 3, 4–8.
- Incháustegui, C., S.S. (1976a) Estudio comparativo de la sensibilidad cutánea a los extractos de polvo y de *Dermatophagoides farina* en la República Dominicana. *Anuario de la Academia de Ciencias de la República Dominicana*, 2, 103–110.
- Incháustegui, C., S.S. (1976b) Estudio comparativo de la sensibilidad cutánea a los extractos de polvo y de *Dermatophagoides farina* en la República Dominicana. *Salud Pública*, 3, 11–15.
- Incháustegui, S.J. & Arias, I. (1991) ¿Es la Española una isla megadiversificada? *Resúmenes Congreso Conservación de la Biodiversidad del Caribe*, Santo Domingo, Enero 1991, p. 35.
- Infante, J. (2001) La pesca de la langosta en la República Dominicana. *FAO Fisheries Reports*, 619, 203–205.
- Intabaco. (1971) *Lucha contra las plagas del tabaco*. Manual Técnico No. 3. Santiago.
- Irish, J. (1995) New data on Lepismatidae, mainly from Italy and north east Africa, with notes on the status of *Ctenolepisma rothschildi* Silvestri (Insecta: Thysanura). *Annali del Museo Civico di Storia Naturale, Giacomo Doria*, 90, 559–570.
- Irmler, U. (1991) Neue Arten der Gattung *Clavilispinus* Blackwelder (Col., Staphylinidae) aus der Neotropis. *Entomologische Blätter*, 87, 85–91.
- Irmler, U. (2003a) Distribution, redescription and description of new species of the *Clavilispinus exiguum* group (Coleoptera: Staphylinidae, Osoriinae) in the Neotropical region. *Amazoniana*, 17, 349–360.
- Irmler, U. (2003b) Taxonomy and distribution of the Neotropical species of the genera *Tannea* Blackwelder, 1952 and *Naceaeus* Blackwelder, 1942 with remarks on the genus *Lispinus* (Coleoptera: Staphylinidae). *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique (Entomologie)*, 73, 85–134.
- Irmler, U. (2003c) Osoriinae (Coleoptera: Staphylinidae) from Dominican amber. *Stuttgarter Beiträge zur Naturkunde*, (B), 342, 1–16.
- Isa, M. (1986) La tecnología del cultivo de camarón es un factor clave en el desarrollo de la naciente acuacultura nacional. *Hoy (Santo Domingo)*, Noviembre 5, p. 2.
- Ivie, M.A. & Chemsak, J.A. (1983) Synonymy in West Indian *Ecyrus* LeConte (Cerambycidae: Lamiinae: Pogonocherini). *The Coleopterists' Bulletin*, 37, 199–202.
- Ivie, M.A. & Philips, T.K. (1990) New species of *Canthonella* Chapin from Hispaniola (Coleoptera: Scarabaeidae: Scarabeinae). *Journal of the New York Entomological Society*, 98, 429–433.
- Ivie, M.A. & Sikes, D.S. (1995) Description of *Micromyrmex asclepia*, new species, with a redefinition of the genus and life history notes (Curculionidae: Otidocephalina). *The Coleopterists' Bulletin*, 49, 235–248.
- Ivie, M.A. & Slipinski, S.A. (1989) The Pycomerini (Coleoptera: Colydiidae) of the West Indies. *Florida Entomologist*, 72, 64–80.
- Ivie, M.A. (1985a) The generic placement of *Xixuthrus domingoensis* Fisher (Coleoptera: Cerambycidae). *The Pan-Pacific Entomologist*, 61, 246–250.
- Ivie, M.A. (1985b) Nomenclatorial notes on West Indian Elaphidiini (Coleoptera: Cerambycidae). *The Pan-Pacific Entomologist*, 61, 303–314.
- Ivie, M.A. (1985c) Synonymy in West Indian Lamiinae (Cerambycidae). *The Pan-Pacific Entomologist*, 61, 315–317.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Ivie, M.A., Phillips, T.K. & Johnson, K. (1990) High altitude aggregation of *Anetia briarea* Godart on Hispaniola (Nymphalidae: Danaeidae). *Journal of the Lepidopterists' Society*, 44, 209–214.
- Jacoby, M. (1908) Descriptions of new species of South American beetles of the Cryptocephalinae division of the family Chrysomelidae. *Proceedings of the Zoological Society of London*, 1907, 829–855.
- Jacot-Guillarmod, C.F. (1970–1978) Catalogue of the Thysanoptera of the World. *Annals of the Cape Provincial Museums, (Natural History)*, 7, iii + 1724 pp.
- Jakowska, S. (1972) Lessons produced by ticks *Amblyomma dissimile* in *Bufo marinus* toads from the Dominican Republic. *American Zoologist*, 12, 731. [Abstract]
- Jakowska, S., Bonnelly de C., I. & Pugibet, E. (1980) Artemia de Punta Salinas, Bahía de Las Calderas y su uso potencial en República Dominicana. *Proceedings de la XV Reunión Anual de la Asociación de Laboratorios Marinos de las Islas del Caribe, Jamaica*, p. 29.
- James, M.T. (1940) Studies in Neotropical Stratiomyidae (Diptera). *Revista de Entomología*, 11, 61–92.
- James, M.T. (1942) A review of the Myxosargini (Diptera, Stratiomyidae). *The Pan-Pacific Entomologist*, 18, 49–60.
- James, M.T. (1970) *A catalogue of the Diptera of the Americas South of the United States*. 102. Family Calliphoridae. Museu de Zoologia, Universidade de São Paulo, pp. 102.1.1–102.28.
- James, M.T. (1972) New species and records of Stratiomyidae from the West Indies. *Caribbean Journal of Science*, 12, 145–150.
- Janjic, J. & Packer, L. (2003) Phylogeny of the bee genus *Agapostemon* (Hymenoptera: Halictidae). *Systematic Entomology*, 28, 101–123.
- Janousek, T.E. & Lowrie, Jr., R.C. (1989) Vector competency of *Culex quinquefasciatus* (Haitian strain) following infection with *Wuchereria bancrofti*. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, 83, 679–680.
- Jáquez, J. (1995) Manejo práctico complejo mosca blanca-virosis. *Encuentro Taller sobre Mosca Blanca en el Cultivo de Tomate*, Santo Domingo, República Dominicana.
- Jaume, D. & Christenson, K. (2001) Amphi-Atlantic distribution of the subterranean amphipod family Metacrangonyctidae (Crustacea, Gammaridea). *Bijdragen tot de Dierkunde*, 70, 99–125.
- Jaume, D. & Wagner, H.P. (1998) New cave-dwelling amphipods (Lysianassidae, Hadziidae) from the Dominican Republic. *Bijdragen tot de Dierkunde*, 68, 37–66.
- Jaume, D. (2001) A new atlantasellid isopod (Asellota: Aselloidea) from the flooded coastal karst of the Dominican Republic (Hispaniola): evidence for an exopod on a thoracic limb and biogeographical implications. *Journal of Zoology*, 255, 221–234.
- Javier, B.A., Liriano M., G. Luciano L., W. & Medina, P.F. (1982) Reporte de 200 casos de malaria en niños de la provincia Bahoruco. *Acta Médica Dominicana*, 4, 144–145.
- Jeekel, C.A.W. (1999) Records of millipedes from the West Indies. *Myriapod Memoranda*, 1, 23–43.
- Jeekel, C.A.W. (2001) A bibliographic catalogue of the Siphonophorida (Diplopoda). *Myriapod Memoranda*, 3, 44–71.
- Jekel, H. (1885) *Insecta Saundersiana: Coleoptera, Curculionides*, van Voorst. London, 1, 1–153.
- Jelínek, J. & Evans, N. (1982) Species of the genus *Conotelus* from the West Indies (Coleoptera, Nitidulidae). *Acta Entomologica Bohemoslovaca*, 79, 226–237.
- Jenkins, D.W. (1949) Trombiculid mites affecting man IV. Revision of *Eutrombicula* in the American hemisphere. *Annals of the Entomological Society of America*, 42, 289–318.
- Jenkins, D.W. (1983) Neotropical Nymphalidae I. Revision of *Hamadryas*. *Bulletin of the Allyn Museum*, 81, 1–146.
- Jenkins, D.W. (1984) Neotropical Nymphalidae II. Revision of *Myscelia*. *Bulletin of the Allyn Museum*, 87, 1–64.
- Jensen, M., Bastardo, R., Alford, M. & Rodriguez, E. (2001) Anti-microbial activity for two termite species from Punta Cana, Dominican Republic. *Emanations from the Caribbean and Punta Cana*, 3, 17. [Abstract]
- Jhon, J.A., Castro, R.A. & Ortíz, F.A. (1989) *Inventario de las Plagas que sí Presentan Clonal de Cacao (Theobroma cacao L.) en la Finca Experimental de Engombe, República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, 64 p. [Unpublished]
- Jiménez H., D.E., & Mejía, R. (1984) *Inventario Preliminar de los Parásitos del Spodoptera frugiperda Smith (Lep.: Noctuidae) en Zea mays L.* Tesis de Ingeniería Agronómica, Universidad Autonóma de Santo Domingo, Santo Domingo, 83 p. [Unpublished]
- Joa Espinal, D. (2002) Agujón del cambio climático. *Revista Atajo*, 1, 7.
- Johanson, K.A. & Wichard, W. (1996) Caddisflies of Dominican amber X. Fossil species of Helicopsychidae (Trichoptera). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 79, 195–209.
- Johanson, K.A. (1998) Phylogenetic and biogeographic analysis of the family Helicopsychidae (Insecta: Trichoptera). *Entomologica Scandinavica Supplement*, 53, 1–172.
- Johanson, K.A. (2002) Systematic revision of American *Helicopsyche*, of the subgenus *Feropsyche* (Trichoptera, Helicopsychidae). *Entomologica Scandinavica Supplement*, 60, 1–147.
- Johns, P.M. (1997) The Gondwanaland Weta: Family Anostostomatidae (formerly in Stenopelmatidae, Henicidae or Mimnermidiae): Nomenclatural problems, world checklist, new genera and species. *Journal of Orthoptera Research*, 6, 125–138.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Johnson, C., Donat, A., Delabie, J.H., Dumpert, K., Williams, D.J., von Tscharnhaus, M., & Maschwitz, U. (2001) *Acropyga* and *Azteca* ants (Hymenoptera: Formicidae) with scale insects (Sternorrhyncha: Coccoidea): 20 million years of intimate symbiosis. *American Museum Novitates*, 3335, 1–18.
- Johnson, C.D. & Kingsolver, J.M. (1973) A revision of the genus *Sennius* of North and Central America (Coleoptera: Bruchidae). *United States Department of Agriculture Technical Bulletin*, 1462, 1–135.
- Johnson, C.D. & Kingsolver, J.M. (1981) Checklist of the Bruchidae (Coleoptera) of Canada, United States, Mexico, Central America and the West Indies. *The Coleopterists' Bulletin*, 35, 409–422.
- Johnson, C.D. (1983) Ecosystematics of *Acanthoscelides* (Coleoptera: Bruchidae) of southern Mexico and Central America. *Miscellaneous Publications of the Entomological Society of America*, 56, 1–248.
- Johnson, C.D. (1986) *Acanthoscelides johnique*, new species (Coleoptera: Bruchidae) from the West Indies. *The Coleopterists' Bulletin*, 40, 265–268.
- Johnson, C.D. (1990) Systematics of the seed beetle genus *Acanthoscelides* (Bruchidae) of northern South America. *Transactions of the American Entomological Society*, 116, 297–618.
- Johnson, D.M. & Stiling, P.D. (1998) Distribution and dispersal of *Cactoblastis cactorum* (Lepidoptera: Pyralidae), an exotic *Opuntia* feeding moth in Florida. *Florida Entomologist*, 81, 12–22.
- Johnson, F. & Comstock, W.P. (1941) *Anaea* of the Antilles and their continental relationships, with descriptions of new species, subspecies and forms (Lepidoptera, Rhopalocera, Nymphalidae). *Journal of the New York Entomological Society*, 49, 301–343.
- Johnson, F.A., Short, D.E. & Castner, J.L. (1993) Estudios de vida y daños de la mosca blanca. *Fersán Informa*, 61, 12–13.
- Johnson, F.M., Kanapi, C.G., Richardson, R.H., Wheeler, M.R. & Stone, W.S. (1966) An operational classification of *Drosophila* esterases for species comparisons. Studies in Genetics III. *University of Texas Publications*, 6615, 517–532.
- Johnson, K. & Coates, S. (1999) *Nabokov's Blues – The Scientific Oddysey of a Literary Genius*. Zoland Books, Cambridge, Massachusetts.
- Johnson, K. & Descimon, H. (1989) Proper generic and specific status of Antillean "Prepona" butterflies with description of a new subspecies from Puerto Rico (West Indies) (Nymphalidae; Charaxinae). *Caribbean Journal of Science*, 25, 45–53.
- Johnson, K. & Hedges, S.B. (1998) Three new species of *Calisto* from Southwestern Haiti (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera*, 9, 45–53.
- Johnson, K. & Matusik, D. (1986) First reported males, species status, and affinities of *Epargyreus spanna* Evans (Hesperiidae). *Journal of the Lepidopterists' Society*, 40, 59–63.
- Johnson, K. & Matusik, D. (1988) Five new species and one subspecies of butterflies from the Sierra de Bahoruco, Hispaniola. *Annals of the Carnegie Museum*, 57, 221–254.
- Johnson, K. & Matusik, D. (1992) Additions to the Hispaniolan fauna. In: Johnson, K. (Ed.), *Taxonomic Additions to Recent Studies of Neotropical Butterflies. Reports of the Museum of Natural History of the University of Wisconsin (Stevens Point)*, 23, 1–20.
- Johnson, K. & Matusik, D. (1993) Dimorphism in the female of *Battus zetides* (Papilionidae) on Hispaniola. *Journal of the Lepidopterists' Society*, 47, 78–79.
- Johnson, K. (1986) A new species of *Tmolus* (Lycaenidae) with notes on the *Euptychia westwoodi* (Satyridae) mimicry complex. *Bulletin of the Allyn Museum*, 106, 1–11.
- Johnson, K. (1990) Book review of "The butterflies of Hispaniola". *Florida Entomologist*, 73, 690–691.
- Johnson, K. (1990) *Lepidoptera News*, 1, 8–9.
- Johnson, K. (1991) Cladistics and the biogeography of two trans-Caribbean hairstreak butterfly genera: *Nesiostrymon* and *Terra* (Lepidoptera, Lycaenidae). *American Museum Novitates*, 3011, 1–43.
- Johnson, K., Quinter, E.L. & Matusik, D. (1987) A new species of *Calisto* from Hispaniola with a review of the female genitalia of Hispaniola congeners (Satyridae). *Journal of Research on the Lepidoptera*, 25, 73–82.
- Johnson, N.F. (1980) Descriptions of two unusual new species of Neotropical *Telenomus* (Hymenoptera: Scelionidae). *Journal of the Kansas Entomological Society*, 53, 781–786.
- Johnson, N.F. (1987) Systematics of New World *Trissolcus*, a genus of pentatomid egg-parasites (Hymenoptera: Scelionidae): Neotropical species of the *flavipes* group. *Journal of Natural History*, 21, 285–304.
- Johnson, N.F. (1990) *Telenomus* (Hymenoptera: Scelionidae) egg parasites of *Erinnyis ello* (Lepidoptera: Sphingidae). *Proceedings of the Entomological Society of Washington*, 92, 306–309.
- Johnson, R.N. (1984) *Phlebotomine Sand Flies (Diptera: Psychodidae) and Diffuse Cutaneous Leishmaniasis in the Dominican Republic (Colonization, Transmission, Survey)*. Ph. D. Thesis, University of Florida, 143 p.
- Johnson, R.N., Young, D.G., Butler, J.F. & Bogaert-Díaz, H. (1992) Possible determination of the vector and reservoir of Leishmaniasis in the Dominican Republic. *American Journal of Tropical Medicine and Hygiene*, 46, 282–287.
- Johnson, S.A., Lundgren, R.W., Newton, A.F., Jr., Thayer, M.K., Wenzel, R.L. & Wenzel, M.R. (1991) Mazur's world catalogue of Histeridae: emendations, replacement names for homonyms, and an index. *Polskie Pismo Entomologiczne*, 61, 1–12.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- zne, 61, 1–100.
- Joicey, J.J. & Talbot, G. (1924) Descriptions of four new butterflies. 3. A new hesperid from Santo Domingo. *The Entomologist*, 57, 37–40.
- Joly, L.J. (1995) *Cyclocephala rangelana* Chapin y *Cyclocephala vidua* Endrödi, dos especies antillanas estrechamente relacionadas (Coleoptera, Melolonthidae, Dynastinae, Cyclocephalini). *Boletín de Entomología Venezolana*, (n. s.), 10, 57–67.
- Joly, L.J. (1998) Una nueva especie de *Cyclocephala* de la República Dominicana, y descripción del macho de *C. vinosa* Arrow 1937 de Jamaica. (Coleoptera, Melolonthidae, Dynastinae, Cyclocephalini). *Boletín de Entomología Venezolana*, (n. s.), 13, 45–55.
- Jones, F.M. (1923) Variation in *Thyridopteryx*: Two new psychids (Lepid.: Psychidae). *Entomological News*, 34, 97–103.
- Jones, F.M. (1945) *Platoeceticus* and a remarkable new species of the genus (Lepidoptera: Psychidae). *Transactions of the American Entomological Society*, 71, 99–124.
- Jordan, H.E.K. (1931) Both sexes of *Papilio aristor*, God., from San Domingo. *Proceedings of the Entomological Society of London*, 6, 62.
- Jorge, P. (1999) Management of the brown pentatomid of rice in the Dominican Republic. *CARAPHIN News*, 18, 8–9.
- Jorge, S., E., Cordero, F.A., Reynoso A., Rodríguez R., L.M. del C., Hernández, E.A., López C., O. & Aquino N., R.A. (1984) Incidencia del paludismo en la región norte del país: del 1ro de Enero al 31 de Diciembre, 1984. *Acta Médica Dominicana*, 6, 225–227.
- Josiah, S.J. (1991) Imported nursery insects and diseases in Haiti and their management. *Proceedings of the First Meeting of IUFRO Working Party (Diseases and Insects in Forest Nurseries)*, Victoria, B.C., Canada, 51–59 pp.
- Judson, M.I. (1998) A sternophorid pseudoscorpion (Chelonethi) in Dominican amber, with remarks on the family. *Journal of Arachnology*, 26, 419–428.
- Judson, M.L.I. (2007) First fossil record of the pseudoscorpion family Pseudochiridiidae (Arachnida, Chelonethi, Cheiridoidea) from Dominican amber. *Zootaxa*, 1393, 45–51.
- Julia, E. (1993) Flora apícola de cuallo. *Naturalista Postal*, 16/93.
- Jurgens, G., Schmutterer, H. & Koch, W. (Eds). (1977) *Diseases, Pests and Weeds in Tropical Crops*. Paul Parey Verlag, Hamburg, 666 pp.
- Kairo, M.T.K., Cock, M.J.W. & Quinlan, M.M. (2003) An assessment of the use of the Code of Conduct for the import and release of exotic biological control agents (ISPM no. 3) since its endorsement as an international standard. *Biocontrol News and Information*, 24, 15N–27N.
- Kami, K.S. & Miller, S.E. (1998) Samoan insects and related arthropods: checklist and bibliography. *Bishop Museum Technical Report*, 13, 1–121.
- Karny, H. (1912) Fam. Locustidae Subfam. Copiphorinae. *Wytsman's Genera Insectorum*, 139, 1–50.
- Kaszab, Z. & Schwaller, W. (1984) Eine neue schwarzkafergattung und art aus Dominikanischem Bernstein (Coleoptera, Tenebrionidae). *Stuttgarter Beiträge zur Naturkunde*, (B), 109, 1–6.
- Kathirithamby, J. & Grimaldi, D. (1993) Remarkable stasis in some lower Tertiary parasitoids—descriptions, new records and review of Strepsiptera in the Oligo-Miocene amber of the Dominican Republic. *Entomologica Scandinavica*, 24, 31–42.
- Kathirithamby, J. (1989) Review of the order Strepsiptera. *Systematic Entomology*, 14, 41–92.
- Kaup, A., Falin, Z. & Nagel, P. (2001) An annotated catalogue of fossil Ripiphoridae, taxonomic notes, and the description of a new genus and species from Baltic amber (Coleoptera: Ripiphoridae: Ripidiinae). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 85, 165–195.
- Kawada, R. & Azevedo, C.O. (2003) New species of *Bakeriella* (Hymenoptera, Bethylidae) from the New World and new data on geographic distribution. *Revista Brasileira de Entomologia*, 47, 461–468.
- Kaye, W.J. (1918) Descriptions from the Joicey collection of new species of Syntomidae, Nymphalidae, and Hesperiidae, and two genera of Syntomidae. *Annals and Magazine of Natural History*, 9th ser., 2, 225–232.
- Kaye, W.J. (1931) *Heliconius charithonia* and its mimics in Colombia, Venezuela, Costa Rica, Cuba and Haiti. *Proceedings of the Entomological Society of London*, (A), 5, 89–90.
- Kazantsev, S.V. (2006) New firefly taxa from Hispaniola and Puerto Rico (Coleoptera: Lampyridae), with notes on biogeography. *Russian Entomological Journal*, 15, 367–392.
- Keirans, J.E. & Klompen, J.S.H. (1996) *Amblyomma quadricavum* (Schulze) (new combination), and *Amblyomma arianae* Keirans and Garris, a new junior synonym of *Amblyomma quadricavum* (Acari: Ixodidae). *Proceedings of the Entomological Society of Washington*, 98, 164–165.
- Keirans, J.E. (1984) George Henry Falkiner Nuttall and the Nuttall tick catalogue. *United States Department of Agriculture Miscellaneous Publication*, 1438, 1785 pp.
- Keirans, J.E., Clifford, C.M. & Maldonado Capriles, J. (1971) *Argas (Argas) dulus*, new species (Ixodoidea: Argasidae), from nests of the palm chat *Dulus dominicus* in the Dominican Republic. *Annals of the Entomological Society of America*, 64, 1410–1413.
- Keirans, J.E., Lane, R.S. & Cauble, R. (2002) A series of larval *Amblyomma* species (Acari: Ixodidae) from amber

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- deposits in the Dominican Republic. *International Journal of Acarology*, 28, 61–66.
- Kelner-Pillault, S. (1969) Les abeilles fossiles. *Memorias della Societa Entomologica Italiana*, 48, 519–534.
- Kemp, W.W. (1965) A revision of the neotropical fungus-growing ants of the genus *Cyphomyrmex* Mayr. Part II: Group of *rimosus* (Spinola) (Hym., Formicidae). *Studia Entomologica*, 8, 161–200.
- Kempf, W.W. (1951) A taxonomic study of the ant tribe Cephalotini (Hymenoptera: Formicidae). *Revista de Entomologia*, 22, 1–244.
- Kempf, W.W. (1972) Catálogo abreviado das formigas da região Neotropical (Hymenoptera: Formicidae). *Studia Entomologica*, 15, 3–344.
- Kensley, B. & Bruce, N.L. (2001) Redescription of *Dynameniscus carinatus* (Richardson, 1900) (Crustacea: Isopoda: Sphaeromatidae). *Proceedings of the Biological Society of Washington*, 114, 188–196.
- Kensley, B. & Schotte, M. (1989) *Guide to the Marine Isopod Crustaceans of the Caribbean*. Smithsonian Institution Press, Washington, D. C., 308 pp.
- Kessel, Q.C. (1925) A synopsis of the Streblidae of the world. *Journal of the New York Entomological Society*, 33, 11–33.
- Keyserling, E. (1864) Beschreibungen neuer und wenig bekannter artes aus der familie Orbitelae Latr. oder Epeiridae. *Sitzungsberichte und Abhandlungen der Naturwissenschaftlichen Gesellschaft Isis in Dresden*, 1863, 63–98, 119–154.
- Keyserling, E. (1882a) Neue spinnen aus Amerika. III. *Verhandlungen der Kaiserlich Koniglichen Zoologisch-Botanischen Gesellschaft in Wien*, 31, 269–314.
- Keyserling, E. (1882b) Neue spinnen aus Amerika. VII. *Verhandlungen der Kaiserlich Koniglichen Zoologisch-Botanischen Gesellschaft in Wien*, 37, 421–490.
- Keyserling, E. (1884) Neue spinnen aus Amerika. VI. *Verhandlungen der Kaiserlich Koniglichen Zoologisch-Botanischen Gesellschaft in Wien*, 34, 489–534.
- Keyserling, E. (1892) *Die spinnen aus Amerika. Epeiridae, part I*. Nürnberg. 4(1), 1–208.
- Kiefer, F. (1934) Neue ruderfusskrebse von der insel Haiti. *Zoologische Anzeiger*, 108, 227–233.
- Kiefer, F. (1935) Zur Kenntnis der Halicycopen (Crustacea Copepoda). *Zoologische Anzeiger*, 110, 10–13.
- Kiefer, F. (1936) Freilebende süss-und salzwasser copepoden von der insel Haiti. Mit einer revision der Gattung *Halicyclops* Norman. *Archiv für Hydrobiologie*, 30, 263–317.
- Kimsey, L.S. & Bohart, R.M. (1990) *The Chrysidid Wasps of the World*. Oxford University Press, Oxford, 652 pp.
- Kimsey, L.S. & Wasbauer, M.S. (2004) Revision of New World species of the cleptoparasitic pompilid genus *Irenanus* Schulz (Hymenoptera: Pompilidae). *Journal of the Kansas Entomological Society*, 77, 650–668.
- Kimsey, L.S. (1986) New species of the American genus *Adelphe* Mocsáry (Hymenoptera: Chrysidae). *Insecta Mundi*, 1, 197–205.
- Kimsey, L.S. (1993) New Neotropical amisegine wasps (Hymenoptera: Chrysidae). *The Pan-Pacific Entomologist*, 69, 205–212.
- King, A.H. (1986) Latin American entomological serials. *Florida Entomologist*, 69, 30–45.
- Kingsolver, J.M. & Johnson, C.D. (1978) Systematics of the genus *Mimosestes* (Coleoptera: Bruchidae). *United States Department of Agriculture Technical Bulletin*, 1590, 1–106.
- Kingsolver, J.M. (1970) A synopsis of the subfamily Amblycerinae Bridwell in the West Indies, with descriptions of new species (Coleoptera: Bruchidae). *Transactions of the American Entomological Society*, 96, 469–497.
- Kingsolver, J.M. (1972) Synopsis of the genus *Stator* Bridwell in the West Indies, with descriptions of new species (Coleoptera: Bruchidae). *Proceedings of the Entomological Society of Washington*, 74, 219–229.
- Kingsolver, J.M. (1988) Biosystematics of the genus *Merobruchus* of continental North America and the West Indies. *United States Department of Agriculture Technical Bulletin*, 1744, 1–63.
- Kingsolver, J.M. (1992) New records of Bruchidae (Coleoptera) from the Dominican Republic. *Insecta Mundi*, 6, 78.
- Kingsolver, J.M. (1995) New locality records for Bruchidae of Florida and the West Indies (Coleoptera). *Insecta Mundi*, 9, 170.
- Kinzelbach, R. & Pohl, H. (1994) The fossil Strepsiptera (Insecta: Strepsiptera). *Annals of the Entomological Society of America*, 87, 59–70.
- Kinzelbach, R. (1979) Das erste neotropische fossil der Fächerflüglern (Stuttgarter Bernsteinsammlung: Insecta, Strepsiptera). *Stuttgarter Beiträge zur Naturkunde*, (B), 52, 1–14.
- Kinzelbach, R. (1983) Fächerflüglern aus dem dominikanischen Bernstein (Insecta: Strepsiptera: Myrmecolacidae). *Verhandlungen der Naturwissenschaften Vereins Hamburg*, 26, 29–36.
- Kirkaldy, G.W. (1904) Über Notonectiden (Hemiptera). *Wiener Entomologische Zeitung*, 23, 111–135.
- Kirkaldy, G.W. (1909) *Catalogue of the Hemiptera (Heteroptera)* with biological and anatomical references, lists of foodplants and parasites, etc. Prefaced by a discussion on nomenclature, and an analytical table of families. Cimicidae. Felix L. Dames, Berlin, Vol. 1: 392 pp.
- Kisimoto, R. (1979) Report on rice water weevil (*L. oryzophilus*): visits to the rice experimental stations in U. S. A. and the Dominican Republic. *Noyaku Kenkyu*, 26, 27–37. [In Japanese]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Kissinger, D.G. (1974) *Apioninae occurring in the West Indies (Curculionidae, Coleoptera)*. Taxonomic Publications, Riverside, California, 57 pp.
- Kistner, D.H. (1998) New species of termitophylous Trichopseniinae (Coleoptera: Staphylinidae) found with *Mastotermes darwiniensis* in Australia and in Dominican amber. *Sociobiology*, 31, 51–76.
- Kitching, I.J. & Cadiou, J.-M. (2000) *Hawkmoths of the World. An Annotated and Illustrated Revisionary Checklist (Lepidoptera: Sphingidae)*. The Natural History Museum, London, 227 pp.
- Kleine, R. (1927) Novos generos e especies da fam. Brenthidae (Coleopt.) da zona neotropica. *Revista del Museo Paulista*, 15, 419–481.
- Klimaszewski, J. (1982) Studies of Myllaenini (Coleoptera, Staphylinidae, Aleocharinae) 1. Systematics, phylogeny, and zoogeography of Nearctic *Myllaena* Erichson. *The Canadian Entomologist*, 114, 181–242.
- Klimaszewski, S.M. (1995) *Succinopsylla dominicana* n. gen. n. sp., a new jumping plant louse from the Dominican amber (Insecta: Homoptera, Rhinopsyllidae). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 78, 189–195.
- Klimaszewski, S.M. (1996) New psyllids (Homoptera, Psylloidea) from Dominican amber. *Acta Biologica Silesiana*, 29, 24–44.
- Klimaszewski, S.M. (1998) Further data concerning Dominican amber jumping plant lice (Homoptera, Psylloidea). *Acta Biologica Silesiana*, 32, 19–27.
- Klots, A.B. (1928) A revision of the genus *Eurema* Hübner (Lepidoptera, Pieridae). *Entomologica Americana*, 9, 99–163.
- Kluger, C. (1994) Revision of the ant genus *Rogeria* (Hymenoptera: Formicidae) with descriptions of the sting apparatus. *Journal of Hymenoptera Research*, 3, 17–89.
- Knab, F. (1915) Some West Indian Diptera. *Insecutor Inscitiae Menstruus*, 3, 46–50.
- Knight, P. (1944) Insects associated with the Palay Rubber vine in Haiti. *Journal of Economic Entomology*, 37, 100–102.
- Knowlton, N. & Keller, B.D. (1983) A new, sibling species of snapping shrimp associated with the Caribbean Sea anemone *Bartholomea annulata*. *Bulletin of Marine Science*, 33, 353–362.
- Knowlton, N. & Keller, B.D. (1985) Two more sibling species of alpheid shrimps associated with the Caribbean Sea anemones *Bartholomea annulata* and *Heteractis lucida*. *Bulletin of Marine Science*, 37, 893–904.
- Knudsen, A.B. (1983) *Aedes aegypti* and dengue in the Caribbean. *Mosquito News*, 43, 269–275.
- Knutson, L., Steyskal, G.C. & Abercrombie, J. (1976) *A catalogue of the Diptera of the Americas South of the United States. 64. Family Sciomyzidae*. Museu de Zoologia, Universidade de São Paulo, pp. 64.1–64.24.
- Koch, L. (1842) *Die Arachniden*. Neunter band. Nürnberg, 108 pp.
- Koch, L. (1845) *Die Arachniden*. Eilfter band. Nürnberg, 174 pp.
- Koch, L. (1866) *Die Arachniden-Fam. der Drassiden*. Nürnberg, 304 pp.
- Kohls, G.M., Sonenshine, D.E. & Clifford, C.M. (1965) The systematics of the subfamily Ornithodorinae (Acarina: Argasidae). II. Identification of the larvae of the Western Hemisphere and descriptions of three new species. *Annals of the Entomological Society of America*, 58, 331–364.
- Koivula, J.I. (1989) Ancient millipedes. *Australian Gemmologist*, 17, 13–14.
- Koivula, J.I. (1990) Soldier termite in amber. *Lapidary Journal*, 44, 20.
- Koivula, J.I. (1992) Millipedes in amber. *Lapidary Journal*, 46, 22–23.
- Koivula, J.I. (1994) Cockroaches in amber. *Lapidary Journal*, 48, 14.
- Kokubu, H. & Escarramán, V. (1991) Effects of pheromone trapping on *Cylas formicarius* (F.) population levels in sweet potato fields in the Dominican Republic. *Colloques de L'Institute Nationale des Recherches Agronomiques*, 58, 549–554.
- Kolbe, H.J. (1888) Die geographische verbreitung der Neuroptera und Pseudoneuroptera der Antillen, nebst einer übersicht über die von herrn Consul Krug auf Portoriko gesammelten arten. *Archiv für Naturgeschichte*, 54, 153–178.
- Kolbe, H.J. (1904) Ueber die Phileurinen Amerikas. *Annales de la Société Entomologique de Belgique*, 54, 330–354.
- Komar, O., Robbins, M.B., Guzmán Contreras, G., Benz, B.W., Klenk, K., Bradley, J., & Marlenee, N.L. 2005) West Nile virus survey of birds and mosquitoes in the Dominican Republic. *Vector Borne and Zoonotic Diseases*, 5, 120–126.
- Komp, W.H.W. (1942) The Anopheline mosquitoes of the Caribbean region. *National Institute of Health Bulletin*, 179, 1–195.
- Kondratieff, B.C. & Perez-Gelabert, D.E. (2004) A new species of *Nemomydas* and a new record for *Baliomydas gracilis* (Macquart) from Hispaniola (Diptera: Mydidae). *Florida Entomologist*, 87, 380–382.
- Konstantinov, A.S. & Chamorro-Lacayo, M.L. (2006) A new genus of moss-inhabiting flea beetles (Coleoptera: Chrysomelidae) from the Dominican Republic. *The Coleopterists' Bulletin*, 60, 275–290.
- Konstantinov, A.S. (2002) A new genus of flea beetles from the Greater Antilles (Coleoptera: Chrysomelidae). *Zootaxa*, 124, 1–24.
- Kontschán, J. & Mahunka, S. (2004) *Caribothirus barbatus* n. gen., n. sp., of holothyrid mite (Acari: Neothyrididae) from Dominican Republic. *International Journal of Acarology*, 30, 343–346.
- Kontschán, J. (2005) New *Rotundabaloghia* Hirschmann, 1975 species (Acari: Mesostigmata: Uropodina) from the

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Dominican Republic. *Annales Historico Naturalis Musei Nationalis Hungarici*, 97, 241–249.
- Korge, H. (1962) The West Indies species of the genus *Bryoporus* Kr., with the description of a new species (Col., Staphylinidae). *Entomologists' Monthly Magazine*, 98, 123–124.
- Kormilev, N.A. & Froeschner, R.C. (1987) Flat Bugs of the World—A Synonymic List (Heteroptera: Aradidae). *Entomography* 5, 1–246.
- Kormilev, N.A. & Van Doesburg, P.H. (1991) Notes on Caribbean Phymatidae (Hemiptera: Heteroptera). *Zoologische Mededelingen*, 65, 277–285.
- Kormilev, N.A. & Van Doesburg, P.H. (1992) Notes on Macrocephalinae (Heteroptera: Phymatidae). *Zoologische Mededelingen*, 66, 417–421.
- Kormilev, N.A. (1960) Revision of the Phymatinae (Hemiptera: Phymatidae). *Philippines Journal of Science*, 89, 287–486.
- Kormilev, N.A. (1963) Notes on American Phymatidae III (Hemiptera - Heteroptera). *Proceedings of the Entomological Society of Washington*, 65, 215–226.
- Kormilev, N.A. (1968) Notes on Aradidae in the U. S. National Museum, V (Hemiptera: Heteroptera). *Proceedings of the United States National Museum*, 125, 1–16.
- Kormilev, N.A. (1971) Key to American species of the genus *Mezira* (Hemiptera: Aradidae). *Proceedings of the Entomological Society of Washington*, 73, 282–292.
- Kormilev, N.A. (1981) On some Neotropical species of the genus *Macrocephalus* (Hemiptera: Phymatidae). *Sociobiology*, 6, 214–220.
- Kormilev, N.A. (1987) Notes on the North and Central American *Lophoscutus* spp. (Hemiptera: Phymatidae, Macrocephalinae). *Proceedings of the Entomological Society of Washington*, 89, 701–705.
- Kormilev, N.A. (1989) A new species of the genus *Lophoscutus* Kormilev from the Dominican Republic (Heteroptera: Phymatidae). *Mitteilungen der München Entomologischen Gesellschaft*, 79, 61–63.
- Kormilev, N.A. (1990) Two new species of the genus *Lophoscutus* Kormilev, 1951 (Hemiptera, Phymatidae). *Revista Brasileira de Entomologia*, 34, 221–226.
- Kornicker, L.S. (1986) Sarsiellidae of the western Atlantic and northern Gulf of Mexico, and a revision of the Sarsiellinae (Ostracoda: Myodocopina). *Smithsonian Contributions to Zoology*, 415, iv + 217 pp.
- Kort-Gommers, M. de. & Nieser, N. (1969) Records of Antillean water-striders (Heteroptera). *Studies on the Fauna of Curacao and Other Caribbean Islands*, 30, 72–87.
- Koteja, J. (1998) Essays on coccids (Homoptera): Sudden death in amber? *Polskie Pismo Entomologiczne*, 67, 185–218.
- Koteja, J. (2000) Advances in the study of fossil coccids (Hemiptera: Coccoidea). *Polskie Pismo Entomologiczne*, 69, 187–218.
- Kottes, F.X. (1916) Prevention of malaria in the field. *United States Naval Medical Bulletin*, 10, 640–642.
- Kovarik, P.W. & Caterino, M.S. (2000) Family Histeridae. In: Arnett, R.H. & Thomas, M.C., (Eds.), *American Beetles, vol. 1: Archostemata, Myxophaga, Adephaga, Polyphaga: Staphyliniformia*. CRC Press, Boca Raton, pp. 212–227.
- Kozek, W.J. & Raccurt, C. (1983) Ultrastructure of *Mansonella ozzardi* microfilaria, with a comparison of the South American (simuliid-transmitted) and the Caribbean (culicoid-transmitted) forms. *Tropenmedizin und Parasitologie*, 34, 38–53.
- Kramer, J.P. & Martorell, L.F. (1960) First records for the rice plant hopper *Sogata orizicola* Muir in Puerto Rico (Homoptera: Fulgoroidea: Delphacidae). *Journal of Agriculture of the University of Puerto Rico*, 44, 163–165.
- Kramer, J.P. (1964) New World leafhoppers of the subfamily Agallinae: A key to genera with records and descriptions of species (Homoptera: Cicadellidae). *Transactions of the American Entomological Society*, 89, 141–163.
- Kramer, J.P. (1965) New species of Deltocephalinae from the Americas (Homoptera: Cicadellidae). *Proceedings of the Biological Society of Washington*, 78, 17–31.
- Kramer, J.P. (1967) A taxonomic study of *Graminella nigrifrons*, a vector of Corn Stunt Disease, and its congeners in the United States (Homoptera: Cicadellidae: Deltocephalinae). *Annals of the Entomological Society of America*, 60, 604–616.
- Kramer, J.P. (1977) Taxonomic study of the planthopper genus *Oecleus* in the USA (Homoptera: Fulgoroidea: Cixiidae). *Transactions of the American Entomological Society*, 103, 379–449.
- Kramer, J.P. (1986) Supplement to a taxonomic study of the planthopper genus *Cedusa* in the Americas (Homoptera: Fulgoroidea: Derbidae). *Entomography*, 4, 245–314.
- Krecek, J. & Scheffrahn, R.H. (2001) *Neotermites platyfrons*, a new dampwood termite (Isoptera, Kalotermitidae) from the Dominican Republic. *Florida Entomologist*, 84, 70–76.
- Krecek, J., Su, N.-Y. & Scheffrahn, R. (2000) Redescription of *Neotermites mona*, a dampwood termite (Isoptera, Kalotermitidae) from the central West Indies. *Florida Entomologist*, 83, 268–275.
- Krishna, K. & Bacchus, S. (1987) A new fossil species of termite from Dominican amber, *Cryptotermes yamini* (Isoptera, Kalotermitidae). *American Museum Novitates*, 2884, 1–5.
- Krishna, K. & Grimaldi, D. (1991) A new fossil species from Dominican amber of the living Australian termite genus *Mastotermes* (Isoptera: Mastotermitidae). *American Museum Novitates*, 3021, 1–10.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Krishna, K. (1996) New fossil species of termites of the subfamily Nasutitermitinae from Dominican and Mexican amber (Isoptera, Termitidae). *American Museum Novitates*, 3176, 1–13.
- Kritsky, G.R. (1979) A revision of the genus *Enicocephalus* (Hemiptera: Enicocephalidae). *Journal of Agriculture of the University of Puerto Rico*, 63, 91–99.
- Kröber, O. (1931) Dreizehn neue neotropische *Tabanus* arten. *Konowia*, 10, 291–300.
- Kröber, O. (1934) Catalogo des Tabanidae da America do Sur e Central, incluindo Mexico e as Antillas. *Revista de Entomologia*, 4, 222–276, 291–333.
- Krogstad, D.J., Joseph, V.R. & Newton, L.H. (1975) A prospective study of the effects of ultralow volume (ULV) aerial application of malathion on epidemic *Plasmodium falciparum*. IV. Epidemiologic aspects. *American Journal of Tropical Medicine and Hygiene*, 24, 199–205.
- Krombein, K.V. (1942) Studies in the Typhidae (Hym. Aculeata). V. A revision of the West Indian Myziniinae. *Revista de Entomologia*, 13, 308–353.
- Krombein, K.V. (1957) A generic review of the Amisiginae, a group of phasmatid egg parasites, and notes on the Adelphinae (Hymenoptera, Bethyloidea, Chrysidae). *Transactions of the American Entomological Society*, 82, 147–215.
- Krombein, K.V. (1976) Lectotype designations for three New World *Liris* with taxonomic notes (Hymenoptera: Larridae). *Proceedings of the Entomological Society of Washington*, 78, 333–335.
- Krzeminski, W. (1992) Limoniidae (Diptera, Nematocera) from Dominican amber. I. Genus *Molophilus* Curtis, 1833. *Acta Zoologica Cracoviensis* 35, 107–111.
- Krzeminski, W. (1996) A revision of fossil *Megistocera* and *Brachypremna* (Diptera: Tipulidae). *Polskie Pismo Entomologiczne*, 65, 275–278.
- Kuitert, L.C. (1942) Gerrinae in the University of Kansas collections. *University of Kansas Science Bulletin*, 28, 113–143.
- Kung, G.A. & Brown, B. (2006) Review of the Caribbean species of *Dohrniphora* Dahl (Diptera: Phoridae). *Journal of Natural History*, 40, 1931–1945.
- Kury, A.B. (2003) Annotated Catalogue of the Laniatores of the World (Arachnida, Opiliones). *Revista Ibérica de Aracnología*, Volumen Especial Monográfico, 1, 1–337.
- Kuschel, G. (1951) Revisión de *Lissorhoptrus* Leconte y géneros vecinos de América. *Revista Chilena de Entomología*, 1, 23–74.
- Kusnezov, N. (1951) El género *Pogonomyrmex* (Mayr) (Hym. Formicidae). *Acta Zoológica Lilloana*, 11, 227–333.
- La Rivers, I. (1969) New naucorid taxa (Hemiptera). *Occasional Papers of the Biological Society of Nevada*, 20, 1–12.
- Laake, E.W., Cushing, E.C. & Parish, H.E. (1936) Biology of the primary crew worm fly, *Cochliomyia americana*, and a comparison of its stages with those of *C. macellaria*. *United States Department of Agriculture Bulletin*, 500, 1–24.
- Laboratorio de Sanidad Vegetal. (1973) Lista preliminar de los principales insectos dañinos a los cultivos agrícolas y productos almacenados en la República Dominicana. *Centro Nacional de Investigaciones Agropecuarias, Secretaría de Estado de Agricultura, Boletín*, 5, 1–21.
- Lachmuth, U., Grasshoff, M. & Barth, F.G. (1984) Taxonomische revision der Gattung *Cupiennius* Simon 1891 (Arachnida: Araneae: Ctenidae). *Senckenbergiana Biologica*, 65, 329–372.
- Lacordaire, J.T. (1866) *Histoire naturelle des insectes. Genera des coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes*. vol. 7, 620 pp.
- Lacordaire, T. (1842) *Monographie des Erotyliens, famille de l'ordre des Coléptères*. Paris, 543 pp.
- Lamas, G. (1979) Los Dismorphinae (Pieridae) de Mexico, America Central y las Antillas. *Revista de la Sociedad Mexicana de Lepidopterología*, 5, 3–37.
- Lamas, G. (Ed.) (2004) *Atlas of Neotropical Lepidoptera. Checklist: Part 4A. Hesperioidea – Papilioidea*. Association for Tropical Lepidoptera/Scientific Publishers, Gainesville, xxxi + 439 pp.
- Lamas, G., Robbins, R.G. & Field, W.D. (1995) *Atlas of Neotropical Lepidoptera*, vol. 124, *Bibliography of Butterflies: An Annotated Bibliography of the Neotropical Butterflies and Skippers (Lepidoptera: Papilioidea and Hesperioidea)*. Association for Tropical Lepidoptera, Scientific Publishers, Gainesville, Florida, USA, 463 pp.
- Lane, J. (1953) *Neotropical Culicidae. Vol. I – Dixinae, Chaoborinae and Culicinae, tribes Anophelini, Toxorhynchitini and Culicini (Genus Culex only)*. University of São Paulo, Brazil, 548 pp.
- Lane, J. (1953) *Neotropical Culicidae. Vol. II – Tribe Culicini, Deinocerites, Uranotaenia, Mansonia, Orthopodomyia, Aedomyia, Aedes, Psorophora, Haemagogus, tribe Sabethini, Trichoprosopon, Wyeomyia, Phoniomyia, Limatus and Sabetes*. University of São Paulo, Brazil, pp. 553–1112.
- Lane, R.S. & Poinar, G.O., Jr. (1986) First fossil tick (Acar: Ixodidae) in New World amber. *International Journal of Acarology*, 12, 75–78.
- Lane, R.S., Fairchild, G.B. & Poinar, Jr., G.O. (1988) A fossil horsefly (Diptera, Tabanidae) in Dominican amber. *Florida Entomologist*, 71, 593–596.
- Langlois, F. & Lelong, P. (1996) Catalogue des phasmes des Antilles. *Les Monde des Phasmes*, 35, 20–26.
- Lanier, G.N., Teale, S.A. & Pajares, J.A. (1991) Biosystematics of the genus *Ips* (Coleoptera: Scolytidae) in North Amer-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- ica: Review of the *Ips calligraphus* group. *The Canadian Entomologist*, 123, 1103–1124.
- LaPolla, J.S. (2005) Ancient trophophoresy: A fossil *Acropyga* (Hymenoptera: Formicidae) from Dominican amber. *Transactions of the American Entomological Society*, 131, 21–28.
- LaSalle, J. (1987) New World Tanaostigmatidae (Hymenoptera, Chalcidoidea). *Contributions of the American Entomological Institute*, 23, 1–181.
- LaSalle, J. (1994) North American genera of Tetrastichinae (Hymenoptera: Eulophidae). *Journal of Natural History*, 28, 109–236.
- Lathy, P.I. (1898) A new species of *Terias* from Haiti. *Entomologist's Monthly Magazine*, 34, 223–224.
- Lathy, P.I. (1899) A monograph of the genus *Calisto*, Hübn. *Proceedings of the Entomological Society of London*, 1899, 221–228.
- Lathy, P.I. (1903) The specific identity of *Lucinia torrebia*, Men. *Entomologist*, 36, 203.
- Latortue, R. (1970a) *Le bananier, maladies et parasites, mal de Panama, mal de Sigatoka, Anthracnose, insectes, nematodes*. Damien, Faculté d'Agronomie et de Médecine –Vétérinaire, 16 pp.
- Latortue, R. (1970b) Le cacaoyer, maladies physiologiques et cryptogamiques, insectes et autres fléaux. *Damien, Faculté d'Agronomie et de Médecine Vétérinaire*, 8 pp.
- Latortue, R. (1970c) Le cafeier, maladies et insectes nuisibles. *Damien, Faculté d'Agronomie et de Médecine Vétérinaire*, 8 pp.
- Latortue, R. (1972) Maladies et insectes de la canne à sucre. *Damien, Faculté d'Agronomie et de Médecine Vétérinaire*, 12 pp.
- Latreille, P.A. (1802–1803) *Histoire Naturelle, Générale et Particulière des Crustacés et des Insectes*. Paris. Vol. 6, 391 pp.
- Latreille, P.A. (1806–1809) *Genera Crustaceorum et Insectorum*. Paris. (Araneides, 1, pp. 82–127).
- Latta, S.C. & Brown, C. (1998) Autumn stopover ecology of the Blackpoll Warbler (*Dendroica striata*) in thorn scrub forest of the Dominican Republic. *Canadian Journal of Zoology*, 77, 1147–1156.
- Latta, S.C. & O'Connor, B.M. (2001) Patterns of *Knemidokoptes jamaicensis* (Acari: Knemidokoptidae) infestations among eight new avian hosts in the Dominican Republic. *Journal of Medical Entomology*, 38, 437–440.
- Latta, S.C. (2003) Effects of scaley-leg mite infestations on body condition and site fidelity of migratory warblers in the Dominican Republic. *Auk*, 120, 730–743.
- Latta, S.C., Gamper, H.A. & Tietz, J.A. (2001) Revising the convergence hypothesis of avian use of honeydew: evidence from Dominican subtropical dry forest. *Oikos*, 93, 250–259.
- Lattke, J.E. (1990) The genus *Proceratium* in Dominican amber (Hymenoptera: Formicidae). *Caribbean Journal of Science*, 26, 101–103.
- Lattke, J.E. (1995) Revision of the genus *Gnamptogenys* in the New World (Hymenoptera: Formicidae). *Journal of Hymenoptera Research*, 4, 137–193.
- Lattke, J.E. (2002) Nuevas especies de *Gnamptogenys* Roger, 1863 de América (Hymenoptera: Formicidae: Ponerinae). *Entomotropica*, 17, 135–144.
- Lattke, J.E. (2003) The genus *Platythyrea* Roger, 1863 in Dominican amber (Hymenoptera: Formicidae: Ponerinae). *Entomotropica*, 18, 107–111.
- Lauck, D.R. (1962) A monograph of the genus *Belostoma* (Hemiptera). Part I. Introduction and *B. dentatum* and *subspinosum* groups. *Bulletin of the Chicago Academy of Sciences*, 11, 34–81.
- Lauck, D.R. (1964) A monograph of the genus *Belostoma* (Hemiptera). Part III. *Triangulum, bergi, minor, bifoveolatum* and *flumineum* groups. *Bulletin of the Chicago Academy of Sciences*, 11, 102–154.
- Lavandier, V. (1995) Insectos y virosis. *Fersán Informa*, 65, 125–127.
- Lawrence, J.F. & Stephan, K. (1975) The North American Cerylonidae (Coleoptera: Clavicornia). *Psyche*, 82, 131–166.
- Lawrence, J.F. (1967) Delimitation of the genus *Ceracis* (Coleoptera: Ciidae) with a revision of North American species. *Bulletin of the Museum of Comparative Zoology*, 136, 91–144.
- Lawrence, P.O. (2000) The pioneering work of George N. Wolcott: Implications for U.S.-Caribbean entomology in the 21st century. *Florida Entomologist*, 83, 388–399.
- Le Crom, J.F. & Johnson, K. (Eds.). (1997) A new species group of South American *Strymon* and its possible affinity to elements of the Antillean *Strymon* fauna (Eumaeini, Strymoninae). *Revista de Theclinae Colombianos*, 2, 1–14.
- Leach, W.E. (1815) Further observations on the genus *Meloe*, with descriptions of six exotic species. *Transactions of the Linnean Society of London*, 11, 242–251.
- Leclant, F., Etienne, J. & Aubert, B. (1992) Alerte à la tristeza en vergers d'agrumes, le puceron vecteur *Toxoptera citricidus* envahit l'arc Caraïbe. *Phytoma la Defensa des Végétaux*, 440, 32–34.
- Leclercq, J. (2002) Hyménoptères crabronides crabroniens des Amériques du genre *Rhopalum* Stephens, 1929. *Notes Fauniques de Gembloux*, 48, 3–115.
- Leconte, J.L. (1878a) Additional descriptions of new species. In: E. A. Schwarz, *The Coleoptera of Florida. Proceedings of the American Philosophical Society*, 17, 353–472.
- Leconte, J.L. (1878b) Remarks on geographical distribution. In: E. A. Schwarz, *The Coleoptera of Florida. Proceedings*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- of the American Philosophical Society, 17, 353–472.
- Lederer, J. (1863) Beitrag zur Kenntnis der Pyralidinen. Die Gattungen der Pyralidinen mir ihren Arten. *Wiener Entomologische Monatschrift*, 7, 331–378; 379–426; 427–504.
- Leefmans, S. (1920) *Scyphophorous acupunctatus*, a pest of Agave imported from America. *Mededelingen van het Instituut voor Plantenziekten*, 44, 1–7.
- Leistikow, A. & Wägele, J.W. (1999) Checklist of the terrestrial isopods of the New World (Crustacea, Isopoda, Oniscidea). *Revista Brasileira de Zoologia*, 16, 1–72.
- Lemaire, C. (1999) Description of a new genus from the Dominican Republic (Lepidoptera, Saturniidae, Hemileucinae). *Atalanta*, 30, 177–178.
- Lenart, A., Powell, R., Parmerlee, Jr., J.S., Lathrop, A. & Smith, D.D. (1997) Anoline diversity in three differentially altered habitats in the Sierra de Baoruco, Republica Dominicana, Hispaniola. *Biotropica*, 29, 117–123.
- Lenart, A., Powell, R., Parmerlee, Jr., J.S., Smith, D.D. & Lathrop, A. (1994) The diet and a gastric parasite of *Anolis armouri*, a cybotoid anole from montane forests in southern Hispaniola. *Herpetological Natural History*, 2, 97–100.
- Leng, C.W. & Mutchler, A.J. (1914) A preliminary list of the Coleoptera of the West Indies as recorded to Jan. 1, 1914. *Bulletin of the American Museum of Natural History*, 33, 391–493.
- Leng, C.W. & Mutchler, A.J. (1916) Descriptive catalogue of West Indian Cicindelidae. *Bulletin of the American Museum of Natural History*, 35, 681–698.
- Leng, C.W. & Mutchler, A.J. (1917) Supplement to preliminary list of the Coleoptera of the West Indies. *Bulletin of the American Museum of Natural History*, 37, 191–220.
- Leng, C.W. & Mutchler, A.J. (1922) The Lycidae, Lampyridae and Cantharidae (Telephoridae) of the West Indies. *Bulletin of the American Museum of Natural History*, 46, 413–499.
- Lennon, J.L. (1983) Dengue in the Caribbean. *Journal of the American Medical Association*, 250, 613.
- Leonard, M.D. & Mills, A.S. (1931) Observations on the bean lace bug in Porto Rico. *Journal of the Department of Agriculture of Puerto Rico*, 15, 309–323.
- Lepeletier, A.L.M. & Serville, J.G.A. (1825) Histoire Naturelle. Entomologie. In: Oliver, G.A. *Encyclopedie Methodique* 10, 1–832. Mme. Veuve Agasse, Paris.
- Leschen, R.A.B. & Carlton, E.C. (2000) A new species of *Micropsephodes* from southern United States (Coleoptera: Endomychidae: Anamorphinae). *The Coleopterists' Bulletin*, 54, 232–238.
- Lesne, P. (1901) Revision des Coléoptères de la famille des Bostrichides. *Annales de la Société Entomologique de France*, 69, 473–639.
- Lesne, P. (1921) Les espèces typiques de *Trogoxylon* (Col. Lyctidae). Position systématique de ce genre. *Bulletin de la Société Entomologique de France*, 1921, 228–231.
- Léveillé, A. (1888) Descriptions de temnochilides nouveaux. *Annales de la Société Entomologique de France*, 6e ser., 8, 411–428.
- Levi, H.W. & Levi, L.H. (1962) The genera of the spider family Theridiidae. *Bulletin of the Museum of Comparative Zoology*, 127, 1–71.
- Levi, H.W. & Levi, L.H. (1993) The Neotropical orb-weaving spiders of the genera *Wixia*, *Pozonia*, and *Ocrepeira* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 153, 47–141.
- Levi, H.W. (1954) The spider genus *Theridula* in North and Central America and the West Indies (Araneae: Theridiidae). *Transactions of the American Microscopical Society*, 73, 331–343.
- Levi, H.W. (1955a) The spider genera *Episinus* and *Spintharus* from North America, Central America and the West Indies (Araneae: Theridiidae). *Journal of the New York Entomological Society*, 62, 65–90.
- Levi, H.W. (1955b) The spider genera *Chryssso* and *Tidarren* in America (Araneae: Theridiidae). *Journal of the New York Entomological Society*, 63, 59–81.
- Levi, H.W. (1957) The spider genera *Crustulina* and *Steatoda* in North America, Central America and the West Indies (Araneae, Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 117, 367–424.
- Levi, H.W. (1959a) The spider genera *Achaearanea*, *Theridion* and *Sphyrotinus* from Mexico, Central America, and the West Indies (Araneae, Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 121, 55–163.
- Levi, H.W. (1959b) The spider genus *Coelosoma* (Araneae: Theridiidae). *Breviora*, 110, 1–8.
- Levi, H.W. (1959c) The spider genus *Latrodectus* (Araneae, Theridiidae). *Transactions of the American Microscopical Society*, 78, 7–43.
- Levi, H.W. (1962a) The spider genera *Steatoda* and *Enoplognatha* in America (Araneae, Theridiidae). *Psyche*, 69, 11–36.
- Levi, H.W. (1962b) More American spiders of the genus *Chryssso* (Araneae, Theridiidae). *Psyche*, 69, 209–237.
- Levi, H.W. (1963a) The American spiders of the genus *Theridion* (Araneae, Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 129, 483–592.
- Levi, H.W. (1963b) The spider genera *Cerocida*, *Hetschkia*, *Wirada* and *Craspedisia* (Araneae: Theridiidae). *Psyche*, 70, 171–179.
- Levi, H.W. (1963c) The American spider genera *Spintharus* and *Twaitesia* (Araneae: Theridiidae). *Psyche*, 70, 223–234.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Levi, H.W. (1964a) The spider genus *Thymoites* in America (Aranae: Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 130, 445–471.
- Levi, H.W. (1964b) American spiders of the genus *Episinus* (Araneae: Theridiidae). *Bulletin of the Museum of Comparative Zoology*, 131, 1–25.
- Levi, H.W. (1966) American spider genera *Theridula* and *Paratheridula* (Araneae, Theridiidae). *Psyche*, 73, 123–130.
- Levi, H.W. (1968) The spider genera *Gea* and *Argiope* in America (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 136, 319–352.
- Levi, H.W. (1977) The American orb-weaver genera *Cyclosa*, *Metazygia* and *Eustala* North of Mexico (Araneae, Araneidae). *Bulletin of the Museum of Comparative Zoology*, 148, 61–127.
- Levi, H.W. (1981) The American spider orb-weaver genera *Dolichognatha* and *Tetragnatha* north of Mexico (Araneae: Araneidae, Tetragnathinae). *Bulletin of the Museum of Comparative Zoology*, 149, 271–318.
- Levi, H.W. (1985) The spiny orb-weaver genera *Micrathena* and *Chaetacis* (Araneae, Araneidae). *Bulletin of the Museum of Comparative Zoology*, 150, 429–618.
- Levi, H.W. (1986) The Neotropical orb-weaver genera *Chrysometa* and *Homalometra* (Araneae: Tetragnathidae). *Bulletin of the Museum of Comparative Zoology*, 151, 91–215.
- Levi, H.W. (1991a) The Neotropical and Mexican species of the orb-weaver genera *Araneus*, *Dubiepeira* new genus, and *Aculepeira* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 152, 167–315.
- Levi, H.W. (1991b) The Neotropical orb-weaver genera *Edricus* and *Wagneriana* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 152, 363–415.
- Levi, H.W. (1993) American *Neoscona* and corrections to previous revisions of Neotropical orb-weavers (Araneae: Araneidae). *Psyche*, 99, 221–239.
- Levi, H.W. (1995) The Neotropical orb-weaver genus *Metazygia* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 154, 63–151.
- Levi, H.W. (1996) The American orb weavers *Hypognatha*, *Encyosaccus*, *Xylethrus*, *Gasteracantha*, and *Enacrosoma* (Araneae, Araneidae). *Bulletin of the Museum of Comparative Zoology*, 155, 89–157.
- Levi, H.W. (1997) The American orb weavers of the genera *Mecynogea*, *Manogea*, *Kapogea* and *Cyrtophora* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 155, 215–255.
- Levi, H.W. (1999) The Neotropical and Mexican orb weavers of the genera *Cyclosa* and *Allocyclosa* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 155, 299–379.
- Levi, H.W. (2004) Comments and new records for the American genera *Gea* and *Argiope* with the description of a new species (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 158, 47–66.
- Levi, H.W. (2005) The orb-weaver genus *Mangora* of Mexico, Central America, and the West Indies (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 158, 139–182.
- Lewis, R.E. & Grimaldi, D. (1997) A pulicid flea in Miocene amber from the Dominican Republic (Insecta: Siphonaptera: Pulicidae). *American Museum Novitates*, 3205, 1–9.
- Liang, C.J. & Amarante, D. (1980) Estudios ecológicos sobre el hiedevivo con manchas blancas del arroz (*Oebalus pugnax*) en la República Dominicana. *Investigación (Santo Domingo)*, 7, 35–48.
- Liang, C.-J. (1966) Ecological studies of the rice stink-bug (*Solubea ornata* Sailer) during the period of 1964 in Dominican Republic. *Plant Protection Bulletin, Taiwan*, 8, 9–26.
- Liang, C.-J. (1966) The second report of comparative study on field chemical control against rice stinkbug (*Solubea ornata* Sailer). *Plant Protection Bulletin, Taiwan*, 8, 140–147.
- Liebherr, J.K. & Godwin, W.B. (2004) Giant *Platynus* beetle from Panamá (Coleoptera: Carabidae) overturns circum-Caribbean vicariance hypothesis. *Caribbean Journal of Science*, 40, 41–51.
- Liebherr, J.K. (1985) Univariate analysis of multivariate data to evaluate circular overlap in the *Agonum decorum* complex (Coleoptera: Carabidae). *Annals of the Entomological Society of America*, 78, 790–798.
- Liebherr, J.K. (1986a) *Barilaus*, new genus (Coleoptera: Carabidae) endemic to the West Indies with Old World affinities. *Journal of the New York Entomological Society*, 94, 83–97.
- Liebherr, J.K. (1986b) Cladistic analysis of North American Platynini and revision of the *Agonum extensicolle* species group (Coleoptera: Carabidae). *University of California Publications in Entomology*, 106, 1–198.
- Liebherr, J.K. (1987) A taxonomic revision of the West Indian *Platynus* beetles (Coleoptera: Carabidae). *Transactions of the American Entomological Society*, 112, 289–368.
- Liebherr, J.K. (1988a) Biogeographic patterns in West Indian *Platynus* Carabid beetles (Coleoptera). In: Liebher, J.K. (Ed.), *Zoogeography of Caribbean Insects*, Cornell University Press, Ithaca. NY, pp. 121–152.
- Liebherr, J.K. (1988b) General patterns in West Indian insects, and graphical biogeographic analysis of some circum-Caribbean *Platynus* beetles (Carabidae). *Systematic Zoology*, 37, 385–409.
- Liebherr, J.K. (1988c) Redefinition of the supertribe Odacanthitae, and revision of the West Indian Lachnophorini (Coleoptera: Carabidae). *Quaestiones Entomologicae*, 24, 1–42.
- Liebherr, J.K. (1992) Phylogeny and revision of the *Platynus degallieri* species group (Coleoptera: Carabidae: Platynini). *Bulletin of the American Museum of Natural History*, 214, 1–114.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Lienhard, C. & Smithers, C.N. (2002) *Psocoptera (Insecta): World Catalogue and Bibliography*. Instrumenta Biodiversitatis V, Muséum d'histoire naturelle, Genève, 745 pp.
- Lingafelter, S.W. & Ivie, M.A. (2004) Synonyms and transfers in Elaphidiini mostly relating to the genus *Elaphidion* Audinet-Serville (Coleoptera: Cerambycidae). *Journal of the New York Entomological Society*, 112, 205–211.
- Lingafelter, S.W. & Nearns, E.H. (2006) Rediscovery and redescription of the remarkable *Phoenicus sanguinipennis* Lacordaire (Coleoptera: Cerambycidae: Trachyderini) from the Dominican Republic. *The Coleopterists' Bulletin*, 60, 199–206.
- Lingafelter, S.W. & Nearns, E.H. (2007) Five new species of longhorned beetles (Coleoptera: Cerambycidae) from the Dominican Republic in genera *Ataxia* Haldeman, *Atimiola* Bates, *Drycothaea* Thomson, *Eburia* Lepeletier & Audinet-Serville, and *Hormathus* Gahan. *The Coleopterists' Bulletin*, 61, 177–191.
- Lingafelter, S.W. & Woodley, N.E. (2007) A new species of *Derancistrus* Audinet-Serville (Coleoptera: Cerambycidae: Prioninae) from the Dominican Republic with notes on other species of Prioninae from Hispaniola. *The Coleopterists' Bulletin*, 6, 165–175.
- Lise, A.A. (2005) *Rejanellus*, a new genus of Thomisidae (Araneae, Stephanopinae). *Iheringia, Serie Zoologia*, 95, 151–164.
- Llibre, C., (Ed.) (2006) *Atlas de Biodiversidad de la República Dominicana*. Editorial Santillana, Santo Domingo, República Dominicana, 167 pp.
- Löbl, I. (1997) *Catalogue of the Scaphidiinae (Coleoptera: Staphylinidae)*. Muséum d'Histoire Naturelle, Genève, 190 pp.
- Lödl, M. (1994) Revision der Gattung *Hypena* Schrank, 1802 s. l., der äthiopischen und madagassischen Region, Teil 1 (Insecta: Lepidoptera: Noctuidae: Hypeninae). *Annalen des Naturhistorischen Museums in Wien*, 96B, 373–590.
- Loew, H. (1869) Diptera Americae septentrionalis indigena. Centuria Octava. *Berliner Entomologische Zeitschrift*, 13, 1–52.
- Loew, H. (1872) Diptera Americae Septentrionalis indigena. Centuria decima. *Berliner Entomologische Zeitschrift*, 16, 49–124.
- Loew, H. (1873) Monographs of the Diptera of North America, part 3. *Smithsonian Miscellaneous Collections*, 351,
- Lofgren, C.S. & Mount, G.A. (1976) ULV aerial sprays for adult mosquito control. *Proceedings of the Fifth International Agricultural Aviation Congress*, September 1975, Warwickshire, England, pp. 109–115.
- Lofgren, C.S. (1974) Recent developments in methods of mosquito control. *Bulletin of the World Health Organization*, 50, 323–328.
- Loiácono, M.S. & Margaría, C.B. (2004) Las especies del género *Baeus* (Hymenoptera: Scelionidae) endoparasitoides de ootecas de arañas en la Región Neotropical. *Acta Zoológica Mexicana*, 20, 83–90.
- Lombardo, F. & Perez-Gelabert, D.E. (2004) The mantids of Hispaniola, with description of two new species. *Boletín de la Sociedad Entomológica Aragonesa*, 34, 35–48.
- Lonsdale, O. & Marshall, S.A. (2006a) Redefinition of the Clusiinae and Clusioidinae, description of the new subfamily Sobarcephalinae, revision of the genus *Chaetoclusia* and a description of *Procerosoma* gen. n. (Diptera: Clusiidae). *European Journal of Entomology*, 103, 163–182.
- Lonsdale, O. & Marshall, S.A. (2006b) Revision of the New World species of *Craspedochaeta* (Diptera: Clusiidae). *Zootaxa*, 1291, 1–101.
- Loomis, H.F. (1934) Millipedes of the West Indies and Guiana collected by the Allison V. Armour expedition in 1932. *Smithsonian Miscellaneous Collections*, 89, 1–69.
- Loomis, H.F. (1936) The millipedes of Hispaniola with descriptions of a new family, new genera, and new species. *Bulletin of the Museum of Comparative Zoology*, 80, 1–191.
- Loomis, H.F. (1941a) Millipedes collected in Puerto Rico and the Dominican Republic by Dr. P. J. Darlington, Jr. in 1938. *Bulletin of the Museum of Comparative Zoology*, 88, 15–80.
- Loomis, H.F. (1941b) New genera and species of millipedes from the southern peninsula of Haiti. *Journal of the Washington Academy of Sciences*, 31, 188–195.
- Loomis, H.F. (1950) Synonymy of some native american and introduced millipedes. *Journal of the Washington Academy of Sciences*, 40, 164–166.
- Lopes, H. de S. (1938) Notas sobre Sarcophagidae neotropicais. Um novo genero e algumas novas espécies. *Memorias do Instituto Oswaldo Cruz*, 33, 333–348.
- Lopes, H. de S. (1946) Novos sarcofágideos neotropicais representados na coleção do Imperial Institute of Entomology (Diptera Sarcophagidae). *Revista Brasileira de Biologia*, 6, 117–131.
- Lopes, H. de S. (1991) On *Johnsonia* (Diptera, Sarcophagidae) with descriptions of twelve new species. *Anais da Academia Brasileira de Ciencias*, 63, 59–84.
- Lopes, S.M. & de Oliveira, E.H. (2004) Novo status para *Neoblattella livida* Rocha e Silva-Albuquerque, 1958, *Neoblattella laodamia* Rehn & Hebard, 1927 e considerações sobre *Nahublattella* Bruijning, 1959 (Blattaria, Blattellidae). *Entomología y Vectores*, 11, 257–267.
- López, G., Marte, W. & Serra, C.A. (2003) Estudio dirigido hacia un MIP de trípidos (*Thrips tabaci* Lindeman) con dos

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- niveles de intensidad en el cultivo de ajo (*Allium sativum* L.) en el Valle de Constanza, República Dominicana. *1^{er} Congreso B bianual SODIAF*, Santo Domingo, D.R., p. 8. [Abstract]
- Lorentzen, D., Koenemann, S. & Iliffe, T.M. (2007) *Speleonectes emersoni*, a new species of Remipedia (Crustacea) from the Dominican Republic. *Zootaxa*, 1543, 61–68.
- Lourenço, W.R. & Sastre, C. (1988) Les savanes néotropicales: essai de définition, caractéristiques écologiques et biogéographiques, exemples de modalités des peuplements chez les scorpions et chez quelques phanérogames (Ochnacées). *Rendu des Séances de la Société de Biogeographie*, 64, 43–77.
- Lourenço, W.R. (1982) Révision du genre *Rhopalurus* Thorell, 1876 (Scorpiones, Buthidae). *Revue Arachnologie*, 4, 107–141.
- Lourenço, W.R. (1984) Complementary notes on the systematics of the genus *Rhopalurus* for the Caribbean area (Scorpiones, Buthidae). *Revista Brasileira de Biologia*, 44, 169–170.
- Lourenço, W.R. (1986) La vicariance biogéographique chez les scorpions néotropicaux. *Bulletin d'Ecologie*, 17, 161–172.
- Lourenço, W.R. (1987) Révision systématique des scorpions du genre *Opistacanthus* (Scorpiones, Ischnuridae). *Bulletin du Muséum National d'Histoire Naturelle, Section A, Zoologie, Biologie et Ecologie Animales*, 4^e ser. 9, 887–931.
- Lourenço, W.R. (1988) Considérations biogéographiques, écologiques et évolutives sur les espèces néotropicales d'*Opistacanthus* Peters, 1861 (Scorpiones, Ischneuridae). *Studies on Neotropical Fauna and Environment*, 23, 41–53.
- Lourenço, W.R. (1992) Les peuplements des Scorpions des Antilles; facteurs historiques et écologiques en association avec les stratégies biodemographiques. *Studies on Neotropical Fauna and Environment*, 27, 43–62.
- Lourenço, W.R. (1995) Nouvelles considérations sur la classification et la biogéographie des *Opistacanthus* néotropicaux (Scorpiones, Ischneuridae). *Biogeographica*, 71, 75–82.
- Lourenço, W.R. (1997) Additions à la faune de scorpions néotropicaux (Arachnida). *Revue Suisse de Zoologie*, 104, 587–604.
- Lourenço, W.R. (2002) Nouvelles additions à la faune de scorpions néotropicaux (Arachnida). *Revue Suisse de Zoologie*, 109, 127–141.
- Lourenço, W.R., Huber, D. & Cloudsley-Thompson, J.L. (1999) Notes on the postembryonic development of two species of *Microtityus* Kjellesvig-Waering from Trinidad and Dominican Republic (Scorpiones, Buthidae). *Acta Biologica Paranaense*, 28, 1–9.
- Lowrie, R.C., Jr. & Raccourt, C.P. (1981) *Mansonella ozzardi* in Haiti. 2. Arthropod vector studies. *American Journal of Tropical Medicine and Hygiene*, 30, 598–603.
- Lowrie, R.C., Jr. & Raccourt, C.P. (1984) Assessment of *Culicoides barbosai* as a vector of *Mansonella ozzardi* in Haiti. *American Journal of Tropical Medicine and Hygiene*, 33, 1275–1277.
- Lowrie, R.C., Jr. (1991) Poor vector efficiency of *Culex quinquefasciatus* following infection with *Dirofilaria immitis*. *Journal of the American Mosquito Control Association*, 7, 30–36.
- Lowrie, R.C., Jr., Eberhard, M.L., Lammie, P.J., Raccourt, C.P., Katz, S.P. & Duverseau, Y.T. (1989) Uptake and development of *Wuchereria bancrofti* in *Culex quinquefasciatus* that fed on Haitian carriers with different microfilaria densities. *American Journal of Tropical Medicine and Hygiene*, 41, 429–435.
- Lowrie, R.C., Jr., Raccourt, C.P., Eberhard, M.L. & Katz, S.P. (1983) Assessment of *Leptoconops bequaerti* as a potential vector of *Mansonella ozzardi* in Haiti. *American Journal of Tropical Medicine and Hygiene*, 32, 1013–1015.
- Lu, W. & Ivie, M.A. (1999) Tumbling flower beetles (Coleoptera: Mordellidae) of the Virgin Islands with descriptions of new species. *Annals of the Entomological Society of America*, 92, 686–701.
- Lucas, H. (1851) Répartition géographique de la *Filistata bicolor*. *Annales de la Société Entomologique de France*, 2^e ser., 9, xxviii.
- Lucas, H. (1876) Notes sur l'*Eurytelma (Mygale) spinicrus*. *Annales de la Société Entomologique de France*, 5^e ser., 6, cxxxiv–cxxxv.
- Lucas, R. (1895) Die pompiliden-Gattung *Pepsis*. *Berliner Entomologische Zeitschrift*, 39, 449–840.
- Lugo-Ortiz, C.R. & McCafferty, W.P. (1994) *Farrodes* (Ephemeroptera; Leptophlebiidae) in the Antilles: new species from Puerto Rico and review of the genus. *Entomological News*, 105, 263–266.
- Lundblad, O. (1936) An investigation of some Hispaniolan lakes. (Dr. R. M. Bond's expedition) Über einige Hydracarinen aus Haiti. *Arkiv for Zoologi*, 28A, 1–30.
- Lutz, F. (1915) List of the Greater Antillean spiders with notes on their distribution. *Annals of the New York Academy of Sciences*, 26, 71–148.
- Lysenko de T., N. & Rosado de R., G. (1987) Estudio sobre la producción natural de *Artemia* en las salinas de Puerto Hermoso (Las Calderas), provincia Peravia, República Dominicana. *Contribuciones CIBIMA*, 81, 11 pp.
- Lysenko de T., N. (1983) Anotaciones sobre el plancton del Lago Enriquillo. *Contribuciones CIBIMA*, 52, 6 pp.
- Lysenko de T., N. (1984) Ambientes y carácter morfométrico de las poblaciones nativas de *Artemia* de la República Dominicana. *Contribuciones CIBIMA*, 60, 22 pp.
- Lysenko de T., N. (1984) *Artemia* como alimento en acuacultura y su uso potencial en República Dominicana. In: Vernerberg, F.J., Taniguchi, A.K., Russell, F.A., Chappell, J.A. & Miller, A.B. (Eds.), *Proceedings of Shrimp Aquaculture*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- in the Caribbean Basin: Prospects and Constraints*, Puerto Plata, Published by The University of South Carolina, pp. 121–131.
- Lysenko de T., N. (1984) *Artemia* como alimento en acuacultura y su uso potencial en República Dominicana. *Contribuciones CIBIMA*, 54, 12 pp.
- Lysenko de T., N. (1985) Parámetros biométricos de las cepas locales de *Artemia* (Crustacea, Branchipoda) de la República Dominicana. *Resúmenes I Congreso Dominicano de Zoología*, Santo Domingo. [Unpaginated]
- Lysenko de T., N. (1987) Preliminary characterization of four populations of *Artemia* from the Dominican Republic. In: Sorgeloos, P., Bengtson, D.A., Decleir, W., & Jaspers, E. (Eds.), *Artemia Research and its Applications*, Volume 1, Universa Press, Wetteren, Belgium, pp. 221–226.
- Mabille, P. (1904) Lepidoptera Rhopalocera Fam. Hesperiidae. *Wystsman's Genera Insectorum*, 17, 1–78.
- MacCrae, T.C. & Penn, S.R. (2001) Additional records of adventive *Onthophagus* Latreille (Coleoptera: Scarabaeidae) in North America. *The Coleopterists' Bulletin*, 55, 49–50.
- MacGown, M.W. & Nebecker, T.E. (1978) Taxonomic review of *Amitus* (Hymenoptera: Proctotrupoidea, Platygasteridae) of the western hemisphere. *The Canadian Entomologist*, 110, 275–283.
- Mackay, W.P. (1991) *Anochetus brevidentatus*, new species, a second fossil Odontomachiti ant (Hymenoptera: Formicidae). *Journal of the New York Entomological Society*, 99, 138–140.
- Mackay, W.P. (1993) A review of the New World ants of the genus *Dolichoderus* (Hymenoptera: Formicidae). *Sociobiology*, 22, 1–148.
- Mackie, T. T., Hunter, G.W. & Worth, C.B. (1954) *A Manual of Tropical Medicine (Section XI: Medically important arthropods)*. W. B. Saunders Co., Philadelphia, 801 pp.
- Macleod, E.G. & Stange, L.A. (1981) The brown lacewings of Florida (Neuroptera: Hemerobiidae). *Florida Department of Agriculture Consumer Services and Division of Plant Industry, Entomology Circular*, 227, 1–4.
- Macquart, J. (1838) *Diptères exotiques nouveaux ou peu connus. Mémoires de la Société Royale des Sciences, de l'agriculture et des Arts à Lille*, pp. 9–225.
- Macquart, J. (1853–1854) *Diptères exotiques nouveaux ou peu connus. Suppl. 4 and 5. Mémoires de la Société Royale des Sciences, de l'agriculture et des Arts à Lille*, 308 pp.
- Macquart, P.J.M. (1840) *Diptères exotiques nouveaux ou peu connus*. Paris, vol. 2, pt. 1, pp. 5–135.
- MacRae, T.C. & Nelson, G.H. (2003) Distributional and biological notes on Buprestidae (Coleoptera) in North and Central America and the West Indies, with validation of one species. *The Coleopterists' Bulletin*, 57, 57–70.
- Maddison, W. (1986) Distinguishing the jumping spiders *Eris militaris* and *Eris flava* in North America (Araneae: Salticidae). *Psyche*, 93, 141–149.
- Maddison, W. (1996) *Pelegrina* Franganillo and other jumping spiders formerly placed in the genus *Metaphidippus* (Araneae: Salticidae). *Bulletin of the Museum of Comparative Zoology*, 154, 215–368.
- Maddox, J.V., Mari Mutt, J.A. & Brunjes, V. (1982) Microsporidia from five species of entomobryid Collembola. *Journal of Invertebrate Pathology*, 40, 340–349.
- Maes, J.-M. (1999) *Catálogo de los Insectos y Artrópodos Terrestres de Nicaragua*. Vols. I–III. Imprenta Print, León, Nicaragua, 1898 pp.
- Magalhaes, L.E. (1962) Notes on the taxonomy, morphology, and distribution of the *saltans* group of *Drosophila*, with the descriptions of four new species. *Studies in Genetics II. University of Texas Publications*, 6205, 135–154.
- Mahunka, S. (1978) Neue und interessante milben aus dem Genfer Museum XXIV. First contribution to the oribatid fauna of the Dominican Republic (Acari: Oribatida). *Redia*, 61, 551–564.
- Mahunka, S. (1982) Neue und interessante milben aus dem Genfer Museum XXII. Über zwei neue milbenarten aus der Neogaea (Acari: Pygmephoridae, Anoetidae). *Archives des Sciences*, 35, 81–86.
- Maia, V.C. (2006) Galls of Hemiptera, Lepidoptera and Thysanoptera from Central and South America. *Publicações Avulsas do Museu Nacional, Rio de Janeiro*, 110, 3–22.
- Maldonado Capriles, J. & Carvalho, J.C.M. (1981) A new species of *Platyscytus* Reuter and a key to the species of the genus (Hemiptera, Miridae). *Revista Brasileira de Biologia*, 41, 385–388.
- Maldonado Capriles, J. & Poinar, G.O., Jr. (1995a) *Reuteroscopus carvalhoi* n. sp., a new fossil plant bug (Heteroptera: Miridae: Phylinae). *Proceedings of the Entomological Society of Washington*, 97, 346–349.
- Maldonado Capriles, J. & Poinar, G.O., Jr. (1995b) *Stomatomiris*, a new fossil mirid genus in Dominican amber (Heteroptera: Miridae). *Caribbean Journal of Science*, 31, 281–283.
- Maldonado Capriles, J. (1960) Assassin bugs of the genus *Ghilianella* in the Americas (Hemiptera, Reduviidae, Emesinae). *Proceedings of the United States National Museum*, 112, 393–450.
- Maldonado Capriles, J. (1963) A new species of *Ghilianella* from Haiti (Hemiptera, Reduviidae). *Proceedings of the Entomological Society of Washington*, 65, 64–66.
- Maldonado Capriles, J. (1975) Two new Neotropical *Stenolemus* (Reduviidae: Emesinae). *Proceedings of the Entomological Society of Washington*, 77, 456–459.
- Maldonado Capriles, J. (1976) The genus *Heza* (Hemiptera: Reduviidae). *Journal of Agriculture of the University of Puerto Rico*, 60, 403–433.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Maldonado Capriles, J. (1980) The genus *Jobertus* Distant, 1884 (Hemiptera: Miridae: Orthotylinae). *Journal of Agriculture of the University of Puerto Rico*, 64, 304–309.
- Maldonado Capriles, J. (1986) Concerning Cuban Miridae (Insecta: Hemiptera). *Caribbean Journal of Science*, 22, 125–136.
- Maldonado Capriles, J. (1990) *Systematic Catalogue of the Reduviidae of the World*. A Special Edition of the Caribbean Journal of Science, Mayaguez, Puerto Rico, 694 pp.
- Maldonado Capriles, J., Santiago-Blay, J.A. & Poinar, G.O., Jr. (1975) Two new Neotropical *Stenolemus*, new record (Reduviidae: Emesinae). *Proceedings of the Entomological Society of Washington*, 77, 456–459.
- Maldonado Capriles, J., Santiago-Blay, J.A. & Poinar, G.O., Jr. (1993a) *Paleoplotiariola venosa*, a new fossil Emesinae (Heteroptera: Reduviidae) genus and species from Dominican amber. *Journal of Agriculture of the University of Puerto Rico*, 77, 95–100.
- Maldonado Capriles, J., Santiago-Blay, J.A. & Poinar, G.O., Jr. (1993b) *Apicrenus fossilis* gen. and sp. n. (Heteroptera: Reduviidae: Apiomerinae) from Dominican amber (lower Oligocene-upper Eocene). *Entomologica Scandinavica*, 24, 39–142.
- Maldonado Capriles, J., Santiago-Blay, J.A. & Poinar, G.O., Jr. (1996) *Paralienates hyalinus* n. gen. n. sp. (Enicocephalidae - Heteroptera): Fossil gnat bug from Dominican amber (Lower Oligocene—Upper Eocene). *Journal of Agriculture of the University of Puerto Rico*, 80, 47–54.
- Maldonado-Capriles, J. (1974) The Neotropical genus *Melanopleurus* (Hemiptera: Lygaeidae). *Proceedings of the Entomological Society of Washington*, 76, 22–30.
- Malloch, J.R. (1913) Notes on some American Diptera of the genus *Fannia*, with description of new species. *Proceedings of the United States National Museum*, 29, 621–631.
- Mandl, K. (1983) *Cicindela (Brasiella) dominicana*, eine neue art aus West Indien. *Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen*, 34, 117–119.
- Manley, D.G. & Pitts, J.P. (2007) Tropical and subtropical velvet ants of the genus *Dasymutilla* Ashmead (Hymenoptera: Mutillidae) with descriptions of 45 new species. *Zootaxa*, 1487, 1–128.
- Manley, D.G. & Poinar, G.O., Jr. (1991) A new species of fossil *Dasymutilla* (Hymenoptera: Mutillidae) from Dominican amber. *The Pan-Pacific Entomologist*, 67, 200–205.
- Manley, D.G. & Poinar, G.O., Jr. (1999) A second species of fossil *Dasymutilla* (Hymenoptera: Mutillidae) from Dominican amber. *The Pan-Pacific Entomologist*, 75, 48–51.
- Manley, D.G. & Poinar, G.O., Jr. (2003) A new specimen of fossil Mutillidae (Hymenoptera) from Dominican amber. *Proceedings of the Entomological Society of Washington*, 105, 1069–1071.
- Mann, W. (1915) Some myrmecophilous insects from Hayti. *Psyche*, 22, 161–166.
- Mann, W. (1920a) Additions to the ant fauna of the West Indies and Central America. *Bulletin of the American Museum of Natural History*, 42, 403–439.
- Mann, W. (1920b) West Indian ants. *Biologia Centrali-Americana*, London.
- Mann, W. (1948) *Ant Hill Odyssey*. Little Brown & Co., Boston, 338 pp.
- Mannerheim, C.G. von. (1830) Precis d'un nouvel arrangement de la famille des brachelytres, de l'ordre des insectes coléoptères. *Mémoires de l'Academie Imperiale des Sciences de St. Petersburg*, 1, 1–87.
- Manning, R.B. (1969) *Stomatopod Crustacea of the Western Atlantic*. Studies in Tropical Oceanography, University of Miami Press, Coral Gables, Florida, 380 pp.
- Manning, R.B. (1997) *Neogonodactylus campi*, a new species of stomatopod crustacean from the Caribbean Sea, with additional records for *N. caribbaeus* (Schotte & Manning). *Proceedings of the Biological Society of Washington*, 110, 280–284.
- Manso, D.M. (1974) Observaciones sobre el comportamiento y control de *Hypsipylla grandella* Zeller, en Cuba. *Baracoa*, 4, 3–52.
- Mantillieri, A. & Sforzi, A. (2006) Review of the Neotropical species of the genus *Stereodermus* Lacordaire, 1866 (Coleoptera: Brentidae, Stereodermini). *Zootaxa*, 1207, 1–64.
- Marcano, E. (1983) Alacranes dominicanos. *Naturalista Postal*, 9/83.
- Marcano, E. (1990) Escorpiofauna de la República Dominicana. *Naturalista Postal*, 9/90.
- Marcano, E. de J. & Abud, A.J. (1980) Plaga de importancia económica de la caña de azúcar y de los pastos. *Naturalista Postal*, 10/80. [*Aeneolamia varia*]
- Marcano, E. de J. & Abud, A.J. (1990) Primer reporte de *Trachyderes succinctus* Linné. *Naturalista Postal*, 5/90.
- Marcano, E. de J. & Abud, A.J. (1992) Mosca prieta de los cítricos. *Naturalista Postal*, 9/92.
- Marcano, E. de J. & Abud, A.J. (1993) Plaga de las Mimosaceae. *Naturalista Postal*, 12/93.
- Marcano, E. de J. & Abud, A.J. (1994a) Afidos en *Lagerstroemia indica* L. *Naturalista Postal*, 2/94. [*Tinocallis kahawaluokalani*]
- Marcano, E. de J. & Abud, A.J. (1994b) Planta hospedera de la chinche encaje de cereza. *Naturalista Postal*, 11/94. [*Phymacysta tumida*]
- Marcano, E. de J. & Abud, A.J. (1995) Insecto ataca pimienta. *Naturalista Postal*, 10/95. [*Peridinetus signatus*]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Marcano, E. de J. & Cicero, J. (1985) Los alacranes de Valle Nuevo. *Naturalista Postal*, 3/85.
- Marcano, E. de J. & Cicero, J. (1989) *Peripatus* en Sierra de Neiba. *Naturalista Postal*, 1/89.
- Marcano, E. de J. & Cicero, J. (1997) Alacranes de la República Dominicana. *Naturalista Postal*, 2/97.
- Marcano, E. de J. (1964) *Apuntes para el estudio de los insectos dañinos a nuestra agricultura*. Edición mimeografiada, Imprenta UASD, Santo Domingo, 161 p.
- Marcano, E. de J. (1973) *Apuntes para el estudio de los insectos dañinos a nuestra agricultura*. Edición mimeografiada, Santo Domingo, República Dominicana.
- Marcano, E. de J. (1973) *Informe sobre la flora apícola Dominicana*. Cedopex, Santo Domingo, 68 pp.
- Marcano, E. de J. (1975) La hormiga *Macromisha sallaei* Guer, en los cafetales dominicanos. *Anuario de la Academia de Ciencias de la República Dominicana*, 1, 135–138.
- Marcano, E. de J. (1981a) Chicharra de Haití no reportada para la República Dominicana. *Naturalista Postal*, 6/76, 16.
- Marcano, E. de J. (1981b) Chicharra plaga del café. *Naturalista Postal*, 17/76, 27.
- Marcano, E. de J. (1981c) Dedican especie nueva Ing. Abud Antún. *Naturalista Postal*, 7/77, 64.
- Marcano, E. de J. (1981d) Dos escarabajos de República Dominicana. *Naturalista Postal*, 14/76, 24.
- Marcano, E. de J. (1981e) *Epitragus aurulentus* en nuestros cultivos. *Naturalista Postal*, 26/76, 36.
- Marcano, E. de J. (1981f) Grave plaga amenaza los cítricos. *Naturalista Postal*, 40/79, 191. [Curculionidae]
- Marcano, E. de J. (1981g) Grillos de los frutales. *Naturalista Postal*, 33/78, 134.
- Marcano, E. de J. (1981h) Hormigas en Beata. *Naturalista Postal*, 26/78, 127.
- Marcano, E. de J. (1981i) Insecto dañino al cajuil. *Naturalista Postal*, 3/78, 103. [Nystalea]
- Marcano, E. de J. (1981j) Insecto plaga de cereza. *Naturalista Postal*, 10/76, 20. [Anthonomus]
- Marcano, E. de J. (1981k) Notas entomológicas I. *Naturalista Postal*, 1/78, 101.
- Marcano, E. de J. (1981l) Notas entomológicas II. *Naturalista Postal*, 4/78, 104.
- Marcano, E. de J. (1981m) Otra plaga de las manzanas. *Naturalista Postal*, 14/79, 159–160. [Halysidota cinctipes]
- Marcano, E. de J. (1981n) Plaga del guandul. *Naturalista Postal*, 28/78, 129. [Neomegalotomus]
- Marcano, E. de J. (1981o) Plaga del maíz. *Naturalista Postal*, 31/78, 132. [Placosternus difficilis]
- Marcano, E. de J. (1981p) Rectificación a la lista de mariposas dominicanas. *Naturalista Postal*, 5/76, 15.
- Marcano, E. de J. (1981q) Solpúgida en el país. *Naturalista Postal*, 30/79, 178.
- Marcano, E. de J. (1982) Maqueyes fósiles. *Naturalista Postal*, 29/82.
- Marcano, E. de J. (1983a) Control biológico de *Dirphia plana* (Lepidoptera—Saturnidae). *Naturalista Postal*, 6/83.
- Marcano, E. de J. (1983b) Control biológico de *Dirphia plana*. *Naturalista Postal*, 6/83.
- Marcano, E. de J. (1983c) *Epilobocera haytensis* en Valle Nuevo. *Naturalista Postal*, 8/83.
- Marcano, E. de J. (1984) Nueva plaga en cereza. *Naturalista Postal*, 8/84.
- Marcano, E. de J. (1986) Nuevo hospedero para *Hyblaea*. *Naturalista Postal*, 2/86.
- Marcano, E. de J. (1987a) Insectos de República Dominicana. *Naturalista Postal*, 9/87.
- Marcano, E. de J. (1987b) Otro insecto que se introduce en el país. *Naturalista Postal*, 1/92.
- Marcano, E. de J. (1987c) Paratipos de insectos dominicanos en el MNHNSD. *Naturalista Postal*, 4/87.
- Marcano, E. de J. (1988a) Insectos de la República Dominicana II. *Naturalista Postal*, 2/88.
- Marcano, E. de J. (1988b) Insectos de la República Dominicana III. *Naturalista Postal*, 4/88.
- Marcano, E. de J. (1988c) Insectos de la República Dominicana IV. *Naturalista Postal*, 7/88.
- Marcano, E. de J. (1989a) Insectos de la República Dominicana V. *Naturalista Postal*, 4/89.
- Marcano, E. de J. (1989b) Insectos de la República Dominicana VI. *Naturalista Postal*, 5/89.
- Marcano, E. de J. (1990a) Insectos de la República Dominicana IX. *Naturalista Postal*, 7/90.
- Marcano, E. de J. (1990b) Insectos de la República Dominicana VII. *Naturalista Postal*, 3/90.
- Marcano, E. de J. (1990c) Insectos de la República Dominicana VIII. *Naturalista Postal*, 6/90.
- Marcano, E. de J. (1991a) Insectos de la República Dominicana X. *Naturalista Postal*, 6/91.
- Marcano, E. de J. (1991b) Insectos de la República Dominicana XI. *Naturalista Postal*, 7/91.
- Marcano, E. de J. (1991c) Insectos de la República Dominicana XII. *Naturalista Postal*, 8/91.
- Marcano, E. de J. (1991d) Insectos de la República Dominicana XIII. *Naturalista Postal*, 9/91.
- Marcano, E. de J. (1992a) Insectos de la República Dominicana XIV. *Naturalista Postal*, 3/92.
- Marcano, E. de J. (1992b) Insectos de la República Dominicana XV. *Naturalista Postal*, 4/92.
- Marcano, E. de J. (1992c) *Umbonia crassicornis* se establece en el país. *Naturalista Postal*, 7/92.
- Marcano, E. de J. (1993) *Caryobruchus gleditsiae* plaga de caña. *Naturalista Postal*, 4/93.
- Marcano, E. de J. (1994) Nuevo género y especie de Solpúgida en República Dominicana. *Naturalista Postal*, 6/94.
- Marcano, E. de J. (1995) La cucaracha oriental. *Naturalista Postal*, 3/95.
- Marcuzzi, G. & Cravera, C. (1983) Illustrazione di larve di colleoteri tenebrionidi dell'area caraibica. *Quaderni di Ecologia Animale*, 17, 1–11.
- Marcuzzi, G. (1953) Contributi alla conoscenza dei Tenebrionidi sud-americani. *Atti del Museo Civico di Storia Naturale di Trieste*, 19, 73–86.
- Marcuzzi, G. (1962) Tenebrionid beetles of the West Indies. *Studies on the Fauna of Curacao and Other Caribbean*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Islands*, 13, 21–48.
- Marcuzzi, G. (1977) Further studies on Caribbean Tenebrionid beetles. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 52, 1–71.
- Marcuzzi, G. (1983) Description of the external male genitalia of some Neotropical Tenebrionidae (Col. Heteromera). *Folia Entomologica Hungarica*, 44, 239–269.
- Marcuzzi, G. (1984) A catalogue of tenebrionid beetles (Coleoptera, Heteromera) of the West Indies. *Folia Entomologica Hungarica*, 45, 69–108.
- Marcuzzi, G. (1986) Biogeografia sei tenebrionidi (Col. Heter.) delle Antille. *Archivio Botanico e Biogeografico Italiano*, 62, 83–96.
- Marcuzzi, G. (1998a) Supplement to the catalogue of Tenebrionidae (Coleoptera) of the West Indies. *Annales Historico-Naturales Musei Nationalis Hungarici*, 90, 151–162.
- Marcuzzi, G. (1998b) New Neotropical Tenebrionidae. *Tropical Zoology*, 11, 217–224.
- Marcuzzi, G. (1999) Five new species and a new subgenus of *Cyrtosoma* Perty from the West Indies (Coleoptera, Tenebrionidae). *Annales Historico-Naturales Musei Nationalis Hungarici*, 91, 81–86.
- Margalef, R. (1986) Limnología del lago Enriquillo (República Dominicana). *Oecologia Aquatica*, 8, 1–10.
- Mari Mutt, J.A. & Bellinger, P.F. (1990) *A Catalog of the Neotropical Collembola, including Nearctic Areas of Mexico*. Flora & Fauna Handbook No. 5, Sandhill Crane Press, Gainesville, FL, 249 pp.
- Mari Mutt, J.A. & Gruia, M.M. (1983) A revision of the genus *Metasinella* Denis (Collembola: Entomobryidae). *Journal of Agriculture of the University of Puerto Rico*, 67, 121–147.
- Mari Mutt, J.A. (1977) Fifteen new records and a new species of Collembola from the Dominican Republic. *Florida Entomologist*, 60, 281–285.
- Mari Mutt, J.A. (1979) A revision of the genus *Dicranocentrus* Schott (Insecta: Collembola: Entomobryidae). *Puerto Rico Agricultural Experimental Station, Bulletin*, 259, 1–79.
- Mari Mutt, J.A. (1981) New genus, a new species, and complements to the descriptions of seven Neotropical *Dicranocentrus* (Collembola: Entomobryidae: Orchesellinae). *Journal of Agriculture of the University of Puerto Rico*, 65, 90–107.
- Mari Mutt, J.A. (1983) Collembola in amber from the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 85, 575–587.
- Mari Mutt, J.A. (1985) Two new species of *Dicranocentrus* from Puerto Rico and the Dominican Republic (Collembola: Entomobryidae). *Caribbean Journal of Science*, 21, 105–110.
- Mari Mutt, J.A. (1994) A Caribbean male *Coenaletes*, and new records from the Dominican Republic and St. Croix, USVI (Hexapoda: Collembola: Coenaletidae). *Caribbean Journal of Science*, 30, 272–274.
- Marin Fernandes, J.A. & Grazia, J. (1998) Revision of the genus *Tibraca* Stål (Heteroptera, Pentatomidae). *Revista Brasileira de Biología*, 15, 1049–1060.
- Marión H., L. & Salazar D., O (1997) *Mariposas Dominicanas*. Psicolab, Santo Domingo. [Unpaginated]
- Marión H., L. (1980) Aracnidismo en la República Dominicana: la viuda negra (*Latrodectus mactans* Fabr.). *Acta Médica Dominicana*, 2, 119–124.
- Marión H., L. (1982) Nueva localidad para *Nathalis iole* Boisduval (Lepidoptera: Pieridae). *Naturalista Postal*, 24/82.
- Marión, H.L. (1982) Nueva localidad para *Oarisma stillmani* Bell & Comstock. *Naturalista Postal*, 17/82.
- Marión, L. (1974a) Hay especies de mariposas que realizan largos viajes. *El Caribe (Santo Domingo)*, Mayo 4, p. 11A.
- Marión, L. (1974b) La naturaleza dotó a las mariposas de notables mecanismos de defensa. *El Caribe (Santo Domingo)*, Mayo 2, p. 11A.
- Marión, L. (1975) Lepidópteros Rhopalocera de la República Dominicana. *Helios*, 3, 42–49.
- Marión, L. (1976) Lepidópteros (Rhopalocera) de la República Dominicana. *Anuario de la Academia de Ciencias de la República Dominicana*, 2, 49–71.
- Marión, L. (1980a) Mariposas en El Número, Azua. I. *Naturalista Postal*, 19/80.
- Marión, L. (1980b) Mariposas en El Número, Azua. II. *Naturalista Postal*, 24/80.
- Marión, L. (1980c) Mariposas en El Número, Azua. III. *Naturalista Postal*, 28/80.
- Marión, L. (1980d) Nueva localidad para *Dynamine zetes* Ménétriés. *Naturalista Postal*, 32/80.
- Marión, L. (1980e) Nueva localidad para *Papilio zetes* Westwood. *Naturalista Postal*, 26/80.
- Marión, L. (1981a) Actualización sistemática. *Naturalista Postal*, 10/79, 154.
- Marión, L. (1981b) Distribución de *Anetia jaegeri*. *Naturalista Postal*, 38/78, 139.
- Marión, L. (1981c) Nueva localidad para *Hypanartia paullus*. *Naturalista Postal*, 36/78, 137.
- Marión, L. (1981d) Nueva mariposa para República Dominicana. *Naturalista Postal*, 23/78, 124. [Atlantea]
- Marión, L. (1982a) Distribución de Nymphalidae *Naturalista Postal*, 15/82.
- Marión, L. (1982b) Distribución del género *Calisto* en la República Dominicana. *Naturalista Postal*, 19/82.
- Marión, L. (1982c) Las mariposas y la historia natural. *Boletín de la Sociedad Dominicana de Orquideología*, 1, 57–65.
- Markham, J.C. (1974) *A Systematic Study of Parasitic Bopyrid Isopods in the West Indian Faunal Region*. Ph. D. Thesis, The University of Miami. 344 p.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Markham, J.C. (1975) New records of two species of parasitic isopods of the bopyrid subfamily Ioninae in the Western Atlantic. *Crustaceana*, 29, 55–67.
- Markham, J.C. (1978) A new genus and species of bopyrid isopod parasitic on the western Atlantic porcellanid *Pachycheles ackleianus* A. Milne Edwards. *Proceedings of the Biological Society of Washington*, 91, 483–489.
- Markham, J.C. (1985) A review of the bopyrid isopods infesting caridean shrimps in the northwestern Atlantic Ocean, with species reference to those collected during the Hourglass Cruises in the Gulf of Mexico. *Memoirs of the Hourglass Cruises*, 7, 1–156.
- Marlatt, C.L. (1928) *Report of the Federal Agricultural Board. United States Department of Agriculture*, Washington, D.C., 42 pp.
- Marseul, S.A. de. (1855) Essai Monographique sur la famille des histérides (suite). *Annales de la Société Entomologique de France*, 3e ser., 3, 83–165.
- Marseul, S.A. de. (1860) Supplement a la monographie des histerides. *Annales de la Société Entomologique de France*, 3e ser., 8, 581–720.
- Marsh, P.M. (1988) Revision of the tribe Odontobraconini in the Western Hemisphere (Hymenoptera: Braconidae: Doryctinae). *Systematic Entomology*, 13, 443–464.
- Marshall, G.A.K. (1926a) On new Neotropical Curculionidae. *Annals and Magazine of Natural History*, 9th ser., 18, 530–543.
- Marshall, G.A.K. (1926b) Two new species of Curculionidae (Col.) from Haiti. *Bulletin of Entomological Research*, 17, 53–54.
- Marshall, G.A.K. (1934) New West Indian Curculionidae (Col.). *Annals and Magazine of Natural History*, 10th ser., 14, 621–631.
- Marshall, S.A. & Cui, Y. (2005) Systematics of *Robustagramma*, a new genus of New World Sphaeroceridae (Diptera). *Zootaxa*, 1026, 1–122.
- Marshall, S.A. & Langstaff, R. (1998) Revision of the New World species of *Opacifrons* Duda (Diptera, Sphaeroceridae, Limosininae). *Contributions in Science*, 474, 1–27.
- Marshall, S.A. & Smith, I.P. (1992) A revision of the New World and Pacific *Phthitia* Enderlein (Diptera; Sphaeroceridae; Limosininae), including *Kimosina* Roháček, new synonym and *Aubertina* Richards, new synonym. *Memoirs of the Entomological Society of Canada*, 161, 1–83.
- Marshall, S.A. (1995) *Sclerocealus* and *Druciatus*, new genera of New World Sphaeroceridae (Diptera; Sphaeroceridae; Limosininae). *Insecta Mundi*, 9, 283–289.
- Marshall, S.A. (1997) A revision of the *Sclerocealus galapagensis* group (Diptera: Sphaeroceridae: Limosininae). *Insecta Mundi*, 11, 97–115.
- Marshall, S.A., Buck, M. & Lonsdale, O. (2007) *Lepidosina*, a new genus of New World Limosininae (Diptera: Sphaeroceridae). *European Journal of Entomology*, 104, 573–599.
- Marshall, S.A., Langstaff, R. & Grimaldi, D. (1999) New species of Sphaeroceridae (Insecta, Diptera) in Dominican amber. *Studia Dipterologica*, 6, 295–304.
- Marston, J.L. (1966) *A revision of the North and South American species of the cephush group of the genus Anthrax Scopoli* (Diptera: Bombyliidae). UMI, Ann Arbor, Michigan, 216 p.
- Marston, J.L. (1970) Revision of the New World species of *Anthrax* (Diptera: Bombyliidae) other than the *Anthrax albofasciatus* group. *Smithsonian Contributions to Zoology*, 43, 1–148.
- Marte, W., López, G. & Serra, C.A. (2003) Manejo postsiembra del ácaro blanco (*Rhizoglyphus robini* Claparedes, Acari: Acaridae) en ajo (*Allium sativum* L.) con plaguicidas convencionales y un orgánico a base de extractos de ají picante (*Capsicum* sp.). *1^{er} Congreso Biannual SODIAF*, Santo Domingo, D.R., p. 8. [Abstract]
- Marterre, B. (2005) Surgery, nuns, and bees in the Dominican Republic. *American Bee Journal*, 145, 326–328.
- Martin Brown, F. (1931) A revision of the genus *Aphrissa*. *American Museum Novitates*, 454, 1–14.
- Martin Brown, F. (1933) Notes on the genus *Phoebis* and the description of a new species. *American Museum Novitates*, 653, 1–5.
- Martin, H. (1976) *Contribución al estudio de las plagas del café*. Notas mimeografiadas, San Cristóbal, República Dominicana, 31 p.
- Martin, H.E., Camilo G., E., Peña, C.E. & Reyes, J.A. (1976) *Contribución al estudio de las plagas del café en la República Dominicana*. Secretaría de Estado de Agricultura, Santo Domingo, 21 pp.
- Martin, H.E., Domínguez, H.L., Amro, A.J. & Cádido, E.P. (1975) *Contribución al estudio de los insectos dañinos en la República Dominicana*. Notas mimeografiadas, San Cristóbal, República Dominicana, 21 p.
- Martin, J.H. & Mound, L.A. (2007) An annotated checklist of the world's whiteflies (Insecta: Hemiptera: Aleyrodidae). *Zootaxa*, 1492, 1–84.
- Martin, J.H. (2005) Whiteflies of Belize (Hemiptera: Aleyrodidae) Part 2—a review of the subfamily Aleyrodinae Westwood. *Zootaxa*, 1098, 1–116.
- Martin, J.W. & Davis, G.E. (2001) *An Updated Classification of the Recent Crustacea*. Natural History Museum of Los Angeles County, No. 39, Science series, vii + 132 pp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Martin, J.W. (1989) *Eulimnadia belki*, a new clam shrimp from Cozumel, Mexico (Conchostraca: Limnadidae), with a review of Central and South American species of the genus *Eulimnadia*. *Journal of Crustacean Biology*, 91, 104–114.
- Martínez de P., M. & Bogaert D., H. (1980) Sarna noruega: reporte de 11 casos y revisión del tema. *Revista Dominicana de Dermatología*, 14, 33–40.
- Martínez G., R. & Paulino, G. (1990) *Relación de la Fertilización y la Productividad Primaria en el Cultivo del Camarón Macrobrachium rosenbergii (DeMan)*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Martínez L., J. & Mejía T., R. (1988) *Estado de Situación de la Mosca (Cochliomyia hominivora) Productora de Myasis Primaria o Gusanera (Gusano Barrenador) en la Provincia de San Juan, República Dominicana*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 71 p. [Unpublished]
- Martínez L., J.A. (1995) Opinión de la UASD sobre la broca del cafeto. *Boletín de la Facultad de Ciencias Agronómicas y Veterinarias, UASD*, 2, 1, 4.
- Martinez, A.A., Berry, J., Keller, R., Aregullin, M. & Rodriguez, E. (2001) Larval Lepidoptera feeding on Caesalpiniaceae. *Emanations from the Caribbean and Punta Cana*, 3, 17. [Abstract]
- Martinez, M., Etienne, J., Abud-Antún, A. & Reyes, M. (1993) Les Agromyzidae de la République Dominicaine (Diptera). *Bulletin de la Société Entomologique de France*, 98, 165–179.
- Martins, U.R. & Galileo, M.H.M. (1999) *Paleohemilophus* a new genus of fossil Cerambycidae from Hispaniola island (Coleoptera). *Revista Brasileira de Entomologia*, 43, 309–313.
- Martins, U.R. & Napp, D.S. (1982) Géneros afins de *Protosphaerion* Gounelle, 1908 (Coleoptera, Cerambycidae): chaves, notas e descrições (1). *Dusenia*, 13, 59–64.
- Martorell, L.F. & Adsuar, J. (1952) Insects associated with Papaya virus diseases in the Antilles and Florida. *Journal of Economic Entomology*, 45, 863–869.
- Martorell, L.F. (1972) *Investigaciones preliminares: Los insectos que atacan la caña de azúcar en la República Dominicana*. Consejo Estatal del Azúcar, Departamento de Agricultura, Santo Domingo, 34 pp.
- Martorell, L.F., Burgos, J.A. & Biaggi, F.M. (1972) Insectos que atacan la caña de azúcar en la República Dominicana. Pulgón amarillo de la caña de azúcar *Sipha flava* (Forbes). *El Cañero*, 10, 2–3.
- Martorell, L.F., Burgos, J.A. & Mejía-Biaggi, F. (1973) Preliminary investigations on the sugarcane insects of the Dominican Republic. *Proceedings of the 1973 Meeting of the West Indies Sugar Technologists*, Barbados, pp. 247–271.
- Martyn, T. (1797) *Psyche. Figures of non descript Lepidopterous Insects, or Rare Moths and Butterflies from Different Parts of the World*. London.
- Masner, L. & Garcia R., J.L. (2002) The genera of Diapriinae (Hymenoptera: Diapriidae) in the New World. *Bulletin of the American Museum of Natural History*, 268, 1–138.
- Masner, L. & Huggert, L. (1979) Descriptions of new taxa in the Thoronini (Hymenoptera, Proctotrupoidea, Scelionidae). *The Canadian Entomologist*, 111, 911–917.
- Masner, L. & Johnson, N.F. (2007) *Janzenella*, an enigmatic new genus of scelionid wasp from Costa Rica (Hymenoptera: Platygastroidea, Scelionidae). *American Museum Novitates*, 3574, 1–7.
- Masner, L. (1976) Revisionary notes and keys to world genera of Scelionidae (Hymenoptera: Proctotrupoidea). *Memoirs of the Entomological Society of Canada*, 97, 1–87.
- Masner, L. (1978) A revision of the New World species of *Leptoteleia* Kieffer (Hymenoptera: Scelionidae), egg parasites of crickets. *The Canadian Entomologist*, 110, 353–380.
- Mason, A.C. (1922) A new citrus insect. *Florida Entomologist*, 6, 43–44.
- Mateo, C. (1991a) Invertebrados asociados a las raíces del mangle rojo (*Rhizophora mangle*) en el río Soco, San Pedro de Macorís. *Resúmenes Congreso Conservación de la Biodiversidad Caribeña, Santo Domingo, Enero 1991*, p. 38.
- Mateo, C. (1991b) Estudio cualitativo y cuantitativo de la fauna de invertebrados asociados a las raíces del mangle rojo (*Rhizophora mangle*) en el río Soco, San Pedro de Macorís. *Contribuciones CIBIMA*, 95, 1–6.
- Mateo, C.M. & Rodríguez, C.M. (1986) Incidencia de crustáceos en la dieta de la sardina *Harengula humeralis* (Cuvier) (Pisces: Clupeidae). *Ciencia y Sociedad*, 11, 150–157.
- Mateo, C.M. (1981a) Nuevo reporte de crustáceo para el país. *Naturalista Postal*, 8/83.
- Mateo, C.M. (1981b) Nuevo crustáceo para el país. *Naturalista Postal*, 37–81.
- Mateo, C.M. (1983) La problemática de los animales introducidos en la República Dominicana. *Conferencias MNHN*, 1, 19–25.
- Mateo, C.M. (1984) Los cangrejos ermitaños (maqueyes) de la superfamilia Coenobitoidea en las costas Sur y Este de la República Dominicana. *Memoria de la 2nd Jornada Científica Medio Ambiente y Recursos Naturales, Santo Domingo*. [Abstract]
- Mateo, C.M. (1985a) *Introducción al Estudio de los Cangrejos Ermitaños de la Familia Coenobitidae y Diogenidae de la República Dominicana*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 84 p. [Unpublished]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Mateo, C.M. (1985b) Contribución al estudio de los cangrejos ermitaños (Crustacea: Decapoda: Coenobitoidea) de la República Dominicana. *Resúmenes I Congreso Dominicano de Zoología, Santo Domingo*. [Unpaginated]
- Mateo, C.M. (1986) Primer registro de *Paguristes sericeus* Milne Edwards, 1880 (Crustacea: Decapoda: Diogenidae) para la República Dominicana. *Hispaniolana*, 1, 4–7.
- Mateo, C.M. (1987a) Notas sobre una migración anómala del camarón saltarín *Xiphocaris elongata* (Guérin-Méneville). *Resúmenes 1er Congreso Dominicano de Biólogos, Santo Domingo, Diciembre 1987*. [Unpaginated]
- Mateo, C.M. (1987b) Nuevas adiciones a la fauna de cangrejos ermitaños de República Dominicana. *Resúmenes 1er Congreso Dominicano de Biólogos, Santo Domingo, Diciembre 1987*. [Unpaginated]
- Mateo, C.M. (1988) Primer registro de *Paguristes tortugae* Schmitt, 1933 (Crustacea, Decapoda, Diogenidae) para la República Dominicana. *Boletín Biológico Dominicano*, 1, 7–9.
- Mateo, C.M. (1993) Microhabitats de algunas especies de arañas del malecón de Santo Domingo. *Resúmenes II Congreso Dominicano de Zoología. Ciencia y Sociedad*, 18, 77–78.
- Mateo, C.M. (1993) Observaciones sobre los cangrejos ermitaños de bahía de Calderas, Peravia. *Ciencia y Sociedad*, 18, 76–77. [Abstract]
- Mathis, W.N. & Trautwein, M.D. (2003) A revision and phylogenetic study of *Lipochaeta* Coquillett (Diptera: Ephydriidae). *Proceedings of the Entomological Society of Washington*, 105, 30–49.
- Mathis, W.N. & Wirth, W.W. (1977) A new genus of psilopine flies (Diptera: Ephydriidae) with notes on its relationships. *Proceedings of the Entomological Society of Washington*, 79, 63–74.
- Mathis, W.N. & Zatwarnicki, T. (1988) Studies on the systematics of the shore-fly tribe Dagini (Diptera: Ephydriidae). *Proceedings of the Entomological Society of Washington*, 90, 106–121.
- Mathis, W.N. & Zatwarnicki, T. (1995) World Catalogue of shore flies (Diptera: Ephydriidae). *Memoirs on Entomology International*, 4, 1–423.
- Mathis, W.N. & Zatwarnicki, T. (1998) A review of the West Indian species of *Mimapsilopa* Cresson (Diptera: Ephydriidae). *Proceedings of the Entomological Society of Washington*, 100, 7–24.
- Mathis, W.N. & Zatwarnicki, T. (2002) A phylogenetic study of the tribe Dryxini Zatwarnicki (Diptera: Ephydriidae). *Smithsonian Contributions to Zoology*, 617, 1–101.
- Mathis, W.N. & Zatwarnicki, T. (2004) A review of the shore-fly genus *Cressonomya* Arnaud (Diptera: Ephydriidae), with comments on species that have been excluded. *Proceedings of the Entomological Society of Washington*, 106, 249–279.
- Mathis, W.N. & Zatwarnicki, T. (2005) Revision of New World species of shore fly genus *Discomyza* Meigen (Diptera: Ephydriidae). *Annals of the Entomological Society of America*, 98, 431–443.
- Mathis, W.N. (1982) Studies of Ephydrinae (Diptera: Ephydriidae), VI: Review of the tribe Dagini. *Smithsonian Contributions to Zoology*, 345, 1–30.
- Mathis, W.N. (1983) A revision of the genus *Dagus* Cresson (Diptera: Ephydriidae). *Proceedings of the Entomological Society of Washington*, 85, 717–726.
- Mathis, W.N. (1997a) A review of the *hoguei* group of *Paracanace* Mathis and Wirth (Diptera: Canacidae). *Memoirs of the Entomological Society of Washington*, 18, 140–148.
- Mathis, W.N. (1997b) A review of the shore fly genus *Diphobia* Cresson (Diptera: Ephydriidae). *Proceedings of the Entomological Society of Washington*, 99, 28–36.
- Mathis, W.N. (1997c) A revision of Neotropical *Ditrichophora* Cresson (Diptera: Ephydriidae). *Proceedings of the Entomological Society of Washington*, 99, 697–704.
- Mathis, W.N. (1997d) Shore flies of the Belizean cays (Diptera: Ephydriidae). *Smithsonian Contributions to Zoology*, 592, 1–77.
- Matile-Ferrero, D. & Etienne, J. (2006) Cochenilles des Antilles Françaises et de quelques autres îles de Caraïbes (Hemiptera, Coccoidea). *Revue Française d'Entomologie (N.S.)*, 28, 161–190.
- Matos C., L.A. (1993) *Patogenicidad de Beauveria bassiana (Bal) Viull y Metarrhizium anisopliae (Metsch) Sorok en el Control de Cosmopolites sordidus Germar en Plátano (M. paradisiaca L.)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 37 p. [Unpublished]
- Matthews, E.G. (1965) The ecological and geographical distribution of dung beetles (Scarabeinae) on the islands of the Antilles. *Yearbook of the American Philosophical Society*, 1965, 338–340.
- Matthews, E.G. (1966) A taxonomic and zoogeographic survey of the Scarabaeinae of the Antilles (Coleoptera: Scarabaeidae). *Memoirs of the American Entomological Society*, 21, 1–134.
- Matthews, E.G. (1969) New data on Antillean Scarabaeinae beetles and two new species from Hispaniola. *Psyche*, 76, 114–125.
- Mauriès, J.P. & Hoffman, R.L. (1998) On the identity of two enigmatic Hispaniolan millipedes (Spirobolida: Rhinocricidae). *Myriapodologica*, 5, 95–102.
- Mayer, R.J. (2002) Morphology and biometry of three populations of *Artemia* (Brachiopoda: Anostraca) from the Dominican Republic and Puerto Rico. *Hydrobiologia*, 486, 29–38.
- Mayhé-Nunes, A.J. & Brando, C.R.F. (2007) Revisionary studies on the attine genus *Trachymyrmex* Forel. Part 3: The

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- jamaicensis* group (Hymenoptera: Formicidae. *Zootaxa*, 1444, 1–21.
- Mazur, S. (1972) Systematic and synonymic notes upon certain species of Histeridae (Coleoptera). *Polskie Pismo Entomologiczne*, 41, 137–143.
- Mazur, S. (1984) A world catalogue of Histeridae. *Polskie Pismo Entomologiczne*, 54, 1–379.
- Mazur, S. (1988) New Neotropical histerid beetles with additional notes on the genus *Plagiogramma* Tarsia in Curia (Coleoptera, Histeridae). *Polskie Pismo Entomologiczne*, 58, 287–299.
- Mazur, S. (1997) A world catalogue of the Histeridae. *Genus (Supplement)*, 1–373.
- McAlpine, J.F. & Steyskal, G.C. (1982) A revision of *Neosilba* McAlpine with a key to the world genera of Lonchaeidae (Diptera). *Canadian Entomologist*, 114, 105–137.
- McAtee, W.L. & Malloch, J.R. (1925) Revision of the American bugs of the reduviid family Ploiarinae. *Proceedings of the United States National Museum*, 67, 1–153.
- McAtee, W.L. (1924) Notes on *Cenchrea* Westwood and *Cedusa* Fowler in America (Homoptera: Fulgoroidea). *Annals of the Entomological Society of America*, 17, 175–186.
- McCabe, T.L. (1992) Caribbean *Horama* (Lepidoptera: Arctiidae: Ctenuchinae) with new species and notes on mimicry. *Proceedings of the Entomological Society of Washington*, 94, 243–248.
- McDermot, F.A. (1966) Lampyridae. In: Steel, W.O. (Ed.), *Coleopterorum Catalogus Supplementa, pars 9*. Uitgeverij Dr. W. Junk, Gravenhage, 149 pp.
- McGregor, E.A. (1950) Mites of the family Tetranychidae. *American Midland Naturalist*, 44, 257–420.
- McHugh, J.V. (1990) *Carinisphindus*, a new genus and three new species of Neotropical Sphindidae (Coleoptera, Clavicornia). *The Coleopterists' Bulletin*, 44, 307–322.
- McInnes, S.J. (1994) Zoogeographic distribution of terrestrial/freshwater tardigrades from current literature. *Journal of Natural History*, 28, 257–352.
- McKamey, S.H. & Deitz, L.L. (1996) Generic revision of the New World tribe Hoplophorionini (Hemiptera: Membracidae: Membracinae). *Systematic Entomology*, 21, 295–342.
- McKamey, S.H. & Deitz, L.L. (1998) Taxonomic Catalogue of the Membracoidea (Exclusive of Leafhoppers). Second Supplement to Fascicle 1—Membracidae of the General Catalogue of the Hemiptera. *Memoirs of the American Entomological Institute*, 60, 1–377.
- McKamey, S.H. (2007) Taxonomic catalogue of the leafhoppers (Membracoidea). Part 1. Cicadellinae. *Memoirs of the American Entomological Institute*, 78, 1–394.
- McKenzie, H.L. (1946) Supplementary notes on the genera *Aonidiella* and *Parlatoria* (Homoptera: Coccoidea: Diaspididae). *Microentomology*, 11, 29–36.
- McLaughlin, P.A., Lemaitre, R. & Ortíz, M. (2007) Redescription of *Pylocheles (Bathycheles) cubensis* Ortíz & Gómez, 1986, the senior synonym of *Pylocheles (B.) chacei* Forest, 1987 (Decapoda, Anomura, Paguroidea, Pylochelidae). *Zootaxa*, 1406, 41–46.
- McLaughlin, P.P., Van Den Bold, W.A. & Mann, P. (1991) Geology of the Azua and Enriquillo basins, Dominican Republic: 1, Neogene lithofacies, biostratigraphy, biofacies and paleogeography. *Geological Society of America, Special Paper*, 262, 337–366.
- McLean, R.G., Spillane, J.T. & Miles, J.W. (1975) A prospective study of the effects of ultralow volume (ULV) aerial application of malathion on epidemic *Plasmodium falciparum*. III. Ecologic aspects. *American Journal of Tropical Medicine and Hygiene*, 24, 193–198.
- Mead, F.W. (1971) Annotated key to leaffooted bugs, *Leptoglossus* spp., in Florida (Hemiptera: Coreidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 113, 1–4.
- Medina C., N., Alonzo, L.U. & Corporán de los Santos, J.A. (1997) *Diagnóstico de las Principales Plagas y Enfermedades en el Cultivo de Chinola (Passiflora edulis) en la República Dominicana*. Estudio Monográfico de Sanidad Vegetal, Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 71 p. [Unpublished]
- Medina F., N.E., Vargas, J.M. & Granado R., C. (1992) *Evaluación de Acaricidas de Uso Agrícola en Animales Domésticos, Batey San Luis, D. N.* Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Medina V., H., Castro V., S., Payero B., J., Ferreras, J.M. & Tussen M., A. (1984) El paludismo en República Dominicana: su comportamiento en el período 1973–1982. *Acta Médica Dominicana*, 6, 252–255.
- Medina, G.R. & Mercedes, A. (1988) *Estado de Prevalencia de la Mosca Productora de Miasis Primaria, Callitroga hominivorax en el Distrito Nacional*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 75 p. [Unpublished]
- Medina, O.S. (2002a) I. Estudio sobre fluctuación poblacional de sogata (*Tagosodes orizicola*) y otros artrópodos plagas en la primera etapa de siembra de arroz. *Esporas*, 1, 61–68.
- Medina, O.S. (2002b) II. Estudio sobre fluctuación poblacional de sogata (*Tagosodes orizicola*) y otros artrópodos plagas en la segunda etapa de siembra de arroz. *Esporas*, 1, 69–75.
- Medina, S., Bennet, F.D. & Franqui, R. (1994) New records of, and notes on, insects (Insecta) from Puerto Rico. *Journal of Agriculture of the University of Puerto Rico*, 78, 181–186.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Medler, J.T. (2003) Types of Flatidae (Homoptera) XXIII. Lectotype designations and taxonomic notes on Melichar species in the Moravian Museum, Brno, Czech Republic. *Oriental Insects*, 37, 343–357.
- Medrano, S. (1998) De escarabajo sagrado a fertilizador profesional. *Boletín del Museo Nacional de Historia Natural de Santo Domingo*, 2, 12–13.
- Medrano, S.B. & Serra, C.A. (2005) Comparación de métodos alternativos para el trampío de moscas de la frutas *Anastrepha* spp. (Diptera: Tephritidae) en plantaciones de mangos en la República Dominicana. 2^{do} Congreso B bianual Sociedad Dominicana de Investigadores Agropecuarios y Forestales (SODIAF), Santo Domingo, R.D. p. 10. [Abstract]
- Medrano-Cabral, S. (2006) *A Taxonomic Revision of the Genus Phyllophaga Harris (Scarabaeidae: Melolonthinae) from Hispaniola, Puerto Rico and the Virgin Islands*. Master's Thesis, Montana State University, 386 pp.
- Medvedev, L.N. (2004) Notes on Neotropical Alticinae (Coleoptera, Chrysomelidae). *Bonner Zoologische Beiträge*, 52, 121–125.
- Meinander, M. (1972) A revision of the family Coniopterygidae (Planipennia). *Acta Zoologica Fennica*, 136, 1–357.
- Meinander, M. (1986) The Coniopterygidae of America (Neuroptera). In: Gepp, J., Aspock, H. & Holzel, H. (Eds.), *Recent Research in Neuropterology*, Graz, Germany, pp. 31–44.
- Meinander, M. (1990) The Coniopterygidae (Neuroptera, Planipennia), A check-list of the species of the world, descriptions of new species and other new data. *Acta Zoologica Fennica*, 189, 1–95.
- Meinander, M. (1998) Coniopterygidae (Neuroptera) in amber from the Dominican Republic. *Journal of Neuropterology*, 1, 33–36.
- Meinert, F. (1886) Myriapoda musei cantabrigensis, Mass. Part I. Chilopoda. *Proceedings of the American Philosophical Society*, 23, 161–233.
- Mejía C., R. (1981) Pérdidas de sacarosa por ataque del taladrador (*Diatraea saccharalis* F.) en caña de azúcar (*Saccharum* sp.) en la variedad CP5243. *El Cañero*, 10,
- Mejía, D. & Burgos, J.A. (1972) Presencia de *Elasmopalpus lignosellus* (Z.) en la caña de azúcar en la República Dominicana. *El Cañero*, 6, 4–5.
- Mejía, D. (1972) *Calisto pulchella* (Lathy) Influencia económica en la producción azucarera en la República Dominicana. *El Cañero*, 2–3, 2–3.
- Mejía, D. (1972) El *Calisto pulchella* (Lathy) y su influencia económica en la producción azucarera de la República Dominicana. *Agricultura (Santo Domingo)*, 450, 33–35.
- Mejía-Biaggi, F. & Martorell, L.F. (1973) Notes on the sugarcane soil insect pests in the Dominican Republic. *Proceedings of the 1973 Meeting of the West Indies Sugar Technologists*, Barbados, pp. 278–282.
- Mekuria, Y. (1989) *Field and Laboratory Studies on the Anopheles Mosquitoes of Dajabón, a Malaria Focus in the Northwestern Frontier of the Dominican Republic*. Ph. D. Thesis, University of South Carolina, 184 p. [Unpublished]
- Mekuria, Y. (1991) *Anopheles* mosquitoes of Dajabón, Dominican Republic, Caribbean area. *Vector Ecology Newsletter*, 22, 6.
- Mekuria, Y., Granados, R., Tidwell, M.A., Williams, D.C., Wirtz, R.A. & Roberts, D.R. (1991) Malaria transmission potential by *Anopheles* mosquitoes of Dajabón, Dominican Republic. *Journal of the American Mosquito Control Association*, 7, 456–461.
- Mekuria, Y., Gwinn, T.A., Williams, D.C. & Tidwell, M.A. (1991) Insecticide susceptibility of *Aedes aegypti* from Santo Domingo, Dominican Republic (West Indies). *Journal of the American Mosquito Control Association*, 7, 69–72.
- Mekuria, Y., Tidwell, M.A. & Williams, D.C. (1994) Efficiency of ultraviolet light traps for collection of *Anopheles* mosquitoes in the Dominican Republic. *Journal of the Florida Mosquito Control Association*, 65, 35–36.
- Mekuria, Y., Tidwell, M.A., Williams, D.C. & Mandeville, J.D. (1990) Bionomic studies of the *Anopheles* mosquitoes of Dajabón, Dominican Republic *Journal of the American Mosquito Control Association*, 6, 651–657.
- Mekuria, Y., Williams, D.C., Tidwell, M.A. & Santana, T.A. (1990) Studies of the susceptibility of *Anopheles albimanus* and *Anopheles vestitipennis* from Dajabón, Dominican Republic, to insecticides. *Journal of the American Mosquito Control Association*, 6, 645–650.
- Melander, A.L. & Argo, N.G. (1924) Revision of the two-winged flies of the family Clusiidae. *Proceedings of the United States National Museum*, 64, 1–54.
- Melander, A.L. & Spuler, A. (1917) The dipterous families Sepsidae and Piophilidae. *Bulletin of the State College of the Washington Agricultural Experimental Station*, 143, 1–103.
- Melander, A.L. (1913) A synopsis of the dipterous groups Agromyzinae, Milichiinae, Ochthiphilinae and Geomyzinae. *Journal of the New York Entomological Society*, 21, 219–273.
- Melander, A.L. (1913) A synopsis of the dipterous groups Agromyzinae, Milichiinae, Ochthiphilinae and Geomyzinae. *Journal of the New York Entomological Society*, 21, 219–273.
- Melander, A.L. (1920) Review of the Nearctic Tetanoceridae. *Annals of the Entomological Society of America*, 13, 305–332.
- Melichar, L. (1901) Monographie der Acanaloniiden und Flatiden (Homoptera). *Annalen des k. k. Naturhistorischen*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Hofmuseums, 16, 178–258.
- Melichar, L. (1902) Monographie der Acanaloniiden und Flatiden (Homoptera). *Annalen des k. k. Naturhistorischen Hofmuseums*, 17, 1–123.
- Mendes, L.F. & Poinar, G.O., Jr. (2004) A new fossil Nicoletiidae (Zygentoma, "Apterygota") in Dominican amber. *Proceedings of the Entomological Society of Washington*, 106, 102–109.
- Mendes, L.F. (1997a) First contribution to the study of the Dominican amber Zygentoma (Insecta). Family Ateluridae. *Pedobiologia*, 41, 41–43.
- Mendes, L.F. (1997b) Some Zygentoma (Nicoletiidae, Ateluridae) from the Neotropics, with description of one new *Metrinura* species. *Revue Suisse de Zoologie*, 104, 795–806.
- Mendes, L.F. (1998) Second contribution to the study of the Dominican Republic amber Zygentoma (Insecta): Family Lepismatidae. *The Canadian Entomologist*, 130, 899–904.
- Mendes, L.O.T. (1939) A "broca do café" não ocorre em Haiti. *Revista do Instituto do Café Estado de São Paulo*, 25, 549–551.
- Méndez, A.D. & de la Cruz, A.R. (1982) Incidencia del paludismo en el área de Montecristi, Enero—Septiembre de 1981. *Acta Médica Dominicana*, 4, 190–191.
- Méndez, A.S. & García Marcano, N. (2003) *Caryobruchus gliditsiae*, gorgojo plaga de palmas. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 03–5.
- Méndez, M. & Amaro, A. (1975) Observaciones biológicas y control de insectos en el cultivo de habichuelas (*Phaseolus vulgaris* L.). *Investigación (Santo Domingo)*, pp. 11–14.
- Mendez, R., Saladín, F., Herrera, M. & Adames, C. (1994) Estudio preliminar de la influencia del clima y las técnicas MIP sobre *B. tabaci* y el BGMV en República Dominicana. *Memorias III Taller Centroamericano y del Caribe sobre Mosca Blanca*, Antigua, Guatemala.
- Mendoza, E.M. & Gómez A., J.A. (1989) *Control Químico de la Changa (Scapteriscus didactylus – Latreille, Orthoptera: Gryllotalpidae) en el Cultivo del Tabaco (Nicotiana tabacum L.) en la Provincia Juan Sánchez Ramírez*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 50 p. [Unpublished]
- Mendoza, H. (1985) Fiebre hemorrágica por dengue: presentación de un caso. *Archivos Dominicanos de Pediatría*, 21, 119–120.
- Mendoza, H.R. & García, M. (1966) Paludismo en el hospital de niños de Santo Domingo. *Archivos Dominicanos de Pediatría*, 2, 137–142.
- Ménétrière, E. (1832) Catalogue de quelques Lépidoptères des Antilles avec la description de plusieur especes nouvelles. *Bulletin de la Société Imperiale des Naturalistes de Moscou*, 1832, 291–361.
- Ménétrière, E. (1855–57) *Enumeratio Corporum Animalium Musei Imperialis Academiae Scientiarum Petropolitanae. Classis insectorum. Ordo Lepidopterorum*. Petropoli, Eggers et Soc. 1, 1–66 + 67–97, 2, 67–112 + 99–144.
- Menke, A.S. (1963) A review of the genus *Lethocerus* in North and Central America including the West Indies (Hemiptera: Belostomatidae). *Annals of the Entomological Society of America*, 56, 261–267.
- Menke, A.S. (1986) A new *Pachodynerus* from Mayaguana island, Bahamas and a key to the West Indian species of the genus (Hymenoptera: Vespidae: Eumeninae). *Proceedings of the Entomological Society of Washington*, 88, 650–665.
- Menozzi, C. & Russo, G. (1930) Contributo alla conoscenza della mirmecofauna della Repubblica Dominicana (Antille). *Bollettino del Laboratorio di Zoologia Generale e Agraria, Portici*, 24, 148–173.
- Menozzi, C. (1929) Una nuova specie, probabile mirmecofila, di *Anthicus* (Coleopt.—Anthicidae) della R. Dominicana. *Bollettino del Laboratorio di Zoologia Generale e Agraria, Portici*, 24, 92–94.
- Menozzi, C. (1931) Contributo alla conoscenza dei Dermatteri della Repubblica Dominicana. *Bollettino del Laboratorio di Zoologia Generale e Agraria, Portici*, 25, 321–326.
- Menual, I. & Rivera, F. (1980) Intoxicación por mordedura de araña *Latrodectus mactans* (Viuda negra): estudio de 5 casos, Hospital Elio Fiallo. *Revista Médica Dominicana*, 40, 29–34.
- Menzies, R.A. (1991) Allozyme variation and conservation: applications to spiny lobsters and crocodilians. In: Seitz, A. & Loeschcke, V. (Eds.), *Species Conservation. A Population-Biological Approach*. Birkhauser Verlag, Basel, pp. 121–139.
- Méquignon, A. (1932) Sur les *Chelonarium* des Antilles avec descriptions d'espèces nouvelles (Col. Byrrhidae). *Bulletin de la Société Entomologique de France*, 37, 243–246.
- Mercedes, J. & Hernández, M. (1996) Producción de acacia, eucalipto y teca. *Guía Técnica No. 1, Serie Recursos Naturales*, FDA, Inc., Santo Domingo, 38 p.
- Metcalf, Z.P. & Bruner, S.C. (1948) Cuban Flatidae with new species from adjacent regions. *Annals of the Entomological Society of America*, 41, 63–118.
- Metcalf, Z.P. (1936) *General Catalogue of the Homoptera. Fascicle IV, Fulgoroidea: Part 2, Cixiidae*. Smith College, Northampton, Massachusetts, 269 pp.
- Metcalf, Z.P. (1943) *General Catalogue of the Homoptera. Fascicle IV, Fulgoroidea: Part 3, Araeopidae (Delphacidae)*. Smith College, Northampton, Massachusetts, 552 pp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Metcalf, Z.P. (1945) *General Catalogue of the Homoptera. Fascicle IV, Fulgoroidea: Part 4, Derbidae*. Smith College, Northampton, Massachusetts, 212 pp.
- Metcalf, Z.P. (1954a) *General Catalogue of the Homoptera. Fascicle IV, Fulgoroidea: Part 14, Acanaloniidae*. North Carolina State College, Raleigh, 55 pp.
- Metcalf, Z.P. (1954b) Homoptera from the Bahama Islands. *American Museum Novitates*, 1698, 1–46.
- Metcalf, Z.P. (1957a) *General Catalogue of the Homoptera. Fascicle IV, Fulgoroidea: Part 11, Tropiduchidae*. North Carolina State College, Raleigh, 167 pp.
- Metcalf, Z.P. (1957b) *General Catalogue of the Homoptera. Fascicle IV, Fulgoroidea: Part 13, Flatidae and Hypochthoniidae*. North Carolina State College, Raleigh, 565 pp.
- Metcalf, Z.P. (1962) *General Catalogue of the Homoptera. Fascicle VII, Cercopoidea: Part 4, Clastopteridae*. North Carolina State College, Raleigh, 59 pp.
- Metcalf, Z.P. (1965) *General catalogue of the Homoptera. Fascicle VI, Cicadelloidea, part 1, Tettigellidae*. Agricultural Research Service, United States Department of Agriculture, Washington, D.C., 730 pp.
- Metcalf, Z.P. (1967) *General catalogue of the Homoptera. Fascicle VI, Cicadelloidea, part 10, Euscelidae in three sections, Section I*. Agricultural Research Service, United States Department of Agriculture, Washington, D.C., 1077 pp.
- Metcalf, Z.P. (1968) *General catalogue of the Homoptera. Fascicle VI, Cicadelloidea, part 17*. Agricultural Research Service, United States Department of Agriculture, Washington, D.C., 1513 pp.
- Metcalf, Z.P. & Wade, V. (1965) General Catalogue of the Homoptera. A Supplement to fascicle I—Membracidae of the General Catalogue of the Hemiptera. Section I. North Carolina State University, Raleigh, 743 pp.
- Metcalfe, J.R. (1960) *The introduction of larval parasites of moth borer (*Diatraea saccharalis* F.) into Barbados – A progress report*. Department of Science and Agriculture of Barbados, 9 pp.
- Metcalfe, J.R. (1971) Observations on the ecology of *Saccharosydne saccharivora* (Westw.) (Hom., Delphacidae) in Jamaican sugar-cane fields. *Bulletin of Entomological Research*, 60, 565–597.
- Metz, M.A. & Irwin, M.E. (2000b) Revision of *Lindneria* Kröber, with the description of two new genera *Insulatitan* and *Ambradolon*, a fossil from Dominican amber (Diptera: Therevidae: Therevinae). *Annals of the Entomological Society of America*, 93, 977–1018.
- Metz, M.A. & Thompson, F.C. (2001) A revision of the larger species of *Toxomerus* (Diptera: Syrphidae) with description of a new species. *Studia Dipterologica*, 8, 225–256.
- Meurgey, F. & Levasseur, M. (2004) Note sur quelques odonates de République Dominicaine (Grandes Antilles). *Martinia*, 20, 16.
- Meurgey, F. & Perron, C. (2004) Newly discovered Odonata localities in the Dominican Republic (West Indies). *Argia*, 16, 25.
- Meyer, W.L. & Knight, R., Jr. (1998) A new host record for the Caribbean fruit fly (Diptera: Tephritidae). *Florida Entomologist*, 81, 235–237.
- Meyerdirk, D. (2002) Status on the development of a biological control program for papaya mealybug, *Paracoccus marginatus*, in the Caribbean. *Revista de Protección Vegetal*, 17, 173. [Abstract]
- Meyerdirk, D.E. & Kauffman, W.C. (2001) Status on the development of a biological control program for *Paracoccus marginatus* Williams, papaya mealybug, in the Caribbean. Paper presented at IV International Scientific Seminar of Plant Health, Varadero, Cuba.
- Meyrick, E. (1930) *Exotic Microlepidoptera*. Marlborough, England, 4(2), 33–64.
- Meyrick, E. (1931) Exotic Microlepidoptera. Vol. IV, pt. 2, Marlborough, pp. 33–192.
- Michel, F. (1970) *Les Insectes du Cotonnier en Haïti*. Port-au-Prince, 15 pp.
- Micheli, C.J. & Nearns, E.H. (2005) Two new species of *Plectromerus* Haldeman (Coleoptera: Cerambycidae) from the West Indies. *Zootaxa*, 1028, 23–36.
- Micheli, J. (1983) *Curiosa dominicana*, a new genus and species of Curiini (Coleoptera: Cerambycidae) from Dominican Republic. *The Coleopterists' Bulletin*, 37, 261–266.
- Michelsen, V. (1996) First reliable record of a fossil species of Anthomyiidae (Diptera), with comments on the definition of recent and fossil clades in phylogenetic classification. *Biological Journal of the Linnean Society*, 58, 441–451.
- Michener, C.D. & Poinar, G.O., Jr. (1997) The known bee fauna of the Dominican amber. *Journal of the Kansas Entomological Society*, 69(Supplement), 353–361.
- Michener, C.D. & Sakagami, S.F. (1990) Classification of the Apidae (Hymenoptera). *University of Kansas Science Bulletin*, 54, 75–164.
- Michener, C.D. (1942) A review of the subspecies of *Agraulis vanillae* (Linnaeus). Lepidoptera: Nymphalidae. *American Museum Novitates*, 1215, 1–7.
- Michener, C.D. (1943) A review of the genus *Calisto* (Lepidoptera, Satyrinae). *American Museum Novitates*, 1236, 1–6.
- Michener, C.D. (1966) The classification of the Diphaglossinae and North American species of the genus *Caupolicana* (Hymenoptera, Colletidae). *University of Kansas Science Bulletin*, 46, 717–751.
- Michener, C.D. (1982) A new interpretation of fossil social bees from the Dominican Republic. *Sociobiology*, 7, 36–45.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Michener, C.D. (1989) The genus *Lithurge* in the Antilles (Hymenoptera: Megachilidae). *Folia Entomológica Mexicana*, 76, 159–164.
- Michener, C.D. (2000) *The Bees of the World*. The Johns Hopkins University Press, Baltimore, 913 pp.
- Mikel, C.E. (1928) The Mutillidae of Cuba (Hym.). *Psyche*, 35, 16–28.
- Miller, D.R. & Davidson, J.A. (1981) A systematic revision of the armoured scale genus *Crenulaspidiotus* MacGillivray (Diaspididae, Homoptera). *Polskie Pismo Entomologiczne*, 51, 531–595.
- Miller, D.R. (1996) Checklist of the scale insects (Coccoidea:Homoptera) of Mexico. *Proceedings of the Entomological Society of Washington*, 98, 68–86.
- Miller, D.R., Gimpel, M.E., Ben-Dov, Y. & Gibson, G.A.P. (2000) *A Systematic Catalogue of the Eriococcidae (felt scales) (Hemiptera: Coccoidea) of the World*. Intercept Ltd, Andover, 589 pp.
- Miller, D.R., Williams, D.J. & Hamon, A.B. (1999) Notes on a new mealybug (Hemiptera: Coccoidea: Pseudococcidae) pest in Florida and the Caribbean: the papaya mealybug, *Paracoccus marginatus* Williams and Granara de Willink. *Insecta Mundi*, 13, 179–181.
- Miller, J.A. (2007) Review of erigonine spider genera in the neotropics (Araneae: Linyphiidae, Erigoninae). *Zoological Journal of the Linnean Society*, 149(s1), 1–263.
- Miller, J.Y. & Miller, L.D. (1990) Biogeography of West Indian butterfly fauna: A comparative study of the Bahamas and the Virgin Islands. *IV International Congress on Systematic and Evolutionary Biology*, University of Maryland, College Park, July 1990. [Abstract, Unpaginated]
- Miller, J.Y. & Miller, L.D. (2001) The biogeography of the West Indian butterflies (Lepidoptera): an application of a vicariance/dispersalist model. In: Woods, C.A. & Sergile, F.A. (Eds.), *Biogeography of the West Indies: Patterns and Perspectives*, CRC Press, Boca Raton, Florida, pp. 127–155.
- Miller, J.Y. (1991) Presidential address, 1990. The Age of discovery—Lepidoptera in the West Indies. *Journal of the Lepidopterists' Society*, 45, 1–10.
- Miller, J.Y. (1994) Behavior in butterflies as a means of conservation: Comparison of insular and continental fauna. *Florida Entomologist*, 77, 74–84.
- Miller, K.B. & Balke, M. (2003) The unusual occurrence of aquatic beetles in amber, *Copelatus aphrodite* Balke, n. sp. and *C. praedaveterus* Miller, n. sp. (Dytiscidae: Copelatinae). *Proceedings of the Entomological Society of Washington*, 105, 809–815.
- Miller, L.D. & Miller, J.Y. (1989) The biogeography of West Indian butterflies (Lepidoptera: Papilionoidea, Hesperioidae): A vicariance model. In: Woods, C.A. (Ed.), *Biogeography of the West Indies: Past, Present, and Future*. Sandhill Crane Press, Gainesville, Florida, pp. 229–262.
- Miller, L.D. (1965) A review of the West Indian "Choranthus". *Journal of Research on the Lepidoptera*, 4, 259–274.
- Miller, L.D. (1968) The higher classification, phylogeny and zoogeography of the Satyridae (Lepidoptera). *Memoirs of the American Entomological Society*, 24, 1–174.
- Miller, L.D. (1987) A new subspecies of *Heraclides aristodemus* from Crooked Island, Bahamas, with a discussion of the distribution of the species. *Bulletin of the Allyn Museum*, 113, 1–8.
- Miller, M.J., Ratard, R.C. & McNeely, D.F. (1976) Filariasis in Haiti. *Journal of Parasitology*, 62, 845–847.
- Miller, S. & Novak, R.J. (1985) Analysis of lipids by gas-liquid chromatography and complementary methods in four strains of *Aedes aegypti* mosquitoes. *Comparative Biochemistry and Physiology (B) Comparative Biochemistry*, 81, 235–240.
- Millidge, A. F. (1987) The erigonine spiders of North America. Part 8. The genus *Eperigone* Crosby & Bishop (Araneae, Linyphiidae). *American Museum Novitates*, 2885, 1–75.
- Milne Edwards, A. (1864) Monographie des crustaces fossiles de la famille des Canceriens. [Part 2]. *Annales de Sciences Naturelles*, ser. 4, Zool., 20, 273–324. [Part 3], *Annales de Sciences Naturelles*, ser. 5, Zool. 1, 31–88.
- Ming-Hsiu, L. & Nuñez, P.A. (1996) *Principales insectos plagas del arroz y su manejo integrado en República Dominicana*. Secretaría de Estado de Agricultura de República Dominicana y Misión Técnico Agrícola de la República de China, Santo Domingo, 35 p.
- Minguez H., F.M. & Méndez G., F. de J. (1987) *Evaluación de Dos Variedades de Maíz (CESDA-28 y CNIA-12) al Ataque del Gusano Cogollero, Spodoptera frugiperda (J. E. Smith) y Control Químico del Mismo*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 63 p. [Unpublished]
- Mink, O.F. (1933) Mosquito control in Haiti. *United States Naval Medical Bulletin*, 31, 323–334.
- Minno, M.C. & Emmel, T.C. (1993) *Butterflies of the Florida Keys*. Scientific Publishers, Washington, D.C., 168 pp.
- Minno, M.C. (1990) A new species of *Choranthus* from Hispaniola (Lepidoptera: Hesperiidae). *Tropical Lepidoptera*, 1, 55–58.
- Mir, C. & Núñez, F. (1991) Contribución al estudio de la biología de *Rivulus roloffi*, Rivulidae: Cyprinodontiformes. *Resúmenes Congreso Conservación de la Biodiversidad del Caribe*, Santo Domingo, p. 39.
- Mitchell, C.J., Cabrera, F.A., Daggers, S.A. & Jacob, W.L. (1979) Arthropods collected in the Dominican Republic during an outbreak of eastern equine encephalitis. *Mosquito News*, 39, 263–267.
- Mitchell, C.J., Taylor, S.A. & Christensen, H.A. (1983) Identification of bloodmeals from engorged dipterans collected

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- in the Dominican Republic during an eastern equine encephalitis outbreak. *Journal of Medical Entomology*, 20, 686–687.
- Mitchell, R.T. (1950) The genus *Acroicinus* in America (Hymenoptera, Ichneumonidae). *Annals of the Entomological Society of America*, 43, 249–261.
- Miyata, A. (1997) The hawk moths collected in the Dominican Republic, the West Indies, in 1993—1995. *Yugato*, 147, 13–24.
- Mockford, E.L. & Sullivan, D.M. (1986) Systematics of the graphoacaeiliine psocids with a proposed higher classification of the family Lachesillidae (Psocoptera). *Transactions of the American Entomological Society*, 112, 1–90.
- Mockford, E.L. (1966) The genus *Caecilius* (Psocoptera: Caeciliidae) part II. Revision of the species groups, and the North American species of the *fasciatus*, *confluens*, and *africanus* groups. *Transactions of the American Entomological Society*, 92, 133–172.
- Mockford, E.L. (1969) The genus *Caecilius* (Psocoptera: Caeciliidae) part III. The North American species of the *alcinus*, *caligonus*, and *subflavus* groups. *Transactions of the American Entomological Society*, 95, 77–151.
- Mockford, E.L. (1974) Records and descriptions of Cuban Psocoptera. *Entomologica Americana*, 48, 103–215.
- Mockford, E.L. (1986) A preliminary survey of Psocoptera from Tertiary amber of the Dominican Republic. *Entomological Society of America Conference (Reno, Nevada)*, p. 112.
- Mockford, E.L. (1998) Genetic definitions and species assignments in the family Epipsocidae (Psocoptera). *Insecta Mundi*, 12, 81–91.
- Mockford, E.L. (1999) A classification of the Psocoptera family Caeciliidae (Caeciliidae Auct.). *Transactions of the American Entomological Society*, 125, 325–417.
- Mockford, E.L. (2007) Species of *Philotarsus* from North and Middle America and a new philotarsine genus from Mexico, Guatemala, and the Greater Antilles (Psocoptera: Philotarsidae: Philotarsinae). *Journal of the New York Entomological Society*, 114, 108–139.
- Modesto, R.A. (1984) *Estudio Biológico de la Plutella xylostella L. (Lepidoptera: Plutellidae)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 30 p. [Unpublished]
- Mohrig, W. & Röschmann, F. (2005) Sciarid flies from Dominican amber (Diptera, Sciaridae). *Beiträge zur Entomologie*, 55, 319–361.
- Mohrig, W., Röschmann, F. & Rulik, B. (2004) The fauna of sciarid flies from the Dominican Republic (Diptera, Sciaridae). *Beiträge zur Entomologie*, 54, 267–331.
- Molez, J.-F., P. Desenfant, P., Pajot, F.-X., Jacques, J.-R., Duverseau, Y. & Saint-Jean, Y. (1987) Le paludisme en Haïti. 2. Presence d'*Anopheles (A.) pseudopunctipennis* Theobold, 1901. Première mise en évidence sur l'île d'Hispaniola. *Cahiers de l'Office de la Recherche Scientifique et Technique d'Outre Mer (Entomologie Médicale et Parasitologie)*, 25, 75–81.
- Molina, R.E. & Zaglul C., A. (1983) *Los Culícidos de la Ciudad de Santo Domingo*. Taxonomía y Distribución. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 134 p. [Unpublished]
- Molina-Ochoa, J., Carpenter, J.E., Heinrichs, E.A. & Foster, J.E. (2003) Parasitoids and parasites of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) in the Americas and Caribbean basin: an inventory. *Florida Entomologist*, 86, 254–289.
- Monné, M.A. & Geisbert, E.F. (1993) *Checklist of Cerambycidae and Disteniidae (Coleoptera) of the western hemisphere*. Wolfsgarden Books, Los Angeles.
- Monné, M.A. & Geisbert, E.F. (1993) Nomenclatural notes on Western Hemisphere Cerambycidae (Coleoptera). *Insecta Mundi*, 6, 249–255.
- Monné, M.A. (2005a) Catalogue of the Cerambycidae (Coleoptera) of the Neotropical region. Part I. Subfamily Cerambycinae. *Zootaxa*, 946, 1–765.
- Monné, M.A. (2005b) Catalogue of the Cerambycidae (Coleoptera) of the Neotropical region. Part II. Subfamily Laminae. *Zootaxa*, 1023, 1–760.
- Monné, M.A. (2005c) Catalogue of the Cerambycidae (Coleoptera) of the Neotropical region. Part III. Subfamilies Parandrinae, Prioninae, Anoplodermatinae, Aseminae, Spondylidinae, Lepturinae, Oxypeltinae, and addenda to the Cerambycinae and Lamiinae. *Zootaxa*, 1212, 1–244.
- Monserrat, V.J. (1993) New data on some species of the genus *Micromus* Rambur, 1842. *Annali del Museo Civico di Storia Naturale, Giacomo Doria*, 89, 477–516.
- Monserrat, V.J. (1996) A revision of the Latin American species of the genus *Hemerobius* (Neuroptera, Hemerobiidae). *Fragmenta Entomologica*, 27, 399–523.
- Monserrat, V.J. (1997) Revisión del género *Megalomus* de Latinoamérica (Neuroptera, Hemerobiidae). *Fragmenta Entomologica*, 29, 123–306.
- Monserrat, V.J. (1998) Nuevos datos sobre los hemeróbidos de América (Neuroptera: Hemerobiidae). *Journal of Neuropterology*, 1, 109–153.
- Monserrat, V.J. (2000) Revisión del género *Nusalala* (Neuroptera, Hemerobiidae). *Fragmenta Entomologica*, 32, 83–162.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Monster, J.A., R. Powell, R., Parmarlee, Jr., J.S., Smith, D.D. & Lathrop, A. (1992) Natural history notes on a small population of *Anolis brevirostris* (Sauria: Polychrididae) from altered habitat in the Dominican Republic. *Bulletin of the Maryland Herpetological Society*, 28, 150–161.
- Montas, N., de los Santos, D., de la Cruz, F. & Polanco, R. (2003) Alimentos encontrados en el contenido estomacal de la *Rana catesbeiana*. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 03–19.
- Moore, W.G. (1958) On the occurrence of *Streptocephalus similis* Baird in Mexico and the United States. *Journal of the Washington Academy of Sciences*, 48, 169–175.
- Mopper, S. (1980) *Insectos y Acaros de Importancia para la Región del OIRSA y el Caribe*. Organismo Internacional Regional de Sanidad Agropecuaria México, Centro America—Panamá. FAO, San Salvador, 141 pp.
- Mora, M. & Pérez Pérez, A. (1992) *Población de camarones de la cuenca del Río Ozama*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 120 p. [Unpublished]
- Moraes, G.J. de, McMurtry, J.A., Denmark, H.A. & Campos, C.B. (2004) A revised catalog of the mite family Phytoseiidae. *Zootaxa*, 434, 1–494.
- Morales, A. (1988) El cultivo del boniato (*Ipomoea batatas* (L.) Lam.) y su principal enemigo el *Cylas formicarius* var. *elegantulus*. In: *Proceedings of a Sweetpotato Weevil Workshop*, Santo Domingo, Dominican Republic.
- Morales, F.J. & Anderson, P.K. (2001) The emergence and dissemination of whitefly-transmitted geminiviruses in Latin America. *Archives of Virology*, 146, 415–441.
- Morel, P.C. (1967) Les tiques des animaux sauvages des Antilles (Acarina, Ixodoidea). *Acarologia*, 9, 341–352.
- Morell, V. (1992) 30-Million-year-old DNA boosts an emerging field. *Science*, 257, 1860–1862.
- Morell, V. (1993) Golden window on a lost world. *Discover*, 14, 44–52.
- Morrison, H. (1939a) Descriptions of new species of *Matsucoccus* (Hemiptera: Coccidae). *Proceedings of the Entomological Society of Washington*, 41, 1–20.
- Morrison, H. (1939b) Taxonomy of some scale insects of the genus *Parlatoria* encountered in plant quarantine inspection work. *United States Department of Agriculture Miscellaneous Publication*, 344, 1–34.
- Morrone, J.J. & Cuevas, P.I. (2002) Cladistics of the pantropical genus *Rhinostomus* (Coleoptera: Curculionoidea: Dryophthoridae), with nomenclatural notes. *Journal of the New York Entomological Society*, 110, 376–388.
- Morrone, J.J. (1999) The species of Entiminae (Coleoptera: Curculionidae) ranged in America south of the United States. *Anales del Instituto de Biología, Universidad Nacional Autónoma de México, serie Zoología*, 70, 99–168.
- Morse, A.P. (1899) New North American Tettiginae.-III. *Journal of the New York Entomological Society*, 7, 198–201.
- Morse, R.A. (1975) Beekeeping in the Dominican Republic. *Glean Bee Culture*, 103, 223–224.
- Moser, J. (1918) Neue Arten der Gattungen *Lachnosterna* Hope und *Phytalus* Er. (Col.). *Stettiner Entomologische Zeitung*, 79, 19–74.
- Mota G. M. (1982) Nueva especie de alacrán para la fauna Dominicana. *Naturalista Postal*, 9/82.
- Moulton, D. (1946) New species of thrips from Haiti and Turkestan. *The Pan-Pacific Entomologist*, 22, 56–58.
- Mound, L.A. & Halsey, S.H. (1978) *Whitefly of the World – A Systematic Catalogue of the Aleyrodidae (Homoptera) with Host Plant and Natural Enemy Data*. British Museum (Natural History). John Wiley & Sons, New York, 340 pp.
- Mound, L.A. & Marullo, R. (1996) The Thrips of Central and South America: An Introduction (Insecta: Thysanoptera). *Memoirs on Entomology International*, 6, 1–487.
- Mound, L.A. & Palmer, J.M. (1992) Thrips of Panama: A biological catalogue and bibliography (Thysanoptera). In: Quintero, D. & Aiello, A. (Eds.), *Insects of Panama and Mesoamerica: Selected Studies*, Oxford University Press, Oxford, pp. 321–338.
- Moure, J.S. & Camargo, J.M.F. (1978) A fossil stingless bee from Copal. *Journal of the Kansas Entomological Society*, 51, 560–566.
- Moure, J.S. & Hurd, P.D., Jr. (1987) *An Annotated Catalog of the Halictid Bees of the Western Hemisphere (Hymenoptera: Halictidae)*. Smithsonian Institution Press, Washington, DC, 405 pp.
- Moure, J.S. (1960) Notes on the types of the Neotropical bees described by Fabricius (Hymenoptera: Apoidea). *Studia Entomologica*, 3, 97–160.
- Moxey, C.F. (1971) Notes on the Phasmatodea of the West Indies: Two new genera. *Psyche*, 78, 67–83.
- Moxey, C.F. (1973) *The Stick Insects (Phasmatodea) of the West Indies – Their Systematics and Biology*. Ph. D. Thesis, Harvard University, 211 p. [Unpublished]
- Moya C., M. & Santana R., R. (1981) Revisión bibliográfica sobre dengue. *Revista Médica Dominicana*, 41, 146–148.
- Muchmore, W.B. (1982) The genera *Ideobisium* and *Ideoblothrus*, with remarks on the family Syarinidae (Pseudoscorpionida). *Journal of Arachnology*, 10, 193–221.
- Muchmore, W.B. (1996) A new *Mundochthonius* from the Dominican Republic (Pseudoscorpionida: Chthoniidae). *Insecta Mundi*, 10, 104.
- Muchmore, W.B. (1998) Review of the family Bochicidae, with new species and records (Arachnida: Pseudoscorpionida). *Insecta Mundi*, 12, 117–132.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Muddiman, S.B, Hodkinson, I.D. & Hollis, D. (1992) Legume-feedings psyllids of the genus *Heteropsylla* (Homoptera: Psylloidea). *Bulletin of Entomological Research*, 82, 73–117.
- Muesebeck, C.F.W. (1977) The parasitic wasps of the genus *Macroteleia* Westwood of the New World (Hymenoptera, Proctotrupoidea, Scelionidae). *United States Department of Agriculture Technical Bulletin*, 1565, 1–57.
- Muir, F. (1924) New and little known fulgorids from the West Indies (Homoptera). *Proceedings of the Hawaiian Entomological Society*, 5, 461–472.
- Muir, F. (1926) *Atopocixius*, a new genus of uncertain position in the Fulgoroidea. *Proceedings of the Hawaiian Entomological Society*, 6, 335–336.
- Mullenmeister, H.J. (2001) Inklusen-Bernsteine: informationstrager vergangener erdepochen. *Zeitschrift der Deutschen Gemmologischen Gesellschaft*, 50, 5–36.
- Müller, H.-G. (1993) *World Catalogue and Bibliography of the Recent Mysidacea*. Wissenschaftlicher Verlag H.-G. Müller, Germany, 491 pp.
- Mulzac, H.C. (1978) Beekeeping for the good of Haiti. *American Bee Journal*, A118, 360–362.
- Muma, M.H. (1953) A study of the spider family Selenopidae in North America, Central America, and the West Indies. *American Museum Novitates*, 1629, 1–55.
- Muma, M.H. (1970) A synoptic review of North American, Central American and West Indian Solpugida (Arthropoda: Arachnida). *Arthropods of Florida and Neighboring Land Areas*, 5, 1–62.
- Munroe, E. (1956) New tropical Pyraustinae (Lepidoptera: Pyralidae). *The Canadian Entomologist*, 92, 164–173.
- Munroe, E. (1958) A revision of the genus *Epicorsia* Hübner (Lepidoptera: Pyralidae). *The Canadian Entomologist*, 90, 293–301.
- Munroe, E. (1959) New species and a new subspecies of *Palpita* (Lepidoptera: Pyralidae). *The Canadian Entomologist*, 105, 641–650.
- Munroe, E. (1960) New tropical Pyraustinae (Lepidoptera: Pyralidae). *The Canadian Entomologist*, 92, 164–173.
- Munroe, E. (1964) Four new species of *Cliniodes* Guenée, with notes on the genus and some relatives and segregates (Lepidoptera: Pyralidae). *The Canadian Entomologist*, 96, 529–538.
- Munroe, E. (1971) A new name for *Papilio zetes* Westwood, 1847 nec Linnaeus, 1758 (Papilionidae). *Journal of the Lepidopterists' Society*, 25, 142.
- Munroe, E. (1973) A supposedly cosmopolitan insect: the celery webworm and allies, genus *Nomophila* Hübner (Lepidoptera: Pyralidae: Pyraustinae). *The Canadian Entomologist*, 105, 177–216.
- Munroe, E.G. (1942) The Caribbean races of *Anartia jatrophae* Johansson (Lepidoptera: Nymphalidae). *American Museum Novitates*, 1179, 1–4.
- Munroe, E.G. (1947) Four new Pieridae from the West Indies. *American Museum Novitates*, 1362, 1–5.
- Munroe, E.G. (1949) A new genus of Nymphalidae and its affinities (Lepidoptera, Rhopalocera). *Journal of the New York Entomological Society*, 57, 67–78.
- Munroe, E.G. (1950a) The *dina* group of the genus *Eurema* in the West Indies (Lepidoptera, Pieridae). *Journal of the New York Entomological Society*, 58, 172–191.
- Munroe, E.G. (1950b) The systematics of *Calisto* (Lepidoptera, Satyrinae), with remarks on the evolutionary and zoogeographic significance of the genus. *Journal of the New York Entomological Society*, 58, 211–241.
- Munroe, E.G. (1951a) The De Rabié paintings of Lepidoptera in the Blacker Library of Zoology, McGill University, with notes on the butterflies represented therein. *Lepidoptera News*, 5, 55–57.
- Munroe, E.G. (1951b) The genus *Junonia* in the West Indies (Lepidoptera, Nymphalidae). *American Museum Novitates*, 1498, 1–16.
- Munroe, E.G. (1957) Comparison of closely related faunas. *Science*, 126(3271), 437–439. [Calisto]
- Munroe, E.G. (1971) Distribution and geographical differentiation of *Marpesia eleucha* Hübner (Nymphalidae), with descriptions of two new subspecies. *Journal of the Lepidopterists' Society*, 25, 185–193.
- Murillo-Solis, J. & Maldonado-Moll, J.F. (1991) Is Leishmaniasis possible in Puerto Rico? *Puerto Rico Health Science Journal*, 10, 5–7.
- Murphy, S.T. & LaSalle, J. (1999) Balancing biological control strategies in the IPM of the New World invasive *Liriomyza* leafminers in field vegetable crops. *Biocontrol News and Information*, 20, 91N–104N.
- Murray-Arons, E. (1894) *The Butterfly Hunter in the Caribbees*. New York.
- Mutchler, A.J. (1923a) Notes on West Indian Lycidae and Lampyridae (Coleoptera), with the description of new forms. *American Museum Novitates*, 60, 1–13.
- Mutchler, A.J. (1923b) Notes on West Indian Lampyridae and Cantharidae (Coleoptera) with descriptions of new forms. *American Museum Novitates*, 63, 1–9.
- Myers, J. (1932a) Biological observations on some Neotropical parasitic Hymenoptera. *Transactions of the Entomological Society of London*, 80, 121–136.
- Myers, J.G. (1931a) *A preliminary report of an investigation into the biological control of West Indian insect pests*. Empire Marketing Board. H. M. Stationery office, London, 42, 1–72.
- Myers, J.G. (1931b) Descriptions and records of parasitic Hymenoptera from British Guiana and the West Indies. *Bulletin*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- tin of Entomological Research*, 22, 267–277.
- Myers, J.G. (1932b) The original habitat and hosts of three major sugar-cane pests of tropical America (*Diatraea*, *Castnia* and *Tomaspis*). *Bulletin of Entomological Research*, 23, 257–272.
- Myers, J.G. (1935) Second report on an investigation into the biological control of West Indian insect pests. *Bulletin of Entomological Research*, 26, 181–252.
- Myers, J.G. (1938) Report on the natural enemies in Haiti of the horn-fly (*Lyperosia irritans*) and the green tomato bug (*Nezara viridula*). *Journal of the Council for Scientific and Industrial Research, Australia*, 11, 35–46.
- Nabokov, V. (1945) Notes on Neotropical Plebejinae (Lycaenidae, Lepidoptera). *Psyche*, 52, 1–61.
- Nagel, P. (1987) Fossil ant nest beetles (Coleoptera, Carabidae, Paussinae). *Entomologische Arbeiten aus dem Museum George Frey Tutzing bei München*, 35–36, 137–170.
- Nagel, P. (1997) New fossil paussids from Dominican amber with notes on the phylogenetic systematics of the paussinae complex (Coleoptera: Carabidae). *Systematic Entomology*, 22, 345–362.
- Nakahara, S. (1982) *Checklist of the Armored Scales (Homoptera: Diaspididae) of the Conterminous United States*. United States Department of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine, 110 pp.
- Nakahara, S. (1991) Two new species of *Caliothrips* (Thysanoptera: Thripidae) and a key to the Nearctic species. *Journal of the New York Entomological Society*, 99, 97–103.
- Nakahara, S. (1994) The genus *Thrips* Linnaeus (Thysanoptera: Thripidae) of the New World. *United States Department of Agriculture, Technical Bulletin*, 1822, vi + 183 pp.
- Nakahara, S. (1995) Taxonomic studies of the genus *Tetraleurodes* (Homoptera: Aleyrodidae). *Insecta Mundi*, 9, 105–150.
- Nakahara, S. (1997) Annotated list of the *Frankliniella* species of the world (Thysanoptera: Thripidae). *Contributions on Entomology, International*, 2, 353–389.
- Naskrecki, P. (2005) *The Smaller Majority*. The Belknap Press of Harvard University Press, Cambridge, Massachusetts, 278 pp.
- Nathan, M.B. (1993) Critical review of *Aedes aegypti* control programs in the Caribbean and selected neighboring countries. *Journal of the American Mosquito Control Association*, 9, 1–7.
- Natural History Museum (2006) Universal Chalcidoidea Database. Available from <http://www.nhm.ac.uk/jdsml/research-curation/projects/chalcidooids/> (November, 2006).
- Navarro, S. & Bastardo L., R.H. (1993) *Introducción al Estudio de los Insectos del Parque Nacional Litoral Sur Porción Occidental de Santo Domingo*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 114 p. [Unpublished]
- Navarro, S.Q. (1993) Evaluación de la fauna del Centro Nacional de Recuperación Ecológica (CENARE). *Ciencia y Sociedad*, 18, 87. [Abstract]
- Navas, G.R., Bermúdez T., A., Cruz C., N., & Campos C., N.H. (2003) Galatéidos (Decapoda, Anomura, Galatheidae) del Caribe colombiano, incluyendo doce primeros registros. *Boletín de Investigaciones Marinas y Costeras*, 32, 183–218.
- Navás, L. (1932) Neurópteros de Haití. *Boletín de la Sociedad Entomológica de España*, 15, 33–37.
- Nearns, E.H. & Branham, M.A. (2005) A new species of *Plectromerus* Haldeman (Coleoptera: Cerambycidae) from Dominican amber with notes on the fossil *Plectromerus tertiarius* Vitali. *Zootaxa*, 1088, 17–24.
- Nearns, E.H. & Turnbow, R.H. (2005) First record of *Plectromerus exis* Zayas in the Dominican Republic (Coleoptera: Cerambycidae). *Insecta Mundi*, 19, 158.
- Needham, J.G. & Westfall, Jr., M.J. (1955) *A Manual of the Dragonflies of North America (Anisoptera). Including the Greater Antilles and Provinces of the Mexican Border*. University of California Press, Berkeley, 615 pp.
- Needham, J.G. (1941) A note concerning aggregations of *Ululodes villosa* Beauvois. *Psyche*, 48, 112.
- Needham, J.G. (1941) Life history notes on some West Indian coenagrionine dragonflies (Odonata). *Journal of Agriculture of the University of Puerto Rico*, 25, 1–19.
- Neiva, A. & Lent, H. (1941) Sinopse dos Triatomideos. *Revista de Entomologia*, 12, 61–92.
- Nel, A., Martinez, D.X. & Azar, D. (2002) A new ensign-fly from the Lower-Middle Miocene Dominican amber (Hymenoptera: Evaniidae). *Bulletin de la Société Entomologique de France*, 107, 217–221.
- Nel, A., Martinez-Delclos, X. & Paicheler, J. (1993) Les Isoptera fossiles: Etat actuel des connaissances, implications paleoécologiques et paleoclimatologiques. *Cahiers de Paléontologie*, 9, 103–109.
- Nel, A., Waller, A. & Poinar, G.O., Jr. (2006) The first fossil Myopsocidae (Psocoptera) in Dominican amber. *Zootaxa*, 1349, 63–68.
- Nelson, G.H. & Bellamy, C.L. (2004) A revision of the genus *Paratyndaris* Fisher, 1919 (Coleoptera: Buprestidae: Polycestinae). *Zootaxa*, 683, 1–80.
- Nelson, G.H. (1978) A new species of the genus *Isophaenus* from the Dominican Republic (Coleoptera: Buprestidae). *The Coleopterists' Bulletin*, 32, 319–321.
- Nentwig, W. (1993) *Spiders of Panama*. Flora and Fauna Handbook No. 12, The Sandhill Crane Press, Inc., Gainesville,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

FL, 274 pp.

- Neunzig, H.H. (1996) New species of Phycitinae (Lepidoptera: Pyralidae) from the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 98, 774–801.
- Neunzig, H.H. (2003) New phycitine records for the Dominican Republic and description of a new species of *Nefundella* (Lepidoptera: Pyralidae: Phycitinae). *Tropical Lepidoptera*, 11, 7–12.
- Nevermann, F. (1932) Beitrag zur Kenntnis der *Telephanus* (Col. Cucujidae). 7. Die geographische Verbreitung auf den Westindischen Inseln. *Stettiner Entomologische Zeitung*, 93, 1–34.
- Nevermann, F. (1937) Beitrag zur Kenntnis der *Telephanus* (Col. Cucujidae). *Stettiner Entomologische Zeitung*, 98, 1–22.
- Newman, W.A. & Ladd, H.S. (1974) Origin of coral-inhabiting balanids (Cirripedia, Thoracica). In: *Contributions to the Geology and Paleobiology of the Caribbean and Adjacent Areas. Verhandlungen der Naturforschenden Gesellschaft in Basel*, 84, 381–398.
- Newman, W.A. & Ladd, H.S. (1974) Origin of coral-inhabiting balanids (Cirripedia, Thoracica). *Contributions - University of California - Scripps Institution of Oceanography*, 44, 668–687.
- Nguyen Duy-Jacquemin, M. (2002) New species and distribution of the genera *Lophoturus* and *Ancistroxenus* (Myriapoda, Diplopoda, Penicillata) in the Caribbean and northern South America. *Zoosystema*, 24, 451–470.
- Nguyen, R., Sailer, R.I. & Hamon, A.B. (1993) Catalog of Aleyrodidae on citrus and their natural enemies. *Occasional Papers of the Florida State Collection of Arthropods*, 8, x + 57 pp.
- Nichols, S.W. (1985) On the identity of *Attelabus fossor* (Linnaeus) sensu DeGeer 1774 (Coleoptera: Carabidae: Scaritini: Scaritina). *The Coleopterists' Bulletin*, 39, 131–132.
- Nichols, S.W. (1986) Descriptions of larvae of Puerto Rican species of *Antilliscaris* Banninger and notes about relationships and classification of *Antilliscaris* (Coleoptera: Carabidae: Scaritini: Scaritina). *The Coleopterists' Bulletin*, 40, 301–311.
- Nichols, S.W. (1988) *Systematics and Biogeography of West Indian Scaritinae (Coleoptera: Carabidae) (Florida, Mexico)*. Ph. D. Thesis, Cornell University, 410 p. [Unpublished]
- Nichols, S.W. (1988a) Systematics and biogeography of West Indian Scaritinae (Coleoptera: Carabidae). *Bulletin of the Faculty of Fisheries Nagasaki University*, 48, 34–89.
- Nichols, S.W. (1988b) Kaleidoscopic biogeography of West Indian Scaritinae (Coleoptera: Carabidae). In: Liebher, J.K. (Ed.), *Zoogeography of Caribbean Insects*, Cornell University Press, Ithaca, NY, pp. 71–115.
- Nickle, D.A. & Castner, J.L. (1984) Introduced species of mole crickets in the United States, Puerto Rico and the Virgin Islands (Orthoptera: Gryllotalpidae). *Annals of the Entomological Society of America*, 77, 450–465.
- Nickle, D.A. (2003) A revision of the mole cricket genus *Scapteriscus* with the description of a morphologically similar new genus (Orthoptera: Gryllotalpidae: Scapteriscinae). *Transactions of the American Entomological Society*, 129, 411–485.
- Nicolson, L. (1776) *Essai sur l'Histoire Naturelle de l'île de Saint Domingue*. Gobreau, Paris, 374 pp.
- Niedbala, W. (2004) Ptyctimous mites (Acari, Oribatida) of the Neotropical region. *Annales Zoologici*, 54, 1–288.
- Nielson, M.W. & Freytag, P.H. (1998) New species of *Brasa* from Hispaniola with notes on taxonomy and distribution of the genus (Homoptera, Cicadellidae, Agallinae). *Deutsche Entomologische Zeitschrift, N. F.*, 45, 131–134.
- Nielson, M.W. (1982) A revision of the subfamily Coelidiinae (Homoptera: Cicadellidae). 4. Tribe Coelidiini. *Pacific Insects Monograph*, 38, 1–318.
- Niepelt, F.W. (1927) Neue exotische Rhopaloceren. *International Entomologischen Zeitschrift*, 21, 49–53.
- Nieser, N. (1969) Notes on Antillean Notonectidae. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 30, 88–98.
- Nieser, N. (1969) The Heteroptera of the Netherlands Antilles—VIII, Pleidae, Naucoridae, Ranatridae. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 30, 58–71.
- Nieser, N. (1969) The Heteroptera of the Netherlands Antilles—VII Corixidae. *Studies on the Fauna of Curacao and other Caribbean Islands*, 28, 135–164.
- Nieser, N. (1970) Hydrometridae of Suriname and the Amazon, with additional records of other neotropical species (Hemiptera—Heteroptera). *Studies on the Fauna of Suriname and Other Guyanas*, 12, 94–138.
- Nilsson, A.J. & Van Vondel, B.J. (2005) *World Catalogue of Insects, vol. 7: Amphizoidae, Aspidytidae, Halaplidae, Noteridae and Paelobiidae (Coleoptera, Adephaga)*. Apollo Books, Stenstrup, 171 pp.
- Nilsson, A.N. (2001) *World Catalogue of Insects, volume 3: Dytiscidae (Coleoptera)*. Apollo Books, Stenstrup, 395 pp.
- Nilsson, J.A. & Johnson, C.D. (1992) New host, *Bauhinia variegata* L., and new locality records for *Caryedon serratus* (Olivier) in the New World (Coleoptera: Bruchidae: Pachymerinae). *The Pan-Pacific Entomologist*, 68, 62–63.
- Nilsson, J.A. & Johnson, C.D. (1993) A taxonomic revision of the palm bruchids (Pachymerini) and a description of the world genera of Pachymerinae. *Memoirs of the American Entomological Society*, 41, 1–104.
- Nina, N. & Fernández, M.E. (1992) *Evaluación de Diferentes Insecticidas (Químico, de Origen Biológico y de Origen Orgánico) en el Control de Diaphania spp. en el Cultivo de Pepino*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 62 p. [Unpublished]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Nizinski, M.S. (2003) Annotated checklist of decapod crustaceans of Atlantic coastal and continental shelf waters of the United States. *Proceedings of the Biological Society of Washington*, 116, 96–157.
- Nolasco, R.R. (1994) Manual de Cultivo de Camarón de Agua Dulce *Macrobrachium rosenbergii*. UASD, Departamento de Recursos Pesqueros, Secretaría de Estado de Agricultura, Santo Domingo.
- Nonveiller, G. (1990) Catalogue of the Mutillidae, Myrmosidae and Bradynobaenidae of the Neotropical region including Mexico (Insecta: Hymenoptera). *Hymenopterorum Catalogus (nova editio)*, pars 18. SPB Academic Publishing bv, The Hague, 150 pp.
- Noonan, G.R. (1985) Classification and names of the Selenophori group (Coleoptera: Carabidae: Harpalini) and of nine genera and subgenera placed in incertae sedis within Harpalina. *Milwaukee Public Museum Contributions in Biology and Geology*, 64, 1–92.
- Norrbom, A.L. & Condon, M.A. (2000) Phylogeny of the subfamily Blepharoneurinae. In: Aluja, M. & Norrbom, A.L. (Eds.), *Fruit Flies (Tephritidae): Phylogeny and Evolution of Behavior*. CRC Press, Boca Raton, Florida, pp. 135–155.
- Norrbom, A.L. (1993) New species and phylogenetic analysis of *Euaresta* Loew (Diptera: Tephritidae), with a key to the species from the Americas south of Mexico. *Proceedings of the Entomological Society of Washington*, 95, 195–209.
- Norrbom, A.L. (1994) New genera of Tephritidae from Brazil and Dominican amber, with phylogenetic analysis of the tribe Ortalotrypetini. *Insecta Mundi*, 8, 1–15.
- Norrbom, A.L. (1998) A revision of the *Anastrepha daciformis* species group (Diptera: Tephritidae). *Proceedings of the Entomological Society of Washington*, 100, 160–192.
- Norrbom, A.L. (2006) A revision of the Neotropical genera *Molynocoelia* Giglio-Tos, *Pseudophorellia* Lima, and *Alujamyia*, n. gen. (Diptera: Tephritidae). *Israel Journal of Entomology*, 35–36, 35–145.
- Norton, R.A. & Poinar, G.O., Jr. (1993) Reassessment and new records of oribatid mite fossils from Tertiary Dominican amber. *Acarologia*, 34, 57–68.
- Nosek, J. & Mari Mutt, J.A. (1978) First two records of Protura (Insecta) from the Dominican Republic with synopsis of both species. *Journal of Agriculture of the University of Puerto Rico*, 62, 305–308.
- Nosek, J. & Mari Mutt, J.A. (1980) First records of Protura (Insecta) from Cuba, Jamaica, and Haiti and a synopsis of *Delamarentulus tristani* (Silvestri) (Acerentomidae). *Journal of Agriculture of the University of Puerto Rico*, 64, 121–125.
- Notenboom, J. (1981) Amsterdam expeditions to the West Indian islands, report 12. Some new hypogean cirolanid isopod crustaceans from Haiti and Mayaguana (Bahamas). *Bijdragen tot de Dierkunde*, 51, 313–331.
- Notman, H. (1925) A synoptic review of the beetles of the tribe Osoriini from the Western Hemisphere. *Proceedings of the United States National Museum*, 67(11), 1–26.
- Nottingham, J.O. (1932) The genus *Carneocephala* (Homoptera, Cicadellidae). *Journal of the Kansas Entomological Society*, 5, 97–113.
- Nowell, W.R. (1982) Dixidae. In: Hurlbert, S.H. & Villalobos-Figueroa, A., (Eds.), *Aquatic Biota of Mexico, Central America and the West Indies*, San Diego State University, San Diego, pp. 429–432.
- Noyes, J.S. (1980) A review of the genera of Neotropical Encyrtidae (Hymenoptera). *Bulletin of the British Museum (Natural History), Entomology*, 41, 107–253.
- Noyes, J.S. (1990) A new encyrtid (Hymenoptera) parasitoid of the leucaena psyllid (Homoptera: Psyllidae) from Mexico, Central America and the Caribbean. *Bulletin of Entomological Research*, 80, 37–41.
- Núñez M., E. & Rodríguez, G. (1983) Plagas de la batata y su control. *Boletín Informativo SEA-CENDA*, 5, 1–3.
- Núñez S., M. (1989) *Composición Química de Artemia de la Salina de Puerto Hermoso, Bahía de Las Calderas, Baní, República Dominicana*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 46 p. [Unpublished]
- Núñez, J. & Ortíz, M. (1997) Comportamiento de cultivares de tomate en cuanto a su tolerancia a la geminivirus (TYLCV-IS) transmitida por mosca blanca (*Bemisia tabaci*) y su productividad en la zona norte de la República Dominicana. *Memorias VI Taller Latino-American y del Caribe sobre Moscas Blancas y Geminivirus*, 18–19 Agosto 1997, Santo Domingo, República Dominicana, p. 29.
- O'Brien, L.B. (2006) Three new species of Neotropical Cixiidae (Hemiptera: Fulgoromorpha). *Russian Entomological Journal*, 15, 311–314.
- O'Donnell, J.E. (2001) A new genus and five new species of Neotropical Lethaeini (Heteroptera: Lygaeoidea: Rhyparochrominae). *Florida Entomologist*, 84, 133–146.
- O'Grady, P.M., Durando, C.M., Heed, Wasserman, W.B., Etges, W. & DeSalle, R. (2002) Genetic divergence within the *Drosophila mayaguana* subcluster, a closely related triad of Caribbean species in the *repleta* species group. *Hereditas*, 136, 240–245.
- O'Keefe, S.T. (2000) Nomenclatorial corrections for Latin American Scydmaenidae (Coleoptera: Staphylinoidea). *The Coleopterists' Bulletin*, 54, 61–67.
- O'Shea, R. (1980) A generic revision of the Acanthocerini (Hemiptera: Coreidae: Coreinae). *Studies on Neotropical Fauna and Environment*, 15, 57–80.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Obenberger, J. (1934) Monographie du genre *Taphrocerus* Sol. (Col. Bupr.). *Sbornik Entomologickeho Oddeleni Narod-noho Musea v Praze*, 12, 5–62.
- Obenberger, J. (1936) Eine festarbeit [uber Buprestiden] zum sechzigjährigen jubilaum meinos freundes Univ.-Prof. Dr. Embrik Strand. *Festschrift zum 60. Geburtstage von Professor Dr. Embrik Strand*, 1, 97–145.
- O'Brien, C.W. & Wibmer, G.J. (1982) Annotated checklist of the weevils (Curculionidae sensu lato) of North America, Central America, and the West Indies. *Memoirs of the American Entomological Institute*, 34, 1–382.
- O'Brien, C.W. & Wibmer, G.J. (1984) An annotated bibliography of keys to Latin American weevils, Curculionidae sensu lato (Coleoptera: Curculionidea) (Supplement 1). *Southwestern Entomologist*, 9, 279–285.
- O'Brien, C.W. & Wibmer, G.J. (1984) Annotated checklist of the weevils (Curculionidae sensu lato) of North America, Central America, and the West Indies. Supplement 1. *Southwestern Entomologist*, 9, 286–307.
- O'Brien, C.W. (1981) The larger (4.5⁺ mm) *Listronotus* of America, north of Mexico (Cylindrorhininae: Curculionidae: Coleoptera:). *Transactions of the American Entomological Society*, 107, 69–123.
- O'Brien, C.W. (1996) Two new *Lissorhoptrus* rice pests in northern South America , with a review of the species in Colombia and Venezuela (Coleoptera: Curculionidae). *Transactions of the American Entomological Society*, 122, 115–134.
- O'Brien, L.B. (1982) Two Neotropical derbid genera with observations on wing rolling (Fulgoroidea: Homoptera). *Florida Entomologist*, 65, 306–321.
- O'Brien, L.B. (1992) Tropiduchidae (Homoptera: Fulgoroidea) of the United States. *Annals of the Entomological Society of America*, 85, 121–126.
- O'Brien, L.B. (2002) The wild wonderful world of Fulgoromorpha. *Denisia*, 4, 83–102.
- Ocampo, F. (2002a) *Procoilodes adrastus* Ocampo, a new genus and species of Miocene hybosorid in amber from the Dominican Republic (Coleoptera: Scarabaeoidea: Hybosoridae). *The Coleopterists' Bulletin*, 56, 123–126.
- Ocampo, F. (2002b) Hybosorids of the United States and expanding distribution of the introduced species *Hybosorus illigeri* (Coleoptera: Scarabaeoidea: Hybosoridae). *Annals of the Entomological Society of America*, 95, 316–322.
- Ocampo, F.C. & Morón, M.A. (2004) Description of the third instar larva of *Hemiphileurus dispar* Kolbe (Coleoptera: Scarabaeidae: Dynastinae: Phileurini). *Proceedings of the Entomological Society of Washington*, 106, 412–416.
- Ocampo, F.C. (2006) Phylogenetic analysis of the scarab family Hybosoridae and monographic revision of the New World subfamily Anaidinae (Coleoptera: Scarabaeoidea). *Bulletin of the University of Nebraska State Museum*, 19, 1–210.
- Ochs, G. (1924) On the West Indian Gyrinidae and a new species of *Gyretes* from northern Brazil. *American Museum Novitates*, 125, 1–8.
- Ochs, G. (1938) Additional remarks on West Indian Gyrinidae. *Psyche*, 45, 85–93.
- Ochs, G. (1948) Checklist of Neotropical Gyrinoidea (Col.). *Revista de Entomologia*, 19, 565–567.
- Odalis, T.J. & Monegro, A. (1989) *Comportamiento de 6 Variedades Comerciales de Batata (Ipomoea batatas L.) al Ataque de Cydas formicarius F.* Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 73 p. [Unpublished]
- Ogando, F.R. & Serra, C.A. (2005) Desarrollo de LC, un atrayente a partir de material disponible en la República Dominicana con diferentes niveles del aditivo Bórax para capturar moscas de las frutas, *Anastrepha* spp. (Diptera: Tephritidae). *2^{do} Congreso B bianual Sociedad Dominicana de Investigadores Agropecuarios y Forestales (SODIAF)*, Santo Domingo, R.D., p. 10. [Abstract]
- Ogando, F.R. & Serra, C.A. (2006) Desarrollo de un atrayente de material disponible en la República Dominicana para capturar moscas de las frutas. *Memoirs Caribbean Food Crops Society (CFCS)*, 42, 102–112.
- Ogueta, E. (1966) Las especies americanas de *Panagaeus* Latreille, 1804 (Coleoptera, Carabidae). *Physis*, 26, 1–13.
- Ohaus, F. (1904) Beiträge zur Kenntnis der amerikanischen ruteliden. *Stettiner Entomologische Zeitung*, 66, 283–329.
- Ohl, M. (2004) Annotated catalog of the mantispidae of the world (Neuroptera). *Contributions on Entomology, International*, 5, 131–262.
- Okano, K. (1985) On two species of *Calisto* (Lepidoptera: Satyridae) from Hispaniola, West Indies. *Bulletin of the Allyn Museum*, 93, 1–5.
- Okano, K. (1985) On two species of very rare butterfly from Central and South America. *Tokurana Special*, 1, 25–29.
- Olivares, A. (1984) Estudio preliminar sobre la composición y la distribución cuantitativa del zooplankton de la bahía de Las Calderas, provincia La Altagracia, República Dominicana. *Contribuciones CIBIMA*, 57, 1–12.
- Olivares, T.S. & Burckhardt, D. (1997) Jumping plant-lice of the New World genus *Calinda* (Hemiptera: Psylloidea: Triozidae). *Revue Suisse de Zoologie*, 104, 231–344.
- Olivier, A.G. (1807) *Entomologie, ... Coléoptères*, vol. 5.
- Olivier, E. (1899) Revision des coléoptères lampyrides des Antilles et description des espèces nouvelles. *Bulletin de la Société Zoologique de France*, 24, 87–92.
- Olivier, G.A. (1789–1809) *Entomologie ou Histoire Naturelle des Insectes Coléoptères avec Caractères Généraux et Spécifiques, leur Description ...* Paris, Imp. de Lanneau. 2 vols.
- Ollagnier, M. & Westeijn, N. (1961) Les maladies du cocotier aux îles Caraïbes. *Oleagineaux*, 16, 729–736.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Olmi, M. & Bechly, G. (2001) New parasitic wasps from Baltic amber (Insecta: Hymenoptera: Dryinidae). *Stuttgarter Beiträge zur Naturkunde, Serie B*, 306, 1–58.
- Olmi, M. (1986) New species and genera of Dryinidae (Hymenoptera, Chrysidoidea). *Frustula Entomologica*, 7–8, 63–105.
- Olmi, M. (1987) New species of Dryinidae, with description of a new subfamily from Florida and a new species from Dominican amber (Hymenoptera: Chrysidoidea). *Bollettino del Museo Regionale di Scienze Naturali, (Torino)*, 5, 211–238.
- Olmi, M. (1991). Supplement to the revision of the world Dryinidae (Hymenoptera: Chrysidoidea). *Frustula Entomologica*, 12, 109–135.
- Olmi, M. (1995) Dryinids and embolemids in amber (Hymenoptera Dryinidae et Embolemidae). *Redia*, 78, 253–271.
- Olmi, M. (1997) New Embolemidae and Dryinidae (Hymenoptera: Chrysidoidea). *Frustula Entomologica*, n. s., 20, 30–118.
- Olmi, M. (1997) New Oriental and Neotropic Dryinidae (Hymenoptera: Chrysidoidea). *Frustula Entomologica*, n. s., 20, 152–167.
- Olmi, M. (2004a) *Embolemus kheeli*: a new species of Embolemidae (Hymenoptera: Chrysidoidea) from the Dominican Republic. *Zootaxa*, 500, 1–6.
- Olmi, M. (2004b) A new fossil dryinid in amber from the Dominican Republic: *Harpactosphecion scheveni* n. sp. (Hymenoptera Dryinidae). *Frustula Entomologica*, n. s., 17–18, 15–19.
- Olmi, M. (2004c) A revision of the world Sclerogibbidae (Hymenoptera Chrysidoidea). *Frustula Entomologica*, n. s. 16–17, 46–193.
- Olmi, M., Virla, E.G. & Fernández C., F. (2000) Las avispas Dryinidae de la región Neotropical (Hymenoptera: Chrysidoidea). *Biota Colombiana*, 1, 141–163.
- Oman, P.W. (1933) A classification of North American agallian leaf hoppers. *United States Department of Agriculture Technical Bulletin*, 372, 1–94.
- Oman, P.W. (1936) A generic revision of American Bythoscopinae and South American Jassinae. *University of Kansas Science Bulletin*, 24, 343–420.
- Oman, P.W. (1948) Distribution of *Baldulus maidis* (DeLong & Wolcott) (Homoptera: Cicadellidae). *Proceedings of the Entomological Society of Washington*, 50, 34.
- Ono, H. (1981) First record of a crab spider (Thomisidae) from Dominican amber (Amber Collection Stuttgart: Arachnida, Araneae). *Stuttgarter Beiträge zur Naturkunde, (B)*, 73, 1–13.
- Opitz, W. (2006) Classification, natural history, and evolution of the Epiphloeinae (Coleoptera: Cleridae). Part III. The genera *Parvochaetus*, n. gen., *Amboakis*, n. gen., and *Ellipotoma* Spinola. *Insecta Mundi*, 20, 97–163.
- Opitz, W. (2007) *Arawakis poinari* Opitz, new genus, new species, a new fossil checkered beetle in Dominican amber (Coleoptera: Cleridae: Clerinae) and review of the historical references of fossil Cleridae. *The Coleopterists' Bulletin*, 61, 339–350.
- Orchymont, A. (1928) Revision des *Neohydrophilus* américains. *Bulletin de la Société Entomologique de France*, 68, 158–168.
- Orr, R. (1993) The \$10,000 dragonfly. *Argia*, 4, 12–13.
- Ortega-León, G. (1997) Distribución de la subfamilia Asopinae (Hemiptera: Pentatomidae) para México. *Anales del Instituto de Biología, Universidad Nacional Autónoma de México, serie Zoología*, 68, 53–89.
- Ortíz S., L.Y. & Rubio R., D. (1992) *Estudio de Nosema en Apis mellifera en San Francisco de Macorís, Prov. Duarte*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 53 p. [Unpublished]
- Ortíz, J.R. (2005) Liberan avispas para el control de la mosca de las frutas. *Revista Atajo*, 4, 13.
- Ortíz, M. (1991) Extraction of natural insecticides for use by small farmers as a source of income. *Entwicklung und Landlicher Raum*, 25, 22–35.
- Osborn, H. (1900) The genus *Scaphoideus*. *Journal of the Cincinnati Society of Natural History*, 19, 187–209.
- Osborn, H. (1935) Insects of Porto Rico and the Virgin Islands: Homoptera (excepting the Sternorrhynchi). *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 14, 111–260.
- Osborn, H. (1952) *A Brief History of Entomology*. Spahr & Glenn Co., Columbus, Ohio. [Haiti, p. 152]
- Ospina, H.F. & Flor M., C.A. (1986) Descripción y daños de las plagas que atacan al frijol. *Fersán Informa*, 34, 33–36.
- Osten Sacken, C.R. (1878) Catalogue of the described Diptera of North America. *Smithsonian Miscellaneous Collections*, 16, 1–276.
- Oswald, J.D. (1999) The brown lacewing genus *Notiobiella* (Neuroptera: Hemerobiidae) from Dominican amber. *Journal of the New York Entomological Society*, 107, 297–303.
- O'Toole, C. & Raw, A. (1991) *Bees of the World*. Facts on File, New York, 192 pp.
- Otte, D. & Brock, P. (2005) *Phasmida Species File: Catalog of Stick and Leaf Insects of the World, Second Edition*. Academy of Natural Sciences, Philadelphia, 414 pp.
- Otte, D. & Spearman, L. (2005) *Mantida Species File: A Catalog of the Mantids of the World*. Insect Diversity Association, publication number 1, Philadelphia, 489 pp.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Otte, D. (1978) The primary types of Orthoptera (Saltatoria, Mantodea, Phasmatodea and Blattodea) at the Academy of Natural Sciences of Philadelphia. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 130, 26–87.
- Otte, D. (1979) Revision of the grasshopper tribe Orphulellini (Gomphocerinae: Acrididae). *Proceedings of the Academy of Natural Sciences of Philadelphia*, 131, 52–88.
- Otte, D. (1981) *The North American Grasshoppers. Vol. I Acrididae: Gomphocerinae and Acridinae*. Harvard University Press, Cambridge, Massachusetts, 275 pp.
- Otte, D. (1984) *The North American Grasshoppers. Vol. II Acrididae: Oedipodinae*. Harvard University Press, Cambridge, Massachusetts, 366 pp.
- Otte, D. (2006) *Gryllodes sigillatus* (Walker) is a valid species distinct from *Gryllodes supplicans* (Walker). *Transactions of the American Entomological Society*, 132, 223–227.
- Ottenwalder, F.A. (1995) La abeja africanizada, una invasión anunciada. *Manantial*, 1, 22–23.
- Ottenwalder, J. & Domínguez, L. (1982) Contenido estomacal de *Nyctibius jamaicensis*. *Naturalista Postal*, 16/82.
- Ovalle, S. de. (1981) The *Calisto* moth (Lepidoptera—Satyridae), a pest of sugarcane in Dominican Republic. In: *Proceedings of the Second Inter-American Sugar Cane Seminar*, Miami, Florida, 1981, pp. 63–66.
- Oviedo y Valdez, G.F. de. (1851) *Historia General y Natural de las Indias*. 5 vols. Publicaciones de la Real Academia de la Historia, Madrid.
- Ozerov, A.L. (2005) World Catalogue of the family Sepsidae (Insecta: Diptera). *Zoologicheskie Issledovania*, 8, 1–74.
- Paes de Albuquerque, L. (1980) Estudos dos micropezídeos da Bacia Amazônica. I-Contribuição a sistemática de Micropezidae e estudo do gênero *Taeniaptera* Macquart, 1835 (Diptera—Acalyptratae). *Acta Amazonica*, 10, 659–670.
- Painter, R.H. & Hall, J.C. (1960) A monograph of the genus *Poecilanthrax* (Diptera: Bombyliidae). *Technical Bulletin of the Kansas Agricultural Experimental Station*, 106, 1–132.
- Painter, R.H. & Hall, J.C. (1978) Family Bombyliidae, In: N. Papavero, (Ed.), *A Catalogue of the Diptera of the Americas South of the United States*. Museo de Zoología, Universidade de São Paulo, São Paulo, pp. 38.1–38.92.
- Painter, R.H. & Painter, E.M. (1974) Notes and redescriptions of types of South American Bombyliidae (Diptera) in European and United States museums. *Research Publications of the Kansas Agricultural Experimental Station*, 168, 1–322.
- Pakaluk, J. (1987) Revision and phylogeny of the Neotropical genus *Hoplicnema* Matthews (Coleoptera: Corylophidae). *Transactions of the American Entomological Society*, 113, 73–116.
- Palacios F., S. (1975) Problemas que dificultan el desarrollo normal de los programas de erradicación de la malaria. *Boletín de la Organización Panamericana de la Salud*, 79, 375–388.
- Palacios Vargas, J.G., Ojeda, M. & Christiansen, K.A. (1986) Taxonomía y biogeografía de *Troglopedetes* (Collembola: Paronellidae) en América, con énfasis en las especies cavernícolas. *Folia Entomológica Mexicana*, 65, 3–35.
- Panis, A. & Martin, H.E. (1976) Cochenilles des plantes cultivées en République Dominicaine (Homoptera, Coccoidea) (première liste). *Bulletin Mensuel de la Société Linnaéenne de Lyon*, 45, 7–8.
- Panis, A. (2006) A beneficial insect new to Dominican Republic: *Adelencyrtus moderatus* (Howard) (Hymenoptera: Encyrtidae). *Nouvelle Revue d'Entomologie*, 23, 288.
- Papavero, N. & Artigas, J.N. (1990) Studies of Mydidae (Diptera). VI. Catalogue of the American species. *Gayana Zoológica*, 54, 117–134.
- Papavero, N. & Wilcox, J. (1974) Studies of Mydidae (Diptera) systematics and evolution: II. Classification of the Mydiinae, with description of a new genus and a revision of *Ceriomydas* Williston. *Arquivos do Zoológico do Estado de São Paulo*, 25, 35–60.
- Pape, T. (1989) A new species of *Boettcheria* (Diptera, Sarcophagidae) from the Dominican Republic. *Memorias do Instituto Oswaldo Cruz*, 84(Suppl. 4), 431–434.
- Pape, T. (1996) Catalogue of the Sarcophagidae of the world (Insecta: Diptera). *Memoirs on Entomology, International*, 8, 1–558.
- Parent, O. (1930) Espèces nouvelles de Dolichopodides (Diptères) conservées au Museum National d'Histoire Naturelle de Paris. *Annales de la Société Scientifique de Bruxelles (B)*, 50, 86–115.
- Parey V., P. (1982) Enfermedades, plagas y malezas de los cultivos tropicales. SEA, CENIA, Documentos de Protección Vegetal. Departamento de Sanidad Vegetal, San Cristóbal, República Dominicana.
- Park, O. (1954) A new genus of pselaphid beetles from the Antilles. *Natural History Miscellanea*, 138, 1–4.
- Park, O., Wagner, J.A. & Sanderson, M.W. (1976) Review of the pselaphid beetles of the West Indies (Coleoptera: Pselaphidae). *Fieldiana (Zoology)*, 68, 1–90.
- Parker, F.D. (1967) On the subfamily Astatinae, part V. Notes on the Caribbean species in the genus *Astata* Latreille (Hymenoptera: Sphecidae). *The Pan-Pacific Entomologist*, 43, 328–330.
- Parker, J.B. (1942) Notes on certain species of bembicids. *Proceedings of the Entomological Society of Washington*, 44, 202–209.
- Parra, P. (1983) Conozca sus enemigos: la mosca. *Fersán Informa*, 23, 69–70.
- Parra, P. 1982) Conozca sus enemigos: cucaracha (Blatarios). *Fersán Informa*, 19, 71–72.
- Parsons, C.T. (1940) The Conopidae of the West Indies and Bermuda (Diptera). *Psyche*, 47, 27–37.

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

- Pate, V.S.L. (1947a) The pemphildine wasps of the Caribbees (Hymenoptera: Sphecidae). *Transactions of the American Entomological Society*, 73, 1–33.
- Pate, V.S.L. (1947b) On the gorytine wasps of the West Indies (Hymenoptera: Sphecidae). *Entomological News*, 58, 93–98.
- Pate, V.S.L. (1948) *Astata* in the Caribbees (Hymenoptera: Sphecidae). *Entomological News*, 58, 230–232.
- Paul, J.H. & Bellerive, A. (1947) A malaria reconnaissance of the Republic of Haiti. *Journal of the National Malaria Society*, 6, 41–67.
- Paulian, R. (1987) Les coléoptères Scarabaeidae des îles tropicales. *Bulletin de la Société Entomologique de France*, 112, 255–275.
- Paulian, R. (1987) Notes sur les coléoptères Scarabeoidea du Muséum de Genève. 3. *Revue Suisse de Zoologie*, 94, 717–724.
- Paulino E., M. & Jiménez A., R.H. (1987) *Estudio Biológico del Sylepta silicalis (Guenée) en el Cultivo del Ramio Boehmeria nivea (L.) Gaud.* Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, 46 p. [Unpublished]
- Paulson, D.R. (1982) Odonata. In: Hurlbert, S.H. & Villalobos-Figueroa, A. (Eds.), *Aquatic Biota of Mexico, Central America and the West Indies*, San Diego State University, San Diego, pp. 249–277.
- Payamps, J.D. & Martínez G., R.A. (1989) *Diagnóstico de Situación de la Mosca Productora de Myasis Primaria Cochliomyia hominivorax (Gusano Barrenador) en la Provincia de Monte Cristy.* Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 59 p. [Unpublished]
- Pearson, D.L. & Cassola, F. (1992) World-wide species richness patterns of tiger beetles (Coleoptera: Cicindelidae): indicator taxon for biodiversity and conservation studies. *Conservation Biology*, 6, 376–391.
- Peck, G., Berry, J. & Rodriguez, E. (2001) The anatomical and chemical analysis of Dominican Republic millipede secretions. *Emanations from the Caribbean and Punta Cana*, 3, 17–18. [Abstract]
- Peck, S.B. & Thomas, M.C. (1998) A distributional checklist of the beetles (Coleoptera) of Florida. *Arthropods of Florida and Neighboring Land Areas*, 16, 1–180.
- Peck, S.B. (1975) A review of the New World Onychophora with the description of a new cavernicolous genus and species from Jamaica. *Psyche*, 82, 341–358.
- Peck, S.B. (1983) New cavernicolous *Proptomaphaginus* from Hispaniola and Mexico (Coleoptera: Leiodidae: Cholevinae). *Florida Entomologist*, 66, 254–260.
- Peck, S.B. (1999) New species and records of "small carrion beetles" (Coleoptera: Leiodidae; Cholevinae) from caves and forests of Cuba and Hispaniola. *The Canadian Entomologist*, 131, 605–611.
- Peck, S.B. (1999) Synopsis of diversity of subterranean invertebrate faunas of the West Indian island of Hispaniola. *Novitates Caribaea*, 1, 14–32.
- Peck, S.B. (2005) A Checklist of the Beetles of Cuba with Data on Distributions and Bionomics (Insecta: Coleoptera). *Arthropods of Florida and Neighboring Land Areas*, 18, 1–241.
- Peck, S.B., Gnaspini, P. & Newton, A.F. (1998) Catalogue and generic keys for the Leiodidae of Mexico, West Indies, and Central and South America (Insecta: Coleoptera). *Giornale Italiano di Entomologia*, 9, 37–72.
- Peckham, G.W., Peckham, E.G. & Wheeler, E.G. (1889) Spiders of the subfamily Lyssomanae. *Transactions of the Wisconsin Academy of Sciences, Arts and Letters*, 7, 222–256.
- Pecor, J.E., Mallampalli, V.L., Harbach, R.E. & Peyton, E.L. (1992) Catalog and illustrated review of the subgenus *Melanconion* of *Culex* (Diptera: Culicidae). *Contributions of the American Entomological Institute*, 27, 1–228.
- Peláez, D. (1936) Un nuevo *Orthobelus* americano del grupo *urus* (Hem. Homopt.). *Boletín de la Sociedad Española de Historia Natural*, 36, 277–282.
- Pellerano R., M.A. (1995) *Estudios de los Afidos y sus Plantas Hospederas en Varias Localidades de la Provincia de San Cristóbal, República Dominicana.* Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 120 p. [Unpublished]
- Pemberton, R.W. (1995) *Cactoblastis cactorum* (Lepidoptera: Pyralidae) in the United States, An immigrant biological control agent or an introduction of the nursery industry? *American Entomologist*, 41, 230–232.
- Pemberton, R.W. (1996) *Cactoblastis cactorum* in the United States of America: an immigrant biological control agent or an introduction of the nursery industry? Abstract. In: Moran, V.C. & Hoffmann, J.H. (Eds.), *Proceedings of the IX International Symposium on Biological Control of Weeds*, University of Cape Town, South Africa.
- Peña F., B.J. (1971) *Resultados Obtenidos en el Tratamiento Contra Sarna Demodésica desde 1970–1971 con Ester-dimetílico de Ácido Fosfónico - Neguvon.* Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 64 p. [Unpublished]
- Peña, A. (1985) Contribución al estudio de nuestra fauna entomológica. *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Peña, A. (1986) El manejo integrado de plagas, alternativa futura para el control de plagas. Discursos y Conferencias de la Semana del Ambiente, 3–9 de Junio de 1984 y 1985. *Ecología y Ambiente en República Dominicana.* Editora Universitaria, UASD, Santo Domingo. pp. 171–180.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Peña, A., Guzmán, R. & Taveras, R. (1995) Estudio de la dinámica de la población del gusano de flota de la yuca (*Erynnis ello* L.) en la Finca Experimental de Engombe. *Investigación para el Desarrollo*, 2, 67–70.
- Peña, A., Guzmán, R.E. & Guzmán, R. (1992) *Liberación experimental de Trichogramma spp. en un campo de yuca en Moca, Rep. Dom. Laboratorio de Control Biológico, Instituto Nacional de Investigaciones Agropecuarias (INIA)*. Facultad de Ciencias Agronómicas y Veterinarias, UASD, Santo Domingo, 7 pp.
- Peña, A.A. (1976) *Estudio de la Biología de la Polilla del Repollo Plutella xylostella Linnaeus (Lepidoptera: Plutellidae)*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 62 p. [Unpublished]
- Peña, C.E., Bodden P., R., Domínguez, H.L. & Martin, H.E. (1978) Estudio de los insectos asociados al cultivo de la papa y ensayo de tratamiento químico para controlar el minador (*Phthorimaea operculella* Zeller). *Investigación (Santo Domingo)*, 6, 38–42.
- Peña, C.E., Domínguez, H.L., Bodden P., R. & Martin, H.E. (1977) Contribución al estudio de las plagas del repollo, coliflor y col de bruselas. *Control de Plutella xylostella L. Investigación (Santo Domingo)*, 5, 16–22.
- Peña, C.E., Peguero, R.B., Domínguez, H.L. & Martin, H.E. (1978) Estudio de los insectos asociados con el cultivo de la berenjena y ensayo de tratamientos químicos para el control del picudo (*Anthonomus pulicarius* Boheman). *Investigación (Santo Domingo)*, 6, 15–20.
- Peña, C.J. & Chadee, D.D. (2004) *Mansonia dyari*, *Mansonia flaveola* and *Aedeomyia squamipennis* in the Dominican Republic, three new country records. *Journal of the American Mosquito Control Association*, 20, 449–450.
- Peña, C.J. & Incháustegui, S.J. (1989) Mosquitos, metamorfosis y salud. *Memorias del Primer Congreso Dominicano sobre la Enseñanza de la Biología a Nivel Medio*. INTEC-SEEBAC-UNESCO-ADP-ZOODOM-ASODEBIOQUI-MNHN-ONAPLAN. 17 de Agosto 1988, Ciecal, San Cristóbal, pp. 269–276.
- Peña, C.J. & Zaglul, A. (1985) Los mosquitos de la ciudad de Santo Domingo. *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, [Unpaginated]
- Peña, C.J. & Zaglul, A. (1986) Los mosquitos de la ciudad de Santo Domingo. *Ciencia y Sociedad*, 11, 178–187.
- Peña, C.J. (1993) First report of *Aedes (Stegomyia) albopictus* (Skuse) from the Dominican Republic. *Vector Ecology Newsletter*, 24, 68.
- Peña, C.J., Gonzalvez, G. & Chadee, D.D. (2003) Seasonal prevalence and container preferences of *Aedes albopictus* in Santo Domingo city, Dominican Republic. *Journal of Vector Ecology*, 28, 208–212.
- Peña, J.C. & Agudelo S., F. (1977) Evaluación de insecticidas en habichuelas, en San Juan de la Maguana y su efecto en incidencia del mosaico dorado. *Revista Investigación, CESDA, San Cristóbal*, pp. 8–13.
- Peña, J.E. & Bennet, D. (1995) Arthropods associated with *Annona* spp. in the neotropics. *Florida Entomologist*, 78, 329–349.
- Peñalver, E. & Grimaldi, D. (2006) Assemblages of mammalian hair and blood-feeding midges (Insecta: Diptera: Phlebotominae) in Miocene amber. *Transactions of the Royal Society of Edinburgh, Earth Sciences*, 96, 177–195.
- Peñalver, E. & Grimaldi, D.A. (2006) New data on Miocene butterflies in Dominican amber (Lepidoptera: Riodinidae and Nymphalidae) with the description of a new nymphalid. *American Museum Novitates*, 3519, 1–17.
- Peñalver, E. (1995) Insectos dípteros (Diptera: Keroplatidae y Scatopsidae) en el ámbar de la República Dominicana. *Cidaris*, 4, 55–65.
- Peñalver, E., Engel, M.S. & D.A. Grimaldi (2006) Fig wasps in Dominican amber (Hymenoptera: Agaonidae). *American Museum Novitates*, 3541, 1–16.
- Penney, D. & Langan, A.M. (2006) Comparing amber fossil assemblages across the Cenozoic. *Biological Letters*, 2, 266–270.
- Penney, D. & Perez-Gelabert, D.E. (2002) Comparison of the Recent and Miocene Hispaniolan spider faunas. *Revista Ibérica de Aracnología*, 6, 203–223.
- Penney, D. (1999a) *Dominican Republic Amber Spiders and their Contribution to Fossil and Recent Ecology*. Ph.D. Thesis, University of Manchester, England, 377 p. [Unpublished]
- Penney, D. (1999b) Hypotheses for the recent Hispaniolan spider fauna based on the Dominican Republic amber spider fauna. *Journal of Arachnology*, 27, 64–70.
- Penney, D. (2000a) Anyphaenidae in Miocene Dominican Republic amber (Arachnida, Araneae). *Journal of Arachnology*, 28, 223–226.
- Penney, D. (2000b) Miocene spiders in Dominican amber (Oonopidae, Mysmenidae). *Palaeontology*, 43, 343–357.
- Penney, D. (2001) Advances in the taxonomy of spiders in Miocene amber from the Dominican Republic (Arthropoda: Araneae). *Palaeontology*, 44, 987–1009.
- Penney, D. (2002a) Arachnological gems: spiders in amber. *Newsletter of the British Arachnological Society*, 94, 2–5.
- Penney, D. (2002b) Paleoecology of Dominican amber preservation: spider (Araneae) inclusions demonstrate a bias for active, trunk-dwelling faunas. *Paleobiology*, 28, 389–398.
- Penney, D. (2003) To the Dominican Republic in search of amber spiders. *Newsletter of the British Arachnological Society*, 97, 7–8.
- Penney, D. (2004) New extant and fossil Dominican Republic spider records, with two synonymies and comments on

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- taphonomic bias of amber preservation. *Revista Ibérica de Aracnología*, 9, 183–190.
- Penney, D. (2005a) First Caribbean *Floricomus* (Araneae: Linyphiidae), a new fossil species in Miocene Dominican Republic amber. A new synonymy for the extant north American fauna. *Geologica Acta*, 3, 59–64.
- Penney, D. (2005b) Importance of Dominican Republic amber for determining taxonomic bias of fossil resin preservation—A case study of spiders. *Palaeogeography, Palaeoclimatology, Palaeontology*, 223, 1–8.
- Penney, D. (2005c) Fossil blood droplets in Miocene Dominican amber yield clues to speed and direction of resin secretion. *Palaeontology*, 48, 925–927.
- Penney, D. (2005d) First fossil Filistatidae: a new species of *Missionella* in Miocene amber from the Dominican Republic. *Journal of Arachnology*, 33, 93–100.
- Penney, D. (2006) Fossils in amber: unlocking the secrets of the past. *Biologist*, 53, 247–251.
- Penney, D. (2006a) An annotated systematic catalogue, including synonymies and transfers, of Miocene Dominican Republic amber spiders described up until 2005. *Revista Ibérica de Aracnología*, 12, 25–52.
- Penney, D. (2006b) Tertiary Neotropical Hersiliidae (Arthropoda, Araneae) with new combinations for the extant fauna and comments on historical biogeography of the family. *Palaeontology*, 49, 899–906.
- Penney, D. (2007) Hispaniolan spider biodiversity and the importance of combining neontological and palaeontological data in analyses of historical biogeography. In: Schwartz, J., (Ed.), *Focus on Biodiversity Research*. Nova Science Publishers Inc., New York, pp. 63–100.
- Penney, D., Wheater, C.P. & Selden, P.A. (2003) Resistance of spiders to Cretaceous–Tertiary extinction events. *Evolution*, 57, 2599–2607.
- Pennington, T.D., Styles, B.T. & Taylor, D.A.H. (1981) Meliaceae. *Flora Neotropica Monograph*, no. 28. New York Botanical Garden, Bronx, NY.
- Penny, N.D. (1997) Lista de Megaloptera, Neuroptera e Raphidioptera do Mexico, America Central, ilhas Caraibas e America do Sul. *Acta Amazonica*, 7(Suplemento), 1–61.
- Penny, N.D., Adams, P.A. & Stange, L.A. (1997) Species catalog of the Neuroptera, Megaloptera and Rhaphidioptera of America North of Mexico. *Proceedings of the California Academy of Sciences*, 50, 39–114.
- Pequegnat, W.E. & Pequegnat, L.H. (1971) New species and new records of *Munidopsis* (Decapoda: Galatheidae) from the Gulf of Mexico and Caribbean Sea. Contributions on the Biology of the Gulf of Mexico. *Texas A & M University Oceanographic Studies*, supplement to vol. 1, 24 pp.
- Peralta, M. & Polanco, M.L. (1971) *Diabrotica balteata* Lec. *Laboratorio de Sanidad Vegetal, Centro Nacional de Investigaciones Agropecuarias, Secretaría de Estado de Agricultura, República Dominicana. Boletín*, 2, 4–6.
- Peralta, M. (1971) Ataque de *Dalbulus maidis* en maíz. *Laboratorio de Sanidad Vegetal, Centro Nacional de Investigaciones Agropecuarias, Secretaría de Estado de Agricultura, República Dominicana, Boletín*, 3, 14–15.
- Peredo, L.C. (2005) Two new species of *Myodocha* (Lygaeoidea: Rhyparochromidae: Myodochini) with a key to species. *Annals of the Entomological Society of America*, 98, 458–469.
- Pereira, F.S. & Martinez, A. (1956) Os generos de Canthonini americanos. *Revista Brasileira de Entomologia*, 6, 91–102.
- Pereira, L.A. & Demange, J.-M. (1997) Nouvelle contribution à la connoissance du genre *Ctenophilus* Cook, 1896, à répartition géographique disjinte (Myriapoda, Chilopoda, Geophilomorpha, Schendylidae). *Zoosystema*, 19, 293–326.
- Pereira, L.A. (1981) Estudios sobre geofilomorfos Neotropicales. II. Nuevos aportes al conocimiento de *Ctenophilus nesiotes* (Chamberlin, 1918) (Chilopoda Geophilomorpha). *Neotropica*, 27, 179–184.
- Pereira, L.A., Foddai, D. & Minelli, A. (1997) Zoogeographical aspects of Neotropical Geophilomorpha (Chilopoda). *Entomologica Scandinavica Supplement*, 51, 77–86.
- Pérez E., J.M., Desena L., E. & Disla L., J.S. (1986) *Control Químico de Spodoptera exigua (Lepidoptera: Noctuidae) en el Cultivo de Cebolla (Allium cepa)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, 47 p. [Unpublished]
- Pérez Farfante, I. & Bullis, H.R. (1973) Western Atlantic shrimps of the genus *Solenocera* with descriptions of a new species (Crustacea: Decapoda: Penaeidae). *Smithsonian Contributions to Zoology*, 153, 1–33.
- Pérez Farfante, I. (1967) A new species and two new subspecies of shrimp of the genus *Penaeus* from the Western Atlantic. *Proceedings of the Biological Society of Washington*, 80, 83–100.
- Pérez Farfante, I. (1969) Western Atlantic shrimps of the genus *Penaeus*. *Fishery Bulletin*, 67, 461–591.
- Pérez Farfante, I. (1971) Western Atlantic shrimps of the genus *Metapenaeopsis* (Crustacea, Decapoda, Penaeidae), with descriptions of three new species (Crustacea: Decapoda: Penaeidae). *Smithsonian Contributions to Zoology*, 79, 1–37.
- Pérez Farfante, I. (1973) Morphological study of diagnostic characters in Western Atlantic *Hepomadus* (Crustacea, Decapoda, Penaeidae). *Fishery Bulletin*, 71, 441–453.
- Pérez Farfante, I. (1977) American solenocerid shrimps of the genera *Hymenopenaeus*, *Haliporoides*, *Pleoticus*, *Hadropenaeus* new genus, and *Mesopenaeus* new genus. *Fishery Bulletin*, 75, 261–346.
- Pérez Farfante, I. (1979) Revision of the penaeid shrimp genus *Penaeopsis* (Crustacea: Decapoda). *Fishery Bulletin*, 77,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

721–763.

- Pérez González, A. & de Armas, L.F. (2000) A new species of the genus *Kimula* (Opiliones, Minuidae) from the Dominican Republic. *Journal of Arachnology*, 28, 257–260.
- Pérez González, A. & Vasconcelos, E. (2003) A new species of *Arucillus* Šilhavý, 1971 from the Dominican Republic (Opiliones: Laniatores: Cosmetidae). *Revista Ibérica de Aracnología*, 7, 135–140.
- Pérez M., C. & Serra, C.A. (1998) El Nim, las abejas y la varroasis. *Hoja Divulgativa REDAPI (Red Apícola Dominicana)*, 1–98, 1–4.
- Pérez, A.M. (1990) *Contribución al Estudio Ecotaxonómico y de Dinámica de Población de los Camarones del Río Nizao*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 102 p. [Unpublished]
- Perez, D.E., Dominici, G. & Hierro, B. (1995) *Jaragua*: New genus and two new species of American pyrgomorphids (Orthoptera: Pyrgomorphidae) from Hispaniola, West Indies. *Annals of the Entomological Society of America*, 88, 31–38.
- Perez, D.E., Dominici, G., Hierro, B. & Otte, D. (1995) New grasshopper genera and species from the Dominican Republic (Hispaniola) (Acridoidea: Acrididae). *Transactions of the American Entomological Society*, 121, 153–171.
- Perez, D.E., Dominici, G., Hierro, B. & Otte, D. (1997) New eumastacid grasshopper taxa (Orthoptera: Eumastacidae: Episactinae) from the Dominican Republic, including a fossil new genus and species from Dominican amber. *Journal of Orthoptera Research*, 6, 139–151.
- Perez, D.E., Hierro, B. & Otte, D. (1997) *Espagnolopsis* and *Espagnolina*, two new genera of eumastacid grasshoppers (Orthoptera: Eumastacidae: Episactinae) from Hispaniola. *Journal of Orthoptera Research*, 6, 153–160.
- Pérez, L.M., Cepeda C., M., Quezada, J. del C., Mesa, Y.M. & Moreta, O.E. (1995) Prevalencia de malaria en la provincia de San Cristóbal en el período 1980–1988. *Revista de Investigaciones Médicas y Farmacéuticas*, 2, 131–132.
- Pérez, Q., Caro, A., Ortiz, J.R. & Espaillat, J.R. (2003) Control de la broca del café (*Hypothenemus hampei*) con *Beauveria bassiana* bajo condiciones de laboratorio. Resúmenes Reunión Anual del PCCMA, República Dominicana, p. 119.
- Pérez, Q., Ortiz, J.R. & Espaillat, J.R. (2003) Efectividad y eficiencia de prácticas culturales en el control de la broca del café (*Hypothenemus hampei*) con *Beauveria bassiana* bajo condiciones de laboratorio. *Resúmenes Reunión Anual del PCCMA, República Dominicana*, p. 118.
- Pérez-Asso, A.R. & Perez-Gelabert, D.E. (2001) Checklist of the millipedes (Diplopoda) of Hispaniola. *Boletín de la Sociedad Entomológica Aragonesa*, 28, 67–80.
- Pérez-Asso, A.R. (2003) Nuevo género y especie de milpiés de la familia Chelodesmidae (Diplopoda: Polydesmida) para la Hispaniola. *Solenodon*, 3, 57–60.
- Pérez-Asso, A.R. (2004) Dos géneros nuevos y cinco especies nuevas de milpiés (Diplopoda: Spirobolida: Rhinocricidae) para la Hispaniola. *Solenodon*, 4, 11–26.
- Pérez-Asso, A.R. (2005a) Dos especies y una subespecie nueva de milpiés del género *Achromoporus* (Diplopoda: Polydesmida: Chelodesmidae) para Hispaniola. *Solenodon*, 5, 53–59.
- Pérez-Asso, A.R. (2005b) Nuevo género y especie de milpiés de la familia Chelodesmidae (Diplopoda: Polydesmida) para Hispaniola. *Solenodon*, 5, 60–63.
- Perez-Gelabert, D.E. & Bastardo, R.H. (2005) *Synoditella bisulcata* (Kieffer) (Hymenoptera: Scelionidae) parasitizing *Orphulella punctata* (DeGeer) (Orthoptera: Acrididae) in the Dominican Republic. *Proceedings of the Entomological Society of Washington*, 106, 932–933.
- Perez-Gelabert, D.E. & Flint, O.S., Jr. (2000) Annotated list of the Neuroptera of Hispaniola, with new faunistic records of some species. *Journal of Neuropterylogy*, 3, 9–23.
- Perez-Gelabert, D.E. & Grogan, W.L., Jr. (1999) *Forcipomyia (Microhelea) tettigonaris* (Diptera: Ceratopogonidae) parasitizing katydids (Orthoptera: Tettigoniidae) in the Dominican Republic. *Entomological News*, 110, 311–314.
- Perez-Gelabert, D.E. & Otte, D. (1999) Dos nuevas especies de saltamontes del género *Dellia* Stål (Orthoptera: Acrididae) de la República Dominicana. *Novitates Caribaea*, 1, 1–13.
- Perez-Gelabert, D.E. & Otte, D. (2000) *Duartettix montanus*, a new genus and species of high mountain grasshopper (Acrididae: Melanoplinae) from Dominican Republic. *Journal of Orthoptera Research*, 9, 129–134.
- Perez-Gelabert, D.E. & Otte, D. (2003) A new genus and species of tetrigid (Orthoptera: Tetrigidae) from Dominican Republic, Hispaniola. *Journal of Orthoptera Research*, 12, 111–114.
- Perez-Gelabert, D.E. & Otte, D. (2003) *Melanoplus sanguinipes* (Fabricius) (Orthoptera: Acrididae: Melanoplinae), a pest grasshopper introduced to Dominican Republic, Hispaniola. *Transactions of the American Entomological Society*, 129, 497–502.
- Perez-Gelabert, D.E. & Otte, D. (2003) *Tergoceracris*, a new genus and six new species of montane grasshoppers (Orthoptera: Acrididae: Ommatolampinae) from Dominican Republic and Puerto Rico. *Zootaxa*, 155, 1–31.
- Perez-Gelabert, D.E. & Rowell, C.H.F. (2006) Further investigations of Hispaniolan eumastacoid grasshoppers (Espanolinae: Episactidae: Orthoptera). *Journal of Orthoptera Research*, 15, 241–249.
- Perez-Gelabert, D.E. & Thomas, D.B. (2005) Stink bugs (Pentatomidae: Heteroptera) of the island of Hispaniola, with

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- seven new species from the Dominican Republic. *Boletín de la Sociedad Entomológica Aragonesa*, 37, 319–352.
- Perez-Gelabert, D.E. & Thompson, F.C. (2006) A new genus and species of Richardiidae (Diptera) from Hispaniola. *Zootaxa*, 1259, 25–31.
- Perez-Gelabert, D.E. (1987) Polimorfismos cromosómicos para heterocromatina extra en *Sphingonotus haitensis* (Sausure) (Orthoptera: Acrididae). *Resúmenes 1er. Congreso Dominicano de Biólogos*, MNHN, Santo Domingo, Dic. 1987. [Unpaginated]
- Perez-Gelabert, D.E. (1988) *Introducción al Estudio Citogenético de los Saltamontes de la República Dominicana (Orthoptera: Acrididae)*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 94 p. [Unpublished]
- Perez-Gelabert, D.E. (1994) The little known grasshopper fauna of Hispaniola. *Metalepta*, 15, 9.
- Perez-Gelabert, D.E. (1999) Catálogo sistemático y bibliografía de la biota fósil del ámbar dominicano. *Hispaniolana*, n. s., 1, 1–65.
- Perez-Gelabert, D.E. (1999) Insectos ortopteroideos dominicanos de ayer y hoy. *Ambar*, 2, 14–15.
- Perez-Gelabert, D.E. (1999) Saltamontes eumastácidos de la República Dominicana. *Novitates Caribaea*, 1, 53–57.
- Perez-Gelabert, D.E. (2000) *Espagnoleta*, new name for *Espagnolina microptera* Perez et al. (Orthoptera: Eumastacidae). *Transactions of the American Entomological Society*, 126, 116.
- Perez-Gelabert, D.E. (2000) First records and discovery of two new species of *Anisomorpha* Gray (Phasmida: Pseudophasmatidae) in Haiti and Dominican Republic. *Phasmid Studies*, 9, 27.
- Perez-Gelabert, D.E. (2000) New locality and island records for seventeen species of West Indian grasshoppers (Orthoptera: Caelifera). *Caribbean Journal of Science*, 36, 335–340.
- Perez-Gelabert, D.E. (2000) *Taraxippus palurus* Moxey (Phasmatodea: Phasmatidae) en República Dominicana: Primera cita y descripción del macho. *Cocuyo*, 9, 22–24.
- Perez-Gelabert, D.E. (2001) Las cucarachas, insectos incomprendidos. *El Caribe (Santo Domingo)*, Noviembre 20, p. 31.
- Perez-Gelabert, D.E. (2001) Preliminary checklist of the Orthoptera (Saltatoria) of Hispaniola. *Journal of Orthoptera Research*, 10, 63–74.
- Perez-Gelabert, D.E. (2002) Further characterization of *Paleomastacris ambarinus* Perez et al. (Orthoptera: Eumastacidae) from Dominican amber. *Proceedings of the Entomological Society of Washington*, 104, 330–334.
- Perez-Gelabert, D.E. (2002) *Paulinia acuminata* (Orthoptera: Pauliniidae) introduced to Puerto Rico, West Indies. *Cocuyo*, 12, 5.
- Perez-Gelabert, D.E. (2002) Taxonomía y distribución de los saltamontes (Orthoptera: Caelifera) de las Indias Occidentales. *Resúmenes IV Congreso de Biodiversidad Caribeña*, Santo Domingo.
- Perez-Gelabert, D.E. (2003) A new species of *Dellia* Stål (Orthoptera: Acrididae) from Eastern Dominican Republic. *Solenodon*, 2, 31–37.
- Perez-Gelabert, D.E. (2003) Artrópodos de la Hispaniola. *Revista Atajo*, 2, 18–19.
- Perez-Gelabert, D.E. (2003) En la isla hay muchas “esperanzas”. *El Caribe (Santo Domingo)*, Febrero 20.
- Perez-Gelabert, D.E. (2003) Las arañas de la Hispaniola, una fauna por “descubrir”. *El Caribe (Santo Domingo)*, Mayo 1, p. 30
- Perez-Gelabert, D.E. (2003) Las Dellias, joyas del Caribe. *El Caribe (Santo Domingo)* Agosto 22, p. 31.
- Perez-Gelabert, D.E. (2003) Un saltamontes y una cucaracha, especies nuevas para la ciencia. *El Caribe (Santo Domingo)*, Agosto 14, p. 30.
- Perez-Gelabert, D.E. (2004) *Blattella germanica*, cucaracha plaga en negocios dominicanos. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–43.
- Perez-Gelabert, D.E. (2004) Hacia un inventario taxonómico de la fauna de artrópodos de la Hispaniola. *Resúmenes V Congreso de Biodiversidad Caribeña*, January 25–28, Santo Domingo, Dominican Republic. [Poster]
- Perez-Gelabert, D.E. (2004) Inventario de los Insectos ortopteroideos de la Hispaniola. *Resúmenes V Congreso de Biodiversidad Caribeña*, Santo Domingo, Dominican Republic.
- Perez-Gelabert, D.E. (2004) Maquey en casco de botella. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–26.
- Perez-Gelabert, D.E. (2004) Maye ectoparásito de esperanzas en Sierra de Bahoruco. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–25.
- Perez-Gelabert, D.E. (2004) *Melanoplus sanguinipes* (Fabricius) un saltamontes plaga en República Dominicana. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–28.
- Perez-Gelabert, D.E. (2004) Nuevas especies y registros de mántidos. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–45.
- Perez-Gelabert, D.E. (2004) Nuevo género y especie de tetrírido. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–42.
- Perez-Gelabert, D.E. (2004) Pseudoescorpiones foréticos de insectos. *El Correo Ecológico (Dirección Nacional de Vida Silvestre y Biodiversidad, Santo Domingo)*, 04–24.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Perez-Gelabert, D.E. (2005) Crickets of the Caribbean: 15% of the world species. *Abstracts of 9th International Conference of the Orthopterists' Society*, August 14–19, Canmore, Alberta, Canada. [Poster]
- Perez-Gelabert, D.E. (2006) Mydidae (Diptera) de las Indias Occidentales. *Cocuyo*, 16, 35–36.
- Perez-Gelabert, D.E. (2007) New records of *Paramusonia cubensis* (Saussure, 1869) (Diptera: Mantodea) and notes on its behavior in the Dominican Republic. *Boletín de la Sociedad Entomológica Aragonesa*, 40, 220.
- Perez-Gelabert, D.E., Hierro, B. & Otte, D. (1998) New genera and species of Greater Antillean grouse-locusts (Orthoptera: Tettigidae: Cladonotinae). *Journal of Orthoptera Research*, 7, 189–204.
- Perez-Sandi, M.C. & Zimmermann, H.G. (2005) Mitigating the potential impacts and threats of the cactus moth, *Cactoblastis cactorum* (Lepidoptera: Pyralidae), to native and cultivated cactus in the Caribbean and Mexico. *Proceedings of the Caribbean Food Crops Society*, 41, 171–180.
- Perez-Sandi, M.C. (2001) Addressing the threat of *Cactoblastis cactorum* (Lepidoptera: Pyralidae), to *Opuntia* in Mexico. *Florida Entomologist*, 84, 499–502.
- Perich, M.J., Bunner, B.L., Tidwell, M.A., Williams, D.C., Mara, C.D. & Carvalho, T. (1992) Penetration of ultra-low volume applied insecticide into dwellings for dengue vector control. *Journal of the American Mosquito Control Association*, 8, 137–142.
- Perich, M.J., Tidwell, M.A., Dobson, S.E., Sardelis, M.R., Zaglul, A. & Williams, D.C. (1993) Barrier spraying to control the malaria vector *Anopheles albimanus*: laboratory and field evaluation in the Dominican Republic. *Medical and Veterinary Entomology*, 7, 363–368.
- Perich, M.J., Tidwell, M.A., Williams, D.C., Sardelis, M.R., Peña, C.J., Mandeville, D. & Boobar, L.R. (1990) Comparison of ground and aerial ultra-low volume applications of Malathion against *Aedes aegypti* in Santo Domingo, Dominican Republic. *Journal of the American Mosquito Control Association*, 6, 1–6.
- Perkins, P.D. (1980) Aquatic beetles of the family Hydraenidae in the western hemisphere: classification, biogeography and inferred phylogeny (Insecta: Coleoptera). *Quaestiones Entomologicae*, 16, 3–554.
- Perkovsky, E.E. (2000) The first find of leiodid tribe Scotocryptini (Coleoptera: Leiodidae: Leiodinae) in fossil resin (Dominican amber). *Paleontological Journal*, 34, ss331–ss332.
- Perroud, B.-P. (1852) Descriptions de quelques Coléoptères nouvelles ou peu connus. *Annales de la Société Linneenne de Lyon*, ser. 2, 1, 389–528.
- Pesce, G.L. (1985) Amsterdam expeditions to the West Indian islands, report 45. Cyclopids (Crustacea, Copepoda) from West Indian groundwater habitats. *Bijdragen tot de Dierkunde*, 55, 295–323.
- Peters, W.L. (1971) A revision of the Leptophlebiidae of the West Indies (Ephemeroptera). *Smithsonian Contributions to Zoology*, 62, 1–48.
- Peterson, B.V. & Hürka, K. (1974) Ten new species of bat flies of the genus *Trichobius* (Diptera: Streblidae). *The Canadian Entomologist*, 106, 1049–1066.
- Philippe, R. (1967) Haïti, l'apiculture dans l'économie nationale. *Bulletin du Département de L'Agriculture, des Ressources Naturelles et du Développement Rural*, 1, 21.
- Philips, T.K. & Ivie, M.A. (1998) The Methiini of the West Indies (Coleoptera: Cerambycidae) with notes on the circum-Caribbean species. *Entomologica Scandinavica*, 29, 57–87.
- Philips, T.K. (2001) A record of *Micromalthus debilis* (Coleoptera: Micromalthidae) from Central America and a discussion of its distribution. *Florida Entomologist*, 84, 159–160.
- Pic, M. (1906) Description de nouveaux Coléoptères. *Naturaliste*, 28, 175–176.
- Pic, M. (1930) Nouveautés diversés. *Mélanges Exotico-Entomologiques*, 55, 1–36.
- Pic, M. (1934) Nouveautés diversés. *Mélanges Exotico-Entomologiques*, 63, 1–36.
- Picchi, V.D. (1977) A systematic review of the genus *Aneurus* of North and Middle America and the West Indies (Hemiptera: Aradidae). *Quaestiones Entomologicae*, 13, 155–308.
- Pichardo, F.E. & Raposo, J.C. (1975) Estudio Biológico del *Cylas formicarius* (Coleoptera-Curculionidae) y sus Controles en el Cultivo de *Ipomea batatas*. *Revista de la Facultad de Ciencias Agronomicas y Veterinarias, Universidad Autónoma de Santo Domingo*, 3, 12–27.
- Pichardo, F.E. & Raposo, J.C. (1975) *Estudio Biológico del Cylas formicarius (Coleoptera-Curculionidae) y sus Controles en el Cultivo de Ipomea batatas*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 51 p. [Unpublished]
- Pichardo, J.A. (1987) *Estudio Biológico del Rhopalosiphum maisis (Fitch) Homoptera Aphididae a Nivel de Laboratorio*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 52 p. [Unpublished]
- Piel, W.H. (2001) The systematics of Neotropical orb-weaving spiders in the genus *Metepeira* (Araneae: Araneidae). *Bulletin of the Museum of Comparative Zoology*, 157, 1–92.
- Pierce, W.D. (1909) A monographic revision of the twisted winged insects comprising the order Strepsiptera Kirby. *United States National Museum, Bulletin*, 66, 1–232.
- Pierre, C., Bastardo, R., Alford, M. & Rodriguez, E. (2001) Phytochemical comparison of larval food plants and larval stages of *Anastrus sempiternus* (Lepidoptera: Hesperiidae) and Pyralidae species. *Emanations from the Caribbean*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- and Punta Cana, 3, 13–16.
- Pilsbry, H.A. (1924) Miocene and Pleistocene Cirripedia from Haiti. *Proceedings of the United States National Museum*, 65(2), 1–3.
- Pimentel G., R.A. (1990) El picudo negro del plátano. *Fersán Informa*, 46, 103–104.
- Pineda, R. (1995) La Broca. *Manantial (Santo Domingo)*, 1, 15.
- Pinto, J.D. & Selander, R.B. (1970) The bionomics of blister beetles of the genus *Meloe* and a classification of the New World species. *Illinois Biological Monographs*, 42, 1–222.
- Pinto, J.D. & Viggiani, G. (1991) A taxonomic study of the genus *Ceratogramma* (Hymenoptera: Trichogrammatidae). *Proceedings of the Entomological Society of Washington*, 93, 719–732.
- Pinto, J.D. (1999) Systematics of the North American species of *Trichogramma* Westwood (Hymenoptera: Trichogrammatidae). *Memoirs of the Entomological Society of Washington*, 22, 1–287.
- Pitkin, L.M. (2002) Neotropical ennomine moths: a review of the genera (Lepidoptera: Geometridae). *Zoological Journal of the Linnean Society*, 135, 121–401.
- Plank, H.K. (1941–1943) Entomological investigations and biological control. *Report of the Puerto Rico Experiment Station*, 1940, 65–85; 1941, 19–23; 1942, 12–17. Washington, DC.
- Platnick, N.I. & Penney, D. (2004) A revision of the widespread spider genus *Zimiris* (Araneae, Prodidomidae). *American Museum Novitates*, 3450, 1–12.
- Platnick, N.I. & Shadab, M.U. (1974) A revision of the *bispinosus* and *bicolor* groups of the spider genus *Trachelas* (Araneae, Clubionidae) in North America and Central America and the West Indies. *American Museum Novitates*, 2560, 1–34.
- Platnick, N.I. & Shadab, M.U. (1980) Revision of the spider genus *Cesonia* (Araneae, Gnaphosidae). *Bulletin of the American Museum of Natural History*, 165, 337–385.
- Pocock, R.I. (1893) Contributions to our knowledge of the arthropod fauna of the West Indies. Part I. Scorpiones and Pedipalpi; with a supplemental note upon the freshwater Decapoda of St. Vincent. *Journal of the Linnean Society of London*, 24, 374–409.
- Pocock, R.I. (1894) Contributions to our knowledge of the arthropod fauna of the West Indies.- Part III. Diplopoda and Malacopoda, with a supplement on the Arachnida of the orden Pedipalpi. *Journal of the Linnean Society (Zoology)*, 24, 473–544.
- Pocock, R.I. (1894) Contributions to our knowledge of the arthropod fauna of the West Indies. Part II. Chilopoda. *Journal of the Linnean Society (Zoology)*, 24, 454–473.
- Pocock, R.I. (1894) Notes on the Thelyphonidae contained in the collection of the British Museum. *Annals and Magazine of Natural History*, 6th ser., 14, 120–134.
- Pocock, R.I. (1902) *Arachnida: Scorpiones, Pedipalpi, and Solifugae*. Biologia Centrali-Americanana. London, 72 pp.
- Pocock, R.I. (1903) On some genera and species of South American Aviculariidae. *Annals and Magazine of Natural History*, 7th ser., 11, 81–115.
- Podenas, S. & Poinar, G.O., Jr. (1999) New crane flies (Diptera: Limoniidae) from Dominican amber. *Proceedings of the Entomological Society of Washington*, 101, 595–610.
- Podenas, S. & Poinar, G.O., Jr. (2001) New crane flies (Diptera: Tipulidae, Limoniidae) from Dominican and Mexican amber. *Proceedings of the Entomological Society of Washington*, 103, 863–878.
- Poe, S.L. (1973) Tomato pinworm, *Keiferia lycopersicella* (Walsingham) (Lepidoptera: Gelechiidae) in Florida. *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 131, 1–2.
- Poerink, W.H.J. (1953) Caribbean tiger beetles of the genus *Cicindela*. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 19, 120–143.
- Pogue, M.G. & Laughlin, A.C. (2002) A revision of the genus *Bulia* Walker (Lepidoptera: Noctuidae). *Journal of the Lepidopterists' Society*, 56, 129–150.
- Pogue, M.G. (2002) A world revision of the genus *Spodoptera* Gueneé (Lepidoptera: Noctuidae). *Memoirs of the American Entomological Society*, 43, 1–202.
- Pohl, H. & Kinzelbach, R. (1995) Neufunde von Facherflüglern aus dem Baltischen und Dominikanischen Bernstein (Strepsiptera: Bohartillidae & Myrmecolacidae). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 78, 197–209.
- Poinar, G., Lachaud, J.P., Castillo, A. & Infante, F. (2006) Recent and fossil nematode parasites (Nematoda: Mermithidae) of Neotropical ants. *Journal of Invertebrate Pathology*, 91, 19–26.
- Poinar, G.O. & Grimaldi, D. (1990) Fossil and extant macrochelid mites (Acari: Macrochelidae) phoretic on drosophilid flies (Diptera: Drosophilidae). *Journal of the New York Entomological Society*, 98, 88–92.
- Poinar, G.O. Jr. (1988) *Zorotypus palaeus* n. sp., a fossil Zoraptera (Insecta) in Dominican amber. *Journal of the New York Entomological Society*, 96, 253–259.
- Poinar, G.O. Jr., Curcic, B.P.M. & Cockendolpher, J.C. (1998) Arthropod phoresy involving pseudoscorpions in the past and present. *Acta Arachnologica*, 47, 79–96.
- Poinar, G.O., Jr. & Brodzinsky, J. (1986) Fossil evidence of nematode (Tylenchida) parasitism in Staphylinidae

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- (Coleoptera). *Nematologica*, 31, 353–355.
- Poinar, G.O., Jr. & Brown, J.W. (1993) A new fossil tortricid (Lepidoptera, Tortricidae) from Dominican amber. *Entomologica Scandinavica*, 24, 25–30.
- Poinar, G.O., Jr. & Edwards, C.A. (1995) First description of a fossil symphylan *Scutigerella dominicana* sp. n. (Scutigerellidae: Symphyla) in Dominican amber. *Experientia*, 51, 391–393.
- Poinar, G.O., Jr. & Grimaldi, D. (1990) Fossil and extant macrochelid mites (Acari: Macrochelidae) phoretic on drosophilid flies (Diptera: Drosophilidae). *Journal of the New York Entomological Society*, 98, 88–92.
- Poinar, G.O., Jr. & Mastalerz, M. (2000) Taphonomy of fossilized resins: Determining the biostratinomy of amber. *Acta Geologica Hispanica*, 35, 171–182.
- Poinar, G.O., Jr. & Poinar, R. (1999) *The Amber Forest. A Reconstruction of a Vanished World*. Princeton University Press, Princeton, New Jersey, 239 pp.
- Poinar, G.O., Jr. & Poinar, R. (2005) Fossil evidence of insect pathogens. *Journal of Invertebrate Pathology*, 89, 243–250.
- Poinar, G.O., Jr. & Santiago-Blay, J.A. (1989) A fossil solpugid, *Happlodontus proterus* new genus, new species (Arachnida: Solpugida) from Dominican amber. *Journal of the New York Entomological Society*, 97, 125–132.
- Poinar, G.O., Jr. & Santiago-Blay, J.A. (1997) *Paleodoris lattini* gen. n., sp. n., a fossil palm bug (Hemiptera: Thaumastocoridae, Xylastodorinae) in Dominican amber, with habits discernible by comparative functional morphology. *Entomologica Scandinavica*, 28, 307–310.
- Poinar, G.O., Jr. & Stange, L.A. (1996) A new antlion from Dominican amber (Neuroptera: Myrmeleontidae). *Experientia*, 52, 383–386.
- Poinar, G.O., Jr. & Thomas, G.M. (1983) A fossil entomogenous fungus from Dominican amber. *Experientia*, 40, 578–579.
- Poinar, G.O., Jr. & Voisin, J.F. (2002) A Dominican amber weevil, *Velatis dominicana* gen. n., sp. n. and key to the genera of the Anochonini (Molytinae, Curculionidae). *Nouvelle Revue d'Entomologie*, 19, 373–381.
- Poinar, G.O., Jr. (1981) Fossil dauer rhabditoid nematodes. *Nematologica*, 27, 466–467.
- Poinar, G.O., Jr. (1982) Feature photograph. Male preserved in amber, first record of Stylopoidea (Coleoptera) from New World. *Annals of the Entomological Society of America*, 75(6). [Unpaginated]
- Poinar, G.O., Jr. (1982) Sealed in amber. *Natural History*, 91, 26–32.
- Poinar, G.O., Jr. (1984) First fossil record of parasitism by insect parasitic Tylenchida (Allantonematidae: Nematoda). *Journal of Parasitology*, 70, 306–308.
- Poinar, G.O., Jr. (1984) *Heidenius dominicus* n. sp. (Nematoda: Mermithidae), a fossil parasite from the Dominican Republic. *Journal of Nematology*, 16, 371–375.
- Poinar, G.O., Jr. (1985) Fossil evidence of insect parasitism by mites. *International Journal of Acarology*, 11, 37–38.
- Poinar, G.O., Jr. (1986) Fossil evidence of spider parasitism by Ichneumonidae. *Journal of Arachnology*, 14, 399–400.
- Poinar, G.O., Jr. (1988) The amber ark. *Natural History*, 97, 42–46.
- Poinar, G.O., Jr. (1991) *Praecoris dominicana* gen. n., sp. n. (Hemiptera: Reduviidae: Holoptilinae) from Dominican amber, with an interpretation of past behavior based on functional morphology. *Entomologica Scandinavica*, 22, 193–199.
- Poinar, G.O., Jr. (1991) The mycetophagous and entomophagous stages of *Iotonchium californicum* n. sp. (Iotonchidae: Tylenchida). *Revue de Nematologie*, 14, 565–580.
- Poinar, G.O., Jr. (1992) Fossil evidence of resin utilization by insects. *Biotropica*, 24, 466–468.
- Poinar, G.O., Jr. (1992) *Life in Amber*. Stanford University Press, Stanford, 350 pp.
- Poinar, G.O., Jr. (1993) Insects in amber. *Annual Review of Entomology*, 46, 145–159.
- Poinar, G.O., Jr. (1993) Still life in amber - Time capsules of DNA from 40,000,000 B. C. *The Sciences*, 33, 34–38.
- Poinar, G.O., Jr. (1994) Bees in fossilized resin. *Bee World*, 75, 71–77.
- Poinar, G.O., Jr. (1994) The range of life in amber: significance and implications in DNA studies. *Experientia*, 5, 536–542.
- Poinar, G.O., Jr. (1995) *Discovering the Mysteries of Amber*. Geofin, Udine, Italy, 67 pp.
- Poinar, G.O., Jr. (1995) First fossil soft ticks, *Ornithodoros antiquus* n. sp. (Acari: Argasidae) in Dominican amber with evidence of their mammalian host. *Experientia*, 51, 384–387.
- Poinar, G.O., Jr. (1995) Fleas (Insecta: Siphonaptera) in Dominican amber. *Medical Science Research*, 23, 789.
- Poinar, G.O., Jr. (1996) A fossil stalk-winged damselfly, *Diceratobasis worki* spec. nov., from Dominican amber, with possible ovipositional behavior in tank bromeliads (Zygoptera: Coenagrionidae). *Odonatologica*, 25, 381–385.
- Poinar, G.O., Jr. (1996) Fossil velvet worms in Baltic and Dominican amber: Onychophoran evolution and biogeography. *Science*, 273, 1370–1371.
- Poinar, G.O., Jr. (1998) Cenozoic fauna and flora in amber. *World Congress on Amber Inclusions*, 20–23 October, 1998, Alava, Spain, Abstract p. 55.
- Poinar, G.O., Jr. (1998) Palaeontology of amber. *Geology Today*, 14, 154–160.
- Poinar, G.O., Jr. (1999) A fossil palm bruchid, *Caryobruchus dominicanus* sp. n. (Pachymerini: Bruchidae) in Dominican

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- amber. *Entomologica Scandinavica*, 30, 219–224.
- Poinar, G.O., Jr. (1999) *Paleochordodes protus* n. g., n. sp. (Nematomorpha, Chordodidae), parasites of a fossil cockroach, with a critical examination of other fossil hairworms and helminthes of extant cockroaches (Insecta: Blattaria). *Invertebrate Biology*, 118, 109–115.
- Poinar, G.O., Jr. (1999) *Paleoeuglossa melissiflora* gen. n., sp. n. (Euglossinae: Apidae), fossil orchid bees in Dominican amber. *Journal of the Kansas Entomological Society*, 71, 29–34.
- Poinar, G.O., Jr. (2000) Extinction of tropical insect lineages in Dominican amber from Plio-Pleistocene cooling events. *Russian Entomological Journal*, 8, 1–4.
- Poinar, G.O., Jr. (2000) Fossil onychophorans from Dominican and Baltic amber: *Tertiapatus dominicanus* n. g., n. sp. (Tertiapatidae n. fam.) and *Succinipatopsis balticus* n. g., n. sp. (Succinipatopsidae n. fam.) with a proposed classification of the subphylum Onychophora. *Invertebrate Biology*, 119, 104–109.
- Poinar, G.O., Jr. (2001) Lagerstaetten. Dominican amber. In: Briggs, D.E.G. & Crowther, P.R. (Eds.), *Paleobiology II*, Blackwell Science, Oxford, pp. 362–364.
- Poinar, G.O., Jr. (2003) Trends in the evolution of insect parasitism by nematodes as inferred from fossil evidence. *Journal of Nematology*, 35, 129–132.
- Poinar, G.O., Jr. (2004) Evidence of parasitism by Strepsiptera in Dominican amber. *BioControl*, 49, 239–244.
- Poinar, G.O., Jr. (2005) *Culex malarialiger*, n. sp. (Diptera: Culicidae) from Dominican amber: The first fossil mosquito vector of *Plasmodium*. *Proceedings of the Entomological Society of Washington*, 107, 548–553.
- Poinar, G.O., Jr. (2005) Review of Fossil Spiders in Amber and Copal by Joerg Wunderlich. *Journal of Arachnology*, 33, 878–879.
- Poinar, G.O., Jr. (2005) *Triatomoma dominicana* sp. n. (Hemiptera: Reduviidae: Triatominae), and *Tripanosoma antiquus* sp. n. (Sarcocystaria: Trypanosomatidae), the first fossil evidence of a triatomine-trypanosomatid vector association. *Vector Borne and Zoonotic Diseases*, 5, 72–81.
- Poinar, G.O., Jr. (2006) *Feroseta priscus* (Neuroptera: Mantispidae), a new genus and species of mantidflies in Dominican amber. *Proceedings of the Entomological Society of Washington*, 108, 411–417.
- Poinar, G.O., Jr., Poinar, H.N. & Cano, R.J. (1994) DNA from amber inclusions. In: Herrmann, B. & Hummel, S. (Eds.), *Ancient DNA*, Springer Verlag, New York, pp. 92–103.
- Poinar, G.O., Jr., Treat, A.E. & Southcott, R.V. (1991) Mite parasitism of moths: Examples of paleosymbiosis in Dominican amber. *Experientia*, 47, 210–212.
- Poinar, H.N., Hoss, M., Bada, J.L. & Pääbo, S. (1996) Amino acid racemization and the preservation of ancient DNA. *Science*, 272, 864–866.
- Polhemus, D.A. (1997) *Systematics of the genus Rhagovelia Mayr (Heteroptera: Veliidae) in the Western hemisphere (exclusive of the angustipes complex)*. Thomas Say Monographs in Evolutionary Biology, Entomological Society of America, 386 pp.
- Polhemus, J.T. & Polhemus, D.A. (1993) Two new genera for New World Veliinae (Heteroptera: Veliidae). *Journal of the New York Entomological Society*, 101, 391–398.
- Polhemus, J.T. (1980) Studies on Neotropical Veliidae (Hemiptera, Heteroptera): 5. New species of *Rhagovelia*. *The Pan-Pacific Entomologist*, 56, 311–315.
- Polhemus, J.T. (1985) *Shore Bugs (Heteroptera, Hemiptera; Saldidae). A World Overview and Taxonomy of Middle American Forms*. The Different Drummer, Englewood, Colorado, 252 pp.
- Pollet, M.A.A., Brooks, S.E. & Cumming, J.M. (2004) Catalog of the Dolichopodidae (Diptera) of America North of Mexico. *Bulletin of the American Museum of Natural History*, 283, 1–114.
- Pollock, D.A. & Ivie, M.A. (1996) Anthicidae (Coleoptera) of the Virgin Islands. *Florida Entomologist*, 79, 230–240.
- Pollock, D.A. (1995) The Antillean *Physcius fasciatus* Pic (Coleoptera: Mycteridae: Lacconotinae): Redescription of the adult and description of the larva. *The Coleopterists' Bulletin*, 49, 387–392.
- Pollock, D.A. (1999) Review of the New World Hemipeplinae (Coleoptera: Mycteridae) with descriptions of ten new species. *Entomologica Scandinavica*, 30, 47–73.
- Pons, L. & Bliss, R.M. (2007) A tiny menace island-hops the Caribbean. *Agricultural Research*, 55, 4–6.
- Pont, A.C. & Carvalho, C.J.B. de. (1997) Three species of Muscidae (Diptera) from Dominican amber. *Studia Dipterologica*, 4, 173–181.
- Poole, R.W. (1987) A taxonomic revision of the New World moth genus *Pero* (Lepidoptera: Geometridae). *United States Department of Agriculture Technical Bulletin*, 1698, 1–257.
- Poole, R.W. (1989) *Lepidopterorum Catalogus (new series)*. Fascicle 118, Noctuidae, Parts 1 and 2. E. J. Brill/Flora and Fauna Publications, New York, 1013 pp.
- Poole, R.W., Mitter, C. & Huettel, M. (1993) A revision and cladistic analysis of the *Heliothis virescens* species-group (Lepidoptera: Noctuidae) with a preliminary morphometric analysis of *Heliothis virescens*. *Mississippi Agricultural Forestry Experimental Station Technical Bulletin*, 185, 1–109.
- Popov, Y.A. (1987a) Synopsis of Neotropical bugs genus *Malacopus* Stål, with description of a new fossil species from Dominican amber (Heteroptera: Reduviidae: Emesinae). *Stuttgarter Beiträge zur Naturkunde, (B)*, 130, 1–5.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Popov, Y.A. (1987b) A new species of the genus *Empicoris* Wolff from Dominican copal, with the redescription of *E. nudus* McAtee & Malloch (Heteroptera: Reduviidae: Emesinae). *Stuttgarter Beiträge zur Naturkunde*, (B), 134, 1–9.
- Popov, Y.A. (1990) *Alumeda* n. gen., a new bug genus erected for three fossil species from Dominican amber (Emesinae). *Stuttgarter Beiträge zur Naturkunde*, (B), 150, 1–14.
- Popov, Y.A. (1993) A new genus of Emesinae from Dominican amber (Heteroptera: Reduviidae). *Acta Zoologica Cracoviensis*, 35, 435–443.
- Porter, C.C. (1981) Scoliidae (Hymenoptera) of the Lower Rio Grande Valley. *Florida Entomologist*, 64, 441–453.
- Porter, C.C. (1989) *Compsocryptus* of the northern Caribbean with description of a new species from Hispaniola (Hymenoptera: Ichneumonidae). *Florida Entomologist*, 72, 665–672.
- Porter, J.E. (1967) A check list of the mosquitoes of the Greater Antilles and the Bahamas and Virgin Islands. *Mosquito News*, 27, 35–41.
- Powell, J.A. & Miller, W.E. (1978) *Nearctic pine tip moths of the genus Rhyacionia: biosystematic review (Lepidoptera: Tortricidae, Olethreutinae)*. Agriculture Handbook no. 514, Forest Service, United States Department of Agriculture, Washington, DC, 51 pp.
- Powell, J.A. (1973) A systematic monograph of New World ethmiid moths (Lepidoptera: Gelechioidea). *Smithsonian Contributions to Zoology*, 120, 1–302.
- Powell, R., Duer, S.S., Parmarlee, Jr., J.S. & Smith, D.D. (1989) *Ameiva taeniura* (NCN). Food habits. *Herpetological Review*, 20, 49.
- Powell, R., Hall, P.J., Smith, D.D. & Riley, J. (1993) The occurrence of *Railletiella* sp. (Pentastomida: Cephalobenida) in *Hemidactylus haitianus* (Lacertilia: Gekkonidae) from Hispaniola. *Dactylus*, 2, 51–53.
- Powell, R., Parmarlee, Jr., J.S. & Smith, D.D. (1996) Evidence of a spatial niche partitioning by a Hispaniolan lizard community in a xeric habitat. *Contributions in Herpetology*, 12, 317–326.
- Powell, R., Parmarlee, Jr., J.S., Rice, M.A. & Smith, D.D. (1990) Ecological observations of *Hemidactylus brooki haitianus* Meerwirth (Sauria: Gekkonidae) from Hispaniola. *Caribbean Journal of Science*, 26, 67–70.
- Prather, A.L. (2003) Revision of the Neotropical caddisfly genus *Phylloicus* (Trichoptera: Calamoceratidae). *Zootaxa*, 275, 1–214.
- Prentice, M.A. & Poinar, G.O., Jr. (1993) Three species of *Trypoxylon* Latreille from Dominican amber (Hymenoptera: Sphecidae). *Journal of the Kansas Entomological Society*, 66, 280–291.
- Prentice, M.A., Poinar, G.O., Jr. & Milki, R. (1996) Fossil scolebythids (Hymenoptera: Scolebythidae) from Lebanese and Dominican amber. *Proceedings of the Entomological Society of Washington*, 98, 802–811.
- Pressoir, L. (1954) Quelques décapodes de la baie de Port-au-Prince. *Revue de la Société d'Histoire, de Géographie d'Haïti*, 25(93), 11–52.
- Price, M.B. (2002) Family 78. Smicripidae Horn 1879. In: Arnett, R.H., Jr., Thomas, M.C., Skelley, P.E. & Frank, J.H. (Eds.), *American Beetles, volume 2, Polyphaga: Scarabaeoidea through Curculionoidea*. CRC Press LLC, Boca Raton, pp. 316–318.
- Provenzano, A.J. (1959) The shallow-water hermit crabs of Florida. *Bulletin of Marine Sciences*, Gulf and Caribbean, 4, 350–417.
- Pugibet, E. (1985) Introducción al estudio de los camarones limpiadores. *Contribuciones CIBIMA*, 70, 21 pp.
- Pugibet, E. (1985) Los camarones limpiadores *Periclimenes pedersoni* Chace y *Lismata grabhami* (Gordon). *Resúmenes I Congreso Dominicano de Zoología*, Santo Domingo. [Unpaginated]
- Pulawski, W.J. (1988) Revision of the North American *Tachysphex* wasps including Central American and Caribbean species (Hymenoptera: Sphecidae). *Memoirs of the California Academy of Sciences*, 10, 1–210.
- Pulawski, W.J. (2003) Catalog of Sphecidae sensu lato (=Apoidea excluding Apidae). http://www.calacademy.org/research/entomology/Entomology_Resources/Hymenoptera/sphecidae/Genera_and_species_PDF/
- Pulz, R. & Schulz, R. (1986) *Phormictopus* sp. (Araneae: Theraphosidae) in its natural habitat in Haiti. In: Barrientos, J.A. (Ed.), *Actas 10 Congreso Internacional de Aracnología Jaca (España) 1996*, vol. 1, pp. 428.
- Punzo, F. (1998) *The Biology of Camel-Spiders*. Kluwer Academic Publishers, Boston, 301 pp.
- Putzeys, J.A.A.H. (1846) Monographie des *Clivina* et genres voisins précédée d'un tableau synoptique des genres de la tribu des scaritides. *Memoirs de la Société Royale des Sciences de Liège*, 2, 521–663.
- Putzeys, J.A.A.H. (1866) Revision générale des clivinides. *Annales de la Société Entomologique de Belgique*, 10, 1–242.
- Putzeys, J.A.A.H. (1878a) Description des *Selenophorus* de l'Amérique. *Stettiner Entomologische Zeitung*, 39, 3–73.
- Putzeys, J.A.A.H. (1878b) *G. Gynandropus* (Dej. spec. V. 817). *Stettiner Entomologische Zeitung*, 39, 289–295.
- Pyle, R.M. (1976) The scientific management of butterfly and moth populations; a new thrust of wildlife conservation. *Discovery*, 11, 68–77.
- Quate, L.W. & Alexander, J.B. (2000) Synopsis of the New World *Nemapalpus* (Diptera, Psychodidae, Bruchomyiinae) with description of four new species. *Annals of the Entomological Society of America*, 93, 185–193.
- Quayle, H.J. (1938) *Insects of citrus and other subtropical fruits*. Comstock Publishing Co., Ithaca, N.Y., 583 pp.
- Quezada, J.R. & Saunders, J.L. (1989) Moscas blancas: propuesta de un programa de MIP. *Boletín Informativo de Manejo Integrado de Plagas*, 12, 6–7.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Quicke, D.L.J., Christi, M.J.K. & Basibuyuk, H.H. (1996) A revision of the *Yelicones* species (Hymenoptera: Braconidae: Rogadinae) from Central America, with descriptions of sixteen new species. *Zoologische Mededelingen*, 70, 17–61.
- Quiñonez D., R.A. & Grullón M, J.M. (1979) *Sensibilidad de Cepas de Garrapatas de los Bovinos Boophilus microplus (Canestrini) Frente a Garrapaticidas de Uso Común en la República Dominicana*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Quintero, D., Jr. (1981) The amblypygid genus *Phrynxus* in the Americas (Amblypygi: Phrynidae). *Journal of Arachnology*, 9, 117–166.
- Quintero, D., Jr. (1983) Revision of the amblypygid spiders of Cuba and their relationships with the Caribbean and continental American amblypygid fauna. *Studies on the Fauna of Curacao and Other Caribbean Islands*, 196, 1–54.
- Rabeling, C., Cover, S.P., Johnson, R.A. & Mueller, U.G. (2007) A review of the North American species of the fungus-gardening ant genus *Trachymyrmex* (Hymenoptera: Formicidae). *Zootaxa*, 1664, 1–53.
- Racourt, C. & Hodges, W.H. (1971) Filariasis due to *Wuchereria bancrofti* in Haiti. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, 71, 452–453.
- Racourt, C. & Lowrie, R.C., Jr. (1979) Quelques observations sur *Mansonella ozzardi* et son vecteur *Culicoides furens* in Haïti. *Annales de Parasitologie Humaine et Comparée*, 54, 255–256. [Abstract]
- Racourt, C. & Lowrie, R.C., Jr. (1981) *Mansonella ozzardi* (Manson, 1897) et ses vecteurs en Haïti (Grandes Antilles). *Lyon Médical*, 245(Suppl. 10), 135–139.
- Racourt, C. & Lowrie, R.C., Jr. (1981) Some observations on *Mansonella ozzardi* and its vector *Culicoides furens* in Haïti. *Proceedings of the International Congress of Parasitology* (1978), 4, 1019–1020.
- Racourt, C., Rebholz, C. & Kremer, M. (1977) Geographical distribution and ecology of *Culicoides* in Haïti. Preliminary results. *Mosquito News*, 37, 287.
- Racourt, C., Rebholz, C. & Kremer, M. (1979) Gites larvaires nouveaux au atypiques et particularités biologiques de quelques *Culicoides* en Haïti. *Annales de Parasitologie Humaine et Comparée*, 54, 256–257. [Abstract]
- Racourt, C., Rebholz, C. & Kremer, M. (1979) New or atypical larval resting places and biological particularities of some *Culicoides* in Haïti. *Annales de Parasitologie Humaine et Comparée*, 54, 256–257.
- Racourt, C., Rebholz, C. & Kremer, M. (1981) New or nontypical larval habitats and biological particularities of some *Culicoides* in Haïti. *Proceedings of the International Congress of Parasitology* (1978), 4, 1017–1018.
- Racourt, C.P. (1984) *Leptoconops (Holoconops) bequaerti* (Kieffer, 1925) en Haïti (Diptera, Ceratopogonidae). Répartition géographique notes écologiques et biologiques. *Cahiers de l'Office de la Recherche Scientifique et Technique d'Outre Mer (Entomologie Médicale et Parasitologie)*, 22, 13–18.
- Racourt, C.P. (1986) Le filariose lymphatique en Haïti: quelle histoire ou problème d'avenir pour la santé publique à l'échelon régional? *Bulletin de la Société de Pathologie Exotique*, 79, 745–754.
- Racourt, C.P., Lowrie, R.C., Jr., Katz, S.P., & Duverseau, Y.T. (1988) Epidemiology of *Wuchereria bancrofti* in Leogane, Haïti. *Transactions of the Royal Society of Tropical Medicine and Hygiene*, 82, 721–725.
- Racourt, C.P., Mojon, M. & Hodges, W.H. (1984) Parasitological, serological and clinical studies of *Wuchereria bancrofti* in Limbe, Haïti. *American Journal of Tropical Medicine and Hygiene*, 33, 1124–1129.
- Racourt, C.P., Rebholz, C. & Delecolle, J.C. (1986) *Culicoides haitiensis* et *Culicoides borinqueni* en Haïti. Notes écologiques et chorologiques (Diptera, Ceratopogonidae). *Bulletin de la Société Entomologique de France*, 91, 125–130.
- Rachel, T. & Pariet, L. (1992) Il genera *Battus*. Tassonomia e storia naturale. *Fragmenta Entomologica*, 23(Supplement), 1–163.
- Radford, A.J. (1975) Millipede burns in man. *Tropical and Geographical Medicine*, 27, 279–287.
- Rafael, J.A. & Ale-Rocha, R. (2002) New species of *Porphyrochroa* Melander from the Dominican Republic (Diptera, Empididae, Empidinae). *Studies on Neotropical Fauna and Environment*, 37, 241–248.
- Rafael, J.A. (1992) A review of the Neotropical species of big-headed flies, genus *Cephalosphaera* (Diptera, Pipunculidae). In: Quintero, D. & Aiello, A. (Eds.), *Insects of Panama and Mesoamerica: Selected Studies*. Oxford University Press, Oxford, United Kingdom, pp. 631–646.
- Rafael, J.A. (1996) Pipunculidae (Insecta: Diptera) of the Dominican Republic: new records and description of new species. *Annals of the Carnegie Museum*, 65, 363–381.
- Rajapaksa, R. & Fernando, C.H. (1987) Redescription of *Dunhevedia serrata* Daday, 1898 (Cladocera, Chydoridae) and a description of *Dunhevedia americana* sp. nov. from America. *Canadian Journal of Zoology*, 65, 432–440.
- Ramírez, O. (1985) Estudio preliminar del *Phrynxus marginemaculatus* (Amblypygi: Phrynidae) en la cueva Ricardo Ramírez, San Cristóbal. *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Ramirez, S.R., Gravendel, B., Singer, R.B., Marshall, C.R. & Pierce, N.E. (2007) Dating the origin of the Orchidaceae from a fossil orchid with its pollinator. *Nature*, 448, 1042–1045.
- Ramos, J.A. (1979) Membracidae de la República Dominicana (Homoptera: Auchenorrhyncha). *Boletín de la Estación Experimental Agrícola de la Universidad de Puerto Rico*, 260, 1–71.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Ramos, J.A. (1983) Sinópsis de las cigarras de la República Dominicana (Cicadoidea, Homoptera—Auchenorrhyncha). *Caribbean Journal of Science*, 19, 61–68.
- Ramos, J.A. (1988) Zoogeography of the Auchenorrhynchous Homoptera of the Greater Antilles (Hemiptera). In: Liebher, J.K. (Ed.), *Zoogeography of Caribbean Insects*, Cornell University Press, Ithaca, NY, pp. 61–70.
- Ramos, J.A. (1989) New West Indian Membracidae (Homoptera: Auchenorrhyncha). *Caribbean Journal of Science*, 25, 153–163.
- Ramos, M., Gómez, C. & Cabrera, R.I. (2001) Presencia de *Steneotarsonemus spinki* (Acari: Tarsonemidae) en cuatro variedades de arroz en la República Dominicana. *Revista de Protección Vegetal*, 16, 6–9.
- Randell, R.L. (1964) Four new species of crickets from the Caribbean region (Orthoptera: Gryllidae). *The Canadian Entomologist*, 96, 1559–1564.
- Randell, R.L. (1964) The male genitalia in Gryllinae (Orthoptera: Gryllidae) and a tribal revision. *The Canadian Entomologist*, 96, 1565–1607.
- Rankin, S.E. (1992) U. S. Navy entomology involvement in Haitian migrant operations. *Journal of the Florida Mosquito Control Association*, 63, 91–94.
- Rasnitsyn, A.P. & Michener, C.D. (1991) Miocene fossil bumble bee from the Soviet Far East with comments on the chronology and distribution of fossil bees (Hymenoptera: Apidae). *Annals of the Entomological Society of America*, 84, 583–589.
- Ratcliffe, B.C. & DeChambre, R.-C. (1983) New combinations, synonymy and distribution records for Neotropical Pentodontini and Oryctini (Coleoptera: Scarabaeidae: Dynastinae). *The Coleopterists' Bulletin*, 37, 267–272.
- Ratcliffe, B.C. & Ivie, M.I. (1998) New species of *Hemiphileurus* Kolbe (Coleoptera: Scarabaeidae: Dynastinae) from the Dominican Republic with a key to the West Indian species of *Hemiphileurus*. *The Coleopterists' Bulletin*, 52, 201–208.
- Ratcliffe, B.C. & Ocampo, F.C. (2001) *Tyrannasorus rex* Ratcliffe and Ocampo, a new genus and species of Miocene hybosorid in amber from the Dominican Republic (Coleoptera: Scarabaeoidea: Hybosoridae). *The Coleopterists' Bulletin*, 55, 351–355.
- Ratcliffe, B.C. (1976) A revision of the genus *Strategus* (Coleoptera: Scarabaeidae). *Bulletin of the University of Nebraska State Museum*, 10, 93–204.
- Ratcliffe, B.C. (1982) American Oryctini: *Strategus verrilli* Ratcliffe rediscovered and described and new records and comments for other *Strategus* and *Hispaniorcytes* (Coleoptera: Scarabaeidae: Dynastinae). *The Coleopterists' Bulletin*, 36, 352–357.
- Rathbun, M.J. (1893) Descriptions of new species of freshwater crabs. *Proceedings of the United States National Museum*, 16, 649–661.
- Rathbun, M.J. (1896) The genus *Callinectes*. *Proceedings of the United States National Museum*, 18, 349–375.
- Rathbun, M.J. (1905) Les crabes d'eau douce (Potamonidae). *Nouvelles Archives du Muséum d'Histoire Naturelle*, 4e series, 159–321.
- Rathbun, M.J. (1918) The grapsoid crabs of America. *United States National Museum, Bulletin*, 97, 1–445.
- Rathbun, M.J. (1918) West Indian Tertiary decapod crustaceans. *United States National Museum, Bulletin*, 103, 159–184.
- Rathbun, M.J. (1920) Additions to West Indian Tertiary decapod crustaceans. *Proceedings of the United States National Museum*, 58, 381–384.
- Rathbun, M.J. (1923) Fossil crabs from the Republic of Haiti. *Proceedings of the United States National Museum*, 63(2477), 1–6.
- Raven, R.J. (2000) Taxonomica Araneae I: Barychelidae, Theraphosidae, Nemesiidae and Dipluridae (Araneae). *Memoirs of the Queensland Museum*, 45, 569–575.
- Raw, A. (2007) An annotated catalogue of the leafcutter and mason bees (genus *Megachile*) of the neotropics. *Zootaxa*, 1601, 1–127.
- Rawlins, S.C. & Wan, J.O. (1995) Resistance in some Caribbean populations of *Aedes aegypti* to several insecticides. *Journal of the American Mosquito Control Association*, 11, 59–65.
- Ray, E. (1937) Two new beetles of the family Mordellidae from orchids. *Proceedings of the United States National Museum*, 84, 239–241.
- Ray, E. (1939) A taxonomic study of Neotropical beetles of the family Mordellidae, with descriptions of new species. *Proceedings of the United States National Museum*, 87, 271–314.
- Razowski, J. & Becker, V.O. (1984) A list of the known Neotropical Tortricini moths (Lepidoptera, Tortricidae) with a description of the first South American species. *Revista Brasileira de Entomologia*, 28, 203–206.
- Razowski, J. & Becker, V.O. (2000a) Revision of the New World Euliini—genus *Bonagota* Razowski, with notes on *Apotomops* Powell et Obraztsov (Lepidoptera: Tortricidae). *Polskie Pismo Entomologiczne*, 69, 65–76.
- Razowski, J. & Becker, V.O. (2000b) Revision of the Neotropical *Argyrotaenia* Stephens, with notes on *Diedra* Rubinoff & Powell (Lepidoptera: Tortricidae). *Acta Zoologica Cracoviensia*, 43, 307–332.
- Razowski, J. (1984) Polyorthini (Lepidoptera, Tortricidae) in the collection of the Smithsonian Institution, Washington,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- D.C. *Acta Zoologica Cracoviensis*, 27, 211–234.
- Razowski, J. (1994) Synopsis of Neotropical Cochylini (Lepidoptera: Tortricidae). *Acta Zoologica Cracoviensis*, 37, 121–320.
- Razowski, J. (1999) Discovery of *Rhopobota* Lederer, 1859 (Lepidoptera: Tortricidae) in the Neotropical region, with description of four new species. *Acta Zoologica Cracoviensis*, 42, 349–353.
- Razowski, J. (1999) Tortricidae (Lepidoptera) from the Dominican Republic. *Acta Zoologica Cracoviensis*, 42, 307–319.
- Reaumur, R.A.F. de. (1742) *Mémoires pour servir à l'histoire des insectes*. 6. Paris, 608 pp.
- Rebholtz, C., Raccurt, C., Kremer, M. & Delecolle, J.C. (1979) Problèmes systématiques posés par certaines espèces haittiennes de *Culicoides*. *Annales de Parasitologie Humaine et Comparée*, 54, 258. [Abstract]
- Reddell, J.R. & Cockendolpher, J.C. (1995) Catalogue, bibliography, and generic revision of the order Schizomida (Arachnida). *Texas Memorial Museum Speleological Monographs*, 4, 1–170.
- Redman, F.H. (1987) Insectos: El comején es una plaga de la caña de azúcar. *Fersán Informa*, 40, 67.
- Redtenbacher, J. (1891) Monographie der conocephaliden. *Verhandlungen der Kaiserlich Koniglichen Zoologisch-Botanischen Gesellschaft in Wien*, 41, 315–562.
- Régimbart, M. (1883) Essai monographique de la famille des Gyrinidae. *Annales de la Société Entomologique de France*, 6e ser., 3, 381–482.
- Régimbart, M. (1901) Revision des grands hydrophiles. *Annales de la Société Entomologique de France*, 70, 188–232.
- Rehn, J.A.G. & Grant, H.J., Jr. (1957) The genus *Paratettix* as found in North America (Orthoptera: Acridoidea: Tetrigidae). *Proceedings of the Academy of Natural Sciences of Philadelphia*, 109, 247–319.
- Rehn, J.A.G. & Hebard, M. (1912) A revision of the genera and species of the group Mogoplistii (Orthoptera: Gryllidae) found in North America north of the isthmus of Panama. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 64, 184–234.
- Rehn, J.A.G. & Hebard, M. (1915) Studies in American Tettigoniidae (Orthoptera) VI. A synopsis of the species of the genus *Conocephalus* found in America south of the southern border of the United States. *Transactions of the American Entomological Society*, 41, 225–290.
- Rehn, J.A.G. & Hebard, M. (1915) The genus *Gryllus* (Orthoptera) as found in America. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 67, 293–322.
- Rehn, J.A.G. & Hebard, M. (1917) Studies in West Indian earwigs (Dermaptera). *Bulletin of the American Museum of Natural History*, 37, 635–651.
- Rehn, J.A.G. & Hebard, M. (1927) The Orthoptera of the West Indies. Number 1. Blattidae. *Bulletin of the American Museum of Natural History*, 54, 1–320.
- Rehn, J.A.G. & Hebard, M. (1938) New genera and species of West Indian Acrididae, with notes on previously known species (Orthoptera). *Transactions of the American Entomological Society*, 64, 201–226.
- Rehn, J.A.G. & Rehn, J.W.H. (1939) A review of the New World Eumastacinae (Orthoptera: Acrididae). Part I. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 91, 165–206.
- Rehn, J.A.G. (1903) Notes on the West Indian Orthoptera, with a list of the species known from the island of Puerto Rico. *Transactions of the American Entomological Society*, 29, 129–136.
- Rehn, J.A.G. (1903) Studies in American Forficulidae. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 1903, 299–312.
- Rehn, J.A.G. (1904) Studies in the orthopterous family Phasmidae. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 56, 38–107.
- Rehn, J.A.G. (1930) A new genus of Eneopterinae (Orthoptera, Gryllidae) from Hispaniola. *Transactions of the American Entomological Society*, 56, 87–92.
- Rehn, J.A.G. (1930) On certain tropical American genera of Stenopelmatinae, with descriptions of two new West Indian species (Orthoptera, Tettigoniidae). *Transactions of the American Entomological Society*, 56, 363–373.
- Rehn, J.A.G. (1932) New and little known Neotropical Blattidae (Orthoptera) No. 3. *Transactions of the American Entomological Society*, 58, 103–137.
- Rehn, J.A.G. (1936) The Hispaniolan genus *Polyancistrus* (Orthoptera, Tettigoniidae, Pseudophyllinae). *Transactions of the American Entomological Society*, 62, 271–316.
- Rehn, J.A.G. (1937) New and little known Neotropical Blattidae (Orthoptera) No. 4. *Transactions of the American Entomological Society*, 63, 207–258.
- Rehn, J.A.G. (1943) A new genus and two species of Hispaniolan Pseudophyllinae (Orthoptera: Tettigoniidae). *Notulae Naturae*, 125, 1–14.
- Rehn, J.A.G. (1947) A new genus and two new species of Neotropical Pseudophyllinae (Orthoptera: Tettigoniidae). *Notulae Naturae* 198, 1–12.
- Rehn, J.A.G. (1947) The removal of the mantid genus *Callimantis* (Orthoptera: Mantidae) from the North American fauna. *Proceedings of the Entomological Society of Washington*, 49, 163–164.
- Reichardt, H. (1967) A monographic revision of the American Galeritini (Coleoptera, Carabidae). *Arquivos do Zoologia*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- do Estado de São Paulo, 15, 1–176.
- Reichardt, H. (1968) Revisionary notes on the American Pentagonini (Coleoptera, Carabidae). *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 21, 143–160.
- Reichardt, H. (1968a) Catalogue of the New World Dermaptera (Insecta): Introduction and Pygidicranoidea. *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 21, 183–193.
- Reichardt, H. (1968b) Catalogue of the New World Dermaptera (Insecta): II. Labioidea, Carcinophoridae. *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 22, 35–46.
- Reichardt, H. (1970) Catalogue of the New World Dermaptera (Insecta): Part III. Labioidea, Labiidae. *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 23, 83–109.
- Reichardt, H. (1976) On Neotropical Carabidae (Coleoptera): new species and notes. *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 30, 107–111.
- Reid, J.W. (1986) A redescription of *Microcyclops ceibaensis* (Copepoda: Cyclopoida) from Marsh's specimens in the National Museum of Natural History. *Proceedings of the Biological Society of Washington*, 99, 71–78.
- Reiskind, J. (1986) A new *Lyssomanes* from the Dominican amber and the possible use of insular fossils in building phylogenies. In: Barrientos, J.A. (Ed.), *Actas 10 Congreso Internacional de Aracnología a Jaca (España) 1996*, vol. 1, pp. 423.
- Reiskind, J. (1989) The potential of amber fossils in the study of the biogeography of spiders in the Caribbean with the description of a new species of *Lyssomanes* from Dominican amber (Araneae: Salticidae). In: Woods, C.A. (Ed.), *Biogeography of the West Indies, Past, Present and Future*. Sandhill Crane Press, Gainesville, Florida, pp. 217–227.
- Reiskind, J. (2001) The contribution of the Caribbean to the spider fauna of Florida. In: Woods, C.A. & Sergile, F.A. (Eds.), *Biogeography of the West Indies: Patterns and Perspectives*. CRC Press, Boca Raton, Florida, pp. 107–115.
- Reitter, E. (1876) Revision der Monotomidae (sensu LeConte). *Deutsche Entomologische Zeitschrift*, 20, 295–301.
- Renner, F. & Schawaller, W. (1988) Spinnentiere. *Stuttgarter Beiträge zur Naturkunde*, (C), 26, 1–64.
- Reuter, O.M. (1908) *Hemisphaerodella mirabilis* n. gen. et sp., eine merkwürdige Capsiden-Gattung aus den Antillen. *Entomologische Zeitung*, 27, 297–298.
- Reyes, M. & Notz, P.A. (1994) Distribución espacial de *Cylas formicarius elegantulus* Summers (Coleoptera: Curculionidae) en el cultivo de batata (*Ipomoea batatas* L.). *Revista de la Facultad de Agronomía (Maracay)*, 20, 101–109.
- Reyes, M. (1994) Reporte de ácaro en dientes de ajo. *Naturalista Postal*, 8/94.
- Reyes, M., Abud, A. & Dupuy, J. (1994) Control biológico de las principales plagas asociadas a los cultivos de hortalizas. In: Sarita V., V. *Cultivo de Hortalizas en Trópicos y Subtrópicos*, Santo Domingo, República Dominicana, pp. 599–612.
- Reyes, M., Abud, A., Hansen, R., Pérez, Q., Martínez, M., Marte, R. & Devers, P. (1989) *Levantamiento de informaciones básicas para el diseño de un programa de Manejo Integrado de Plagas en la zona de Constanza*. Fundación de Desarrollo Agropecuario, Inc., Santo Domingo, 214 p.
- Reyes, M., Abud-Antún, A.J., E. Sención, E., Dupuy, J. & Barreiro, F.A. (1991) Incidencia de *Bemisia tabaci* Gennadius (Homoptera: Aleyrodidae) y sus enemigos naturales en el cultivo del tomate (*Lycopersicum esculentum* Mill.), asociado con otros cultivos en el valle de Azua. *Colloques de L'Institut Nationale des Recherches Agronomiques*, 58, 471–477.
- Reyes, M., Abud-Antún, A.J., E. Sención, E., Dupuy, J. & Barreiro, F.A. (1991) Incidencia de *Bemisia tabaci* Gennadius (Homoptera: Aleyrodidae) y sus enemigos naturales en el cultivo del tomate (*Lycopersicum esculentum* Mill.), asociado con otros cultivos en el valle de Azua. *Fersán Informa*, 56, 113–120.
- Reyes-Castillo, P., Maes, J.-M. & Guerrero, K.A. (1995) Los Passalidae (Coleoptera: Scarabaeoidea) de la Hispaniola, Grandes Antillas. *Revista de la Sociedad Mexicana de Historia Natural*, 46, 29–34.
- Reynoso S., B. (1982) *Estudio sobre el Desarrollo y Morfología de los Insectos Oebalus ornata Sailer y Oebalus insularis Stål Hemiptera – Pentatomidae*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 97 p. [Unpublished]
- Reynoso S., B. (1983) Estudios sobre el desarrollo y morfología de los insectos *Oebalus ornata* Sailer y *Oebalus insularis* Stål (Hemiptera—Pentatomidae). *Memoria de la Jornada Científica "Dr. José de Js. Jiménez A." Sobre Ecosistemas de la República Dominicana*, Santo Domingo, pp. 133–134. [Abstract]
- Reynoso S., B. (1984) Desarrollo y morfología del *Thyanta perditor* Fabricius (Hemiptera—Pentatomidae). *Memoria de la 2da Jornada Científica Medio Ambiente y Recursos Naturales*, Santo Domingo, pp. 173–174. [Abstract]
- Reynoso S., B. (1985) Morfología y biología (ciclo del huevo al adulto) del *Nezara viridula* Linn. (Hemiptera—Pentatomidae). *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Reynoso S., B. (1985) Morfología y biología (ciclo del huevo al adulto) del *Oebalus pugnax* Fabr. (Hemiptera—Pentatomidae). *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Reynoso S., B. C. (1986) *Arvelius albopunctatus* De Geer. *Suplemento Agropecuario El Caribe*, Octubre 30, p. 21.
- Reynoso S., B.C. (1985) Desarrollo y morfología del *Xanthopastis timais* Cramer (Lepidoptera: Noctuidae). *Caribaea*, 1, 23–33.
- Reynoso S., B.C. (1985) Morfología y biología (ciclo del huevo al adulto) del *Pseudosphinx tetrio* (Linn). (Lepidoptera

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Sphingidae). *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Reynoso S., B.C. (1988) Desarrollo y morfología del *Isognathus rimosus* (Grout) (Lepidoptera-Sphingidae). *Boletín Biológico Dominicano, ASODOBIO*, 1, 3–7.
- Rheims, C.A. & Brescovit, A.D. (2004) Revision and cladistic analysis of the spider family Hersiliidae (Arachnida, Araneae) with emphasis on Neotropical and Nearctic species. *Insect Systematics and Evolution*, 35, 189–239.
- Rhodain, F. (1996) Problems posed by the spread of *Aedes albopictus*. *Bulletin de la Société de Pathologie Exotique*, 89, 137–140.
- Rhyne, A.L. & Lin, J. (2006) A western Atlantic peppermint shrimp complex: redescription of *Lysmata wurdemanni*, description of four new species, and remarks on *Lysmata Rathbunae* (Crustacea: Decapoda: Hippolytidae). *Bulletin of Marine Science*, 79, 165–204.
- Ribeiro V.C. (1983) A revision of the *Drosophila repleta* species group (Diptera, Drosophilidae). *Revista Brasileira de Entomologia*, 27, 1–114.
- Ribeiro, J.R.I. (2005) Família Belostomatidae Leach, 1815 (Insecta: Hemiptera: Heteroptera): chave e catálogo de identificação para as espécies ocorrentes no estado do Rio de Janeiro, Brasil. *Arquivos do Museu Nacional, Rio de Janeiro*, 63, 247–262.
- Richard, J. (1895) Sur quelques entomostracés d'eau douce d'Haïti. *Mémoires de la Société Zoologique de France*, 8, 189–199.
- Richards, O.W. (1934) The American species of the genus *Trypoxyton* (Hym., Sphecoidea). *Transactions of the Royal Entomological Society of London*, 82, 173–362.
- Richards, O.W. (1978) *The Social Wasps of the Americas, Excluding the Vespinae*. British Museum (Natural History), London, 580 pp.
- Richman, D.B. (1989) A revision of the genus *Hentzia* (Araneae: Salticidae). *Journal of Arachnology*, 17, 285–344.
- Richter, A.M. (1987) Ataque de *Ips* en bosques de pino. Unpublished report to Plan Sierra, San José de las Matas, Dominican Republic, 53 p.
- Rider, D.A. & Chapin, J.B. (1992) Revision of the genus *Thyanta* Stål, 1862 (Heteroptera: Pentatomidae) II. North America, Central America, and the West Indies. *Journal of the New York Entomological Society*, 100, 42–98.
- Rider, D.A. (1988) A new species of *Caribo* Rolston from Puerto Rico (Hemiptera: Pentatomidae). *Florida Entomologist*, 71, 8–11.
- Rider, D.A. (1992) Revision of *Arocera* Spinola, with the description of two new species (Heteroptera: Pentatomidae). *Journal of the New York Entomological Society*, 100, 99–136.
- Riley, J., & Walters, L.S. (1980) *Porocephalus dominicana* n. sp. from the Dominican boa (*Constrictor constrictor nebulosus*). *Systematic Parasitology*, 1, 123–126.
- Riley, J., Powell, R. & Smith, D.D. (1991) Further observations of blunt-hooked pentastomids belonging to the genus *Raillietiella* Samson, 1910 infecting *Hemidactylus brooki* (Sauria: Gekkonidae) in Africa and the Caribbean: comparison with closely related *Raillietiella* spp. from an African skink (*Mabuya perrotetii*). *Systematic Parasitology*, 20, 47–57.
- Riley, N.D. (1972) Two name changes for subtropical American Pieridae. *Journal of the Lepidopterists' Society*, 26, 288.
- Riley, N.D. (1975) *A Field Guide to the Butterflies of the West Indies*. Collins Sons & Co., London, 224 pp.
- Rindge, F.H. (1955) The butterflies of the Van Voast—American Museum of Natural History expedition to the Bahama islands, British West Indies. *American Museum Novitates*, 1715, 1–20.
- Rindge, F.H. (1966) A revision of the moth genus *Anacamptodes* (Lepidoptera, Geometridae). *Bulletin of the American Museum of Natural History*, 132, 175–244.
- Rindge, F.H. (1978) A revision of the genus *Sabulodes* (Lepidoptera: Geometridae). *Bulletin of the American Museum of Natural History*, 160, 195–291.
- Rindge, F.H. (1983) A generic revision of the New World Nacophorini (Lepidoptera, Geometridae). *Bulletin of the American Museum of Natural History*, 175, 147–262.
- Rindge, F.H. (1990) A revision of the Melanolophiini (Lepidoptera, Geometridae). *Bulletin of the American Museum of Natural History*, 199, 1–148.
- Ringuelet, R.A. (1954) Conspectus y notas críticas sobre los géneros americanos de "Gagrellidae" (Opiliones). *Notas del Museo de Zoología, Universidad Nacional de Buenos Aires*, 17, 273–38.
- Rippert, C., Raccourt, C. & Douyon, P.L. (1977) La filariose '*Mansonella ozzardi*' en Haïti (Grandes Antilles). Premières données épidémiologiques. *Bordeaux Medical*, 10, 689–696.
- Rivera Aybar, R. (1972) Insectos vectores. *Listín Diario (Santo Domingo)*, Mayo 20, p. ?
- Robbins, R.K. & Lamas, G. (2002) Nomenclatural changes in the Neotropical Eumaenini (Lepidoptera, Lycaenidae, Theclinae). *Revista Brasileira de Zoología*, 19, 197–214.
- Robbins, R.K. & Nicolay, S.S. (1998) Taxonomy and nomenclature of *Strymon istapa* and *S. columella* (Lycaenidae: Theclinae: Eumaenini). *Journal of the Lepidopterists' Society*, 52, 318–327.
- Robbins, R.K. & Nicolay, S.S. (1998) Taxonomy of *Strymon toussainti*, *S. andrewi*, *S. amonensis* and *S. raptos* (Lycaenidae: Theclinae). *Journal of the Lepidopterists' Society*, 52, 328–334.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Robbins, R.K. (1991) Evolution, comparative morphology, and identification of the Eumaeinae butterfly genus *Rekoa* Kaye (Lycaenidae: Theclinae). *Smithsonian Contributions to Zoology*, 498, 1–64.
- Röber, J.K.M. (1926) Neue tropische falter. *Entomologische Rundschau*, 43, 26–27.
- Roberts, F.S. (1958) Insects affecting banana production in Central America. *Proceedings of the 10th International Congress of Entomology*, 3, 411–415.
- Roberts, H.R. (1978) A revision of the tribe Leptysmini except the genus *Cylindrotettix* (Orthoptera: Acrididae: Lep-tysminae). *Proceedings of the Academy of Natural Sciences of Philadelphia*, 129, 33–69.
- Roberts, R.B. (1972) Revision of the bee genus *Agapostemon* (Hymenoptera: Halictidae). *Kansas University Science Bulletin*, 49, 437–590.
- Robineau-Desvoidy, J.B. (1830) Essai sur les myodaires. *Memoires présentés pars divers savans a l'Academie Royales des Sciences de l'Institut de France*, 2, 1–813.
- Robinson, H. (1970) Family Dolichopodidae, In: Papavero, N. (Ed.), *A Catalogue of the Diptera of the Americas South of the United States*. Museu de Zoologia, Universidade de São Paulo, São Paulo, pp. 40.1–40.92.
- Robinson, H. (1975) Bredin-Archbold-Smithsonian Biological Survey of Dominica: The family Dolichopodidae with some related Antillean and Panamanian species. *Smithsonian Contributions to Zoology*, 185, 1–141.
- Rodríguez G., E.M. (1980) *Eficacia de Diferentes Insecticidas Piretroides en el Control de P. xylostella L. en el Valle de Constanza*. Trabajo de Perito Agrónomo, Instituto Politécnico Loyola, San Cristóbal. [Unpublished]
- Rodríguez R., P.D.A. (1980) *Estudio Biológico del Nezara viridula (L.) (Hemiptera: Pentatomidae)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 45 p. [Unpublished]
- Rodríguez, C.M. & Mateo, C.M. (1983) Hábitos alimentarios de *Harengula humeralis* (Pisces: Clupeidae) en la isla Saona, República Dominicana. *Memorias del V Simposio de la Fauna de Puerto Rico y el Caribe*, 30 Septiembre 1983, Humacao, Puerto Rico, pp. 18–33.
- Rodríguez, E.H. & Hidalgo A., J.L. (1988) *Estado de Situación Actual de la Mosca Cochliomyia hominivorax en la Provincia de Monte Plata*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 74 p. [Unpublished]
- Rodríguez, G. & Williams, A.B. (1995) *Epilobocera wetherbee*, a new species of freshwater crab (Decapoda: Brachyura: Pseudothelphusidae) from Hispaniola. *Proceedings of the Biological Society of Washington*, 108, 76–83.
- Rodríguez, G. (1982) *Les Crabes d'Eau Douce d'Amérique. Famille des Pseudothelphusidae*. ORSTOM, Paris, 223 pp.
- Rodríguez, J., Quírico, M. & Polanco, K. (2002) Control biológico de lila de agua (*Eichhornia crassipes*): Enemigo natural en el río Ozama, República Dominicana. *Resúmenes IV Congreso de Biodiversidad Caribeña*, 22–25 Enero 2002, Santo Domingo.
- Roewer, C.F. (1912) Die familie des Cosmetiden der Opiliones-Laniatores. *Archiv für Naturgeschichte*, 78A, 1–122.
- Roewer, C.F. (1917) 52 neue Opilioniden. *Archiv für Naturgeschichte*, 82A, 90–158.
- Roewer, C.F. (1923) *Die Webergnechte der Erde. Systematische Bearbeitung der Bisher Bekannten Opiliones*. Gustav Fishes, Jena, 1116 pp.
- Roewer, C.F. (1932) Solifuga, Palpigrada. In: Bronns, H.G. (Ed.), *Klassen und Ordnungen des Tierreichs*, Leipzig, 5, pp. 1–160.
- Roewer, C.F. (1951) Neue Namen einiger Araneen-Arten. *Abhandlungen Naturwissenschaftlicher Verein zu Bremen*, 32, 437–456.
- Roewer, C.F. (1953) Neotropische Gagrellinae (Opiliones, Arachnida). *Mitteilungen aus dem Zoologischen Museum in Berlin*, 29, 180–264.
- Roewer, F. (1934) Solifugae, Palpigradi. In: H. G. Bronns, (Ed.), *Klassen und Ordnungen des Tierreichs*, 5. Leipzig, pp. 441–723.
- Roháček, J. & Marshall, S.A. (1988) A review of *Minilimosina* (*Svarciella*) Roháček, with descriptions of fourteen new species (Diptera, Sphaeroceridae). *Insecta Mundi*, 2, 241–282.
- Roháček, J. (1998) Taxonomic limits, phylogeny and higher classification of Anthomyiidae (Diptera), with special regard to the fossil record. *European Journal of Entomology*, 95, 141–177.
- Roháček, J., Marshall, S.A., Norrbom, A.L., Buck, M., Quiros, D.I. & Smith, I. (Eds.) (2001) *World Catalogue of Sphaeroceridae (Diptera)*. Slezské zemské Muzeum, Opava, 414 pp.
- Roisin, I., Scheffrahn, H. & Krecek, J. (1996) Generic revision of the smaller nasute termites of the Greater Antilles (Isoptera, Termitidae, Nasutitermitinae). *Annals of the Entomological Society of America*, 89, 775–787.
- Rojas, J.A., Chestaro Q., D.L., Martínez, M.B. & Martínez, G.A. (1984) Morbilidad por paludismo en la población infantil de la República Dominicana, 1977–1979. *Anuario Científico*, 9, 186–191.
- Rojas, R.F., Bogaert D., H., Taveras, C.I., Levaseur, H. & Liz, J.A. (1984a) Azufre precipitado en el tratamiento de la escabiosis. *Revista Dominicana de Dermatología*, 18(1–2), 34–43.
- Rojas, R.F., Sánchez de F., I., Bogaert D., H., & Taveras, C.I. (1984b) Sarna en el lactante y niños menores de dos años. *Revista Dominicana de Dermatología*, 18, 45–49.
- Rolston, L.H. & MacDonald, F.J.D. (1980) Conspectus of Pentatomini genera of the Western Hemisphere—Part 2 (Hemiptera: Pentatomidae). *Journal of the New York Entomological Society*, 88, 257–272.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Rolston, L.H. (1974) Revision of the genus *Euschistus* in Middle America (Hemiptera, Pentatomidae, Pentatomini). *Entomologica Americana*, 48, 1–102.
- Rolston, L.H. (1978) A revision of the genus *Mormidea* (Hemiptera: Pentatomidae). *Journal of the New York Entomological Society*, 86, 161–219.
- Rolston, L.H. (1982) A brachypterous species of *Alathetus* from Haiti (Hemiptera: Pentatomidae). *Journal of the Kansas Entomological Society*, 55, 156–158.
- Rolston, L.H. (1983) A revision of the genus *Acrosternum* Fieber, subgenus *Chinavia* Orian, in the western hemisphere (Hemiptera: Pentatomidae). *Journal of the New York Entomological Society*, 91, 97–176.
- Rolston, L.H. (1986) The genus *Cyptocephala* Berg, 1883 (Hemiptera: Pentatomidae). *Journal of the New York Entomological Society*, 94, 424–433.
- Rolston, L.H. (1992) Key and diagnoses for the genera of Ochlerini (Hemiptera: Pentatomidae: Discocephalinae). *Journal of the New York Entomological Society*, 100, 1–41.
- Romain, J.-M., Serra, C.A. & Martínez, W. (2000) Efecto de dos formulaciones de *Beauveria bassiana* combinadas con feromona sexual en el control de *Cylas formicarius elegantulus* Summer (piogán). *Foro Regional en Agricultura Orgánica ‘Limitaciones tecnológicas y oportunidades para la Región del Caribe’*, JAD-UNPHU-CEDAF, Sto. Domingo, D.R.
- Romain, J.-M., Villar, A. & Serra, C.A. (2000) Efecto de dos formulaciones de *Beauveria bassiana* combinadas con feromona sexual en el control de *Cylas formicarius elegantulus* Summer (piogán). *40^{va} Reunión de la APS-CD y 4^{ta} Reunión de la SODIAF*, Santo Domingo, D.R., p. 42. [Abstract]
- Román, R.J. (1979) *Control de insectos y enfermedades en el cultivo del tabaco*. SEA, Dirección Regional Nordeste, Santiago, República Dominicana.
- Root, F. (1934) Rapid development of *Psorophora pygmaea*. *Journal of Parasitology*, 21, 59.
- Root, F.M. (1927) Note on the mosquito fauna of the Republic of Haiti. *American Journal of Hygiene*, 7, 463–469.
- Root, F.M. 1937) A new species of *Uranotenia* (Diptera, Culicidae) from Haiti. *Journal of Parasitology*, 23, 98–100.
- Rosado N., A. (1985) *Identificación de Especies y Dinámica de Población de Phyllophaga sp. en el cultivo de café, La Cumbre, Puerto Plata, República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 53 p. [Unpublished]
- Rosario P., L. & Mejía, C.L. (1988) *Estudio Biológico del Gusano del Melón (Diaphania hyalinata L. Lepidoptera – Pyralidae) Bajo Condiciones de Laboratorio*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 86 p. [Unpublished]
- Rosario, J. (2002) Efectos de activos químicos sobre ácaro y patógenos del manchado y vaneamiento en arroz (*Oryza sativa L.*). *Resúmenes XLVIII Reunión Annual PCCMA 2002/República Dominicana*, p. 4.
- Rosen, D. & DeBach, P. (1979) Species of *Aphytis* of the World (Hymenoptera: Aphelinidae). *Series Entomologica*, 17, 1–801.
- Ros-Farre, P. & Pujade-Villar, J. (2006) Revision of the genus *Prosaspicera* Kieffer, 1907 (Hym.: Figitidae: Aspicerinae). *Zootaxa*, 1379, 1–102.
- Ros-Farre, P., Sporrong, M. & Pujade-Villar, J. (2003) Revision of the Neotropical Anacharitinae genus *Acanthaegilips* (Hym., Cynipoidea, Figitidae). *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 43, 11–30.
- Ross, A.J. (1997) Insects in amber. *Geology Today*, 13, 24–28.
- Ross, E.S. (1940) A new genus of Embioptera from the West Indies. *The Pan-Pacific Entomologist*, 16, 12.
- Ross, E.S. (1940) A revision of the Embioptera of North America. *Annals of the Entomological Society of America*, 33, 629–670.
- Ross, E.S. (1944) A revision of the Embioptera, or web-spinners, of the New World. *Proceedings of the United States National Museum*, 94, 401–504.
- Ross, E.S. (2003) Contributions to the biosystematics of the insect order Embiidina. Part 5. A review of the family Anisembidiidae with descriptions of new taxa. *Occasional Papers of the California Academy of Sciences*, 154, 1–123.
- Ross, H.H. & King, E.W. (1952) Biogeographic and taxonomic studies in *Atopsyche* (Trichoptera, Rhyacophilidae). *Annals of the Entomological Society of America*, 45, 177–204.
- Ross, H.H. & Moore, T.E. (1957) New species in the *Empoasca fabae* complex (Hemiptera, Cicadellidae). *Annals of the Entomological Society of America*, 50, 118–122.
- Ross, H.H. & Palmer, B.B. (1946) *Hydropsyche antilles*, an unusual Trichoptera from Santo Domingo. *Proceedings of the Entomological Society of Washington*, 48, 182–184.
- Ross, H.H. & Unzicker, J.D. (1977) The relationships of the genera of American Hydropsychinae as indicated by phallic structures (Trichoptera, Hydropsychidae). *Journal of the Georgia Entomological Society*, 12, 298–312.
- Ross, H.H. (1959) A survey of the *Empoasca fabae* complex (Hemiptera, Cicadellidae). *Annals of the Entomological Society of America*, 52, 304–316.
- Roth, L.M. & Gutiérrez, E. (1998) The cockroach genus *Colapteroblatta*, its synonyms *Poroblatta*, *Acroporoblatta*, and *Nauclidas*, and a new species of *Litopeltis* (Blattaria: Blaberidae, Epilamprinae). *Transactions of the American Entomological Society*, 124, 167–202.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Roth, L.M. (1969) The male genitalia of Blattaria. I. *Blaberus* spp. (Blaberidae: Blaberinae). *Psyche*, 76, 217–250.
- Roth, L.M. (1970) The male genitalia of Blattaria. IV. Blaberidae: Blaberinae. *Psyche*, 77, 309–342.
- Roth, L.M. (1970) The male genitalia of Blattaria. V. *Epilampra* spp. (Blaberidae: Epilamprinae). *Psyche*, 77, 436–486.
- Roth, L.M. (1984) The genus *Symploce* Hebard. I. Species from the West Indies (Dictyoptera: Blattariae, Blattellidae). *Entomologica Scandinavica*, 15, 25–63.
- Roth, L.M. (2001) The genus *Ischnoptera* Burmeister. I. The *darlingtoni* species group, with seven new species (Blattaria: Blattellidae, Blattellinae). *Transactions of the American Entomological Society*, 127, 519–541. Reprinted in:
- Roth, L.M. (2002) *Transactions of the American Entomological Society*, 128, 109–131.
- Rothschild, L. (1931) Notes on Syntomidae (Amatidae) with descriptions of new species. *Novitates Zoologicae*, 37, 149–158.
- Rothschild, W. & Jordan, K. (1903) A revision of the lepidopterous family Sphingidae. *Novitates Zoologicae*, 9(Supplement), 851–972.
- Rothschild, W. (1894) Notes on Sphingidae, with descriptions of new species. *Novitates Zoologicae*, 1, 65–103.
- Rouad, C., Huber, D. & Lourenco, W.R. (2002) Life history of *Caribetityus elii* (Armas & Marcano Fonseca, 1992) from the Dominican Republic (Scorpiones, Buthidae). *European Arachnology 2000*, Toft, S. & Scharff, N. (Eds.), *Proceedings of the 19th European Colloquium of Arachnology*, Aarhus 17–22 July 2000, Aarhus University Press, Aarhus, pp. 87–90.
- Rougerie, R. & Herbin, D. (2006) *Hispaniodirphia lemaireiana* n. sp., a new saturniid from the Greater Antilles (Lepidoptera: Saturniidae, Hemileucinae). *Zootaxa*, 1204, 53–59.
- Roumain, P. (1945) La mort de nos coccotiers et le probleme de la quarantaine. *Revue d'Agriculture, Haïti*, 1, 75–82.
- Rowell, C.H.F. & Flook, P.K. (1998) Phylogeny of the Caelifera and the Orthoptera as derived from ribosomal gene sequences. *Journal of Orthoptera Research*, 7, 147–156.
- Rowell, C.H.F. & Perez-Gelabert, D.E. (2006) The status of the Espagnolines (Rehn 1948) and other subfamilies of the Episactidae (Descamps 1973) (Eumastacoidea, Caelifera, Orthoptera), with description of two new genera, *Paralethrus* and *Neibamastax*. *Journal of Orthoptera Research*, 15, 191–240.
- Rowland C., R. & Cruz, D. (1986) Efectos de varios pesticidas sobre huevos de *Mononychellus caribbeanae*. *Fersán Informa*, 36, 25–27.
- Rowland C., R. & Cruz, D. (2001) Efectos de varios insecticidas sobre huevos de *Mononychellus caribbeanae* MacGregor. *Esporas*, 1, 107–112.
- Rowland, J.M. & Reddell, J.R. (1979) The order Schizomida (Arachnida) in the New World. 1. Protoschizomidae and *dumitrescoei* group (Schizomidae: *Schizomus*). *Journal of Arachnology*, 6, 161–196.
- Rowland, R. & García, M. (1982) Efecto de control, mezcla de insecticidas con afrecho de arroz y aserrín de Caoba contra *Spodoptera frugiperda* Smith en maíz. *Instituto Politécnico Loyola, San Cristóbal, Informe Finca Experimental*, 13, 9 p.
- Rowland, R. & Villar, A. (1993) Incidencia y manejo de la mosca blanca (*Bemisia tabaci* Genn.) en la República Dominicana. *VIII Congreso Nacional de Ingenieros Agrónomos*, Esquipulas, Guatemala.
- Rowland, R. (2001) Incidencia, daños y distribución del “salivazo de los pastos” (*Prosapia bicincta*) en la región Este de la República Dominicana. *Esporas*, 1, 77–82.
- Rowland, R. (2001) La mosca blanca (*Trialeurodes vaporarium* Westwood): plaga de importancia económica en el valle de Constanza. *Esporas*, 1, 147–162.
- Rozeboom, L.E. (1941) Distribution and ecology of the *Anopheles* mosquitoes of the Caribbean region. *Publications of the American Association for the Advancement of Science*, 15, 98–107.
- Rozen, J. G., Jr. (1996) A new species of the bee *Heterosarus* from Dominican amber (Hymenoptera: Andrenidae; Panurginae). *Journal of the Kansas Entomological Society*, 69(Supplement), 346–352.
- Rubio Espina, E. (1975) Revisión del género *Trachypus* Klug (Hymenoptera: Sphecidae). *Revista de la Facultad de Agronomía*, 3, 7–87.
- Rucker, H.W. (1987) Neue Arten der Gattung *Melanophthalma* Motschulsky aus der neotropischen Region (Coleoptera: Latridiidae). *Entomologische Blätter*, 83, 1–12.
- Ruiz Baliú, A.E. & Otte, D. (1997) *Yoyuteris* n. gen. from Cuba and Dominican Republic (Orthoptera: Gryllidae: Phalangopsinae). *Transactions of the American Entomological Society*, 122, 227–236.
- Russell, F.A. (1985) Acaros tetrániquidos de la Hispaniola. *Resúmenes I Congreso Dominicano de Zoológia*, MNHN, Santo Domingo, Diciembre 1985. [Unpaginated]
- Russell, L.M. (1941) A classification of the scale insect genus *Asterolecanium*. *United States Department of Agriculture Miscellaneous Publications*, 424, 1–322.
- Russell, L.M. (1943) A new genus and four new species of whiteflies from the West Indies (Homoptera: Aleyrodidae). *Proceedings of the Entomological Society of Washington*, 45, 131–141.
- Russell, L.M. (1945) A new genus and twelve new species of Neotropical whiteflies (Homoptera: Aleyrodidae). *Journal of the Washington Academy of Sciences*, 35, 55–65.
- Russell, L.M. (1962) The citrus blackfly. *FAO Plant Protection Bulletin*, 10, 36–38.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Russell, L.M. (1965) A new species of *Aleurodicus* Douglass and two close relatives. (Homoptera: Aleyrodidae). *Florida Entomologist*, 48, 47–55.
- Russo, G. (1927) Dominican Republic: chief insects harmful to crops. *International Bulletin of Plant Protection*, 1, 108–110.
- Russo, G. (1927) Informe de entomología agrícola dominicana. *Secretaría de Agricultura*, Santo Domingo, 2, 33–244.
- Russo, G. (1927) *Informe de la sección de Entomología*. Estación Nacional Agronómica y Colonia Agrícola Moca, Dominican Republic, 35 pp.
- Russo, G. (1927) Insectos dañinos a los principales cultivos y medios de combatirlos. *Circular de Entomología, Estación Nacional Agronómica y Colonia Agrícola (Moca, Dominican Republic)*, 1, 1–31.
- Russo, G. (1927) La lucha natural o biológica contra los insectos dañinos a los cultivos. *Boletín del Laboratorio de Entomología, Estación Nacional Agronómica y Colonia Agrícola (Moca, Dominican Republic)*, 1, 1–15.
- Russo, G. (1927) Relación de las enfermedades del cultivo de algodón, papa, berenjena y cebolla en la provincia de Monte Crysti, Rep. Dominicana. *Circular de Entomología, Estación Nacional Agronómica y Colonia Agrícola (Moca, Dominican Republic)*, 1, 1–13.
- Russo, G. (1928) Las enfermedades perjudiciales al cultivo de cebolla. 2da edición. *Circular de Entomología, Estación Nacional Agronómica y Colonia Agrícola (Moca, Dominican Republic)*, 2, 1–18.
- Russo, G. (1930) Contributo alla conoscenza dei Cerambycidae (Coleoptera) della Rep. Dominicana (Antille) con descrizione di una nuova specie. *Bulletino del Laboratorio di Zoologia Generale e Agraria, Portici*, 24, 140–147.
- Russo, G. (1930) Il deperimento delle piatagioni di cacao nella Repubblica Dominicana. *Rivista di Agricoltura Coloniale*, 24, 505–524.
- Russo, G. (1930) Il deperimento delle piatagioni di cacao nella Repubblica Dominicana. *Relazioni e Monografie Agrario-Coloniali*, 17, 1–24.
- Russo, G. (1936) Contributo alla conoscenza degli insetti della Repubblica Dominicana (Antille). Nota su alcuni Tisanotteri. *Memorias della Societa Entomologica Italiana*, 15, 42–54.
- Russo, G. (1940) Un nuovo piralide: *Mabria russoi* Schaus dannoso alla canna da zucchero nella Repubblica Dominicana (Antille). *Rivista di Biologia Coloniale*, 3, 139–144.
- Sabrosky, C.W. & Paganelli, C.H. (1984) *A catalogue of the Diptera of the Americas South of the United States. 81. Family Chloropidae*. Museu de Zoologia, Universidade de São Paulo, pp. 81.1–81.63.
- Sabrosky, C.W. (1948) A further contribution to the classification of the North American spider parasites of the family Acroceratidae. *American Midland Naturalist*, 39, 382–430.
- Sabrosky, C.W. (1953) Taxonomy and host relations of the tribe Ormiini in the Western Hemisphere (Diptera: Larvaevoridae). *Proceedings of the Entomological Society of Washington*, 55, 167–183.
- Sabrosky, C.W. (1955) The taxonomic status of the armyworm parasite known as *Archytas piliventris* (Van der Wulp) (Diptera: Larvaevoridae). *Florida Entomologist*, 38, 77–83.
- Sabrosky, C.W. (1959) A revision of the genus *Pholeomyia* in North America (Diptera, Milichiidae). *Annals of the Entomological Society of America*, 52, 316–331.
- Sabrosky, C.W. (1966) *A catalogue of the Diptera of the Americas South of the United States. 92. Family Asteiidae*. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 92.1–92.5.
- Sabrosky, C.W. (1973) *A Catalogue of the Diptera of the Americas South of the United States. 75. Family Milichiidae (Phyllomyzidae, including Carnidae)*. Museu de Zoologia, Universidade de São Paulo, São Paulo, pp. 75.1–75.12.
- Sabrosky, C.W. (1983) A synopsis of the world species of *Desmometopa* Loew (Diptera, Milichiidae). *Contributions of the American Entomological Institute*, 19, 1–69.
- Sailer, R.I. (1944) The genus *Solubea* (Heteroptera: Pentatomidae). *Proceedings of the Entomological Society of Washington*, 46, 105–127.
- Sailer, R.I. (1957) *Solubea* Bergroth, 1891, a synonym of *Oebalus* Stål, 1862, and a note concerning the distribution of *O. ornatus* (Sailer). *Proceedings of the Entomological Society of Washington*, 59, 41–42.
- Saint-Hilaire H., C.A., Espinal, D.A. & Toribio, A.M. (1987) *Control Químico del Gusano del Cuerno (Manduca sexta L.) Lepidoptera Sphingidae, en el Cultivo del Tabaco*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 94 p. [Unpublished]
- Sakimura, K. (1972) Synonymies and collection record of *Rhaebothrips lativentris* Karny (Thysanoptera: Phlaeothripidae). *Pacific Insects*, 14, 668.
- Sakimura, K. (1981) A review of *Frankliniella bruneri* Watson and description of *F. kelliae* n. sp. (Thysanoptera: Thripidae). *Florida Entomologist*, 64, 483–491.
- Sakimura, K. (1986) Thrips in and around the coconut plantations in Jamaica, with a few taxonomical notes (Thysanoptera). *Florida Entomologist*, 69, 348–363.
- Salati, R., Nahkla, M.K., Rojas, M.R., Guzman, P., Jaquez, J., Maxwell, D.P. & Gilbertson, R.L. (2002) Tomato yellow leaf curl virus in the Dominican Republic: Characterization of an infectious clone, virus monitoring in whiteflies, and identification of reservoir hosts. *Phytopathology*, 92, 487–496.
- Salazar, J.A. (2004) *Epaphrodita* Serville, 1831; *Stenophylla* Westwood, 1843 y *Acanthops* Serville, 1831, tres géneros

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- de mántidos hoja-seca de la region Neotropical (Insecta: Mantodea). *Boletín Científico del Museo de Historia Natural, Universidad de Caldas*, 8, 208–221.
- Sallé, M.A. (1855) Description de dix espèces nouvelles de Coléoptères recueillis de 1849 à 1851 dans la République Dominicaine (ancienne partie espagnole de l'île de Saint-Domingue ou d'Haïti. (1e partie). *Annales de la Société Entomologique de France*, 3e ser., 3, 263–272.
- Sallé, M.A. (1856) Description de dix espèces nouvelles de Coléoptères recueillis de 1849 à 1851 dans la République Dominicaine (ancienne partie espagnole de l'île de Saint-Domingue ou d'Haïti. (2e partie). *Annales de la Société Entomologique de France*, 3e ser., 4, 687–692.
- Sallée, B., Morel, P.A., Contreras, T. & Gutiérrez, B. (1998) *La broca del fruto del cafeto: Biología y control*. CEDAF, Santo Domingo, R. D., 17 pp.
- Salt, G. (1927) Notes on the Strepsiptera and their hymenopterous hosts. *Psyche*, 34, 182–192.
- Salt, G. & Bequaert, J. (1929) Stylopized Vespidae. *Psyche*, 36, 249–282.
- Salvin, O. (1869) A synopsis of the genus *Clothilda*. *Transactions of the Entomological Society of London*, 1869, 391–397.
- Sánchez, A. & Alcántara G, F. (1988) *Dinámica de población de Bemisia tabaci Genn. en el cultivo de habichuela*. Tesis de Ingeniería Agronómica, Universidad Nacional Pedro Henríquez Ureña, Santo Domingo. [Unpublished]
- Sánchez, L. (1998) *Parasitoídes de Plutella xylostella L., en la República Dominicana*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, República Dominicana, 44 p. [Unpublished]
- Sánchez, M., Bastardo, R. & Rodríguez, E. (2001) Comparación química de hojas de *Citharexylum fruticosum* (Verbenaceae) y larvas de Pyralidae (Lepidoptera). *Emanations from the Caribbean and Punta Cana*, 3, 18. [Abstract]
- Sánchez, N., Bogaert D., H., de Estevez, F. N. & Campos, O. (1976) Sarna noruega: reporte de dos casos y revisión del tema. *Revista Dominicana de Dermatología*, 11, 37–42.
- Sánchez-Ruiz, A. (2005) Una nueva especie de *Nops* MacLeay, 1839 (Araneae, Caponiidae) de República Dominicana. *Revista Ibérica de Aracnología*, 11, 23–27.
- Sanderson, I.T. (1939) *Caribbean Treasure*. The Viking Press, New York, 292 pp.
- Sanderson, M.W. & Farr, T.H. (1960) Amber with insect and plant inclusions from the Dominican Republic. *Science*, 131, 1313.
- Sanderson, M.W. (1951) The *Phyllophaga* of Hispaniola (Coleoptera: Scarabaeidae). *Bulletin of the Museum of Comparative Zoology*, 106, 247–283.
- Sanderson, M.W. (1967) New West Indian Hispinae, with notes and keys (Coleoptera: Chrysomelidae). *Caribbean Journal of Science*, 7, 135–140.
- Sandoval, E.F.D. (1974) Immunodiffusion tests for identification of blood ingested by ticks. *Revista de Microbiología*, 5, 55–57.
- Sanquintín, W.C., Roa de la Rosa, L. & Adames Medina, F.A. (2001) *Eficacia de varios insecticidas en el control del gusano cogollero en el cultivo de maíz (Zea mays L.)*. *Esporas*, 1, 137–146.
- Santana, H.R. & Espinal, A.B. (1986) *Control Químico del Melaito (Myzus persicae Sulcer)*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 59 p. [Unpublished]
- Santiago Espinal, W.M., Brito Alcántara, G.A., Santos Díaz, J.J., Navarro, F. & Ortiz, J.R. (2002) Control de gusano cogollero (*Spodoptera frugiperda* Smith) en tres variedades de maíz (*Zea mays L.*). *Esporas*, 1, 9–16.
- Santiago, W., Brito, G., Santos, J., Navarro, F. & Ortiz, J.R. (2002) Control de *Spodoptera frugiperda* Smith en tres variedades de maíz (*Zea mays L.*). *Resúmenes XLVIII Reunión Annual PCCMA*, 2002/ República Dominicana, p. 135.
- Santiago-Blay, J.A & Craig, P.R. (1998) The order Schizomida (Arachnida) in the amber fossil record. *Oral presentation at World Congress on Amber Inclusions*, 20–23 October, 1998, Alava, Spain, p. 93. [abstract]
- Santiago-Blay, J.A & Craig, P.R. (1998). The family Diplocentridae (Arachnida: Scorpiones) in the amber fossil record. *Oral presentation at World Congress on Amber Inclusions*, 20–23 October, 1998, Alava, Spain, p. 89. [Abstract]
- Santiago-Blay, J.A. & Craig, P.R. (1998) The family Chrysomelidae (Insecta: Coleoptera) in the amber fossil record. *Oral presentation at World Congress on Amber Inclusions*, Alava, Spain. Abstract, p. 91.
- Santiago-Blay, J.A. & Craig, P.R. (1999) Preliminary analyses of chrysomelid paleodiversity, with a new record and a new species from Dominican amber (Early to Middle Miocene). In: Cox, M.L. (Ed.), *Advances in Chrysomelid Biology Vol. 1*. Backhuis, Leiden, pp. 17–24.
- Santiago-Blay, J.A. & Poinar, G.O., Jr. (1988) A fossil scorpion *Tityus geratus* n. sp. (Scorpiones: Buthidae) from Dominican amber. *Historical Biology*, 1, 345–354.
- Santiago-Blay, J.A. & Poinar, G.O., Jr. (1992) Millipedes from the Dominican amber with the description of two new species (Diplopoda: Siphonophoridae) of *Siphonophora*. *Annals of the Entomological Society of America*, 85, 363–369.
- Santiago-Blay, J.A. & Poinar, G.O., Jr. (1993) Classification of *Diphleps* (Heteroptera: Miridae: Isometopinae), with the description of *D. yenli*, a new species from Dominican amber (Lower Oligocene–Upper Eocene). *Proceedings of the Entomological Society of Washington*, 95, 70–73.
- Santiago-Blay, J.A. (1983) Annotated list of the scorpion taxa reported for Puerto Rico and the adjacent islands. *Science – Ciencia*, 10, 92–93.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Santiago-Blay, J.A. (1985) *Microtityus dominicanensis*: a new scorpion from the Dominican Republic, West Indies (Scorpiones: Buthidae). *Entomological News*, 96, 1–6.
- Santiago-Blay, J.A. (1990) *Systematics and Some Aspects of the Biology of the Scorpions (Arachnida: Scorpiones) of Hispaniola (Dominican Republic and Haiti), West Indies*. Ph. D. Thesis, University of California, Berkeley, 277 p. [Unpublished]
- Santiago-Blay, J.A. (1993) The Scorpions of Puerto Rico and Hispaniola. *American Arachnology*, 47, 6–7.
- Santiago-Blay, J.A. (1994) Paleontology of Leaf beetles. In: Jolivet, P.H., Cox, M.L. & Petitpierre, E. (Eds.), *Novel Aspects of the Biology of Chrysomelidae*. Kluwer Academic Publishers. The Netherlands, pp. 1–68.
- Santiago-Blay, J.A., Poinar, G.O., Jr. & Craig, P.R. (1996) Dominican and Mexican amber chrysomelids, with descriptions of two new species. In: Jolivet, P.H. & Cox, M.L. (Eds.), *Chrysomelidae Biology, Vol. 1, The Classification, Phylogeny and Genetics*. Kluwer Academic Publishers. The Netherlands, pp. 413–424.
- Santiago-Blay, J.A., Savini, V., Furth, D.G., Craig, P.R. & Poinar, G.O. Jr. (2004) *Wanderbiltiana wawasita*: A new species of flea beetle (Alticinae) from Dominican amber (Lower Oligocene to Lower Miocene). In: Jolivet, P.H., Santiago-Blay, J.A. & Schmitt, M. (Eds.), *New Developments in the Biology of Chrysomelidae*. SPB Academic Publishing, The Hague, The Netherlands, pp. 275–277.
- Santiago-Blay, J.A., Schawaller, W. & Poinar, G.O., Jr. (1990) A new specimen of *Microtityus ambarensis* (Scorpiones, Buthidae), fossil from Hispaniola: Evidence of taxonomic status and possible biogeographic implications. *Journal of Arachnology*, 18, 115–117.
- Santisteban, J. (2006) Taxonomic revision of the genus *Macrohaltica* Bechyné (Coleoptera: Chrysomelidae, Alticinae). *Revista Peruana de Entomología*, 45, 27–64.
- Santoro, R. (1960) *Notas de Entomología Agrícola Dominicana*. Editorial La Nación, Santo Domingo, 459 p.
- Santos, B.M., Sánchez, L., Reyes, M., Pérez, Q. & Castillo, M. (2000) Parasitoides de *Plutella xylostella* en República Dominicana. *Manejo Integrado de Plagas (Costa Rica)*, 58, 76–77.
- Santos, E. & Reynoso S., B. (1985) Desarrollo y morfología del *Zelus longipes* Linn. (Hemiptera—Reduviidae). *Resúmenes I Congreso Dominicano de Zoología*, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Santschi, F. (1925) Nouveaux formicides bresiliens et autres. *Bulletin & Annales de la Société Entomologique de Belgique*, 65, 221–247.
- Saunders, E. (1871) *Catalogus Buprestidarum Synonymicus et Systematicus*. London, 171 pp.
- Saussure, H. (1871) *Mantides Americaines*. Mémoires pour servir à L'Histoire Naturelle du Mexique, des Antilles et des Etats-Unis. IVme Memoire, Tome IIIme: 1re Partie. Geneve.
- Saussure, H. de. (1857) Diagnoses de quelque crustacés nouveaux des Antilles et du Mexique. *Revue et Magasin de Zoologie Pure et Appliquée*, (2)9, 304–308.
- Saussure, H. de. (1858) Memoire sur divers crustaces nouveaux des Antilles et du Mexique. *Mémoires de la Société de Physique et d'Histoire Naturelle de Genève*, 14, 417–496.
- Saussure, H. de. (1859) Orthoptera nova americana. *Revue et Magasin de Zoologie Pure et Appliquée*, (2nd ser.), 11, 59–63, 201–212, 315–317, 390–394.
- Saussure, H. de. (1861) Orthoptera Nova Americana (Diagnoses préliminaires) (Series IIa). *Revue et Magasin de Zoologie Pure et Appliquée*, 13, 313–329.
- Saussure, H. de. (1875) Synopsis of American wasps. *Smithsonian Miscellaneous Collections*, 254, xxxv + 1–386.
- Saussure, H. de. (1877) Mélanges Orthoptérologiques. Tome Vme, II fascicle, H. Georg, Geneve.
- Sautet, J., R. Aldighieri, R. & Vuillet, J. (1957) Accoutumance expérimentale à un insecticide à base de D. D. T. d'une souche d'*Aedes aegypti* en provenance de Haïti et comparaison avec des souches d'autres provenances. *Medecine Tropicale*, 17, 246–250.
- Savage, H.M. (1987) Biogeographic classification of the Neotropical Leptophlebiidae (Ephemeroptera) based upon geological centers of ancestral origin and ecology. *Studies on Neotropical Fauna and Environment*, 22, 199–222.
- Saylor, L.W. (1940) Ten new West Indian scarab beetles of the genus *Phyllophaga*, with two new records. *Journal of the Washington Academy of Sciences*, 30, 305–314.
- Saylor, L.W. (1946) A new West Indian scarab beetle. *Bulletin of the Brooklyn Entomological Society*, 41, 1–3.
- Scarborough, A.G. & Davidson, D.A. (1985) Review of the Caribbean *Geron* Meigen (Diptera: Bombyliidae). *Journal of the New York Entomological Society*, 93, 1240–1260.
- Scarborough, A.G. & Knutson, L.V. (1989) Asilidae, Bombyliidae, Conopidae and Pipunculidae (Diptera) of Dominica, West Indies. *Florida Entomologist*, 72, 519–537.
- Scarborough, A.G. & Perez-Gelabert, D.E. (2003) *Ommatius* Wiedemann (Diptera: Asilidae) from Hispaniola: five new species and a modified key, phenology, and distribution records of species. *Boletín de la Sociedad Entomológica Aragonesa*, 33, 41–58.
- Scarborough, A.G. & Perez-Gelabert, D.E. (2005) Review of *Wilcoxius* Martin (Diptera: Asilidae) and description of five new species. *Boletín de la Sociedad Entomológica Aragonesa*, 36, 41–49.
- Scarborough, A.G. & Perez-Gelabert, D.E. (2006) Review of the robberfly fauna of Hispaniola (Diptera: Asilidae), with six genera new to the island and fifteen new species. *Zootaxa*, 1381, 1–91.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Scarborough, A.G. & Poinar, G.O., Jr. (1992) Upper Eocene robber flies in the genus *Ommatius* (Diptera: Asilidae) in Dominican amber. *Insecta Mundi*, 6, 13–18.
- Scarborough, A.G. (1984a) Four species of *Ommatius* Wiedemann (Diptera: Asilidae) from Puerto Rico and the Virgin Islands. *Proceedings of the Entomological Society of Washington*, 86, 619–629.
- Scarborough, A.G. (1984b) Synopsis of *Ommatius* Wiedemann (Diptera: Asilidae) from Hispaniola. *Journal of the New York Entomological Society*, 92, 131–149.
- Scarborough, A.G. (1996) The genus *Leptogaster* (Diptera: Asilidae) from the West Indies. *Entomological News*, 107, 193–206.
- Scarborough, A.G. (1997a) New and old species of *Ommatius* (Diptera: Asilidae) from Hispaniola. *Insecta Mundi*, 11, 9–24.
- Scarborough, A.G. (1997b) West Indian species of *Beameromyia* Martin (Diptera: Asilidae). *Insecta Mundi*, 11, 237–246.
- Scarborough, A.G. (2000) Two additional species of robber flies of the genus *Ommatius* Wiedemann (Diptera: Asilidae) from the Bahamas and with replacement names for two other species. *Proceedings of the Entomological Society of Washington*, 103, 912–918.
- Scarborough, A.G., Perez-Gelabert, D.E. & Page, S.H. (2005) Synopsis of Leptogastrine asilids (Diptera) from Hispaniola. *Transactions of the American Entomological Society*, 131, 29–67.
- Schaefer, C.W. & Ahmad, I. (2007) A revision of *Burtinus* (Hemiptera: Alydidae). *Annals of the Entomological Society of America*, 100, 830–838.
- Schaffer, J.C. (1978) Bredin-Archbold-Smithsonian survey of Dominica: Phycitinae (Lepidoptera: Pyralidae). *Proceedings of the Biological Society of Washington*, 91, 5–26.
- Schauff, M.E. (1987) Taxonomy and identification of the egg parasites (Hymenoptera: Platygastriidae, Trichogrammatidae, Mymaridae, and Eulophidae) of citrus weevils (Coleoptera: Curculionidae). *Proceedings of the Entomological Society of Washington*, 89, 31–42.
- Schaufuss, L.W. (1877) Beschreibung neuer pselaphiden aus der Sammlung des Museum Ludwig Salvator. Ein Beitrag zur fauna brasiliens, der Kgl. Niederlandischen besitzungen in Indien und Neuholands. *Tijdschrift voor Entomologie*, 30, 91–165.
- Schaus, W. (1898) [A note on *Anaea*]. *Entomological News*, 9, 96.
- Schaus, W. (1898) New species of Heterocera from tropical America. *Journal of the New York Entomological Society*, 6, 138–149.
- Schaus, W. (1920) New species of Neotropical Pyraustinae (Lepid.). *Proceedings of the Entomological Society of Washington*, 22, 172–222.
- Schaus, W. (1922) New species of Pyralidae of the subfamily Crambinae from tropical America. *Proceedings of the Entomological Society of Washington*, 24, 127–145.
- Schaus, W. (1924) New species of moths in the United States National Museum. *Proceedings of the United States National Museum*, 65, 1–74.
- Schaus, W. (1924) New species of Pyralidae of the subfamily Nymphulinae from tropical America (Lepid.). *Proceedings of the Entomological Society of Washington*, 26, 93–130.
- Schaus, W. (1928) New moths of the family Ceruridae (Notodontidae) in the United States National Museum. *Proceedings of the United States National Museum*, 73, 1–90.
- Schaus, W. (1940) Insects of Porto Rico and the Virgin Islands. Moths of the family Noctuidae. *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 12, 177–290.
- Schaus, W. (1940) Insects of Porto Rico and the Virgin Islands. Moths of the families Geometridae and Pyralidae *New York Academy of Sciences, Scientific Survey of Porto Rico and the Virgin Islands*, 12, 291–417.
- Schawaller, W. (1979) Erstnachweis der ordnung Geisselpinnen in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung (Arachnida: Amblypygi)). *Stuttgarter Beiträge zur Naturkunde*, (B), 50, 1–12.
- Schawaller, W. (1979) Erstnachweis eines Skorpions in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Arachnida, Scorpionida). *Stuttgarter Beiträge zur Naturkunde*, (B), 45, 1–15.
- Schawaller, W. (1980) Erstnachweis tertiarer Pseudoskorpione (Chernetidae) in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Arachnida, Pseudoscorpionidea). *Stuttgarter Beiträge zur Naturkunde*, (B), 57, 1–20.
- Schawaller, W. (1980) Fossile Chthoniidae in Dominikanischem Bernstein, mit phylogenetischen Anmerkungen (Stuttgarter Bernstein-sammlung: Arachnida, Pseudoscorpionidea). *Stuttgarter Beiträge zur Naturkunde*, (B), 63, 1–19.
- Schawaller, W. (1981) Cheiridiidae in Dominikanischem Bernstein, mit Anmerkungen zur morphologischen Variabilität (Stuttgarter Bernstein-sammlung: Arachnida, Pseudoscorpionidea). *Stuttgarter Beiträge zur Naturkunde*, (B), 75, 1–14.
- Schawaller, W. (1981) Pseudoscorpione (Cheliferidae) phoretisch auf Käfern (Platypodidae) in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Pseudoscorpionidea und Coleoptera). *Stuttgarter Beiträge zur Naturkunde*, (B), 71, 1–17.
- Schawaller, W. (1981) Survey of the spider-families in Dominican amber and other Tertiary resins (Amber Collection Stuttgart: Arachnidae, Araneae). *Stuttgarter Beiträge zur Naturkunde*, (B), 77, 1–10.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Schawaller, W. (1981) The spider family Hersiliidae in Dominican amber (Amber Collection Stuttgart: Arachnida, Araneae). *Stuttgarter Beiträge zur Naturkunde*, (B), 79, 1–10.
- Schawaller, W. (1982) Neue befunde an Geisselspinnen in Dominikanischem Bernstein (Stuttgarter Bernsteinsammlung: Arachnida, Amblypygi). *Stuttgarter Beiträge zur Naturkunde*, (B), 86, 1–12.
- Schawaller, W. (1982) Spinnen der familien Tetragnathidae, Uloboridae und Dipluridae in Dominikanischem Bernstein und allgemeine gesichtspunkte (Arachnida, Araneae). *Stuttgarter Beiträge zur Naturkunde*, (B), 89, 1–19.
- Schawaller, W. (1982) Zwei weitere Skorpione in Dominikanischen Bernstein (Stuttgarter bernstein-sammlung: Arachnida, Scorpionida). *Stuttgarter Beiträge zur Naturkunde*, (B), 82, 1–14.
- Schawaller, W. (1984) Spinnentiere (Arachnida) in Dominikanischem Bernstein. *Stuttgarter Beiträge zur Naturkunde*, (C), 18, 72–78.
- Schawaller, W. (1984) The family Selenopidae in Dominican amber (Arachnida: Araneae). *Stuttgarter Beiträge zur Naturkunde*, (B), 103, 1–8.
- Schedl, K.E. (1950) Neotropical Scolytoidea II. 107. Contribution to the morphology and taxonomy of the Scolytoidea. *Dusenia*, 1, 145–180.
- Scheerpeltz, O. (1952) Revision der Gattung *Piestus* Gravh. (Coleoptera: Staphylinidae). *Revista Chilena de Entomología*, 2, 281–305.
- Scheerpeltz, O. (1970) Studien über die Arten der Gattungen *Espeson* Schaufuß und *Parespeson* Bernhauer. (Col. Staphylinidae, Subfam. Piestinae, Tribus Thoracophorini). (18. Beitrag zur Kenntnis der neotropischen Staphyliniden). *Mitteilungen der Münchener Entomologischen Gesellschaft*, 59, 115–141.
- Scheffrahn, R. H., Krecek, J., Szalanski, A.L. & Austin, J.W. (2005) Synonymy of Neotropical arboreal termites *Nasutitermes corniger* and *N. costalis* (Isoptera: Termitidae: Nasutitermitinae), with evidence from morphology, genetics, and biogeography. *Annals of the Entomological Society of America*, 98, 273–281.
- Scheffrahn, R.H. & Krecek, J. (1993) *Parvitermes subtilis*, a new subterranean termite (Isoptera: Termitidae) from Cuba and the Dominican Republic. *Florida Entomologist*, 76, 603–607.
- Scheffrahn, R.H. & Krecek, J. (1999) Termites of the genus *Cryptotermes* Banks (Isoptera: Kalotermitidae) from the West Indies. *Insecta Mundi*, 13, 111–171.
- Scheffrahn, R.H. & Roisin, Y. (1995) Antillean Nasutitermitinae (Isoptera: Termitidae): *Parvitermes collinsae*, a new subterranean termite from Hispaniola and redescription of *P. pallidiceps* and *P. wolcotti*. *Florida Entomologist*, 78, 585–600.
- Scheffrahn, R.H. (1993) *Cryptotermes chasei*, a new drywood termite (Isoptera: Kalotermitidae) from the Dominican Republic. *Florida Entomologist*, 76, 500–507.
- Scheffrahn, R.H. (1994) *Incisitermes furvus*, a new drywood termite (Isoptera: Kalotermitidae) from Puerto Rico. *Florida Entomologist*, 77, 365–372.
- Scheffrahn, R.H., Darlington, J.P.E.C., Collins, M.S., Krecek, J. & Su, N.-Y. (1994) Termites (Isoptera: Kalotermitidae, Rhinotermitidae, Termitidae) of the West Indies. *Sociobiology*, 24, 213–238.
- Scheffrahn, R.H., Y. Roisin, Y. & Su, N.-Y. (1998) Greater Antillean Nasutitermitinae (Isoptera: Termitidae); *Parvitermes dominicanae*, a new subterranean termite from Hispaniola. *Florida Entomologist*, 81, 179–187.
- Schenkling, S. (1925) *Coleopterorum Catalogus*, pars 80: Elateridae I. W. Junk, Berlin, 263 pp.
- Schenkling, S. (1927) *Coleopterorum Catalogus*, pars 88: Elateridae II. W. Junk, Berlin, pp. 264–636.
- Schieber, E. & Hichez-Frías, E. (1970) Lethal yellowing disease of coconut palms in the Dominican Republic. *Phytopathology*, 60, 1452.
- Schieber, E. (1990) Enfermedades importantes del cocotero (*Cocos nucifera* L.) en la República Dominicana. *Turrialba*, 20, 171–176.
- Schlee, D. & Glockner, W. 1978. Bernstein. *Stuttgarter Beiträge zur Naturkunde*, (C), 8, 1–72.
- Schlee, D. (1986) *Der Bernsteinwald. Paläoumwelt im Bernsteinstück*. Staatliches Museum für Naturkunde Stuttgart. [Unpaginated]
- Schlemmermeyer, T. & Canello, E.M. (2000) New fossil termite species: *Dolichorhinotermes dominicanus* from Dominican amber (Isoptera, Rhinotermitidae, Rhinotermitinae). *Papéis Avulsos do Departamento de Zoologia, São Paulo*, 41, 303–311.
- Schliessman, D.J., Joseph, V.R., Solis, M. & Carmichael, G.T. (1973) Drainage and larviciding for control of a malaria focus in Haiti. *Mosquito News*, 33, 371–378.
- Schlänger, E.I. (1972) New East Asian and American genera of the "Cyrtus-Opsebius" branch of the Acroceridae Diptera. *Pacific Insects*, 14, 409–428.
- Schlüter, T. (1976) Die wollschweber-Gattung *Glabellula* (Diptera: Bombyliidae) aus dem oligozänen harz der Dominikanischen Republik. *Entomologia Germanica*, 2, 355–363.
- Schlüter, T. (1978) Die Schmetterlingsmücken-Gattung *Nemopalpus* (Diptera: Psychodidae) aus dem Oligozänen harz der Dominikanischen Republik. *Entomologia Germanica*, 4, 243–249.
- Schmalfuss, H. (1979) *Proceroplatus hennigi* n. sp., die erste Pilzmöcke aus dem Dominikanischen Bernstein (Stuttgarter Bernsteinsammlung: Diptera, Mycetophiloidea, Keroplatidae). *Stuttgarter Beiträge zur Naturkunde*, (B), 49, 1–9.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Schmalfuss, H. (1980) Die ersten Landasseln aus Dominikanischen Bernstein mit einer systematisch-phylogenetischen revision der familie Sphaeroniscidae (Stuttgarter Bernsteinsammlung: Crustacea: Isopoda, Oniscoidea). *Stuttgarter Beiträge zur Naturkunde*, (B), 61, 1–12.
- Schmalfuss, H. (1983) Asseln. *Stuttgarter Beiträge zur Naturkunde*, (C), 17, 1–28.
- Schmalfuss, H. (1984) Two new species of the terrestrial isopod genus *Pseudarmadillo* from Dominican amber. (Amber-collection Stuttgart: Crustacea, Isopoda, Pseudoarmadillidae). *Stuttgarter Beiträge zur Naturkunde*, (B), 102, 1–14.
- Schmidt, C. (2007) Revision of the Neotropical Scleropactidae (Crustacea: Oniscidea). *Zoological Journal of the Linnean Society*, 151(Suppl. 1), 1–339.
- Schmutterer, H. (1985) Trials of biological and integrated pest control in the tropics. *Giessener Beiträge zur Entwicklungsforschung*, I (Symposien), 12, 143–150.
- Schmutterer, H. (1990) *Crop Pests in the Caribbean, with Particular Reference to the Dominican Republic*. Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ), Eschborn, 640 pp.
- Schmutterer, H. (1992) Control of diamondback moth by application of Neem extracts. In: Talekar, N.S. (Ed.), *Diamond-back Moth and Other Crucifer Pests, Proceedings of the Second International Workshop*, Asian Vegetable Research and Development Center, Taiwan, pp. 325–332.
- Schönherr, C.J. (1826) *Curculionidum dispositio methodia cum generum characteribus, descriptionibus atque observationibus variis, seu prodromus ad synonymiae insectorum partem 4*. Lipsiae, 338 pp.
- Schoof, H.F., Mathis, W., Brydon, H.W. & Goodwin, W.J. (1964) Effectiveness of deposits of Sven, DDT, Bayer 39007, and Bayer 37344 against *Anopheles albimanus* in Haiti. *American Journal of Tropical Medicine and Hygiene*, 13, 876–880.
- Schoof, H.F., Mathis, W., Taylor, R.T., Brydon, H.W. & Goodwin, W.J. (1966) Studies with dichlorvos residual fumigant as a malaria eradication technique in Haiti. I. Operational studies. *American Journal of Tropical Medicine and Hygiene*, 15, 661–669.
- Schoohoven, A.V., Gómez, L.A. & Valderrama, R. (1986) Descripción y daños de las plagas que atacan el frijol II. *Fér-sán Informa*, 36, 79–83.
- Schreiber, H. (1978) *Dispersal Centres of Sphingidae (Lepidoptera) in the Neotropical Region*. Biogeographica, vol. 10. Dr. Junk B.V., Publishers, The Hague, 195 pp.
- Schreiber, M.C., Powell, R., Parmarlee, Jr., J.S., Lathrop, A. & Smith, D.D. (1993) Natural history of a small population of *Leiocephalus schreibersii* (Sauria: Tropiduridae) from altered habitat in the Dominican Republic. *Florida Scientist*, 56, 82–90.
- Schroeder, H.O. (1931) The genus *Rheumatobates* and notes on the male genitalia of some Gerridae (Hemiptera, Gerridae). *University of Kansas Science Bulletin*, 20, 63–99.
- Schuh, R.T. & Schwartz, M.D. (1985) Revision of the plant bug genus *Rhinacloa* Reuter with a phylogenetic analysis (Hemiptera: Miridae). *Bulletin of the American Museum of Natural History*, 179, 379–470.
- Schuh, R.T. & Schwartz, M.D. (1988) Revision of the New World Pilophorini (Hemiptera: Miridae: Phylinae). *Bulletin of the American Museum of Natural History*, 187, 101–201.
- Schuh, R.T. & Schwartz, M.D. (2004) New genera, new species, new synonyms, and new combinations in North America and Caribbean Phylinae (Heteroptera: Miridae). *American Museum Novitates*, 3436, 1–36.
- Schuh, R.T. (1995) *Plant Bugs of the World (Insecta: Heteroptera: Miridae)*. Systematic Catalog, Distributions, Host List, and Bibliography. The New York Entomological Society, New York, 1239 pp.
- Schultz, T.R. (2007) The fungus-growing ant genus *Apterostigma* in Dominican amber. In: Snelling, R.R., Fisher, B.L. & Ward, P.S. (Eds.), *Advances in Ant Systematics (Hymenoptera: Formicidae): Homage to E. O. Wilson – 30 years of Contributions. Memoirs of the American Entomological Institute*, 80, 425–436.
- Schulze, P. (1941) Ein neues *Amblyomma* und ein neues *Aponomma* mit augenrudimenten aus Haiti. *Zoologische Anzeiger*, 133, 225–229.
- Schürhoff, P.N. (1937) Beiträge zur Kenntnis der Cetoniden (Col.). *Deutsche Entomologische Zeitschrift*, 1937, 56–80.
- Schuster, D.J., Evans, G.A., Bennett, F.D., Stansly, P.A., Jansson, R.K., Leibee, G.L. & Webb, S.E. (1998) A survey of parasitoids of *Bemisia* spp. whiteflies in Florida, the Caribbean, and Central and South America. *International Journal of Pest Management*, 44, 255–250.
- Schuster, J.C. (1983) Acoustic signals of passalid beetles: complex repertoires. *Florida Entomologist*, 66, 486–496.
- Schuster, R.M. (1949) Contributions toward a monograph of the Mutillidae of the Neotropical region. III. A key to the subfamilies represented and descriptions of several new genera (Hymenoptera). *Entomologica Americana*, 29, 59–140.
- Schuster, R.O. & Grigarick, A.A. (1980) A new neotropic genus of Pyxidicerini (Coleoptera: Pselaphidae). *Entomologica Scandinavica*, 11, 39–40.
- Schuster, R.O. & Toftner, T.E. (1982) Dominican Republic Tardigrada. In: Nelson, D.R. (Ed.), *Proceedings of the Third International Symposium on the Tardigrada*, Johnson City, Tennessee, USA, pp. 221–236.
- Schwartz, A. & Gali, F. (1984) Five new species of *Calisto* (Satyridae) from Hispaniola. *Bulletin of the Allyn Museum*, 85, 1–18.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Schwartz, A. & Gonzalez, F.L. (1988) A new species of *Calisto* (Satyridae) from Hispaniola. *Bulletin of the Allyn Museum*, 117, 1–5.
- Schwartz, A. & Jimenez, C.J. (1982) The butterflies of Montserrat, West Indies. *Bulletin of the Allyn Museum*, 66, 1–18.
- Schwartz, A. & Miller, J.Y. (1985) A new species of hairstreak (Lycaenidae) from Hispaniola. *Bulletin of the Allyn Museum*, 99, 1–6.
- Schwartz, A. & Sommer, W.W. (1986) A new subspecies of *Synapte malitiosa* (Lepidoptera: Hesperiidae) from Hispaniola. *Florida Scientist*, 49, 18–22.
- Schwartz, A. & Wetherbee, D.K. (1996) *Calisto* (Lepidoptera: Satyridae) of the Hispaniolan Western Cordillera Central. *Caribbean Journal of Science*, 32, 158–165.
- Schwartz, A. (1980) Deforestación y Rhopalocera una comparación en la recolección de mariposas entre República Dominicana y Haití. *Naturalista Postal*, 30/80.
- Schwartz, A. (1982) Variation in Hispaniolan *Greta diaphana* (Ithomiidae). *Bulletin of the Allyn Museum*, 69, 1–10.
- Schwartz, A. (1983) A new Hispaniolan *Calisto* (Satyridae). *Bulletin of the Allyn Museum*, 80, 1–10.
- Schwartz, A. (1983) *Haitian Butterflies*. Editora Taller, Santo Domingo, 69 pp.
- Schwartz, A. (1985) A new subspecies of *Calisto* (Satyridae) from Hispaniola, West Indies. *Bulletin of the Allyn Museum*, 93, 1–5.
- Schwartz, A. (1987) A new species of *Calisto* (Satyridae) from Hispaniola. *Florida Scientist*, 50, 246–252.
- Schwartz, A. (1987) Butterflies of the Sierra Martín García, República Dominicana. *Caribbean Journal of Science*, 23, 18–431.
- Schwartz, A. (1989) *The Butterflies of Hispaniola*. University of Florida Press, Gainesville, 580 pp.
- Schwartz, A. (1989b) Rediscovery of *Adelpha lapitha* Hall, 1929 (Nymphalidae) on Hispaniola, West Indies. *Bulletin of the Allyn Museum*, 124, 1–7.
- Schwartz, A. (1991) A new species of *Calisto* (Lepidoptera: Satyridae) from the Cordillera Central, Rep. Dominicana. *Milwaukee Public Museum Contributions in Biology and Geology*, 81, 1–3.
- Schwartz, A., Gonzalez, F.L. & Henderson, R.M. (1987) New records of butterflies from the West Indies. *Journal of the Lepidopterists' Society*, 41, 145–150.
- Schwartz, A., Sommer, W.W. & Gali, F. (1985) *Synapte malitiosa*, (Lepidoptera: Hesperiidae) on Hispaniola. *Florida Scientist*, 48, 13–17.
- Schwarz, O. (1906) *Genera Insectorum, Coleoptera Fam. Elateridae*. 46a Fascicle, Wytsman, Bruxelles, 370 pp.
- Schweizer, C.E., Iturralde-Vinent, M., Hetler, J.L. & Velez-Juarbe, J. (2006). Oligocene and Miocene decapods (Thalassinidea and Brachyura) from the Caribbean. *Annals of the Carnegie Museum*, 75, 111–136.
- Scoble, M.J. (1994) A taxonomic revision of the genera *Phrygionis* Hübner and *Pityeja* Walker (Geometridae: Ennominae, Palyadini). *Zoological Journal of the Linnean Society*, 111, 99–160.
- Scoble, M.J., (Ed.) (1999) *Geometrid Moths of the World: A Catalogue (Lepidoptera, Geometridae)*. Apollo Books, Stenstrup, vols. 1 & 2, xxv + 1016 + 129 pp.
- Scott, J.A. (1971) A list of Antillean butterflies. *Journal of Research on the Lepidoptera*, 9, 249–256.
- Scott, J.A. (1972) Biogeography of Antillean butterflies. *Biotropica*, 4, 32–45.
- Scott, J.A. (1986) Distribution of Caribbean butterflies. *Papilio (N. S.)*, 3, 1–26.
- Scott, J.W., Stevens, M.R., Barten, J.H.M., Thome, C.R., Polston, J.E., Schuster, D.J. & Serra, C.A. (1996) Introgression of resistance to whitefly-transmitted geminiviruses from *Lycopersicon chilense* to tomato. In: Gerling, D. & Mayer, R.T. (Eds.), *Bemisia 1995: Taxonomy, Biology, Damage Control and Management*. Intercept Limited, Andover, Hampshire, U.K., pp. 357–367.
- Scudder, S.H. (1872) A systematic revision of some of the American butterflies; with brief notes on those known to occur in Essex county, Mass. *Fourth Annual Report of the Trustees of the Peabody Academy of Science for the Year 1871*, 24–83.
- Seago, J.M. (1954) The *Pusio* group of the genus *Fannia* Robineau-Desvoidy, with descriptions of new species (Diptera, Muscidae). *American Museum Novitates*, 1699, 1–13.
- Secretaría de Estado de Agricultura (SEA). (1982) *Estudio sobre la eficacia de 9 insecticidas en el control del melaito (Myzus persicae Sulzer) en Tabaco*. Santiago, República Dominicana.
- Secretaría de Estado de Agricultura (SEA). (1999) *Indice de plagas, enfermedades y malezas de las plantas en la República Dominicana*. Santo Domingo, República Dominicana, 205 p.
- Secretaría de Estado de Agricultura (SEA). (2007) Cochinilla de la lechosa *Paracoccus marginatus*. Trabajo basado en la tesis de Maestría en Ciencias de la Ing. Caridad Nolasco A. No paginado.
- Secretaría de Estado de Agricultura. (1934) Las plagas en la agricultura Dominicana. *Boletín de la Secretaría de Estado de Agricultura, Santo Domingo*, 12, 27 p.
- Secretaría de Estado de Agricultura. (1974) *Diversificación y aumento de la producción agrícola en el Valle del Cibao, República Dominicana. El Plátano en el valle del Cibao*. Santiago, 55 p.
- Secretaría de Estado de Agricultura. (1994) *Estudio preliminar sobre la mosca prieta de los cítricos A. woglumi (Ashby)*. Secretaría de Estado de Agricultura. Universidad Autonóma de Santo Domingo.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Secretaría de Estado de Agricultura. [No date]. Informe acerca de la realización del proyecto para la crianza del camarón de río del género *Macrobrachium* y de las especies *acanthurus* y *carcinus*. SEA, Santo Domingo, 11 pp.
- Segura, Y., Cedano, J., Arias, J., Godoy de Lutz, G. & Serra, C.A. (2005) Estudios para un manejo integrado de la mosca asiática (*Melanagromyza obtusa* (Malloch), Diptera: Agromyzidae) del guandul (*Cajanus cajan* L. Millsp.) en la República Dominicana. 51 Reunión Anual, Sociedad Interamericana para Horticultura Tropical (ISTH), Boca Chica, República Dominicana. [Abstract]
- Selander, R.B. & Bouseman, J.K. (1960) Meloid beetles (Coleoptera) of the West Indies. *Proceedings of the United States National Museum*, 111, 197–226.
- Selander, R.B. & Bouseman, J.K. (1961) Supplementary records of meloid beetles (Coleoptera) of the West Indies. *Entomological News*, 72, 190–191.
- Selander, R.B. (1983) An annotated catalog of blister beetles of the tribe Tetraonycini (Coleoptera, Meloidae). *Transactions of the American Entomological Society*, 109, 277–293.
- Selden, P.A. (1996) La historia geológica de las arañas (Araneae). *Boletín de la Sociedad Entomológica Aragonesa*, 16, 105–112.
- Sellenschlo, U. (1991) The brownish red flower ant *Monomorium floricola* (Jerdon, 1851) (Hym., Myrmicidae) imported into Germany for the first time. *Anzeiger fuer Schaedlinskunde, Pflanzenschutz und Umweltschutz*, 64, 111–115.
- Sen Gupta, T. & Crowson, R.A. (1973) A review of the classification of Cerylonidae (Coleoptera, Clavicornia). *Transactions of the Royal Entomological Society of London*, 124, 365–446.
- Serra C.A. & Schmutterer, H. (1993) Die Bekämpfung der Tabakmottenschildlaus *Bemisia tabaci* Genn. mit Niemextrakten in Tomatenfeldern in der Dominikanischen Republik *Proc. Entomologen-Tagung Wien/Austria, Mitteilungen der Deutschen Gesellschaft fuer Allgemeinen und Angewandten Entomologie*, 8, 795–801.
- Serra C.A., Ortíz, M. & Evans, G.A. (1998) Whitefly parasitoids in the Dominican Republic. 2nd International Workshop on *Bemisia* and *Geminiviral Diseases*, San Juan, Puerto Rico, P-25. [Poster abstract]
- Serra C.A., Ortíz, M. & Ferreras, R. (1997) Evaluación de los efectos secundarios de insecticidas químicos y biológicos sobre *Encarsia transvena* (Timberlake). *Proceedings of the Caribbean Food Crops Society (CFCS)*, 33, 475–479.
- Serra C.A., Ortíz, M., Nuñez, J.B., Benoit, P.F. & Schulz, A. (1996) Evaluación de microinsecticidas para el control integrado de 'moscas blancas', *Bemisia tabaci* y *Trialeurodes vaporariorum*, en tomate y ornamentales en Rep. Dominicana. En: Sabillón, A. & M. Bustamante, M. (Eds.), *Memoria I Taller Latinoamericano Bio-Plaguicidas ¿Mito, placebo o una alternativa en la agricultura sostenible?* El Zamorano, Honduras, p. 11.
- Serra C.A., Ortíz, M., Nuñez, J.B., Schulz, A. & Benoit, P.F. (1996) Natural enemies of whiteflies in the Dominican Republic - their prospects for biocontrol in tomato and ornamental crops. *Proceedings of the XX International Congress of Entomology*, Florence, Italy, p. 654.
- Serra, C., Concepción, S. & Román, R. (1994) Resultados preliminares de un intento de período libre de hospederos en diferentes áreas tomateras de la República Dominicana sobre la dinámica de población de "Moscas blancas" y la incidencia del geminivirus. V Congreso Internacional de Manejo Integrado de Plagas, San José, Costa Rica, p. 209. [Abstract]
- Serra, C., García, S., Ferreira, M.A., Batista, O., Epsky, N.D. & Heath, R.R. (2005) Comparación de atrayentes para el trapeo de moscas de las frutas, *Anastrepha* spp. (Diptera: Tephritidae) en frutales en la República Dominicana. *Proceedings of the Caribbean Food Crops Society (CFCS)*, 41, 524–532.
- Serra, C., Polston, J., Concepción, S., Ortíz, M., Nuñez, J. & Benoit, P. (1995) Hospederos potenciales del complejo 'virus del rizado amarillo de hojas de tomate' (TYLCV) - *Bemisia tabaci* (Homoptera: Aleyrodidae) y estrategias para su control en zonas tomateras dominicanas. *Memorias IV Taller Latinoamericano sobre Moscas Blancas y Geminivirus*, EAP, El Zamorano, Honduras. *Ceiba*, 36E, 107.
- Serra, C.A. & Taveras, R. (2006) Reporte sobre actividades en control biológico de plagas en la República Dominicana. IV Congreso Internacional de Control Biológico, CIAT, Palmira, Colombia. [Abstract]
- Serra, C.A. (1992) Nebenwirkungen von Niemsamenextrakten auf Antagonisten wichtiger Tomatenschädlinge in der Dominikanischen Republik. *Phytomedizin*, 22. [Abstract]
- Serra, C.A. (1992) Neem-activities world-wide. In: Kleeberg, H. (Ed.), Proceedings "1st workshop: Practice-oriented results on use and production of neem-ingredients", Wetzlar, Giessen, Germany, pp. 127.
- Serra, C.A. (1992) Practical experiences in the use of seed extracts of the neem tree backing bioregulation of important pests in Dominican tomato fields. In: Köpke, U. & Schulz, D.G. (Eds.), *Proceedings of the 9th International Scientific Conference, International Federation Organic Agriculture Movements (IFOAM)*, São Paulo, Brazil, pp. 173–180.
- Serra, C.A. (1992) Untersuchungen zum Einsatz von Niemsamenextrakten im Rahmen integrierter Ansätze zur Bekämpfung von Tomatenschadlingen in der Dominikanischen Republik. Ph. D. Thesis, Universität Gießen, Germany, 189 p.
- Serra, C.A. (1992) Untersuchungen zur Wirkung von Niem- (*Azadirachta indica* A. Juss.) Extrakten auf den Blattminierer *Keiferia lycopersicella* Wals. (Lepidoptera: Gelechiidae) und wichtigen Gegenspielern in der Dominikanischen Republik. *Phytomedizin* 22. [Abstract]
- Serra, C.A. (1993) Extractos de semillas del árbol Nim (*Azadirachta indica* A. Juss.) para el manejo integrado de min-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- dores de hoja del tomate. *Proceedings of the Interamerican Society of Tropical Horticulture*, 37, 54–61.
- Serra, C.A. (1994) Effects of selective insecticides, synthetics and from the neem tree (*Azadirachta indica* A. Juss.), on populations of *Bemisia tabaci* (Genn.) (Homoptera: Aleyrodidae). *CTA Seminar Proceedings: Integrated Pest Management - New Strategies for the Caribbean Farmer*, Santo Domingo, R.D., Technical Center for Agricultural and Rural Co-operation (CTA) (Eds.), pp. 185–193.
- Serra, C.A. (1994) Perspectivas y limitantes para el uso de insecticidas de nim (*Azadirachta indica* A. Juss.) en el cultivo de tomate industrial en la República Dominicana. *Memorias 1^{er} Congreso Latinoamericano y del Caribe sobre NIM y otros Insecticidas Vegetales*, Santo Domingo Repùblica Dominicana, Brechelt, A. & Hellpap, C. (Eds.), Instituto Politécnico Loyola, San Cristóbal, R.D., pp. 227–238.
- Serra, C.A. (1994) Preliminary results of an intended host-free period in different North-western Dominican tomato growing areas on the population dynamics of whiteflies and the incidence of geminivirus. Second annual review, *Silverleaf Whitefly (formerly Sweetpotato Whitefly, Strain B) 1994 Supplement to the Five-Year National Research and Action Plan*, Orlando, Fla., USA, p. 17. [Poster abstract]
- Serra, C.A. (1996) Biología de moscas blancas. En: Hilje, L. (Ed.), *Metodologías para el diagnóstico, investigación y manejo de moscas blancas y geminivirosis*. CATIE, Turrialba, Costa Rica, pp. 11–21.
- Serra, C.A. (1996) Insecticidas de Nim (*Azadirachta indica* A. Juss.) para el manejo integrado de plagas del tomate - perspectivas para la República Dominicana. En: Sabillón, A. & Bustamante, M. (Eds.), *Memoria del 1^{er} Taller Latinoamericano Bio-Plaguicidas ¿Mito, Placebos o una alternativa en la agricultura sostenible?*, El Zamorano, Honduras, p. 46.
- Serra, C.A. (1996) Muestreo de moscas blancas. En: Hilje, L. (Ed.), *Metodologías para el diagnóstico, investigación y manejo de moscas blancas y geminivirosis*. CATIE, Turrialba, Costa Rica, pp. 22–29.
- Serra, C.A. (1996) Whitefly problems and research in Latin America. *Proceedings of the XX International Congress of Entomology*, Florence, Italy, p. 461.
- Serra, C.A. (1998) El control biológico de ‘moscas blancas’ (Homoptera: Aleyrodidae)-un componente viable para el manejo integrado? *3ra Reunión Científica Tecnológica de la SODIAF*, Santo Domingo, República Dominicana.
- Serra, C.A. (1998) Population Dynamics of *Bemisia* in the Dominican Republic and Implications for Control. *2nd International Workshop on Bemisia and Geminiviral Diseases*, San Juan, Puerto Rico, L-27. [Abstract]
- Serra, C.A. (2000) El control biológico de ‘Moscas Blancas’ (Homoptera: Aleyrodidae)- un recuento de investigaciones realizadas en la República Dominicana. *Memorias 40^{ma} Reunión de la American Phytopathological Society-Caribbean Division (APS-CD) y 4^{ta} Reunión de la SODIAF*, Santo Domingo, República Dominicana. [Abstract]
- Serra, C.A. (2000) Insecticidas botánicos de Nim y microbiológicos para la producción orgánica de tomates - Potencial y limitantes. *Foro Regional en Agricultura Orgánica ‘Limitaciones tecnológicas y oportunidades para la Región del Caribe’*, JAD-UNPHU-CEDAF, Santo Domingo, D.R.
- Serra, C.A. (2001) Riesgos ambientales del control biológico clásico y de organismos genéticamente manipulados - una reflexión. *5^{ta} Jornada Científica, Sociedad Dominicana de Investigadores Agropecuarios y Forestales (SODIAF)*, Santo Domingo, Rep. Dominicana, p. 33. [Poster abstract]
- Serra, C.A. (2005) Update on invasive species initiatives in the Dominican Republic. *Proceedings of the Caribbean Food Crops Society*, 41, 110–124.
- Serra, C.A. (2006) *Manejo Integrado de Plagas de Cultivos: Estado Actual y Perspectivas para la República Dominicana*. Proyecto AGORA, Fundación Kellogg/CEDAF, Santo Domingo, República Dominicana, 176 pp.
- Serra, C.A., García, S. & Ferreira, M. (2005) Evaluación de *Mangifera indica*, *Spondias* spp. (Anacardiaceae) y *Psidium guajava* (Myrtaceae), hospederos de moscas de las frutas, *Anastrepha* spp. (Diptera: Tephritidae), en cuanto a la presencia de parasitoides en diferentes zonas de la República Dominicana. *51 Reunión Anual, Sociedad Interamericana para Horticultura Tropical (ISTH)*, Boca Chica, República Dominicana. [Abstract]
- Serra, C.A., García, S., Arias, J. & Segura, Y. (2006) Plantas hospederas de la mosca asiática del guandul en la República Dominicana. *Memoirs Caribbean Food Crops Society (CFCS)*, 42, 113–120.
- Serra, C.A., García, S., Ferreira, M. & Batista, O. (2005) Comparación de tipos de trampas para el trapeo de moscas de las frutas, *Anastrepha* spp. (Diptera: Tephritidae) en frutales en la República Dominicana. *51 Reunión Anual, Sociedad Interamericana para Horticultura Tropical (ISTH)*, Boca Chica, República Dominicana. [Abstract]
- Serra, C.A., García, S., Segura, Y. & Arias, J. (2003) Dramatic impact of the recently introduced Asian pigeon pea pod-fly, *Melanagromyza obtusa* (Malloch) (Diptera: Agromyzidae), in the Dominican Republic. *Proceedings of the Caribbean Food Crops Society (CFCS)*, 39, 40. [Poster abstract]
- Serra, C.A., Jorge, P.E., Abud-Antún, A.J., Alvarez, P. & Peguero, B. (2003) Invasive alien species in the Dominican Republic: Their impacts, and strategies to manage introduced pests. *Simposio sobre Especies Invasoras en el Caribe, 39 Reunión Anual 2003, Grenada*, *Proceedings of the Caribbean Food Crops Society (CFCS)*, 39, 102–118.
- Serra, C.A., Medrano, S., Ayala, C.A., Galicia, J.A. & Baltensperger, S. (2007) Alternativas para el manejo de artrópodos en vegetales orientales en la República Dominicana. *Memoirs Caribbean Food Crops Society (CFCS)*, 43 (in press).
- Serra, C.A., Nuñez, C.A. & García, S. (2004) El control natural y biológico clásico de una plaga invasiva en la República

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Dominicana: la cochinilla rosada de los hibiscus, *Maconellicoccus hirsutus* (Green) (Hemiptera: Sternorrhyncha: Pseudococcidae). *Proceedings of the REDBIO 2004, V Reunión Latinoamericana y del Caribe sobre Biotecnología Agrícola*, Boca Chica, República Dominicana.
- Serra, C.A., Núñez, J.B. & Ramírez, W. (1997) Perspectivas del control biológico de moscas blancas (Homoptera: Aleyrodidae) en cultivos de tomates y ornamentales. *Memorias VI Taller Latinoamericano y del Caribe sobre Moscas Blancas y Geminivirus*, Santo Domingo, República Dominicana, p. 20.
- Serra, C.A., Nuñez, J.B., Ortíz, M. (1995) Perspectivas de *Cyrtopeltis* spp. (Hemiptera: Miridae) como depredadores de *Bemisia tabaci* (Genn.) (Homoptera: Aleyrodidae) para el manejo integrado de plagas en tomate. *II Jornada Científica Sociedad Dominicana de Investigadores Agropecuarios y Forestales, Inc. (SODIAF)*. Santo Domingo, p. 3.
- Serra, C.A., Ortíz, M. & Nuñez, J.B. (1995) Distribución preliminar de 'moscas blancas' (Homoptera: Aleyrodidae) y sus enemigos naturales en la República Dominicana. II. *Jornada Científica Sociedad Dominicana de Investigadores Agropecuarios y Forestales (SODIAF)*. Santo Domingo, p. 2.
- Serra, C.A., Ortíz, M., Nuñez, J.B. & Benoit, P.F. (1995) Survey of indigenous natural enemies of whiteflies in the Dominican Republic. *4TH Annual progress review of the 5-year national research and action plan for development of management and control methodology for silverleaf whitefly*, San Antonio, Texas, p. 143. [Abstract]
- Serra, C.A., Ortíz, M., Nuñez, J.B., Schulz, A. & Benoit, P.F. (1995) Potential of entomophagous fungi to control whiteflies on Dominican vegetable and ornamental crops. *4th Annual progress review of the 5-year national research and action plan for development of management and control methodology for silverleaf whitefly*, San Antonio, Texas, p.142. [Poster abstract]
- Serra, C.A., Ortíz, M., Nuñez, J.B. & Benoit, P.F. (1997) Inventario de parasitoides de *Bemisia tabaci* (Genn.) en República Dominicana. *Proceedings of the Caribbean Food Crops Society (CFCS)*, 33, 178.
- Serra, C.A., Ortíz, M., Nuñez, J.B., Schulz, A. & Benoit, P.F. (1996) Natural enemies of whiteflies in the Dominican Republic—their prospects for biocontrol in tomato and ornamental crops. *Proceedings of the XX International Congress of Entomology*, Firenze, Italy, p. 654.
- Serra, C.A., Ortíz, M., Ramírez, W., Núñez, J. & Benoit, P. (1998) Proponen control biológico para la mosca blanca. *Suplemento Agropecuario El Caribe*, Agosto 27, p. 3.
- Serra, C.A., Reyes, F. & Wilgaire, A. (2001) Fagodeterrencia de un extracto acuoso de Nim sobre *Chelymorpha rufipennis*, una plaga ocasional de batata. *Sociedad Dominicana de Investigadores Agropecuarios y Forestales (SODIAF)*, Santo Domingo, República Dominicana, p. 22. [Abstract]
- Serra, C., Concepción, C., Román, R., Núñez, J., Ortiz, M. & Benoit, P. (1995) Effects of a host-free period on whitefly populations and the spread of TYLCV-DR in northwestern Dominican tomato fields. *Workshop on Survey Techniques for Tomato Yellow Leaf Curl Virus*. Santo Domingo, Dominican Republic.
- Serville, J.G.A. (1831) Revue methodique des Orthopteres. *Annales de Sciences Naturelles*, 22, 28–65, 134–162, 262–292.
- Sexton, J.D., Hobbs, J.H., Saint Jean, Y. & Jacques, J.R. (1986) Comparison of an experimental updraft ultraviolet light trap with the CDC miniature light trap and biting collections in sampling for *Anopheles albimanus* in Haiti. *Journal of the American Mosquito Control Association*, 2, 168–173.
- Shannon, R.C. (1926) Synopsis of the American Calliphoridae. *Proceedings of the Entomological Society of Washington*, 28, 115–139.
- Sharp, D. (1882) On aquatic carnivorous Coleoptera or Dytiscidae. *Scientific Transactions of the Royal Dublin Society*, ser. 2, 2, 179–1003.
- Sharpe, E.M. (1898) On a collection of lepidopterous insects from San Domingo. With field-notes by the collector, Dr. Cuthbert Christy. *Proceedings of the Zoological Society of London*, 1898, 362–369.
- Shattuck, S.O. (1992) Review of the dolichoderine ant genus *Iridomyrmex* Mayr with descriptions of three new genera (Hymenoptera: Formicidae). *Journal of the Australian Entomological Society*, 31, 13–18.
- Shaw, J.G. (1933) A study of the genus *Brachymetra* (Hemiptera - Gerridae). *University of Kansas Science Bulletin*, 21, 221–233.
- Shear, W.A. (1970) The spider family Oecobiidae in North America, Mexico, and the West Indies. *Bulletin of the Museum of Comparative Zoology*, 140, 129–164.
- Shear, W.A. (1981) Two fossil millipedes from the Dominican amber (Diplopoda: Chytodesmidae, Siphonophoridae). *Myriapodologica*, 1, 51–54.
- Shelford, R. (1908) Orthoptera Fam. Blattidae, Subfam. Philodrominae. *Wysman's Genera Insectorum*, 73, 1–29.
- Shelford, R. (1909) Orthoptera Fam. Blattidae, Subfam. Epilamprinae. *Wysman's Genera Insectorum*, 101, 1–20.
- Shelley, R.M. & Cupul-Magaña, F.G. (2007) Occurrences of the milliped, *Chondromorpha xanthotricha* (Attems, 1898), in the New World: first records from Mexico, Costa Rica, Panama, the Cayman Islands, Saint Vincent, and the Grenadines, and Tobago; first localities in Cuba (Polydesmida: Paradoxosomatidae). *Entomological News*, 118, 213–216.
- Shelley, R.M. & Kiser, S.B. (2000) Neotype designation and a diagnostic account for the centipede, *Scolopendra gigantea* L. 1758, with an account of *S. galapagoensis* Bollman 1889 (Chilopoda Scolopendromorpha Scolopendridae). *Tropical Zoology*, 13, 159–170.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Shelley, R.M. (1996) A description of *Siphonophora portoricensis* Brandt (Diplopoda: Siphonophorida), with a catalogue of ordinal representatives in the New World. *Journal of Natural History*, 30, 1799–1814.
- Shelley, R.M. (2006) A chronological catalog of the New World species of *Scolopendra* L., 1758 (Chilopoda: Scolopendromorpha: Scolopendridae). *Zootaxa*, 1253, 1–50.
- Shenefelt, R.D. (1972) *Hymenopterorum Catalogus (nova editio)*. Van der Vecht, J. & Shenefelt, R.D., (Eds.), pars 7 *Braconidae 4: Microgasterinae: Apanteles*. Uitgeverij Dr. W. Junk N.V., ‘s-Gravenhage, pp. 429–668.
- Shields, O. & Dvorak, S.K. (1979) Butterfly distribution and continental drift between the Americas, the Caribbean and Africa. *Journal of Natural History*, 13, 221–250.
- Shigueo N., S. & Barros de Carvalho, C.J. (2004) Taxonomy, cladistics and biogeography of *Coenosopsia* Malloch (Diptera, Anthomyiidae) and its significance to the evolution of anthomyiids in the neotropics. *Systematic Entomology*, 29, 260–275.
- Shockley, F.W. (2006) *Discolomopsis dominicana*, a new genus and species of Endomychidae (Coleoptera) from Dominican amber. *Insecta Mundi*, 20, 211–214.
- Shockley, F.W. (2007) *Stenotarsus nigrivestis* Shockley, a new species of Endomychidae (Coleoptera: Cucujoidea) from the Dominican Republic. *The Coleopterists' Bulletin*, 61, 479–486.
- Shono, Y. (1991) Field evaluation of ultra-low volume applications with a mixture of d-allethrin and d-phenothrin for control of *Anopheles albimanus* in Haiti. *Journal of the American Mosquito Control Association*, 7, 494–495.
- Short, A.E.Z. (2004a) Review of the *Enochrus* Thomson of the West Indies (Coleoptera: Hydrophilidae). *Koleopterologische Rundschau*, 74, 351–361.
- Short, A.E.Z. (2004b) Review of the Central American species of *Hydrobiomorpha* Blackburn (Coleoptera: Hydrophilidae). *Koleopterologische Rundschau*, 74, 363–366.
- Shpeley, D. & Ball, G.E. (1993) Classification, reconstructed phylogeny and geographical history of the New World species of *Coptodera* Dejean (Coleoptera: Carabidae: Lebiini). *Proceedings of the Entomological Society of Ontario*, 124, 3–182.
- Shpeley, D. & Ball, G.E. (2000) A taxonomic review of the subtribe Pericalina (Coleoptera: Carabidae: Lebiini) in the Western Hemisphere, with descriptions of new species and notes about classification and zoogeography. *Insecta Mundi*, 14, 1–185.
- Shuey, J.A. (1994) Phylogeny and biogeography of *Euphyes* Scudder (Hesperiidae). *Journal of the Lepidopterists' Society*, 47, 261–278.
- Sicard, A. (1929) Description d'espèces nouvelles de Coccinellidae. *Annals and Magazine of Natural History*, 10th ser., 4, 515–524.
- Sierra Pérez, C.A., Tolentino G., L.M. & González C., J.A. (2001) Efecto de varios insecticidas en dos formas de aplicación (individual y mezclada) en el control de la *Plutella xylostella* L. en el cultivo de repollo (*Brassica oleracea* L., var. *capitata*). *Esporas*, 1, 93–105.
- Sierwald, P., Bond, J.E. & Gurda, G.T. (2005) The milliped type specimens in the collections of the Field Museum of Natural History (Arthropoda: Diplopoda). *Zootaxa*, 1005, 1–64.
- Sikes, D.S. & Ivie, M.A. (1995) Predation of *Anetia briarea* Godart (Nymphalidae: Danainae) at aggregation sites: A potential threat to the survival of a rare montane butterfly in the Dominican Republic. *Journal of the Lepidopterists' Society*, 49, 223–233.
- Sikes, D.S. & Ivie, M.A. (1998) Descriptions of *Micromyrmex darlingtoni* n. sp., from Jamaica and *Micromyrmex spatulata* n. sp., from Hispaniola (Coleoptera: Curculionidae: Otiodecephalini). *Proceedings of the Entomological Society of Washington*, 100, 154–159.
- Sikes, D.S. & Peck, S.B. (2000) Description of *Nicrophorus hispaniola*, new species, from Hispaniola (Coleoptera: Silphidae) and a key to the species of *Nicrophorus* of the New World. *Annals of the Entomological Society of America*, 93, 390–397.
- Silberglied, R.E., Aiello, A. & Lamas, G. (1980) Neotropical butterflies of the genus *Anartia*: systematics, life histories and general biology (Lepidoptera: Nymphalidae). *Psyche*, 86, 219–260.
- Šilhavý, V. (1971) A further new genus and species of cosmetid from the Antilles: *Arucillus hispaniolicus* g. n., sp. n. (Arachnoidea, Opilioidea). *Acta Entomologica Bohemoslovaca*, 68, 138–140.
- Šilhavý, V. (1973a) Fifth study to the Antillean Phalangida: *Mirda* gen. nov. (Arachnida: Opiliones). *Reichenbachia*, 14, 145–149.
- Šilhavý, V. (1973b) Two new systematic groups of gonyleptomorphid phalangids from the Antillean-Caribbean region, Agoristenida Fam. N., and Caribbianinae Subfam. N. (Arach.: Opilionidea). *Vestník Československé Společnosti Zoologické*, 37, 110–143.
- Šilhavý, V. (1979) New American representatives of the subfamily Samoinae (Opiliones, Phalangodidae, Arach.). *Annotationes Zoologicae et Botanicae*, 130, 1–27.
- Silsby, J. (2001) *Dragonflies of the World*. Smithsonian Institution Press, Washington, DC, 216 pp.
- Silva, V.C. (1993) Revisão da família Sepsidae na Região Neotropical. III. Os gêneros *Palaeosepsis* Duda, 1926, *Archisepsis* gen. n. e *Microsepsis* gen. n.; chave para os gêneros neotropicais (Diptera, Schizophora). *Iheringia*,

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Serie Zoología, 75, 117–170.

- Silverio S., A. & Rodríguez, P. del C. (1987) *Biología y Cria Masiva del Chelonus insularis Cress. (Hymenoptera—Brachonidae) como Control de Spodoptera frugiperda Smith*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 63 p. [Unpublished]
- Simon, E. (1879) Essai d'une classification des Opiliones Mecostethi. Remarques synonymiques et descriptions d'espèces nouvelles. *Annales de la Société Entomologique de Belgique*, 22, 183–241.
- Simon, E. (1888) Etudes arachnologiques. 21e mémoire. XXIX. Descriptions d'espèces et de genres nouveaux de l'Amérique centrale et des Antilles. *Annales de la Société Entomologique de France*, 6e ser., 8, 203–216.
- Simon, E. (1888) Etudes arachnologiques. 21e mémoire. XXX. Descriptions de quelques arachnides du Chili et remarques synonymiques sur quelque-unes des espèces decrites par Nicolet. *Annales de la Société Entomologique de France*, 6e ser., 8, 217–222.
- Simon, E. (1893) Etudes arachnologiques. 25e mémoire. XL. Descriptions d'espèces et de genres nouveaux de l'ordre des Araneae. *Annales de la Société Entomologique de France*, 62, 299–330.
- Simon, E. (1895) Etudes arachnologiques. 26e mémoire. XLI. Descriptions d'espèces et de genres nouveaux de l'ordre des Araneae. *Annales de la Société Entomologique de France*, 64, 131–160.
- Simon, E. (1896) Etudes arachnologiques. 27e mémoire. XLII. Descriptions d'espèces et de genres nouveaux de l'ordre des Araneae. *Annales de la Société Entomologique de France*, 65, 465–510.
- Simon, E. (1903) *Histoire Naturelle des Araignées*. Librairie Encyclopédique de Roret, Paris. Tome I, 1,084 pp.
- Simon, E. (1903) *Histoire Naturelle des Araignées*. Librairie Encyclopédique de Roret, Paris. Tome II, 1,080 pp.
- Sirí N., D. & Rodríguez, C.M. (1985) Observaciones preliminares sobre la alimentación de *Tyrannus dominicensis* y *Myiarchus stolidus* (Passeriformes: Tyrannidae). Resúmenes I Congreso Dominicano de Zoología, MNHN, Santo Domingo, Dic. 1985. [Unpaginated]
- Sirí N., D. (1982) Contenido estomacal en un ejemplar de Don Juan. *Naturalista Postal*, 16/82.
- Sirí N., D. (1987) Observaciones preliminares sobre nidificación, crecimiento y regimen alimentario en pichones de *Mimus polyglottos* Linnaeus, 1766 (Passeriformes: Mimidae). *Resúmenes 1er. Congreso Dominicano de Biólogos*, Santo Domingo, Dic. 1987. [Unpaginated]
- Sirjusingh, C., Kermarrec, A., Mauleon, H., Lavis, C. & Etienne, J. (1992) Biological control of weevils and whitegrubs on bananas and sugarcane in the Caribbean. *Florida Entomologist*, 75, 548–562.
- Skelley, P.E. (1997) A new species of *Dacne* Latreille from Dominican amber, with a key and checklist to the known species of *Dacne* (Erotylidae: Dacninae). *Annales Zoologici*, 47, 49–53.
- Skinner, H. (1889) Two new species of butterflies. *Transactions of the American Entomological Society*, 16, 86–87.
- Skinner, H. (1920) The genus *Choranthus* Scudder, with a description of a new species (Lepidoptera). *Entomological News*, 31, 156–157.
- Sladen, W.P. (1894) Contributions to our knowledge of the arthropod fauna of the West Indies. Part I. Scorpiones and Pedipalpi: with a supplementary note upon the fresh water Decapoda of St. Vincent. *Journal of the Linnean Society, (Zoology)*, 24, 374–409.
- Slater, A. & Baranowski, R.M. (2001) *Melanopleuroides dominicanus*, a new lygaeine genus and species from the Dominican Republic (Heteroptera: Lygaeidae). *Florida Entomologist*, 84, 131–132.
- Slater, A. (1998) A new species of *Myodocha* (Hemiptera: Lygaeidae: Rhyparochominae: Myodochini) from the West Indies. *Florida Entomologist*, 81, 10–11.
- Slater, J.A. & Baranowski, R.M. (1994) Three new species of rhyparochromine Lygaeidae (Hemiptera: Heteroptera) from Hispaniola. *Florida Entomologist*, 77, 488–494.
- Slater, J.A. & Baranowski, R.M. (1995) The first occurrence of *Ozophora heydoni* in Florida with the description of a new species of *Ozophora* from the neotropics (Lygaeidae: Hemiptera). *Florida Entomologist*, 78, 314–318.
- Slater, J.A. & Baranowski, R.M. (2000) *Discocoris dominicanus*, a new species of palm bug from Dominican amber (Heteroptera: Thaumastocoridae). *Florida Entomologist*, 83, 349–353.
- Slater, J.A. & Hassey, M. (1981) The distribution and systematics of *Ozophora atropicta* Barber, with the description of a new species from the neotropics. *Florida Entomologist*, 64, 246–259.
- Slater, J.A. & O'Donnell, J.E. (1979) An analysis of the *Ozophora laticephalata*-complex with the description of eight new species (Hemiptera: Lygaeidae). *Journal of the Kansas Entomological Society*, 52, 154–179.
- Slater, J.A. (1964) *A Catalogue of the Lygaeidae of the World*. 2 volumes, University of Connecticut, Storrs, 1678 pp.
- Slater, J.A. (1965) A new species of *Neopamphantus* from Haiti (Hemiptera: Lygaeidae). *Journal of the Kansas Entomological Society*, 38, 188–190.
- Slater, J.A. (1975) The Pachygronthinae of the West Indies, with descriptions of a new species of *Pachygrontha* from Cuba (Hemiptera: Lygaeidae). *Florida Entomologist*, 58, 65–74.
- Slater, J.A. (1980) Systematic relationships of the Antillicorini of the western hemisphere (Hemiptera: Lygaeidae). *Systematic Entomology*, 70, 199–226.
- Slater, J.A. (1981) New species of Pamphantini from South America and the West Indies (Hemiptera: Lygaeidae). *Journal of the Kansas Entomological Society*, 54, 83–94.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Slater, J.A. (1987a) A revision of the *Ozophora umbrosa* complex in the West Indies (Hemiptera: Lygaeidae). *Journal of the New York Entomological Society*, 95, 91–109.
- Slater, J.A. (1987b) The systematic status of *Ozophora quinquemaculata* Barber and related taxa (Hemiptera: Lygaeidae). *Florida Entomologist*, 70, 134–162.
- Slater, J.A. (1988) Zoogeography of West Indian Lygaeidae (Hemiptera). In: Liebher, J.K. (Ed.), *Zoogeography of Caribbean Insects*. Cornell University Press, Ithaca, NY, pp. 38–60.
- Slater, J.A. (1990) Seven new species of *Ozophora* from the West Indies with notes on some previously described species (Hemiptera: Lygaeidae). *Journal of the New York Entomological Society*, 98, 139–153.
- Slater, J.A., Sweet, M.H. & Baranowski, R.M. (1977) The systematics and biology of the genus *Bathydema* Uhler (Hemiptera: Lygaeidae). *Annals of the Entomological Society of America*, 70, 343–358.
- Sleeper, E.L. (1953) New Myrmecinae (Coleoptera: Curculionidae) from the Antilles. *Ohio Journal of Science*, 53, 113–120.
- Sleeper, E.L. (1954) New Myrmecinae (Coleoptera: Curculionidae) from the Antilles. *Ohio Journal of Science*, 54, 349–351.
- Slipinski, S.A. (1982a) New little known species of the Cerylonidae (Coleoptera). *Polskie Pismo Entomologiczne*, 52, 31–58.
- Slipinski, S.A. (1982b) Notes on the genus *Cerylcautomus* Sen Gupta and Crowson, with description of new species (Coleoptera, Cerylonidae). *Polskie Pismo Entomologiczne*, 52, 59–72.
- Slipinski, S.A. (1984) Notes on the Lapethini with a revision of the World *Lapethus* Casey (Coleoptera, Cerylonidae), including descriptions of related genera. *Polskie Pismo Entomologiczne*, 54, 3–104.
- Slipinski, S.A. (1991) A monograph of the world Cerylonidae (Coleoptera: Cucujoidea). Part 1 - Introduction and higher classification. *Annali del Museo Civico di Storia Naturale, Giacomo Doria*, 88, 1–273.
- Slipinski, S.A., Pope, R.D. & Aldridge, R.J.W. (1989) A review of the world Bothriderini (Coleoptera, Bothrideridae). *Polskie Pismo Entomologiczne*, 59, 131–202.
- Smetana, A. (1994) Lectotype designations and redescriptions of three New World species of *Philonthus* Stephens, 1829, described by Erichson in 1840 (Coleoptera Staphylinidae). *Nouvelle Revue d'Entomologie (N.S.)*, 10, 341–348.
- Smith, A.B.T. & Evans, A.V. (2005) A supplement to the checklist of the New World chafers (Coleoptera: Scarabaeidae: Melolonthinae) with notes on their tribal classification. *Zootaxa*, 1032, 29–60.
- Smith, A.M. (1987) Species file. *Phormictopus cancerides* (Latreille 1806). *Journal of the British Tarantula Society*, 2, 8–13.
- Smith, C.F. & Cermeli, M.M. (1979) An annotated list of Aphididae (Homoptera) of the Caribbean Islands and South and Central America. *North Carolina Technical Bulletin*, 259, 131 pp.
- Smith, C.F. (1960) Aphids (Aphidae: Homoptera) on cacao in the Dominican Republic. *Journal of Agriculture of the University of Puerto Rico*, 44, 154–156.
- Smith, D.D., Schell, P.T., Powell, R. & Parmerlee, J.S., Jr. (1994) Pharyngeal myasis by sarcophagid larvae (Diptera) in *Ameiva chrysolaema* (Sauria: Teiidae) from the Dominican Republic. *Caribbean Journal of Science*, 30, 148–149.
- Smith, D.R. & Poinar, G.O., Jr. (1992) Sawflies (Hymenoptera: Argidae) from Dominican amber. *Entomological News*, 103, 117–124.
- Smith, D.R. (1969) Symphyta of the West Indies, including those collected during the Bredin-Archbold-Smithsonian biological survey of Dominica (Hymenoptera). *Proceedings of the Entomological Society of Washington*, 71, 540–543.
- Smith, D.R. (1992) A synopsis of the sawflies (Hymenoptera: Symphyta) of America south of the United States: Argidae. *Memoirs of the American Entomological Society*, 39, 1–201.
- Smith, D.S. (1990) Book review of "The Butterflies of Hispaniola". *Journal of the Lepidopterists' Society*, 44, 103–105.
- Smith, D.S., Classey, E.W. & Ramos, S.J. (1989) *Appias punctifera* d'Almeida (Pieridae) in the Dominican Republic and Puerto Rico. *Journal of the Lepidopterists' Society*, 43, 333–336.
- Smith, D.S., Miller, L.D. & Miller, J.Y. (1994) *The Butterflies of the West Indies and South Florida*. Oxford University Press, New York, 284 pp.
- Smith, D.S., Ramos, S.J., McKenzie, F., Munroe, E., & Miller, L.D. (1988) Biogeographical affinities of the butterflies of a 'forgotten' island: Mona (Puerto Rico). *Bulletin of the Allyn Museum*, 121, 1–33.
- Smith, F. (1855) Catalogue of Hymenopterous Insects in the Collection of the British Museum. Part III. Mutillidae and Pompilidae. London, 201 pp.
- Smith, F. (1856) *Catalogue of the Hymenopterous Insects in the Collection of the British Museum. Part IV. Sphecidae, Larridae and Crabronidae*. London, pp. 207–497.
- Smith, F. (1874) A revision of the genera *Epicharis*, *Centris*, *Eulema*, and *Euglossa*, belonging to the family Apidae, section Scopulipedes. *Annals and Magazine of Natural History*, 4th ser., 13, 357–373.
- Smith, I.P. & Marshall, S.A. (2004) A review of the New World genus *Pterogramma* Spuler and a revision of the *Pterogramma sublugubrinum* group (Diptera: Sphaeroceridae: Limosininae). *Contributions in Science*, 499, 1–163.
- Smith, J.W., Powell, R. & Parmerlee, Jr., J.S. (1994) Natural history notes on a population of grass anoles, *Anolis olssoni*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- (Sauria: Polychrotidae), from the Dominican Republic. *Bulletin of the Maryland Herpetological Society*, 30, 67–75.
- Smith, K. & Fernando, C.H. (1978) The freshwater calanoid and cyclopoid copepod Crustacea of Cuba. *Canadian Journal of Zoology*, 56, 2015–2023.
- Smith, K.G.V. (1967) *A catalogue of the Diptera of the Americas South of the United States*. 39. Family Empididae (Empidae, Hybotidae). Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 39.1–39.67.
- Smith, R.C. & Audant, A. (1930) The more important injurious insects of Haiti. *Journal of Economic Entomology*, 23, 972–979.
- Smith, R.C. & Barker, H.D. (1930) Observations on the "yellows" disease of beans and related plants in Haiti. *Journal of Economic Entomology*, 23, 842–847.
- Smith, R.C. (1931) The Neuroptera of Haiti. *Annals of the Entomological Society of America*, 24, 798–821.
- Smyth, E.G. (1917) Report of the Entomological Department. *Annual Report of the Porto Rico Insular Experimental Station, Rio Piedras, from 1st July 1916 to 30th June 1917*, pp. 99–106.
- Smyth, E.G. (1919) Report of the Division of Entomology. *Annual Report of the Porto Rico Insular Experimental Station, Rio Piedras, from 1st July 1917 to 30th June 1918*, pp. 109–129.
- Smyth, E.G. (1920) To keep out cane butterfly. *Journal of Economic Entomology*, 13, 149.
- Snelling, R. & Torres, J.A. (2004) The spider wasps of Puerto Rico and the British Virgin Islands (Hymenoptera: Pompilidae). *Journal of the Kansas Entomological Society*, 77, 356–376.
- Snelling, R.R. & Longino, J.T. (1992) Revisionary notes on the fungus-growing ants of the genus *Cyphomyrmex*, *rimosus* group (Hymenoptera: Formicidae: Attini). In: Quintero, D. & Aiello, A. (Eds.), *Insects of Panama and Mesoamerica: Selected Studies*, Oxford University Press, Oxford, pp. 479–494.
- Snelling, R.R. & Torres, J.A. (1998) *Camponotus ustus* Forel and two similar new species from Puerto Rico (Hymenoptera: Formicidae). *Contributions in Science*, 469, 1–10.
- Snyder, T.E. (1949) Catalog of the termites (Isoptera) of the world. *Smithsonian Miscellaneous Collections*, 112, 1–496.
- Snyder, T.E. (1956) Termites of the West Indies, the Bahamas and Bermuda. *Journal of Agriculture of the University of Puerto Rico*, 40, 189–202.
- Soldner, M., Stephen, I., Ramos, L., Angus, R., Wells, N.A., Gross, A. & Crane, A. (2004) Relationship between macroinvertebrate fauna and environmental variables in small streams of the Dominican Republic. *Water Research*, 38, 863–874.
- Solís Montero, A.T. (2000) *Diagnóstico de la resistencia a insecticidas en cepas de Aedes aegypti (Diptera: Culicidae) de diferentes regiones de República Dominicana*. Tesis de Maestría en Entomología en Salud Pública, Facultad de Agronomía, Universidad Central de Venezuela, 81 p. [Unpublished]
- Solis, M. & Samedy, J.P. (1980) Haiti—Pest and pesticide management. *Proceedings of Seminar and Workshop, Corsorium for International Crop Protection*, 3–7 November 1980, Barbados, vol. 3, 94–100.
- Solis, M.A. & Adamski, D. (1998) Review of the Costa Rican Glaphyriinae (Lepidoptera: Pyraloidea: Crambidae). *Journal of the New York Entomological Society*, 106, 1–55.
- Solis, M.A. (1993) A phylogenetic analysis and reclassification of the genera of the *Pococera* complex (Lepidoptera: Pyralidae: Epipaschiinae). *Journal of the New York Entomological Society*, 101, 1–83.
- Solórzano K., M.M., Sinclair, B.J. & Cumming, J.M. (2005) Five new species of Tachydromiinae (Diptera: Empididae s. l.) from New World Tertiary ambers. *Zootaxa*, 1010, 37–52.
- Soltis, P.S. & Soltis, D.E. (1993) Ancient DNA: Prospects and limitations. *New Zealand Journal of Botany*, 31, 203–209.
- Sommeijer, M.J. (1975) Outbreaks and new records. *FAO Plant Protection Bulletin*, 23, 161–162. [Lissorhoptrus isthmicus attacking rice in Haiti]
- Sommer, W.W. & Schwartz, A. (1980) *Atlantea cryptadea*, new species (Nymphalidae) from Hispaniola, West Indies. *Bulletin of the Allyn Museum*, 58, 1–4.
- Soos, A. (1962) New genera and species of Clusiidae (Diptera: Acalyptrata). *Acta Zoologica Academiae Scientiarum Hungarica*, 8, 135–149.
- Sørensen, W. (1932) Descriptiones laniatorum (Arachnidorum Opilionum Subordinis). *Mémoires de l'Academie des Sciences et des Lettres de Danemark, Copenhague, Section des cb Sciences*, 9me Serie, 3, 197–442.
- Sosa T., R.A. (1988) *Biología y Morfología de Calisto pulchella Lathy* (Lepidoptera: Satyridae) en Caña de Azucar (*Saccharum officinarum L.*). Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]
- Sosa, J.R. (1988) Las dunas y la ecología. *El Nacional (Santo Domingo)*, Septiembre 10, p. 18.
- Sourakov, A. & Emmel, T.C. (1995) Early stages of *Calisto grannus* Bates on Hispaniola (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera*, 6, 27–30.
- Sourakov, A. & Emmel, T.C. (1995) Life history of *Greta diaphana* from the Dominican Republic (Lepidoptera: Nymphalidae). *Tropical Lepidoptera*, 6, 155–157.
- Sourakov, A. & Emmel, T.C. (1996) Notes on the life history of *Anetia jaegeri* from Hispaniola (Lepidoptera: Nymphalidae: Danainae). *Tropical Lepidoptera*, 7, 155–159.
- Sourakov, A. (1996) Notes on the genus *Calisto*, with descriptions of the immature stages (part 1) (Lepidoptera: Nymph-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- alidae: Satyrinae). *Tropical Lepidoptera*, 7, 91–111.
- Sourakov, A. (1999) Notes on the genus *Calisto*, with descriptions of the immature stages (part 2) (Lepidoptera: Nymphalidae: Satyrinae). *Tropical Lepidoptera*, 10, 73–79.
- Sourakov, A. (2007) Dominican Republic—Notes on evolution of butterflies and of our knowledge about them. *News of the Lepidopterists' Society*, 49, 46–49, 55.
- Spaeth, V.A. (1967) Phylogeny of the new genus *Terrenitermes* from Hispaniola (Isoptera: Termitidae: Nasutitermitinae). *Annals of the Entomological Society of America*, 60, 849–854.
- Spaeth, V.A. (1982) *Relationships of Eight Species of Greater Antillean and Bahaman Termites*. Ph. D. Thesis, University of Wisconsin, 290 p. [Unpublished]
- Spahr, U. (1981) Systematicher katalog der Bernstein und Kopal—Käfer (Coleoptera). *Stuttgarter Beiträge zur Naturkunde*, 80, 1–73.
- Spahr, U. (1985) Ergänzungen und berichtigungen zu R. Keilbachs bibliographie und liste der Bernsteinfossilien—Ordnung Diptera. *Stuttgarter Beiträge zur Naturkunde*, (B), 111, 1–146.
- Spahr, U. (1987) Ergänzungen und berichtigungen zu R. Keilbachs bibliographie und liste der Bernsteinfossilien—Ordnung Hymenoptera. *Stuttgarter Beiträge zur Naturkunde*, (B), 127, 1–121.
- Spahr, U. (1988) Ergänzungen und Berichtigungen zu R. Keilbachs Bibliographie und Liste der Bernsteinfossilien—Überordnung Hemipteroidea. *Stuttgarter Beiträge zur Naturkunde*, (B), 144, 1–60.
- Spangler, P.J. & Santiago-Fragoso, S. (1992) The aquatic beetle subfamily Larinae (Coleoptera: Elmidae) in Mexico, Central America, and the West Indies. *Smithsonian Contributions to Zoology*, 528, 1–74.
- Spangler, P.J. (1968) A new species of *Laccobius* from the Greater Antilles (Coleoptera-Hydrophilidae). *Proceedings of the Biological Society of Washington*, 81, 751–754.
- Spangler, P.J. (1981) Two new genera of phreatic elmid beetles from Haiti; one eyeless and one with reduced eyes (Coleoptera: Elmidae). *Bijdragen tot de Dierkunde*, 51, 1–13.
- Spangler, P.J. (1986) Insecta: Coleoptera. In: Botosaneanu, L. (Ed.) *Stygofauna Mundi, A Faunistic, Distributional and Ecological Synthesis of the World Fauna Inhabiting Subterranean Waters (including the marine insterstitial)*. Dr. W. Backhuis, Leiden, pp. 622–631.
- Spangler, P.J., Froeschner, R.C. & Polhemus, J.T. (1985) Comments on a water strider, *Rheumatobates meinerti* from the Antilles and a check list of the species of the genus (Hemiptera: Gerridae). *Entomological News*, 96, 196–200.
- Spangler, P.J., Staines, C.L., Spangler, P.M. & Staines, S.L. (2001) A checklist of the Limnichidae and the Lutrochidae (Coleoptera) of the world. *Insecta Mundi*, 15, 151–165.
- Spencer, K.A. (1963) A synopsis of the Neotropical Agromyzidae (Diptera). *Transactions of the Royal Entomological Society of London*, 115, 291–389.
- Spencer, K.A. (1973) Supplement. Agromyzidae from the Caribbean. *Arthropods of Florida and Neighboring Land Areas*, 7, 133–205.
- Spencer, K.A., Martinez, M. & Etienne, J. (1992) Les Agromyzidae (Diptera) de Guadeloupe. *Annales de la Société Entomologique de France*, (n. s.) 28, 251–302.
- Spilman, T.J. (1971) Bredin-Archbold-Smithsonian biological survey of Dominica: Bostrichidae, Inopeplidae, Lagriidae, Lyctidae, Lymexylonidae, Melandryidae, Monommidae, Rhypiceridae, and Rhypiphoridae (Coleoptera). *Smithsonian Contributions to Zoology*, 70, 1–10.
- Spinelli, G.R. & Grogan, W.L., Jr. (1998) A revision of the Neotropical predaceous midges of *Brachypogon* (*Brachypogon*) Kieffer (Diptera: Ceratopogonidae). *Insecta Mundi*, 12, 59–79.
- Spinelli, G.R. & Wirth, W.W. (1984) The Neotropical predaceous midges of the genus *Alluaudomyia* (Diptera: Ceratopogonidae). *Proceedings of the Entomological Society of Washington*, 86, 673–702.
- Spinelli, G.R. & Wirth, W.W. 1986 [1989] Las especies Neotropicales del género *Bezzia* (Diptera: Ceratopogonidae) 2. Los grupos *nobilis* y *punctipennis*. *Revista de la Sociedad Entomológica Argentina*, 45, 109–129.
- Spinelli, G.R., Greiner, E.C. & Wirth, W.W. (1993) The Neotropical bloodsucking midges of the *Culicoides guttatus* group of the subgenus *Hoffmania* (Diptera: Ceratopogonidae). *Contributions of the American Entomological Institute*, 27, 1–91.
- Spinola, M. (1839) Sur les fulgorelles, sous-tribu de la tribu des cicadaires, ordre des Rhyngotes. *Annales de la Société Entomologique de France*, 8, 133–454.
- Sproston, A.L., Glor, R.E., Hartley, L.M., Censky, E.J., Powell, R. & Parmarlee, Jr., J.S. (1999) Niche differences among three sympatric species of *Ameiva* (Reptilia: Teiidae) on Hispaniola. *Journal of Herpetology*, 33, 136–141.
- Staines, C.L. & Samuelson, G.A. (2000) A new *Sceloenopla* (Coleoptera, Chrysomelidae, Hispinae) from Dominican amber. *Deutsche Entomologische Zeitschrift*, 47, 61–63.
- Stalker, H.D. (1953) Taxonomy and hybridization in the *cardini* group of *Drosophila*. *Annals of the Entomological Society of America*, 46, 343–358.
- Stanckiewicz, B.A., Poinar, H.N., Briggs, D.E.G., Eversed, R.P. & Poinar, G.O., Jr. (1998) Chemical preservation of plants and insects in natural resins. *Proceedings of the Royal Society of London*, B, 265, 641–647.
- Stange, L.A. (1970) A generic revision and catalog of the Western Hemisphere Glenurini with the description of a new

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- genus and species from Brazil (Neuroptera: Myrmeleontidae). *Contributions in Science*, 186, 1–28.
- Stange, L.A. (2004) A systematic catalog, bibliography and classification of the world antlions (Insecta: Neuroptera: Myrmeleontidae). *Memoirs of the American Entomological Institute*, 74, 1–565.
- Stange, L.A. (2004) Review of *Zethus* Fabricius from the West Indies (Hymenoptera: Vespidae). *Insecta Mundi*, 17, 209–217.
- Staniczek, A.H. (2003) New fossil mayflies from Dominican amber (Insecta: Ephemeroptera: Leptophlebiidae: Atalophlebiinae). *Stuttgarter Beiträge zur Naturkunde*, (B), 341, 1–22.
- Stannard, L.J., Jr. (1957) The phylogeny and classification of the North American genera of the suborder Tubulifera (Thysanoptera). *Illinois Biological Monographs*, 25, 1–200.
- Stansly, P. (1994) Whitefly and geminivirus problems on tomato in Florida and the Dominican Republic. *University of Florida / IFAS*.
- Stansly, P.A. (1995) Management of the whitefly, *Bemisia tabaci*, and geminiviruses on tomato in Florida and the Dominican Republic. *CTA Seminar Proceedings, Santo Domingo, Dominican Republic*, pp. 163–166.
- Stark, B.P. & Lentz, D.L. (1992) *Dominiperla antigua* (Plecoptera, Perlidae), the first stonefly from Dominican amber. *Journal of the Kansas Entomological Society*, 65, 93–96.
- Stark, J. (1993) A revision of the Neotropical genus *Dagus* Cresson (Diptera: Ephydriidae). *American Museum Novitates*, 3080, 1–21.
- Starr, C.K. (1995) Daytime censuses as an estimator of colony size in small colony wasps. *Sphecos*, 29, 13–14.
- Starr, C.K. (2005) Observaciones sobre *Cyrtophora citricola* (Araneae: Araneidae) en Haití. *Cocuyo*, 15, 15.
- Stebnicka, Z.T. & Lago, P.K. (2005) The New World species of *Ataenius* Harold, 1867. V. Revision of the *A. strigatus* group (Scarabaeidae: Aphodiinae: Eupariini). *Insecta Mundi*, 19, 55–83.
- Stebnicka, Z.T. (2001) The New World species of *Ataenius* Harold, 1867. I. Revision of the *A. crenator*-group, *A. nugator*-group and *A. perforatus*-group (Coleoptera: Scarabaeidae: Aphodiinae: Eupariini). *Acta Zoologica Cracoviensis*, 44, 253–283.
- Stebnicka, Z.T. (2002) The New World species of *Ataenius* Harold, 1867. II. Revision of the West Indian *A. terminalis* group (Coleoptera: Scarabaeidae: Eupariini). *Acta Zoologica Cracoviensis*, 45, 259–281.
- Stebnicka, Z.T. (2003a) Revision and hypothetical phylogenetic analysis of the species of the New World genus *Ataenius* (Coleoptera: Eupariini). *European Journal of Entomology*, 100, 101–113.
- Stebnicka, Z.T. (2003b) The New World species of *Ataenius* Harold, 1867. III. Revision of the *A. imbricatus*-group sensu lato (Coleoptera: Scarabaeidae: Aphodiinae: Eupariini). *Acta Zoologica Cracoviensis*, 46, 219–249.
- Stebnicka, Z.T. (2004) The New World species of *Ataenius* Harold, 1867. IV. Revision of the *A. strigicauda* group (Coleoptera: Scarabaeidae: Aphodiinae: Eupariini). *Acta Zoologica Cracoviensis*, 47, 211–228.
- Stebnicka, Z.T. (2006) The New World species of *Ataenius* Harold, 1867. VII. Revision of the *A. complicatus*-group (Coleoptera: Scarabaeidae: Aphodiinae: Eupariini). *Acta Zoologica Cracoviensis*, 49B, 89–114.
- Stebnicka, Z.T. (2007) The New World species of *Ataenius* Harold, 1867. VIII. Revision of the *A. scutellaris*-group and diagnosis of the *A. texanus-carinator* group with descriptions of new species (Coleoptera: Scarabaeidae: Aphodiinae: Eupariini). *Acta Zoologica Cracoviensis*, 50B, 45–81.
- Stein, W.J. & Fetter, L.E. (1966) Studies with dichlorvos residual fumigant as a malaria eradication technique in Haiti. III. Toxicological studies. *American Journal of Tropical Medicine and Hygiene*, 15, 672–675.
- Steinhauser, S.R. (1981) A revision of the *proteus* group of the genus *Urbanus* Hübner (Lepidoptera: Hesperiidae). *Bulletin of the Allyn Museum*, 62, 1–41.
- Steinmann, H. (1973) A zoogeographical checklist of world Dermaptera. *Folia Entomologica Hungarica*, 26, 145–154.
- Steinmann, H. (1981) The Dermaptera of the Museo Civico di Storia Naturale di Milano with description of *Forcipula leonardii* n. sp. *Atti della Società Italiana des Sciences Naturelles del Museo Civico di Storia Naturale di Milano*, 122, 157–170.
- Steinmann, H. (1986a) A survey of Neotropical Strongylopsalinae (Dermaptera: Labiidae). *Acta Zoologica Hungarica*, 2, 361–376.
- Steinmann, H. (1986b) *Dermaptera - Catadermaptera I*. Das Tierreich, Teilband 102 part, Berlin, 343 pp.
- Steinmann, H. (1989) *World Catalogue of Dermaptera*. Kluwer Academic Pub., Dordrecht, 934 pp.
- Steyskal, G.C. (1958) Notes on the Richardiidae, with a review of the species known to occur in the United States (Diptera, Acalyptratae). *Annals of the Entomological Society of America*, 51, 302–310.
- Steyskal, G.C. (1968) *A catalogue of the Diptera of the Americas South of the United States. 48. Family Micropezidae*. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 48.1–48.33.
- Steyskal, G.C. (1968) *A catalogue of the Diptera of the Americas South of the United States. 49. Family Neriidae*. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 49.1–49.7.
- Steyskal, G.C. (1968) *A Catalogue of the Diptera of the Americas South of the United States. 54 Family Otitidae (Ornatidae; including Pterocallidae, Ulidiidae*. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, Brazil, pp. 54.1–54.31.
- Steyskal, G.C. (1968) *A catalogue of the Diptera of the Americas South of the United States. 63. Family Sepsidae*. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 63.1–63.33.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- tamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 63.1–63.6.
- Stock, J.H. (1981) Amsterdam expeditions to the West Indian islands, report 14. The taxonomy and zoogeography of the family Bogidiellidae (Crustacea, Amphipoda), with emphasis on the West Indian taxa. *Bijdragen tot de Dierkunde*, 51, 345–374.
- Stock, J.H. (1983) Predation as a factor influencing the occurrence and distribution of small Crustacea in the West Indian groundwaters. *Bijdragen tot de Dierkunde*, 53, 233–243.
- Stock, J.H. (1985a) Bogidiellidae (Amphipoda) from Haiti and some general rules on the occurrence of Crustacea Malacostraca in inland groundwaters of the West Indies. *Stygologia*, 1, 208–223. Errata: 1985. *Stygologia*, 1, 322.
- Stock, J.H. (1985b) Amsterdam expeditions to the West Indian islands, report 47. Stygobiont amphipod crustaceans of the hadzioid group from Haiti. *Bijdragen tot de Dierkunde*, 55, 331–426.
- Stock, J.H. (1986) Pycnogonida from the Caribbean and straits of Florida. *Bulletin of Marine Science*, 38, 399–441.
- Stoetzel, M.B. (1994) Aphids (Homoptera: Aphididae) of potential importance on citrus in the United States with illustrated keys to species. *Proceedings of the Entomological Society of Washington*, 96, 74–90.
- Stoetzel, M.B. (1994) The correct spelling of the scientific name for the brown citrus aphid. *Proceedings of the Entomological Society of Washington*, 96, 179.
- Stoffle, R., Halmo, D.R. & Stoffle, B.V. (1981) Inappropriate management of an appropriate technology: a restudy of *Mithrax* mariculture in the Dominican Republic. In: Poggie, J. & Pollnac, R. (Eds.), *Small-Scale, Fishery Development: Sociocultural Perspectives*. International Center for Marine Resource Development, University of Rhode Island.
- Stoll, C. (1787–1815) *Représentation exactement colorée d'après nature des Spectres ou Phasmes, des Mantes, des Sauterelles, des Grillons, des Criquets et des Blattes. Qui se trouvent dans les quatre parties du monde, l'Europe, l'Asie, l'Afrique et l'Amérique. Rassemblées et décrites. Représentation des Spectres ou Phasmes est des Mantes ou des Feuille Ambulantes*. Amsterdam, 79 pp.
- Stone, A. & Knight, K.L. (1955) Type specimens of mosquitoes in the United States National Museum: I. The genera *Armigeres*, *Psorophora* and *Haemagogus* (Diptera, Culicidae). *Journal of the Washington Academy of Sciences*, 45, 282–289.
- Stone, A. & Knight, K.L. (1956) Type specimens of mosquitoes in the United States National Museum: II. The genus *Aedes* (Diptera, Culicidae). *Journal of the Washington Academy of Sciences*, 46, 213–228.
- Stone, A. (1942) Fruit flies of the genus *Anastrepha*. *United States Department of Agriculture Miscellaneous Publication*, 439, 1–112.
- Stone, A. (1966) *A catalogue of the Diptera of the Americas South of the United States. II. Family Chaoboridae*. Departamento de Zoologia, Secretaria da Agricultura, São Paulo, pp. 11.1–11.8.
- Stone, A. (1970) The horseflies of Dominica (Diptera: Tabanidae). *Proceedings of the Entomological Society of Washington*, 72, 188–190.
- Strand, E. (1907) Aviculariidae und Atypidae des Kgl. Naturalienkabinets in Stuttgart. *Jahresbericht des Vereins für Vaterlaendische Naturkunde in Württemberg*, 63, 1–100.
- Strand, E. (1909) Neue oder wenig bekannte sud-amerikanische *Cupiennius-* und *Ctenus-*arten. *Zoologische Jahrbücher, Abteilung für Systematik*, 28, 293–328.
- Strand, E. (1915) Systematische-faunistische studien über palaartische, afrikanische und amerikanische spinnen des senckenbergischen museums. *Archiv für Naturgeschichte*, 81A, 1–153.
- Strong, L.A. (1922) Bureau of Plant Quarantine. Synopsis of work for the months of January and February 1922. *Monthly Bulletin of the California Department of Agriculture, Sacramento*, 11(5–6), 471–476.
- Sturm, H. & Mendes, L.F. (1998) Two new species of Nicoletiidae (Zygentoma, “Apterygota”, Insecta) in Dominican amber. *American Museum Novitates*, 3226, 1–11.
- Sturm, H. & Poinar, G.O., Jr. (1997) A new *Neomachilellus* species from Miocene amber of the Dominican Republic and its phylogenetic relationships (Archaeognatha: Meinertellidae). *Entomologia Generalis*, 22, 157–170.
- Sturtevant, A.H. (1916) Notes on North American Drosophilidae with descriptions of twenty-three new species. *Annals of the Entomological Society of America*, 9, 323–343.
- Sturtevant, A.H. (1921) The North American species of *Drosophila*. *Carnegie Institute of Washington Publication*, 301, 1–150.
- Suarez, J.M. & Mezquita, F.A. (1988) *Estado de Situación de la Mosca Productora de Myasis Obligatoria Cochliomyia (Callitroga) hominivorax en la Provincia Santiago*. Tesis de Medicina Veterinaria, Universidad Autónoma de Santo Domingo, Santo Domingo, 29 p. [Unpublished]
- Suárez-Morales, E., De Troch, M. & Fiers, F. (2006) A checklist of the marine Harpacticoida (Copepoda) of the Caribbean Sea. *Zootaxa*, 1285, 1–19.
- Suero D., A., Cuevas G., J. & Herrera R., J.A. (1989) *Evaluación de Insecticidas Biológicos, Químicos e Inhibidores del Desarrollo para el Control de Plutella xylostella L. en el Cultivo del Repollo (Brassica oleracea) en Condiciones de Laboratorio*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo. [Unpublished]

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Svec, Z. (2003) A review of the genera *Stilbus* Seidlitz, 1872, *Podocesus* Guillebeau, 1894 and *Entomocnemus* Guillebeau, 1894 from Africa, Madagascar and the Seychelles (Coleoptera, Phalacridae). *Entomologica Basiliensis*, 25, 99–133.
- Sykes, B. (1997) Lights turning red on amber. *Nature*, 386, 764–765.
- Szadziewski, R. & Grogan, W.L., Jr. (1994) Biting midges from Dominican amber. I. A new fossil species of *Baeodasyomyia* (Diptera: Ceratopogonidae). *Proceedings of the Entomological Society of Washington*, 96, 219–229.
- Szadziewski, R. & Grogan, W.L., Jr. (1996a) Biting midges from Dominican amber. II. Species of the tribes Heteromyiini and Palpomyiini (Diptera: Ceratopogonidae). *Memoirs of the Entomological Society of Washington*, 18, 254–260.
- Szadziewski, R. & Grogan, W.L., Jr. (1996b) Biting midges (Diptera: Ceratopogonidae) from mexican amber. *Polskie Pismo Entomologiczne*, 65, 291–295.
- Szadziewski, R. & Grogan, W.L., Jr. (1998a) Biting midges from Dominican amber: III. Species of the tribes Culicoidini and Ceratopogonini (Diptera: Ceratopogonidae). *Insecta Mundi*, 12, 39–52.
- Szadziewski, R. & Grogan, W.L., Jr. (1998b) Biting midges (Diptera: Ceratopogonidae) from Dominican amber. IV. Species of the tribes Dasyheleini and Forcipomyiini (Diptera: Ceratopogonidae). *Polskie Pismo Entomologiczne*, 65, 291–295.
- Szalanski, A.L., Scheffrahn, R.H., Austin, J.W., Krecek, J. & Su, N.-Y. (2004) Molecular phylogeny and biogeography of *Heterotermes* (Isoptera: Rhinotermitidae) in the West Indies. *Annals of the Entomological Society of America*, 97, 556–566.
- Szumik, C.A. (1994) *Oligembia vetusta*, a new fossil teratombiid (Embioptera) from Dominican amber. *Journal of the New York Entomological Society*, 102, 67–73.
- Szumik, C.A. (1998) A new species of Anisembidae (Insecta, Embioptera) from Dominican amber. *Revista Brasileira de Entomologia*, 42, 7–8.
- Szwedo, J. & Stroinski, A. (2001) *Tainosia quisqueyae* gen. and sp. nov. from the Oligocene/Miocene Dominican amber (Hemiptera: Fulgoroidea: Nogodinidae). *Genus*, 12, 29–34.
- Szwedo, J. (2000) *Oliarus kulickae* sp. n. from Dominican amber (Hemiptera: Fulgoroidea: Cixiidae). *Polskie Pismo Entomologiczne*, 69, 161–166.
- Szwedo, J. (2001) Fossil Derbidae—The present state of knowledge (Hemiptera: Archaeorrhyncha: Fulgoroidea). In: Krzeminska, E. & Krzeminski, W. (Eds.), *Fossil Insects, 2nd International Congress on Palaeontology*, 5–9 September 2001, Krakow, Poland. Abstracts volume, pp. 72–73.
- Szwedo, J. (2002) Amber and amber inclusions of planthoppers, leafhoppers and their relatives (Hemiptera, Archaeorrhyncha et Clypeorrhyncha). In: Holzinger, W.E. (Ed.), *Zikaden – Leafhoppers, Planthoppers and Cicadas (Insecta: Hemiptera: Auchenorrhyncha)*, pp. 37–56.
- Takizawa, H. (2003) Check list of Chrysomelidae in West Indies (Coleoptera). *Hispaniolana*, n. s., 2, 1–125.
- Takizawa, H. (2005) Supra-generic subdivisions of the subfamily Alticinae based on larval characters, with descriptions of larvae of Hispaniolan species (Coleoptera: Chrysomelidae). *Insecta Matsumurana*, 62, 187–206.
- Takizawa, H., Medrano Cabral, S. & Veloz, D. (2003) *Guía de Mariposas Diurnas de la Hispaniola*. Museo Nacional de Historia Natural, Agencia Internacional de Cooperación del Japón, Estudio Editorial S. A., Santo Domingo, 111 pp.
- Tapia Liriano, R., Encarnación Marte, E. & Tellerías Medina, E. (1993) *Actividad Insecticida y Otros Bioensayos en Diez Plantas de la Flora Dominicana*. Tesis de Licenciatura, Universidad Autónoma de Santo Domingo. [Unpublished]
- Tappertzhofen, S. (1995) *Integrierte Bekämpfung von Schädlingen im Auberginen – und Gurkenanbau in der Dominikanischen Republik unter besonderer Berücksichtigung von Niempprodukten*. Ph. D. Thesis, Universität Gießen, Germany, 116 p.
- Tappertzhofen, S. (1995) On the effect of neem products on *Bemisia tabaci* using different adjuvants. *Anzeiger fuer Schaedlinskunde, Pflanzenschutz und Umweltschutz*, 68, 137–139.
- Tappertzhofen, S. (1996) Population dynamics of *Bemisia argentifolii* in the south west of the Dominican Republic. *Anzeiger fuer Schaedlinskunde, Pflanzenschutz und Umweltschutz*, 69, 153–156.
- Tattersall, W.M. (1951) A review of the Mysidacea of the United States National Museum. *United States National Museum Bulletin*, 2001, x + 292.
- Taveras M., R. (2000) Fluctuación del minador de la hoja de los cítricos (*Phyllocnistis citrella* Stainton) y la identificación de sus parasitoides. *Memoria Anual Sociedad Caribeña de Cultivos Alimenticios*, p. 111.
- Taveras, B., González, L., Alcántara, J. & Pellerano, M. (2000) Distribución geográfica de los ácaros *Aceria bakerii* y *Steneotarsus nemus spinkii* en las principales zonas arroceras de República Dominicana. *Memoria Anual Sociedad Caribeña de Cultivos*, p. 111 [Abstract].
- Taylor, R.T. (1966) The ecology of *Anopheles albimanus* (Wied.) in Haiti. *Mosquito News*, 26, 393–397.
- Taylor, R.T., School, H.F. & Mathis, W. (1967) Residual insecticide field trials in Haiti. *American Journal of Tropical Medicine and Hygiene*, 16, 216–221.
- Taylor, R.T., Solis, M., Weathers, D.B. & Taylor, J.W. (1975) A prospective study of the effects of ultralow volume (ULV) aerial application of malathion on epidemic *Plasmodium falciparum* malaria. II. Entomologic and operational aspects. *American Journal of Tropical Medicine and Hygiene*, 24, 188–192.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Tejera, M. & Chávez, E. (1986) *Producción de post-larvas de Macrobrachium rosenbergii (DeMan)*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 91 p. [Unpublished]
- Terrero, C. (2000) *Dengue - Diagnóstico, Manejo y Control*. Publicaciones de la Universidad Autónoma de Santo Domingo, Colección Salud y Sociedad no. 34, Editora Universitaria—UASD, Santo Domingo, 141 pp.
- Teruel, R. & Armas, L.F. de. (2005) Novedades aracnológicas de República Dominicana (Arachnida: Amblypygi, Schizomida, Solpugida, Uropygi). *Boletín de la Sociedad Entomológica Aragonesa*, 37, 129–133.
- Teruel, R. & Armas, L.F. de. (2006) Revisión del grupo “*Tityus crassimanus*” (Scorpiones: Buthidae), con la descripción de una nueva especie de la República Dominicana. *Boletín de la Sociedad Entomológica Aragonesa*, 39, 139–149.
- Teruel, R. (2005) Nuevos datos sobre la taxonomía, distribución geográfica y ecología de los escorpiones de la República Dominicana (Scorpiones: Liochelidae, Scorpionidae, Buthidae). *Boletín de la Sociedad Entomológica Aragonesa*, 36, 165–176.
- Teruel, R., Fet, V. & Graham, M.R. (2006) The first mitochondrial DNA phylogeny of Cuban Buthidae (Scorpiones: Buthoidea). *Boletín de la Sociedad Entomológica Aragonesa*, 39, 219–226.
- Thiaucourt, P. (2006) *Antillisa* gen. n., definition et notes sur les espèces appartenant à ce genre (Notodontidae). *Lepidopteres*, 4, 1–8.
- Thomas, D.B. & Yonke, T.R. (1988) Review of the genus *Banasa* Stål 1860 (Hemiptera: Pentatomidae) for Mexico, Central America and the Antilles. *Annals of the Entomological Society of America*, 81, 28–49.
- Thomas, D.B. (1992) A fossil *Empicoris* Wolff (Reduviidae: Heteroptera) from Mexican amber with remarks on the phylogenetic status of the fossil genus *Alumeda* Popov. *Journal of the New York Entomological Society*, 100, 535–539.
- Thomas, D.B. (1992) *Taxonomic synopsis of the Asopinae Pentatomidae (Heteroptera) of the Western Hemisphere*. Thomas Say Monographs No. 16, Entomological Society of America, Lanham, Maryland, 156 pp.
- Thomas, D.B. (1994) Fossil Cydnidae (Heteroptera) in the Dominican amber. *Journal of the New York Entomological Society*, 102, 303–309.
- Thomas, D.B. (1994) *Mediocampus*, a new stinkbug genus from the Dominican Republic (Insecta: Heteroptera: Pentatomidae). *Annals of the Carnegie Museum*, 63, 257–261.
- Thomas, D.B., Eger, J.E., Jones, W. & Ortega-León, G. (2003) The African cluster bug, *Agonoscelis puberula* (Heteroptera: Pentatomidae), established in the New World. *Florida Entomologist*, 86, 151–153.
- Thomas, J.D. & Barnard, J.L. (1991) *Photis trapherus*, a new elephantine species from the Caribbean Sea (Crustacea: Amphipoda). *Proceedings of the Biological Society of Washington*, 104, 96–100.
- Thomas, M. (1978) Insects in amber. *Florida Naturalist*, 1978, 16–18.
- Thomas, M.C. (1984) A revision of the New World species of *Placonotus* Macleay (Coleoptera: Cucujidae: Laemophloeinae). *Occasional Papers of the Florida State Collection of Arthropods*, 3, 1–28.
- Thomas, M.C. (1994) *Chelymorpha cibraria* (Fabricius), a Neotropical tortoise beetle new to Florida (Coleoptera: Chrysomelidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 363, 1–2.
- Thomas, M.C. (1995) A new species and new record of *Catogenus* Westwood from the Dominican Republic (Coleoptera: Passandridae). *Journal of the New York Entomological Society*, 102, 476–480.
- Thomas, R. (1965) The feeding habits of captive amphibiaenids. *Herpetologica*, 21, 238.
- Thomas, T.D. & Brodel, C.F. (2004) Cargo aircraft as a pathway for the entry of nonindigenous pests into south Florida. *Florida Entomologist*, 87, 65–78.
- Thompson, F.C. & Zumbado, M.A. (2000) Flower flies of the subgenus *Ocyptamus* (*Mimocalla* Hull) (Diptera: Syrphidae). *Proceedings of the Entomological Society of Washington*, 102, 773–793.
- Thompson, F.C. (1973) Review of the genus *Sterphus* Philippi (Diptera: Syrphidae). Part 1. *Entomologica Americana (n.s.)*, 46, 185–240.
- Thompson, F.C. (1981) The flower flies of the West Indies (Diptera: Syrphidae). *Memoirs of the Entomological Society of Washington*, 9, 1–200.
- Thompson, F.C. (1991) The flower fly genus *Ornidia* (Diptera: Syrphidae). *Proceedings of the Entomological Society of Washington*, 93, 248–261.
- Thompson, F.C., Vockeroth, J.R. & Sedman, Y.S. (1976) Family Syrphidae, In: Papavero, N. (Ed.), *A Catalogue of the Diptera of the Americas South of the United States*. Museu de Zoologia, Universidade de São Paulo, São Paulo, 195 pp.
- Thompson, G.B. (1950) Ticks of Jamaica, B. W. I. - Records and notes (including a summary of the distribution of the West Indian species). *Annals and Magazine of Natural History*, 12th ser., 3, 220–229.
- Thompson, W.R. (1950) *A catalogue of the Parasites and Predators of Insect Pests. Section I. Parasite Host Catalogue. Part 3. Parasites of the Hemiptera*. 2nd edition. Ottawa, Ontario, 149 pp.
- Thomson, J. (1878) *Typi buprestidarum musaei Thomsoniani*. Appendix 1a, Paris, 87 pp.
- Thöny, H. (1997) 2. Beitrag zur Heterocera-fauna von Brasilien. Zur Variabilität von *Diphthera festiva* (Fabricius, 1775) (Lepidoptera, Noctuidae, Ophiderinae). *Facetta*, 14, 25–27.
- Thöny, H. (2001) 12. Beitrag zur Heterocera fauna von Brasilien. Neue daten zur verbreitung der Gattung *Gonodonta* Huebner, 1818, nebst beschreibung von zwei neuen arten (Lepidoptera, Noctuidae, Catocalinae). *Facetta*, 20, 18–

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

22, 25, 34.

- Throckmorton, L.H. & Magalhaes, L.E. (1962) Changes with evolution of pteridine accumulations in species of the *salitans* group of the genus *Drosophila*. Studies in Genetics II. *University of Texas Publications*, 6205, 489–505.
- Thunberg, C.P. (1815) Hemipterorum maxillosorum genera illustrata. *Mémoires de l'Academie Imperiale des Sciences de St. Petersburg*, 5, 211–301.
- Tidwell, M.A., Williams, D.C., Carvalho, T.T., Peña, C.J., Gwinn, T.A., Focks, D.A., Zaglul, A. & Mercedes, M. (1990) Baseline data on *Aedes aegypti* populations in Santo Domingo, Dominican Republic. *Journal of the American Mosquito Control Association*, 6, 514–522.
- Tidwell, M.A., Williams, D.C., Gwinn, T.A., Peña, C.J., Tedders, S.H., Gonzalvez, G.E. & Mekuria, Y. (1994) Emergency control of *Aedes aegypti* in the Dominican Republic using the Scorpion 20 ULV forced-air generator. *Journal of the American Mosquito Control Association*, 10, 403–406.
- Tilgner, E. (2001) The fossil record of Phasmida (Insecta: Neoptera). *Insect Systematics and Evolution*, 31, 473–480.
- Todd, E.L. (1959) The fruit-piercing moths of the genus *Gonodonta* Hübner (Lepidoptera: Noctuidae). *United States Department of Agriculture Technical Bulletin*, 1201, 1–52.
- Todd, E.L. (1960) Noctuid moths of the *scopulepes* group of *Hemeroplanis* Hübner. *Proceedings of the United States National Museum*, 112, 505–515.
- Todd, E.L. (1966) Notes and descriptions of some American agaristine moths (Lepidoptera: Noctuidae). *Proceedings of the United States National Museum*, 120, 1–15.
- Todd, E.L. (1975) New distributional records for the beet armyworm, *Spodoptera exigua* (Hübner) (Lepidoptera: Noctuidae). United States Department of Agriculture, *Cooperative Economic Insect Report*, 15, 14.
- Todd, E.L. (1982) The noctuid moths of the Antilles—part 2 (Lepidoptera: Arctiidae: Pericopinae). *Proceedings of the Entomological Society of Washington*, 84, 315–324.
- Todd, E.L. & Poole, R.W. (1980) Keys and illustrations for the armyworm moths of the noctuid genus *Spodoptera* Guenée from the Western Hemisphere. *Annals of the Entomological Society of America*, 73, 722–738.
- Todd, E.L. & Poole, R.W. (1981) Moths of the *Parvula* complex of *Lacinipolia* McDunnough (Noctuidae: Hadenniae). *Florida Entomologist*, 64, 183–189.
- Toma, R. & Guimarães, J.H. (2002) Estudo taxonômico de *Leschenaultia* Robineau-Desvoidy (Diptera, Tachinidae). *Revista Brasileira de Entomologia*, 46, 33–70.
- Torre y Callejas, S.L. (1968) Revisión de las especies cubanas de la familia Satyridae (Lepidoptera, Rhopalocera) con la descripción de una nueva especie. *Ciencias*, 4, 1–24.
- Torre y Callejas, S.L. de la & Alayo Dalmau, P. (1953) Una lista de las Euremas de América, con notas sobre las especies colectadas en Cuba (Lepidoptera: Pieridae). *Universidad de Oriente, Departamento de Extensión y Relaciones Culturales*, 27, 1–43.
- Torre y Callejas, S.L. de la. (1952) Datos taxonómicos sobre lepidópteros, con notas sobre algunas especies cubanas: segunda parte. *Memorias de la Sociedad Cubana de Historia Natural*, 21, 61–70.
- Torre y Callejas, S.L. de la. (1958) Reconsideración taxonómica de las especies del género *Kricogonia* Reakirt, con vista al estudio de sus órganos genitales. *Universidad de Oriente, Departamento de Extensión y Relaciones Culturales*, 42, 1–32.
- Torre-Bueno, J.R. de la. (1946) A synopsis of the Hemiptera–Heteroptera of America North of Mexico. *Entomologica Americana*, 26, 1–141.
- Torres E., F.A. (1982) Efecto del ataque del defoliador *Calisto pulchella* Lathy en la producción de sacarosa en la variedad PR-980 *Saccharum officinarum* L. *El Cañero*, 11, 1–13.
- Torres, F.A. (1984) *Manual sobre las plagas de la caña de azúcar en República Dominicana*. Consejo Estatal del Azúcar, División Experimental Duquesa, Santo Domingo, 64 pp.
- Townes, H. & Townes, M. (1966) A Catalogue and Reclassification of the Neotropic Ichneumonidae. *Memoirs of the American Entomological Institute*, 8, 1–367.
- Townes, H. (1977) A revision of the Rhopalosomatidae (Hymenoptera). *Contributions of the American Entomological Institute*, 15, 1–34.
- Townes, H. (1983) Revisions of twenty genera of Gelini (Ichneumonidae). *Memoirs of the American Entomological Institute*, 35, 1–281.
- Townsend, C.H.T. (1893) Notes on the food-plant and breeding grounds of *Papilio homerus*. *Journal of the Institute of Jamaica*, 1, 380–381.
- Townsend, C.H.T. (1894) Some new Santo Domingo Tachinidae. *Journal of the New York Entomological Society*, 2, 78–79.
- Townsend, C.H.T. (1895) Contributions to the Dipterology of North America.—I. Syrphidae. *Transactions of the American Entomological Society*, 22, 33–55.
- Townsend, C.H.T. (1897) Contributions from the New Mexico Biological Stations no.2. On a collection of Diptera from the lowlands of the Rio Nautla in the State of Veracruz. I. *Annals & Magazine of Natural History*, 6th ser., 19, 16–34.
- Townsend, C.H.T. (1919) New genera and species of muscoid flies. *Proceedings of the United States National Museum*,

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

56, 541–592.

- Trabanino, R. (1995) Reconozca y controle la mosca blanca. *Fersán Informa*, 65, 7–8.
- Treat, A.E. (1965) Otopheidomenids from the Antilles and elsewhere. *Acarologia*, 7, 1–16.
- Treat, A.E. (1969) The genus *Dicrocheles*: three new species and a reappraisal. *Acarologia*, 11, 630–656.
- Trémouilles, E.R., Michat, M.C. & Torres, P.L.M. (2005) A synopsis of the South American *Hydrovatus* (Coleoptera: Dytiscidae: Hydroporinae), with notes on habitat and distribution, and a key to species. *Revista de la Sociedad Entomológica Argentina*, 64, 61–69.
- Triantaphyllidis, G.V., Abatzopoulos, T.J. & Sorgeloos, P. (1998) Review of the biogeography of the genus *Artemia* (Crustacea, Anostraca). *Journal of Biogeography*, 25, 213–226.
- Triapitsyn, S.V. (2002) Descriptive notes on a new and little known species of *Anagrus* Haliday, 1833 (Hymenoptera: Mymaridae) from the New World tropics and subtropics. *Entomotropica*, 17, 213–223.
- Triapitsyn, S.V. (2005) Revision of *Ceranisus* and the related thrips-attacking entedonine genera (Hymenoptera: Eulophidae) of the world. *African Invertebrates*, 46, 261–315.
- Triapitsyn, S.V., Berezovskiy, V.V., Hoddle, M.S. & Morse, J.G. (2007) A review of the Nearctic species of *Erythmelus* (Hymenoptera: Mymaridae), with a key and new additions to the New World fauna. *Zootaxa*, 1641, 1–64.
- Trias, M.J., Ottenwalder, J.A., Jaume, D. & Alcover, J.A. (1997) Una campaña en la República Dominicana. Resultados preliminares del proyecto Zonas Cársticas Insulares Mediterráneas y Caribeñas: Aspectos paleontológicos y carcinológicos. *Revista Endins*, 21, 63–74.
- Triplehorn, C.A. & Merkl, O. (1997) Review of the genus *Loxostethus* Triplehorn, with descriptions of three new species (Coleoptera: Tenebrionidae: Diaperini). *Annals of the Entomological Society of America*, 90, 736–741.
- Triplehorn, C.A. (1962) New Diaperini (Coleoptera: Tenebrionidae) from the West Indies. *Annals of the Entomological Society of America*, 55, 502–507.
- Triplehorn, C.A. (1979) Two new species of *Corticeus* from Florida and the West Indies (Coleoptera: Tenebrionidae). *Proceedings of the Entomological Society of Washington*, 81, 46–50.
- Triplehorn, C.A. (2006) Studies in Neotropical *Neomida*: A synopsis of the genus *Neomida* (Coleoptera: Tenebrionidae: Diaperini) from America North of Colombia with notes on other Western Hemisphere species. *Proceedings of the Entomological Society of Washington*, 81, 46–50.
- Trjapitsyn, V.A., Bennett, F.D., Ruíz-Cancino, E. & Coronado-Blanco, J.M. (2004) *Annotated check-list of encyrtids (Hymenoptera: Chalcidoidea: Encyrtidae) of Central America, the West Indies and Bermuda*. Universidad Autónoma de Tamaulipas, Mexico, 205 pp.
- Trofa, A.F., Defreites, R.F., Smoak, B.L., Kanessa-Thasan, N., King, A.D., Burrous, J.M., Macarthy, P.O., Rossi, C. & Hoke, C.H. (1997) Dengue fever in US military personnel in Haiti. *Journal of the American Medical Association*, 277, 1546–1548.
- Tullgren, A. (1907) Zur Kenntnis aussereuropäischer Chelonethiden des Naturhistorischen Museums in Hamburg. *Mitteilungen Naturhistorischen aus dem Museum Hamburg*, 24, 21–75.
- Turenne, H., Prophete, E. & Saint Phard, J. (1979) Haití. II. Plan de Investigación fitosanitaria para el futuro de Haití. *Control Integrado de Plagas en Sistemas de Producción de Cultivos para Pequeños Agricultores*, Turrialba, Costa Rica, vol. 3, 144–145.
- Tusen, A.A., Gómez, C.A., Medina P., R.G., & Dunker L., Y.M. (1983) Incidencia del paludismo en la clínica rural de Guayamate, La Romana: factores condicionantes. *Universidad Central del Este, Medicina*, 2, 24–26.
- Tusen, A.A., Gómez, C.A., Medina P., R.G., & Dunker L., Y.M. (1983) Incidencia del paludismo en la clínica rural de Guayamate, La Romana: factores condicionantes. *Universidad Central del Este, Medicina*, 22, 17–19.
- Tyson, W.H. (1973) The *Spalacopsis* of the West Indies and America north of Mexico (Coleoptera: Cerambycidae). *The Coleopterists' Bulletin*, 27, 117–138.
- Udayagiri, S. & Wadhi, S.R. (1989) Catalog of Bruchidae. *Memoirs of the American Entomological Institute*, 45, 1–301.
- Ugarte, M. (1971) Araña la viuda negra se encuentra en sectores de la ciudad capital. *El Caribe (Santo Domingo)*, Octubre 23, p. 11A.
- Ugarte, M. (1971) Existe en montañas del país especie de araña venenosa. *El Caribe (Santo Domingo)*, Octubre 16, p. 11A.
- Ugarte, M. (1975) Colectan en Sierra de Neiba ejemplares de fósil viviente (*Peripatus*). *El Caribe (Santo Domingo)*, 5 Abril, p. 9.
- Uhler, P.R. (1868) Some remarks upon the Odonata of Hayti. *Proceedings of the Boston Society of Natural History*, 11, 295–298.
- Uhler, P.R. (1892) Preliminary survey of the Cicadidae of the United States, Antilles, and Mexico. *Transactions of the Maryland Academy of Sciences*, 1892, 147–175.
- Uhler, P.R. (1893) A list of the Hemiptera-Heteroptera collected in the island of St. Vincent by Mr. Herbert H. Smith, with descriptions of new genera and species. *Proceedings of the Zoological Society of London*, 1893, 705–719.
- Uhler, P.R. (1894) On the Hemiptera-Heteroptera of the island of Grenada, West Indies. *Proceedings of the Zoological Society of London*, 1894, 167–224.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Uhler, P.R. (1901) Some new genera and species of North American Hemiptera. *Proceedings of the Entomological Society of Washington*, 4, 507–515.
- Uhler, P.R. (1903) A new cicada from Hayti. *Transactions of the Maryland Academy of Sciences*, 2, 18.
- Urban, D. & Moure, J.S. (2001) Catálogo de Apoidea da Região Neotropical (Hymenoptera, Colletidae). II. Diphaglossinae. *Revista Brasileira de Zoologia*, 18, 1–34.
- Usinger, R.L. & Matsuda, R. (1959) *Classification of the Aradidae*. British Museum, London, 410 pp.
- Usinger, R.L. (1936) Studies in the American Aradidae with descriptions of new species (Hemiptera). *Annals of the Entomological Society of America*, 29, 490–513.
- Vachal, J. (1903) Etude sur les *Halictus* d'Amerique. *Miscellanea Entomologica*, 11, 89–104, 121–136.
- Valdés R., F.J. (1979) *Estudio de la Incidencia y el Control Químico del Picudo Negro del Plátano, Cosmopolites sordidus Germar (Coleoptera: Curculionidae) en la Zona de La Vega*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 69 p. [Unpublished]
- Valdés, R.F. (1985) *Insectos del Tabaco*. Intabaco, Santiago, República Dominicana.
- Valdés, R.F. (1986) *Avances de los daños provocados por el grillo topo (Orthoptera: Gryllotalpidae), Scapteriscus didactylus Latreille en la zona tabacalera de Cotuí en la cosecha 1985–1986*. Intabaco, Santiago, República Dominicana.
- Valdés, R.F. (1987) *Control químico de la changa (Orthoptera: Gryllotalpidae), Scapteriscus didactylus Latreille en la variedad de tabaco Amarillo Parato en la provincia Juan Sánchez Ramírez, Cotuí*. Intabaco, Santiago.
- Valentine, B.D. & Valentine, B.S. (1957) Some injurious weevils in Haiti (Curculionidae). *The Coleopterists' Bulletin*, 11, 29–32.
- Valentine, B.D. (1955) The identity of *Macrocephalus bidens* Olivier, 1795, with a review of the genus *Toxonotus* Lacordaire (Coleoptera: Anthribidae). *Psyche*, 62, 98–103.
- Valentine, B.D. (1960) *The Taxonomy and Zoogeography of the Anthribid Weevils of the West Indies*. Ph. D. Thesis, Cornell University, 182 p. [Unpublished]
- Valentine, B.D. (1991) Four new species of *Phaenotheriopsis* from Hispaniola and Puerto Rico (Coleoptera: Anthribidae). *The Coleopterists' Bulletin*, 45, 331–340.
- Valentine, B.D. (1999) A review of Nearctic and some related Anthribidae (Coleoptera). *Insecta Mundi*, 12, 251–296.
- Valentine, B.D. (2003) A catalogue of the West Indies Anthribidae (Coleoptera). *Insecta Mundi*, 17, 49–67.
- Valerio, C.E. (1971) The spider genus *Drymusa* in the New World (Araneae: Scytodidae). *Florida Entomologist*, 54, 193–200.
- Vallot, J.N. (1802) *Concordance systematique, servant de table des matières à l'ouvrage de Réaumur intitulé Mémoires* ... Paris, 198 pp.
- Van Doesburg, P.H. (1953) On some Neotropical Passalidae. *The Pan-Pacific Entomologist*, 29, 203–205.
- Van Doesburg, P.H., Jr. (1968) A revision of the New World species of *Dysdercus* Guérin Méneville (Heteroptera, Pyrrhocoridae). *Zoologische Verhandelingen*, 97, 1–215.
- Van Duzee, E.P. (1907) Notes on Jamaican Hemiptera. *Bulletin of the Buffalo Society of Natural Sciences*, 8, 1–79.
- Van Duzee, M.C. (1927) New Dolichopodidae from the West Indies. *American Museum Novitates*, 262, 1–10.
- Van Lith, J.P. (1979) The New World genus *Pluto* (Hymenoptera, Sphecidae, Psenini). *Tijdschrift voor Entomologie*, 122, 127–239.
- Van Name, W. (1936) The american land and freshwater isopod Crustacea. *Bulletin of the American Museum of Natural History*, 71, 1–535.
- Van Name, W. (1940) A supplement to the American land and fresh-water isopod Crustacea. *Bulletin of the American Museum of Natural History*, 77, 109–142.
- Van Name, W. (1942) A second supplement to the American land and freshwater isopod Crustacea. *Bulletin of the American Museum of Natural History*, 80, 299–329.
- Van Schoonhoven, A. & Valderrama, R. (1985) Descripción y daños de las plagas que atacan al frijol. *Fersán Informa*, 36, 79–83.
- Van Stalle, J. (1987) A revision of the Neotropical species of the genus *Mnemosyne* Stål, 1866 (Homoptera, Cixiidae). *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique (Entomologie)*, 57, 121–139.
- Van-Achterberg, C. (1995) Generic revision of the subfamily *Bethylobraconinae* (Hymenoptera: Braconidae) and other groups with modified foretarsus. *Zoologische Verhandelingen*, 298, 1–242.
- Van-Achterberg, C. (2001) The first known fossil Masoninae (Hymenoptera: Braconidae) from Miocene Dominican amber. *Zoologische Mededelingen*, 75, 393–396.
- Vandenberg, N.J. & Perez-Gelabert, D.E. (2007) Redescription of the Hispaniolan ladybird genus *Bura* Mulsant (Coleoptera: Coccinellidae) and justification for its transfer from Coccidulinae to Sticholotidinae. *Zootaxa*, 1586, 39–46.
- Vandenberg, N.J. (2002) The New World genus *Cyclonedda* Crotch (Coleoptera: Coccinellidae: Coccinellini): historical review, new diagnosis, new generic and specific synonyms, and an improved key to North American species. *Proceedings of the Entomological Society of Washington*, 104, 221–236.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Vanin, S.A. (1986) Systematics, cladistic analysis, and geographical distribution of the tribe Erodiscini (Coleoptera, Curculionidae, Otidocephalinae). *Revista Brasileira de Entomologia*, 30, 427–670.
- Vardy, C.R. (2000) The New World tarantula-hawk wasp genus *Pepsis* Fabricius (Hymenoptera: Pompilidae). Part 1. Introduction and the *P. rubra* species group. *Zoologische Verhandlingen*, 332, 1–86.
- Vardy, C.R. (2002) The New World tarantula-hawk wasp genus *Pepsis* Fabricius (Hymenoptera: Pompilidae). Part 2. The *P. grossa-* to *P. deaurata-*groups. *Zoologische Verhandlingen*, 337, 1–134.
- Vardy, C.R. (2005) The New World tarantula-hawk wasp genus *Pepsis* Fabricius (Hymenoptera: Pompilidae). Part 3. The *P. inclyta-* to *P. auriguttata-*groups. *Zoologische Mededelingen*, 79, 1–305.
- Vargas M., T.A. (1988) *Hábitos Alimenticios de la Madam Saga (Ploceus cucullatus) en Zona Agrícola Cercana a Santo Domingo*. Tesis de Licenciatura en Biología, Universidad Autónoma de Santo Domingo, Santo Domingo, 47 p. [Unpublished]
- Vargas, J. (1980) Dominican Republic—Pest and pesticide management in the Caribbean. *Proceedings of Seminar and Workshop*, pp. 66–70.
- Vargas, M., Abreu, E. & Vargas-Matos, N. (1981) Prevalencia y periodicidad de la filaria de Bancroft en sangre diurna de la población del Batey Ocho (Central Barahona), República Dominicana. *Boletín de la Asociación Médica de Puerto Rico*, 73, 497–502.
- Vaurie, P. (1950) The blister beetles of north central Mexico (Coleoptera, Meloidae). *American Museum Novitates*, 1477, 1–68.
- Vaurie, P. (1961) A review of the Jamaican species of the genus *Exophthalmus* (Coleoptera, Curculionidae, Otiorhynchinae). *American Museum Novitates*, 2062, 1–41.
- Vaurie, P. (1962) A revision of the genus *Trox* in South America. *Bulletin of the American Museum of Natural History*, 124, 107–167.
- Vaurie, P. (1966) A revision of the Neotropical genus *Metamasius* (Coleoptera, Curculionidae, Rhynchophoridae). Species groups I and II. *Bulletin of the American Museum of Natural History*, 131, 212–337.
- Vaurie, P. (1970) Weevils of the tribe Sipalini (Coleoptera, Curculionidae, Rhynchophorinae) part 1. The genera *Rhinosomus* and *Yuccaborus*. *American Museum Novitates*, 2419, 1–58.
- Vega, F.E., Benavides, P., Stuart, J.A. & O'Neill, S.L. (2002) *Wolbachia* infection in the coffee berry borer. *Annals of the Entomological Society of America*, 95, 374–378.
- Vega, M., Chiapponne, M., Delgado, G.A., Wright, R. & Sullivan, K.M. (1997) *Evaluación Ecológica Integral Parque Nacional del Este, República Dominicana. Tomo 1: Recursos Terrestres*. The Nature Conservancy, VA.
- Vega, M., Chiapponne, M., Delgado, G.A., Wright, R. & Sullivan, K.M. (1997) *Evaluación Ecológica Integral Parque Nacional del Este, República Dominicana. Tomo 2: Recursos Marinos*. The Nature Conservancy, VA. [Crustacea, pp. 19–21]
- Vega, M., Chiapponne, M., Delgado, G.A., Wright, R. & Sullivan, K.M. (1997) *Evaluación Ecológica Integral Parque Nacional del Este, República Dominicana. Tomo 2: Recursos Marinos*. The Nature Conservancy, VA. [Crustacea, pp. 19–21]
- Vélez, M.J. (1963) A new genus (*Orthocricus*) of the family Rhinocricidae (Diplopoda: Spirobolida). *Caribbean Journal of Science*, 3, 209–211.
- Vélez, M.J. (1975) *Clave taxonómica para los Diplópodos de la República Dominicana*. Universidad de Puerto Rico, Departamento de Biología, Rio Piedras, Puerto Rico. [Unpublished]
- Vicidomini, S. & Priore, R. (1999) Xylocopini (Hymenoptera: Apidae: Xylocopinae) contained in the Italian entomological collections: The Filippo Silvestri Entomological Institute of Portici. *Bulletino del Laboratorio di Entomologia Agraria Fillipo Silvestri*, 55, 127–134.
- Vickery, V.R. & Poinar, G.O., Jr. (1994) Crickets (Grylloptera: Grylloidea) in Dominican amber. *The Canadian Entomologist*, 126, 13–22.
- Victoriano D., J.B. (1996) *Respuesta de Cuatro (4) Cultivos de Repollo (Brassica oleracea L.) var. capitata y el Insecticida Lufenaron, a la Palomilla Plutella xylostella L.* Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 35 p. [Unpublished]
- Vidal R., N.R., Lebrón, P.B. & Medina C., S. (1989) *Resistencia Diferencial de las Variedades del Maíz (Zea mays) MPSWC4US, CESDA-28 y CNIA-12 al Ataque del Spodoptera frugiperda Smith*. Tesis de Ingeniería Agronómica, Universidad Autónoma de Santo Domingo, Santo Domingo, 50 p. [Unpublished]
- Vierbergen, G. & Scheven, J. (1995) Nine new species and a new genus of Dominican amber ants of the tribe Cephalotini (Hymenoptera: Formicidae). *Creation Research Society Quarterly*, 32, 158–170.
- Viggiani, G. (1981) Nearctic and neotropical species of *Oligosita* Walker (Hymenoptera: Trichogrammatidae). *Bulletino del Laboratorio di Entomologia Agraria Filippo Silvestre*, 38, 101–118.
- Vilela, C.R. & Bächli, G. (2000) Morphological and ecological notes on the two species of *Drosophila* belonging to the subgenus *Siphlodora* Patterson & Mainland, 1944 (Diptera, Drosophilidae). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 73, 23–47.
- Vilela, C.R. (1983) A revision of the *Drosophila repleta* species group (Diptera, Drosophilidae). *Revista Brasileira de*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Entomologia*, 27, 1–114.
- Villalobos A., F. (1982) Decapoda. In: Hurlbert, S.H. & Villalobos-Figueroa, A., (Eds.), *Aquatic Biota of Mexico, Central America and the West Indies*. San Diego State University, San Diego, pp. 215–239.
- Villar, A., Alvarez, P., Escarramán, V. & Gómez, E. (2000) Informe de la República Dominicana. *VIII Congreso Latinoamericano y del Caribe de Manejo Integrado de Plagas. IX Taller Latinoamericano y del Caribe sobre Mosca Blanca y Geminivirus, Panamá*.
- Villar, A., Martínez, J.W. & Gómez, E. (1997) Efectividad de cuatro insecticidas y dos periodos de siembra de tomate industrial (*Lycopersicum esculentum*) en el control de mosca blanca (*Bemisia tabaci*) y la prevalencia de geminivirus en el valle de Azua, República Dominicana. *Memoria VI Taller Latinoamericano y del Caribe sobre Moscas Blancas y Geminivirus*, Santo Domingo, República Dominicana, p. 38.
- Vincent, B. (2005a) Description de deux nouvelles espèces d'Arctiidae de République Dominicaine (Arctiidae: Phaeopterinae). *Lepidopteres*, 3, 1–8.
- Vincent, B. (2005b) Description de trois nouveaux *Lophocampa* Harris de République Dominicaine (Arctiidae, Phaeopterinae). *Lepidopteres*, 3, 9–18.
- Vincent, B. (2006) Description d'une deuxième espèce du genre *Caribarctia* Ferguson de République Dominicaine (Lepidoptera, Arctiidae). *Bulletin de la Société Entomologique de France*, 111, 223–226.
- Viquez, C. & Armas, L.F. de. (2005) Dos nuevos géneros de vinagrillos de Centroamérica y las Antillas (Arachnida: Thelyphonidae). *Boletín de la Sociedad Entomológica Aragonesa*, 37, 95–98.
- Vitali, F. (2004) *Plectromerus tertiarius* new fossil species from Hispaniola (Coleoptera, Cerambycidae, Cerambycinae). *Lambillionea*, 104, 453–458.
- Vitali, F. (2006) A new cerambycid from Dominican amber and remarks on the fossil *Plectromerus*-species (Coleoptera, Cerambycidae). *Entomapeiron Paleoentomology*, 1, 1–12.
- Vitali, F. (2007) A new species of *Corticeus* Piller & Mitterpacher, 1783 from Dominican amber (Coleoptera: Tenebrionidae). *Entomapeiron Paleoentomology*, 2, 1–16.
- Vives Moreno, A. (1988) Catálogo mundial sistemático y de distribución de la familia Coleophoridae Hübner, [1825] (Insecta: Lepidoptera). *Boletín de Sanidad Vegetal, Fuera de Serie*, 12, 1–196.
- Vockeroth, J.R. (1969) A revision of the genera of the Syrphini (Diptera: Syrphidae). *Memoirs of the Entomological Society of Canada*, 62, 1–176.
- Vockeroth, J.R. (1973) Three additional synonyms of *Allograpta* (Diptera: Syrphidae). *The Canadian Entomologist*, 105, 1101–1104.
- Vogel, G. (1996) Viewing velvet worms in amber. *Science*, 273, 1340.
- Vogt, G.B., McGuire, J.U., Jr. & Cushman, A.D. (1979) Probable evolution and morphological variation in South American disonychine flea beetles (Coleoptera: Chrysomelidae) and their amaranthaceous hosts. *United States Department of Agriculture Technical Bulletin*, 1593, 1–148.
- Voss, E. (1925) Die Unterfamilien Attelabinae und Apoderinae (Col. Curc.). (18. Beitrag zur Kenntnis der Curculioniden). *Stettiner Entomologische Zeitung*, 85, 1–78, 191–304.
- Vulcano, M. & Pereira, P.F.S. (1966) Canthonini das Antilhas (Col., Scarabaeidae). *Arquivos do Zoologia do Estado de São Paulo*, 14, 115–154.
- Wagensberg, C., Brandão, R.F. & Baroni-Urbani, C. (1996) Le mystère de la chambre jaune. *La Recherche*, 288, 54–59.
- Wagensberg, C., Brandão, R.F. & Baroni-Urbani, C. (1997) Le mystère de la chambre jaune. (suite et fin). *La Recherche*, 298, 40–44.
- Wagner, B. & Colón, R. (2002) Incidencia de plagas en el establecimiento de *Opuntia* spp. en Matanzas, Baní, R.D. *Resúmenes XLVIII Reunión Annual PCCMA 2002/ República Dominicana*, p. 130.
- Wagner, H.P. (1990a) Amsterdam expeditions to the West Indian islands, report 62. The stygobiont isopods of the genus *Cyathura* in the Dominican Republic (Crustacea; Isopoda; Anthuridae). *Bulletin Zoologisch Museum, Universiteit van Amsterdam*, 12, 145–158.
- Wagner, H.P. (1990b) *Jehaia stocki* n. g., n. sp., a new interstitial janiroid isopod from the Dominican Republic, Hispaniola (Crustacea: Isopoda; Janiroidea). *Beaufortia*, 41, 187–193.
- Wagner, H.P. (1992) *Stygiomysis aemete* n. sp., a new subterranean mysid (Crustacea, Mysidacea, Stygiomysidae) from the Dominican Republic, Hispaniola. Amsterdam expeditions to the West Indian islands, report 72. *Bijdragen tot de Dierkunde*, 62, 71–79.
- Wagner, H.P. (1993) A monographic review of the Thermosbaenacea (Crustacea: Peracarida). A study on their morphology, taxonomy, phylogeny and biogeography. *Zoologische Verhandlingen*, 291, 1–338.
- Wagner, R. (2000) Psychodidae from the Dominican Republic: Records and descriptions of new species (Insecta: Diptera). *Journal of the Kansas Entomological Society*, 72, 233–245.
- Wagner, R. (2001) A remarkable new species and genus of moth-flies (Diptera, Psychodidae, Psychodinae) from Dominican amber. *Studia Dipterologica*, 8, 423–426.
- Wagner, R. (2006) Amber Bruchomyiinae - descriptions of already known and new species, and the position of the ‘subfamily’ within Psychodidae (s. l.) (Diptera). *Studia Dipterologica*, 13, 83–95.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Wahlberg, N. & Peña, C. (2007) A Dominican Republic sojourn. *News of the Lepidopterists' Society*, 49, 12–15.
- Walckenaer, C.A. (1837) *Histoire Naturelle des Insectes. Aptères*. Paris, Tome 1, 682 pp.
- Walckenaer, C.A. (1841) *Histoire Naturelle des Insectes. Aptères*. Paris, Tome 2, 548 pp.
- Walden, K.K.O. & Robertson, H.M. (1997) Ancient DNA from amber fossil bees? *Molecular Biology and Evolution*, 14, 1075–1077.
- Walker, A., M. Hoy & Meyerdirk, D. (2003) Papaya mealybug: *Paracoccus marginatus* Williams and Granara de Willink (Insecta: Hemiptera: Pseudococcidae). *University of Florida, IFAS Extension, EENY-302*, pp. 1–7.
- Walker, F. (1852) *Catalogue of the specimens of Neuroptera in the collection of the British Museum*. London.
- Walker, F. (1854) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part I – Lepidoptera Heterocera*. British Museum, London, 278 pp.
- Walker, F. (1855) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part III – Lepidoptera Heterocera*. British Museum, London, pp. 583–775.
- Walker, F. (1855) *List of the Specimens of Dipterous Insects in the Collection of the British Museum. Part VII, Suplement 3*. London, pp. 507–775.
- Walker, F. (1855) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part VI – Lepidoptera Heterocera*. British Museum, London, pp. 1259–1507.
- Walker, F. (1856) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXI – Lepidoptera Heterocera*. British Museum, London, 1–321 pp.
- Walker, F. (1856a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part VII – Lepidoptera Heterocera*. British Museum, London, pp. 1509–1808.
- Walker, F. (1856b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part VIII – Lepidoptera Heterocera*. British Museum, London, pp. 1–271.
- Walker, F. (1856c) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part X – Lepidoptera Heterocera*. British Museum, London, pp. 253–491.
- Walker, F. (1857a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XI*. British Museum, London, pp. 493–764.
- Walker, F. (1857) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XII*. British Museum, London, pp. 765–982.
- Walker, F. (1857c) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XIII*. British Museum, London, pp. 983–1236.
- Walker, F. (1858) *Homoptera. Insecta Saundersiana or characters of undescribed insects in the collection of William Wilson Saunders, Esq.* London, 117 pp.
- Walker, F. (1858a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XIV*. British Museum, London, pp. 1237–1519.
- Walker, F. (1858b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XV*. British Museum, London, pp. 1521–1888.
- Walker, F. (1858c) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XVI*. British Museum, London, pp. 1–253.
- Walker, F. (1859a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XVII*. British Museum, London, pp. 255–508.
- Walker, F. (1859b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XVIII*. British Museum, London, pp. 509–798.
- Walker, F. (1859c) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XIX*. British Museum, London, pp. 799–1036.
- Walker, F. (1860) Characters of undescribed Neuroptera in the collection of W. W. Saunders, Esq., F. R. S. & c. *Transactions of the Entomological Society of London*, 5, 176–199.
- Walker, F. (1860a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XX – Lepidoptera Heterocera*. British Museum, London, pp. 1–276.
- Walker, F. (1860b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXI – Lepidoptera Heterocera*. British Museum, London, pp. 277–498.
- Walker, F. (1861) Characters of undescribed Diptera in the collection of W. W. Saunders, Esq., F. R. S. & c. [part]. *Transactions of the Entomological Society of London*, ser. 2, 5, 297–334.
- Walker, F. (1861a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXII – Lepidoptera Heterocera*. British Museum, London, pp. 499–755.
- Walker, F. (1861b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXIII – Lepidoptera Heterocera*. British Museum, London, pp. 757–1020.
- Walker, F. (1862) Characters of undescribed Lepidoptera in the collection of W. W. Saunders, Esq. *Transactions of the Entomological Society of London*, (3)1, 70–128.
- Walker, F. (1862) Notes on Chalcidites, and characters of undescribed species. *Transactions of the Entomological Society*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- of London, (s. 3) 1, 345–397.
- Walker, F. (1862a) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXIV – Lepidoptera Heterocera*. British Museum, London, pp. 1021–1280.
- Walker, F. (1862b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXV – Lepidoptera Heterocera*. British Museum, London, pp. 1281–1477.
- Walker, F. (1863) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXVII*, British Museum, London, pp. 1–286.
- Walker, F. (1864) *List of Specimens of Lepidopterous Insects in the Collection of the British Museum. Parts XIX and XXX*. British Museum, London, pp. 563–1096.
- Walker, F. (1865) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXI*. British Museum, London, pp. 1–321.
- Walker, F. (1865b) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXXII*. British Museum, London, pp. 323–706.
- Walker, F. (1865c) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXXIII*. British Museum, London, pp. 707–1120.
- Walker, F. (1865d) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXXIV*. British Museum, London, pp. 1121–1533.
- Walker, F. (1866) *List of the Specimens of Lepidopterous Insects in the Collection of the British Museum. Part XXXV*. British Museum, London, pp. 1535–2040.
- Walker, F. (1868) *Catalogue of the Specimens of Blattariae in the Collections of the British Museum*. London, 239 pp.
- Walker, F. (1869) *Catalogue of Dermaptera and Saltatoria in the Collection of the British Museum*. British Museum, London, 604 pp.
- Walker, F. (1872) *Catalogue of the specimens of Hemiptera Heteroptera in the collection of the British Museum. Part V*. London.
- Walker, F. (1873a) *Catalogue of the specimens of Hemiptera in the collection of the British Museum. Part VII*. Printed for the Trustees, London, 7, 1–123.
- Walker, F. (1873b) *Catalogue of the specimens of Hemiptera in the collection of the British Museum. Part VIII*. Printed for the Trustees, London, 8, 1–220.
- Walker, F. (1876) *Catalogue of the specimens of Hemiptera Heteroptera in the collection of the British Museum. Part VII*. London.
- Walker, T.J. & Greenfield, M.D. (1983) Songs and systematics of Caribbean *Neoconocephalus* (Orthoptera: Tettigoniidae). *Transactions of the American Entomological Society*, 109, 357–389.
- Walker, T.J. & Gurney, A.B. (1960) A new species of *Oecanthus* from the West Indies (Orthoptera: Gryllidae). *Florida Entomologist*, 43, 9–13.
- Walker, T.J. (1973) Systematics and acoustic behavior of United States and Caribbean short-tailed crickets (Orthoptera: Gryllidae: *Anurogryllus*). *Annals of the Entomological Society of America*, 66, 1269–1277.
- Wallace, H.K. & Exline, H. (1978) Spiders of the genus *Pirata* in North America, Central America and the West Indies (Araneae: Lycosidae). *Journal of Arachnology*, 5, 1–112.
- Waller, A., A. Nel, A. & Menier, J.J. (2000) Le premier *Dilophus* fossile de l'ambre Dominicain (Diptera, Bibionidae). *Revue Francaise d'Entomologie* (N. S.), 22, 149–153.
- Walsingham, L. (1891) On the Micro-Lepidoptera of the West Indies. *Proceedings of the Zoological Society of London*, 1891, 492–548.
- Walsingham, L. (1891) On the Micro-Lepidoptera of the West Indies. *Proceedings of the Zoological Society of London*, 1891, 492–548.
- Walsingham, L. (1891) On the Micro-Lepidoptera of the West Indies. *Proceedings of the Zoological Society of London*, 1891, 492–548.
- Walsingham, L. (1891) On the Micro-Lepidoptera of the West Indies. *Proceedings of the Zoological Society of London*, 1891, 492–548.
- Walsingham, L. (1891) On the Micro-Lepidoptera of the West Indies. *Proceedings of the Zoological Society of London*, 1891, 492–548.
- Walsingham, L. (1891) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.
- Walsingham, L. (1897) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.
- Walsingham, L. (1897) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.
- Walsingham, L. (1897) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- the Zoological Society of London, 1897, 54–183.
- Walsingham, L. (1897) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.
- Walsingham, L. (1897) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.
- Walsingham, L. (1897) Revision of the West Indian Microlepidoptera with descriptions of new species. *Proceedings of the Zoological Society of London*, 1897, 54–183.
- Walsingham, L. (1909–1915) *Biologia Centrali-Americanana, Insecta: Lepidoptera-Heterocera*, vol. iv: *Tineina, Pterophorina, Orneodina, and Pyralidina and Hepialina* (part). London, xii + 482 pp.
- Walsingham, L. (1909–1915) *Biologia Centrali-Americanana, Insecta: Lepidoptera-Heterocera*, vol. iv: *Tineina, Pterophorina, Orneodina, and Pyralidina and Hepialina* (part). London, xii + 482 pp.
- Walsingham, L. (1909–1915) *Biologia Centrali-Americanana, Insecta: Lepidoptera-Heterocera*, vol. iv: *Tineina, Pterophorina, Orneodina, and Pyralidina and Hepialina* (part). London, xii + 482 pp.
- Walsingham, L. (1909–1915) *Biologia Centrali-Americanana, Insecta: Lepidoptera-Heterocera*, vol. iv: *Tineina, Pterophorina, Orneodina, and Pyralidina and Hepialina* (part). London, xii + 482 pp.
- Wang, X.S., Poinar, H.N., Poinar, G.O., Jr. & Bada, J.L. (1995) Amino acids in the amber matrix and in entombed insects. In: Anderson, K.B & Crelling, K.C. (Eds.), *Amber, Resinite, and Fossil Resins*, ACS Symposium Series 617, American Chemical Society, Washington, D.C., pp. 255–262.
- Wapler, T. (2003) New fossil lace bugs (Heteroptera: Tingidae) from the Middle Eocene of the Grube Messel (Germany), with a catalog of fossil lace bugs. *Zootaxa*, 374, 1–26.
- Ward, P.S. (1992) Ants of the genus *Pseudomyrmex* (Hymenoptera: Formicidae) from Dominican amber, with a synopsis of the extant Antillean species. *Psyche*, 99, 55–85.
- Ward, P.S. (2000) Broad scale patterns of diversity in leaf-litter ant communities. In: Agosti, D., Majer, J., Alonso, L.E. & Schultz, T.R. (Eds.), *Ants: Standard Methods for Measuring and Monitoring Biodiversity*, Smithsonian Institution Press, Washinton, D.C., pp. 99–122.
- Ward, R.A. (1982) Culicidae. In: Hurlbert, S.H. & Villalobos-Figueroa, A. (Eds.), *Aquatic Biota of Mexico, Central America and the West Indies*. San Diego State University, San Diego, pp. 417–429.
- Ward, R.H. (1975) The state of Entomology in Haiti. *Virginia Journal of Science*, 26, 46.
- Wardlaw, C.W. (1938) Banana diseases. XII. Diseases of the banana in Haiti, with special reference to a condition described as "plant failure". *Tropical Agriculture*, 15, 276–182.
- Warren, M.A. (1897) New genera and species of Thyrididae, Epiplemidae, and Geometridae, from South and Central America and the West Indies, in the Tring Museum. *Novitates Zoologicae*, 4, 408–507.
- Waterhouse, C.O. (1878) Notice of a small collection of Coleoptera from Jamaica, with descriptions of new species from the West Indies. *Transactions of the Entomological Society of London*, 1878, 303–311.
- Waterhouse, C.O. (1904) Observations on Coleoptera of the family Buprestidae, with descriptions of new species. *Annals and Magazine of Natural History*, 7th ser., 14, 245–267, 344–348.
- Waterman, J.A. (1950) Scorpions in the West Indies with special reference to *Tityus trinitatis*. *Caribbean Medical Journal*, 12, 167–177.
- Watrous, L.E. & Triplehorn, C.A. (1982) *Phaleria* of the West Indies and circum-Caribbean region (Coleoptera: Tenebrionidae). *The Coleopterists' Bulletin*, 36, 12–21.
- Watson, A. & Goodger, D.T. (1986) Catalogue of the Neotropical tiger-moths. *Occasional Papers on Systematic Entomology*, 1, 1–71.
- Watson, A. (1980) A revision of the *Halysidota tessellaris* species-group (*Halysidota* sensu stricto) (Lepidoptera: Arctiidae). *Bulletin of the British Museum (Natural History)*, Entomology, 40, 1–65.
- Watson, F.E. (1937) New Hesperiidae from the Antilles (Lepidoptera: Rhopalocera). *American Museum Novitates*, 906, 1–10.
- Watson, G.W. & Chandler, L.R. (2000) *Identificación de cochinillas o piojos harinosos de importancia en la región del Caribe con notas en la preparación de pupas de moscas blancas para su identificación*. Commonwealth Science Council and CAB International, 44 pp.
- Watson, G.W. & Chandler, L.R. (2000) *Identification of Mealybugs Important in the Caribbean Region, with Notes on Preparation of Whitefly Pupae for Identification*. Commonwealth Science Council and CAB International, revised edition, 40 pp.
- Watson, J.R. (1927) A new *Liothrips* from Santo Domingo. *Florida Entomologist*, 10, 59–60.
- Webb, D.W. & Metz, M.A. (2006) A revision of the New World genera *Brachylinga* Irwin and Lyneborg and *Lysilinga* Irwin and Lyneborg (Diptera: Therevidae: Therevinae) with the description of a new genus, *Elcaribe* Webb. *Zootaxa*, 1288, 1–241.
- Weber, G. (1988) *Manejo integrado de plagas en arroz*. Red de Mejoramiento de Arroz para el Caribe (CRIN), Juma, Bonao.
- Weber, N.A. (1940) The biology of the fungus growing ants. Part VI. Key to *Cyphomyrmex*, new Attini and a new guest

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- ant. *Revista de Entomologia*, 11, 406–427.
- Weber, N.A. (1944) The Neotropical coccid-tending ants of the genus *Acropyga* Roger. *Annals of the Entomological Society of America*, 37, 89–122.
- Weele, H.W. Van der. (1908) *Ascalaphiden*. Monographisch Bearbeit. Collections Zoologiques du Baron Edm. de Selys Longchamps, 8, 326 pp.
- Weems, H.V., Jr. (1965) *Anastrepha suspensa* (Loew) (Diptera: Tephritidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 38, 1–4.
- Weems, H.V., Jr. (1965) Citrus blackfly, *Aleurocanthus woglumi* Ashby (Homoptera: Aleyrodidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 9, 1–2.
- Weems, H.V., Jr. (1968) *Anastrepha ocrearia* (Walker) (Diptera: Tephritidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 71, 1–2.
- Wegierek, P. (2001) *Quisqueyaaphis heiei* gen. and sp. nov. (Hemiptera: Aphidinea: Greenideidae), new species of aphid from Dominican amber. *Annales Zoologici*, 51, 409–415.
- Wehncke, E. (1883) Neue Halipliden. *Deutsche Entomologische Zeitschrift*, 27, 145–146.
- Weirauch, C. & Forero, D. (2007a) *Kiskeya palassaina*, new genus and new species of Saicinae (Heteroptera: Reduviidae) from the Dominican Republic. *Zootaxa*, 1468, 57–68.
- Weirauch, C. & Forero, D. (2007b) *Kiskeyanana* new replacement name for the assassin bug *Kiskeya* (Hemiptera: Heteroptera: Reduviidae). *Zootaxa*, 1530, 68.
- Weiss, H.B. (1926) The entomological observations of John Esquemeling, buccaneer, on the island of Hispaniola in 1666. *Entomological News*, 37, 70–73.
- Weller, S.J. (1990) Revision of the *Nystalea aequipars* Walker species complex with notes on Nystaleinae genitalia (Lepidoptera: Notodontidae). *Journal of the New York Entomological Society*, 98, 35–49.
- Weller, S.J. (1991) Revision of the *Pentobesa xylinoides* (Walker) species group (Lepidoptera: Notodontidae). *Proceedings of the Entomological Society of Washington*, 93, 795–807.
- Welling, M.E.C. (1990) Zone 12. The northern neotropics: Mexico, Central America and the Antilles. *News of the Lepidopterists' Society*, 1990, 31–32.
- Wells, A. & Wichard, W. (1989) Caddisflies of Dominican amber. 6. Hydroptilidae (Trichoptera). *Studies on Neotropical Fauna and Environment*, 24, 41–51.
- Werding, B. & Hiller, A. (2005) A new porcellanid species from the Caribbean Sea, with a discussion on the American “*Petrolisthes lewisi*-group” (Decapoda, Anomura, Porcellanidae). *Crustaceana*, 78, 1185–1190.
- Werner, F.G. (1961) A revision of the genus *Vacusus* Casey (Coleoptera: Anthicidae). *Annals of the Entomological Society of America*, 54, 798–809.
- Werner, F.G. (1964) A revision of the North American species of *Anthicus*, s. str. (Coleoptera: Anthicidae). *Miscellaneous Publications of the Entomological Society of America*, 4, 195–242.
- Werner, F.G. (1970) A revision of *Acanthinus* (Coleoptera: Anthicidae). VII. *Annals of the Entomological Society of America*, 63, 111–128.
- Werner, F.G. (1983) Anthicidae of the Greater Antilles, and a new species from Venezuela (Coleoptera). *Psyche*, 90, 211–235.
- Westcott, R.L. (2006) Buprestidae (Coleoptera) of the West Indies: a new species of *Spectralia* Casey and notes on *Acmaeodera* Eschscholtz, *Chrysobothris* Eschscholtz and *Peronaemis* Waterhouse. *The Pan-Pacific Entomologist*, 82, 154–159.
- Westfall, M.J., Jr. & May, M.L. (1996) *Damselflies of North America*. Scientific Publishers, Gainesville, 650 pp.
- Westfall, M.J., Jr. (1964) A new damselfly from the West Indies. *Quarterly Journal of the Florida Academy of Sciences*, 27, 111–119.
- Westfall, M.J., Jr. (1976) Taxonomic relationships of *Diceratobasis macrogaster* (Selys) and *Phylolestes ethelae* Christiansen of the West Indies as revealed by their larvae (Zygoptera: Coenagrionidae, Synlestidae). *Odonatologica*, 5, 65–76.
- Westfall, M.J., Jr. (1987) *Protoneura sanguinipes* sp. n., a new protoneurid damselfly from the Dominican Republic, West Indies (Zygoptera). *Odonatologica*, 16, 93–97.
- Westwood, J.O. (1847) Description of two new exotic species of the genus *Papilio*. *Transactions of the Entomological Society of London*, 5, 36–37.
- Westwood, J.O. (1848) Descriptions of some new species of *Athyreus*, MacL., a genus of lamellicorn beetles. *Annals and Magazine of Natural History*, 2nd ser., 1, 386–387.
- Westwood, J.O. (1859) *Catalogue of the Orthopterous Insects in the Collection of the British Museum. Part I. Phasmidae*. London, 195 pp.
- Westwood, J.O. (1868) (Exhibition of Hymenoptera). *Transactions of the Entomological Society of London*, 1868, xli.
- Westwood, J.O. (1868) Descriptions of new genera and species of exotic Hymenoptera. *Transactions of the Entomological Society of London*, 1868, 327–332.
- Westwood, J.O. (1868) Descriptions of new genera and species of exotic Hymenoptera. *Transactions of the Entomological Society of London*, 1868, 327–332.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- cal Society of London*, 1868, 327–332.
- Westwood, J.O. (1877) A monograph of the lepidopterous genus *Castnia* and some allied groups. *Transactions of the Linnean Society of London*, 2nd ser., 1, 155–207.
- Westwood, J.O. (1879) Observations on the Uraniidae, a family of lepidopterous insects, with a synopsis of the family and a monograph of *Coronidia*, one of the genera of which it is composed. *Transactions of the Zoological Society of London*, 10, 507–542.
- Wetherbee, D.K. & Williams, A.B. (1996) The late 18th century paintings by Rabié of Haitian mollusks and crustaceans. In: D.K. Wetherbee, *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 13–34.
- Wetherbee, D.K. (1985) The former occurrence of the endangered giant beetle, *Dynastes hercules* in Hispaniola. *Caribbean Journal of Science*, 21, 83–84.
- Wetherbee, D.K. (1985) *The Historical Development of Comparative Zoology in the West Indies*. Printed by author, Shelburne, Massachusetts, 77 pp.
- Wetherbee, D.K. (1985) *The Sphinx-Moths (Sphingidae) of Hispaniola and the 18th Century Moth Paintings of Rabié*. Printed by author, Shelburne, Massachusetts, 69 pp.
- Wetherbee, D.K. (1985) *The Two-Century Search for Beetles (Coleoptera) in Hispaniola*. Printed by author, Shelburne, Massachusetts, 56 pp.
- Wetherbee, D.K. (1985) *Zoological Exploration of Haiti for Endemic Species*. Printed by author, Shelburne, Massachusetts, 556 pp.
- Wetherbee, D.K. (1986) *Further Contributions to the History of Hispaniolan Zoology*. Printed by author, Shelburne, Massachusetts, 114 pp.
- Wetherbee, D.K. (1986) The larva and pupa of *Lycorea pieteri* Lamas (Danaidae). *Journal of the Lepidopterists' Society*, 40, 20–22.
- Wetherbee, D.K. (1986) *Zoological Exploration of Dominican Republic for Endemic Species*. Printed by author, Shelburne, Massachusetts, 332 pp.
- Wetherbee, D.K. (1987a) *Life Stages of Hamadryas amphicloe diasia in Hispaniola (Rhopalocera: Nymphalidae)*. Printed by author, Shelburne, Massachusetts, 13 pp.
- Wetherbee, D.K. (1987b) *Life Stages of Archimestra teleboas and Dynamine egaea (Papilionoidea, Nymphalidae). Early Lepidopterology of Haiti*. Printed by author, Shelburne, Massachusetts, 48 pp.
- Wetherbee, D.K. (1988) *Larval Host-Plants Newly Determined, of Several Hispaniolan Butterflies*. Printed by author, Shelburne, Massachusetts, 23 pp.
- Wetherbee, D.K. (1989) *A Brief Guide to the Partly Known Fauna of Alacranes (Scorpionida) of Hispaniola*. Printed by author, Shelburne, Massachusetts, 30 pp.
- Wetherbee, D.K. (1989) *A Guide to the Caballitos or Libélulas (Odonata) of Hispaniola*. Printed by author, Shelburne, Massachusetts, 72 pp.
- Wetherbee, D.K. (1989) *Contributions on the Decapod Crustacea Fauna of Hispaniola*. Printed by author, Shelburne, Massachusetts, 118 pp.
- Wetherbee, D.K. (1989) *Sixth Contribution on Larvae and/or Larval Host-Plants of Hispaniolan butterflies (Rhopalocera), with Notice of Neoteny-like Pupa of Pyrgus oileus L. (Hesperiidae)*. Printed by author, Shelburne, Massachusetts, 15 pp.
- Wetherbee, D.K. (1989) *Summary of Reputed Larval Host-Plants of Hispaniolan Butterflies, with Some New Determinations*. Printed by author, Shelburne, Massachusetts, 32 pp.
- Wetherbee, D.K. (1991) *Guayajayuco to Jarabacoa: Zoological Exploration of the Lamedero Massif, Cordillera Central, República Dominicana*. Printed by author, Shelburne, Massachusetts, 32 pp.
- Wetherbee, D.K. (1991) *Seventh Contribution on Larvae and/or Larvae Host-Plants of Hispaniolan Butterflies (Rhopalocera), and Nocturnal Activity of Adult Hypanartia paulla (Fabricius) (Nymphalidae)*. Printed by author, Shelburne, Massachusetts, 13 pp.
- Wetherbee, D.K. (1991) *Two Centuries of Exploration for Hispaniolan Butterflies*. Printed by author, Shelburne, Massachusetts, 82 pp.
- Wetherbee, D.K. (1992) *Eighth Contribution on the Larvae and/or Larval Host Plants of Hispaniolan Butterflies. The Butterfly/Larva Flora*. Printed by author, Shelburne, Massachusetts, 173 pp.
- Wetherbee, D.K. (1992) *En Busca del Monte Tina: Explorations of Fuertes, Beck, Eckman and Darlington in the Dominican Republic; with Maps of the Cordillera Central*. Printed by author, Shelburne, Massachusetts, 125 pp.
- Wetherbee, D.K. (1992) *The butterfly/larva flora, with a theory of Calisto (Satyridae) origin and endemicity*. Printed by author, Shelburne, Massachusetts, 173 pp.
- Wetherbee, D.K. (1996) Recent literature on crab species (terrestrial or freshwater) that (also) occur in Hispaniola (Decapoda, Reptantia). In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 141–166.
- Wetherbee, D.K. (1996) A revised guide to the partly known fauna of Alacranes (Scorpionida) of Hispaniola. In: D. K.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Wetherbee, *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 167–203.
- Wetherbee, D.K. (1996) "La fraise de St. Domingue" of Daubenton's *Miscelanea*, 1765 (*Gongylodes*, Empusinae, Mantidae). In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 204–208.
- Wetherbee, D.K. (1996) Historical list of the discovery of orthopteroid insects in Hispaniola with type-localities in Hispaniola in the 19th century. In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*, Printed by author, Santo Domingo, pp. 209–224.
- Wetherbee, D.K. (1996) Ninth contribution on larvae and/or larval host plants of Hispaniolan butterflies, with explanation of *Ascia* migrations at Monte Cristi, and pupal mimicry of lizard modality by *Hamadryas*. In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*, Printed by author, Santo Domingo, pp. 255–287.
- Wetherbee, D.K. (1996) Distribution of fiddler-crabs (*Uca*: Decapoda) in NW Dominican Republic. In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 397–402.
- Wetherbee, D.K. (1996) La jaiba prieta and la jaiba piñita (*Epilobocera*, Decapoda) crabs of Hispaniola (Pseudothelphusidae). In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 66–140.
- Wetherbee, D.K. (1996) Proposal for a solution to the critical decline of freshwater shrimp in the Dominican Republic and Haiti. In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 43–55.
- Wetherbee, D.K. (1996) Suggested vernacular names (English and Spanish) for terrestrial and/or freshwater crabs and shrimps (Decapoda: Natantia, and Reptantia). In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*. Printed by author, Santo Domingo, pp. 249–254.
- Wetherbee, D.K. (1996) Summary of reputed host-plants of Hispaniolan butterflies. In: D. K. Wetherbee, *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*, Printed by author, Santo Domingo, pp. 403–437.
- Wetherbee, D.K. (1996a) The *Hamadryas* (Nymphalidae, Lepidoptera) of Daubenton's 1765 *Miscelanea*. In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*, Printed by author, Santo Domingo, pp. 438–440.
- Wetherbee, D.K. (1996b) Taxonomic woes of *Calisto hysia* (Godart 1819), with a sketch of the Baudin voyage (1797–1799) in the West Indies. In: Wetherbee, D.K. *La Xaiba Prieta and la Xaiba Piñita (Epilobocera, Decapoda) in Hispaniola and 20+ Further Contributions on Hispaniolan Fauna*, pp. Printed by author, Santo Domingo, 441–446.
- Wetherbee, D.K. (1997) A critical review of "The Butterflies of the West Indies and South Florida". *Lepidoptera News*, 3, 4–5.
- Wetherbee, D.K. (Date?) *Outline of the history of exploration for West Indian butterflies*. Printed by author, Shelburne, Massachusetts, 18 pp.
- Wetherbee, D.K. (date?) The egg, larva, and pupa of *Melete salacia* Godart 1819 (Pieridae), the Mistletoe White. Printed by author, Shelbourne, Massachusetts.
- Wetterer, J.K. & Porter, S.D. (2003) The little fire ant *Wasmannia auropunctata*: Distribution, impact, and control. *Sociobiology*, 42, 1–41.
- Whalley, P.E.S. (1976) Tropical leaf moths: a monograph of the subfamily Striglininae (Lepidoptera: Thyrididae). *Zoology Leaflets of the British Museum of Natural History*, 782, 1–195.
- Wharton, R.A. & Marsh, P.M. (1978) New World Opiinae (Hymenoptera: Braconidae) parasitic on Tephritidae (Diptera). *Journal of the Washington Academy of Sciences*, 68, 147–167.
- Wharton, R.A. (1977) New World Aphaereta species (Hymenoptera: Braconidae: Alysiinae), with a discussion of terminology used in the tribe Alysiini. *Annals of the Entomological Society of America*, 70, 782–803.
- Wharton, R.A. (1983) Variation in *Opius hirtus* Fischer and discussion of *Demiostoma* Foerster (Hymenoptera: Braconidae). *Proceedings of the Entomological Society of Washington*, 85, 327–330.
- Wheeler, M.R. & Magalhaes, L.E. (1962) The *alagitanus-bocainensis* complex of the *willistoni* group of *Drosophila*. Studies in Genetics II. *University of Texas Publications*, 6205, 155–171.
- Wheeler, M.R. & Takada, H. (1963) A revision of the American species of *Mycodrosophila* (Diptera: Drosophilidae). *Annals of the Entomological Society of America*, 56, 392–399.
- Wheeler, M.R. & Takada, H. (1967) The Nearctic and Neotropical species of *Scaptomyza* Hardy (Diptera: Drosophilidae). Studies in Genetics III. *University of Texas Publications*, 6615, 37–78.
- Wheeler, M.R. & Takada, H. (1971) Male genitalia of some representative genera of American Drosophilidae. Studies in Genetics VI. *University of Texas Publications*, 7103, 225–240.
- Wheeler, M.R. (1957) Taxonomic and distributional studies of Nearctic and Neotropical Drosophilidae. *University of*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Texas Publications*, 5721, 79–114.
- Wheeler, M.R., Takada, H. & Brncic, D. (1962) The *flavopilosa* species group of *Drosophila*. Studies in Genetics II. *University of Texas Publications*, 6205, 395–414.
- Wheeler, T.A. & Marshall, S.A. (1995) Systematics of the New World *Rachispoda* Lioy (Diptera: Sphaeroceridae): *aequipilosa*, *divergens*, *fuscinervis*, *maculinea*, *marginalis* and *m-nigrum* species groups. *Journal of Natural History*, 29, 1209–1307.
- Wheeler, T.A. (1995) Systematics of the New World *Rachispoda* Lioy (Diptera: Sphaeroceridae): morphology, key to species groups, and revisions of the *atra*, *fuscipennis*, *limosa* and *vespertina* species groups. *Journal of Natural History*, 29, 159–230.
- Wheeler, W.M. & Mann, W.M. (1914) The ants of Haiti. *Bulletin of the American Museum of Natural History*, 33, 1–61.
- Wheeler, W.M. (1905) Ants of the Bahamas, with a list of the known West Indies species. *Bulletin of the American Museum of Natural History*, 21, 79–135.
- Wheeler, W.M. (1931) New and little known ants of the genera *Macromischa*, *Croesomyrmex* and *Antillaemyrmex*. *Bulletin of the Museum of Comparative Zoology*, 72, 1–34.
- Wheeler, W.M. (1935) Ants of the genus *Acropyga* Roger, with description of a new species. *Journal of the New York Entomological Society*, 43, 321–329.
- Wheeler, W.M. (1936) Ants from Hispaniola and Mona Island. *Bulletin of the Museum of Comparative Zoology*, 80, 195–211.
- Wheeler, W.M. (1942) Studies on Neotropical ant-plants and their ants. *Bulletin of the Museum of Comparative Zoology*, 90, 3–262.
- White, A. (1855) *Catalogue of the Coleopterous Insects in the Collection of the British Museum*, pt. VIII, *Longicornia II*. London, pp. 175–412.
- White, L.R., Powell, R., Parmarlee, Jr., J.S., Lathrop, A. & Smith, D.D. (1992) Food habits of three syntopic Reptiles from the Barahona Peninsula, Hispaniola. *Journal of Herpetology*, 26, 518–520.
- White, R.E. (1965) A revision of the genus *Tricorynus* of North America (Coleoptera: Anobiidae). *Miscellaneous Publications of the Entomological Society of America*, 4, 285–378.
- White, R.E. (1979) The genus *Protheca* of the Americas (Coleoptera: Anobiidae). *United States Department of Agriculture Technical Bulletin*, 1605, 1–24.
- White, R.E. (1990) A new *Disonycha* from the Dominican Republic that is a possible pest of melons (Coleoptera: Chrysomelidae). *The Coleopterists' Bulletin*, 44, 362–364.
- Whitfield, J.B. & Oltra Moscardó, M.T. (2004) The Neotropical species of *Deuterixys* Mason (Hymenoptera: Braconidae). *Journal of Hymenoptera Research*, 13, 134–148.
- Wibmer, G.J. (1989) Revision of the weevil genus *Tyloderma* Say (Col.: Curculionidae) in Mexico, Central America, South America and the West Indies. *Evolutionary Monographs*, 11, 1–118.
- Wichard, W. & Weischat, W. (1996) Wasserinsekten im Bernstein—eine paläobiologische studie. *Entomologische Mitteilungen aus dem Loebbecke Museum und Aquazoo Beiheft*, 4, 1–122.
- Wichard, W. (1981) Köcherfliegen des Dominikanischen Bernsteins. I. *Ochrotrichia doehleri* sp. n. (Trichoptera: Hydropsyliidae). *Mitteilungen der München Entomologischen Gesellschaft*, 71, 161–162.
- Wichard, W. (1983) Fossil caddisflies in fossil resins. In: Morse, J.C. (Ed.), *Proceedings of the 4th International Symposium on Trichoptera*. Dr. W. Junk, The Hague, pp. 441–444.
- Wichard, W. (1983) Köcherfliegen des Dominikanischen Bernsteins. II. Fossile arten der Gattung *Chimarra* (Trichoptera, Philopotamidae). *Mitteilungen der München Entomologischen Gesellschaft*, 72, 137–145.
- Wichard, W. (1983) Köcherfliegen des Dominikanischen Bernsteins. III. *Chimarra succini* n. sp. (Stuttgarter Bernstein-sammlung Trichoptera, Philopotamidae). *Stuttgarter Beiträge zur Naturkunde*, (B), 95, 1–8.
- Wichard, W. (1985) Köcherfliegen des Dominikanischen Bernsteins. IV. *Antillopsyche oliveri* spec. nov. (Trichoptera, Polycentropodidae). *Studies on Neotropical Fauna and Environment*, 20, 117–124.
- Wichard, W. (1986) Köcherfliegen des Dominikanischen Bernsteins. V. *Palaeohydropsyche fossilis* gen. n. sp. n. (Trichoptera: Hydropsychidae). *Studies on Neotropical Fauna and Environment*, 21, 189–195.
- Wichard, W. (1987) Caribbean amber caddisflies—biogeographical aspects. In: Bornaud, M. & Tachet, H. (Eds.), *Proceedings of the 5th International Symposium on Trichoptera*, Junk, The Hague, pp. 67–69.
- Wichard, W. (1989) Köcherfliegen des Dominikanischen Bernsteins. VII. Fossile arten der Gattung *Cubanoptila* Sykora, 1973. *Mitteilungen der München Entomologischen Gesellschaft*, 79, 91–100.
- Wichard, W. (1995) Köcherfliegen des Dominikanischen Bernsteins. VIII. *Cubanoptila grimaldii* n. sp., eine weitere fossile art der Glossosomatidae (Insecta, Trichoptera). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 78, 159–165.
- Wichard, W. (1995) Köcherfliegen des Dominikanischen Bernsteins. IX. Fossile Leptoceridae der Gattung *Setodes* Rambur, 1842 (Insecta, Trichoptera). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 78, 167–177.
- Wichard, W. (2000) Köcherfliegen des Dominikanischen Bernsteins. XI. *Ochrotrichia aliciae* n. sp. eine neue fossile

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Hydroptilidae (Insecta, Trichoptera). *Mitteilungen aus dem Geologisch-Palaeontologischen Institut der Universitaet Hamburg*, 84, 241–246.
- Wichard, W., Gras, A., Gras, H. & Dreesmann, D. (2005) Antireflexbelag und Schillerfarben auf den Augen von Köcherfliegen im Bernstein (Trichoptera). *Entomologia Generalis*, 27, 223–238.
- Wiedemann, C.R.W. (1820) *Diptera exotica*. Pt. 1. Kiel, 42 pp.
- Wier, A., Dolan, M., Grimaldi, D., Guerrero, R., Wagensberg, J. & Margulis, L. (2002) Spirochete and protist symbionts of a termite (*Mastotermes electrodominicus*) in Miocene amber. *Proceedings of the National Academy of Sciences of the United States of America*, 99, 1410–1413.
- Wilcox, J., Papavero, N. & Pimentel, T. (1989) *Studies of Mydidae (Diptera). IVb. Mydas and allies in the Americas (Mydidae, Mydini)*. Museu Paraense Emílio Goeldi, Coleção Emilie Snethlage. Belem, Para, 139 pp.
- Wilcox, J.A. (1950) Checklist of the Chrysomelidae. Canada, United States, Mexico, Central America, and the West Indies. Fam. No. 104. *North American Beetle Fauna Project*, 1, 1–100.
- Wilcox, J.A. (1983) Galerucinae of the West Indies (Coleoptera: Chrysomelidae). *Chrysomela*, 8, 5–6.
- Wild, A.L. & Cuezzo, F. (2006) Rediscovery of a fossil dolichoderine ant lineage (Hymenoptera: Formicidae: Dolichoderinae) and a description of a new genus from South America. *Zootaxa*, 1142, 57–68.
- Wilder, D.D. (1974) A revision of the genus *Syneches* Walker (Diptera: Empididae) for North America and the Antilles. *Contributions of the American Entomological Institute*, 10, 1–30.
- Wiley, J.W. (1998) Breeding-season food habit of borrowing owls (*Athene cunicularia*) in southwestern Dominican Republic. *Journal of Raptor Research*, 32, 241–245.
- Wille, A. & Chandler, L.C. (1964) A new stingless bee from the Tertiary amber of the Dominican Republic (Hymenoptera: Meliponini). *Revista de Biología Tropical*, 12, 187–195.
- Wille, A. (1977) A general review of the fossil stingless bees. *Revista de Biología Tropical*, 25, 43–46.
- Williams, A.B. (1984) *Shrimps, Lobsters and Crabs of the Atlantic Coast of the Eastern United States, Maine to Florida*. Smithsonian Institution Press, Washington, DC, xviii + 550 pp.
- Williams, A.B. (1993) Mud shrimps, Upogebiidae, from the Western Atlantic (Crustacea: Decapoda: Thalassinidea). *Smithsonian Contributions to Zoology*, 544, 1–77.
- Williams, D.J. & De Willink, M.C.G. (1992) *Mealybugs of Central and South America*. CAB International, Wallingford, 635 pp.
- Williams, D.J. (2004) Revision of the genus *Pseudognaptodon* Fischer (Hymenoptera: Braconidae: Gnampodontinae). *Journal of Hymenoptera Research*, 13, 149–205.
- Williams, E.H., Jr. & Williams, L.B. (1980) Four new species of *Renocila* (Isopoda: Cymothoidae), the first reported from the New World. *Proceedings of the Biological Society of Washington*, 93, 573–592.
- Williams, E.H., Jr., Clavijo, J., Kimmel, Colin, J.P.L., Díaz Carela, C., Bardales, A.T., Armstrong, R.T., Williams, L.B., Boulon, R.H. & García, J.R. (1983) A checklist of marine plants and animals of the south coast of the Dominican Republic. *Caribbean Journal of Science*, 19, 39–53.
- Williams, L.B. & Williams, E.H., Jr. (1981) Nine new species of *Anilocra* (Crustacea: Isopoda: Cymothoidae) external parasites of West Indian coral reef fishes. *Proceedings of the Biological Society of Washington*, 94, 1005–1047.
- Williams, R.C. & Bell, E.L. (1930) Short studies in American Hesperiidae (Lepidoptera: Rhopalocera). *Transactions of the American Entomological Society*, 56, 133–138.
- Williamson, E.B. (1923) Notes on American species of *Triacanthagyna* and *Gynacantha*. *University of Michigan Museum of Zoology, Miscellaneous Publications*, 9, 1–80.
- Willink, A. & Roig-Alsina, A. (1998) Revisión del género *Pachodynerus* Saussure (Hymenoptera: Vespidae, Eumenidae). *Contributions of the American Entomological Institute*, 30, 1–117.
- Williston, S.W. (1886) Dipterological notes and descriptions. *Transactions of the American Entomological Society*, 13, 287–307.
- Williston, S.W. (1887) Notes and descriptions of North American Tabanidae. *Transactions of the Kansas Academy of Sciences*, 10, 129–142.
- Williston, S.W. (1887) Synopsis of the North American Syrphidae. *United States National Museum, Bulletin*, 31, 1–335.
- Williston, S.W. (1893) A list of species of Diptera from San Domingo. *The Canadian Entomologist*, 25, 170–171.
- Willmann, C. (1936) *Steatonyx spinosus* eine neue milbe von *Solenodon paradoxus* Brdt. *Zoologische Anzeiger*, 114, 152–157.
- Wilson, E.O. (1985a) Ants of the Dominican amber (Hymenoptera: Formicidae). 1. Two new Myrmicine genera and an aberrant *Pheidole*. *Psyche*, 92, 1–9.
- Wilson, E.O. (1985b) Ants of the Dominican amber (Hymenoptera: Formicidae). 2. The first fossil army ants. *Psyche*, 92, 11–16.
- Wilson, E.O. (1985c) Ants of the Dominican amber (Hymenoptera: Formicidae). 3. The subfamily Dolichoderinae. *Psyche*, 92, 17–37.
- Wilson, E.O. (1985d) Ants of the Dominican amber (Hymenoptera: Formicidae). 4. A giant Ponerine in the genus *Paraponera*. *Israel Journal of Entomology*, 19, 197–200.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Wilson, E.O. (1985e) Invasion and extinction in the West Indian ant fauna: Evidence from the Dominican amber. *Science*, 229, 265–267.
- Wilson, E.O. (1988) The biogeography of the West Indian ants (Hymenoptera: Formicidae). In: Liebherr, J.K. (Ed.), *Zoogeography of Caribbean Insects*, Cornell University Press, Ithaca, NY, pp. 214–230.
- Wilson, E.O. (2003) *Pheidole in the New World: A Dominant, Hyperdiverse Ant Genus*. Harvard University Press, Cambridge, 794 pp.
- Wilson, E.O. (2005) Early ant plagues in the New World. *Nature*, 433, 32.
- Wilson, R.B. & Mattutat, F.H. (1972) Situación mundial de la miel de abeja. *Agricultura (Santo Domingo)*, 451, 13–14.
- Wirth, W.W. & Blanton, F.S. (1956a) Studies in Panama *Culicoides*. VIII. The Neotropical species of the *guttatus* group of the subgenus *Hoffmania* (Diptera, Heleidae). *Proceedings of the Entomological Society of Washington*, 58, 305–326.
- Wirth, W.W. & Blanton, F.S. (1956b) A new species of salt-marsh sand fly from Florida, the Bahamas, Panama and Ecuador: Its distribution and taxonomic differentiation from *Culicoides furens* (Poey) (Diptera, Heleidae). *Florida Entomologist*, 39, 157–162.
- Wirth, W.W. & Blanton, F.S. (1974) The West Indian sandflies of the genus *Culicoides* (Diptera: Ceratopogonidae). *United States Department of Agriculture Technical Bulletin*, 1474, 1–98.
- Wirth, W.W. & Grogan, W.L., Jr. (1988) *The Predaceous Midges of the World (Diptera: Ceratopogonidae; Tribe Ceratopogonini)*. Flora & Fauna Handbook No. 4, New York, 160 pp.
- Wirth, W.W. & Ratanaworabhan, N.C. (1972) A revision of the tribe Stenoxenini (Diptera: Ceratopogonidae). *Annals of the Entomological Society of America*, 65, 1368–1388.
- Wirth, W.W. & Soria, S. de J. (1980) Studies on the genus *Forcipomyia* VI. The Neotropical species of the subgenus *Warmkea* (Diptera: Ceratopogonidae). *Revista Theobroma*, 9, 137–161.
- Wirth, W.W. (1951) A new biting midge of the genus *Leptoconops* from Florida, with new records of other American species (Diptera: Heleidae). *Proceedings of the Entomological Society of Washington*, 53, 281–284.
- Wirth, W.W. (1968a) *A catalogue of the Diptera of the Americas South of the United States*. 77. Family Ephydriidae. Departamento de Zoologia, Secretaria de Agricultura, São Paulo, pp. 77.1–77.43.
- Wirth, W.W. (1968b) The genus *Tyropsilopa* Cresson in the Western Hemisphere. *Proceedings of the Entomological Society of Washington*, 70, 225–237.
- Wirth, W.W. (1970) A revision of the Neotropical genus *Physemops* Cresson (Diptera: Ephydriidae). *The Pan-Pacific Entomologist*, 46, 170–177.
- Wirth, W.W., Dyce, A.L. & Spinelli, G.R. (1988) An atlas of wing photographs, with a summary of the numerical characters of the Neotropical species of *Culicoides* (Diptera: Ceratopogonidae). *Contributions of the American Entomological Institute*, 25, 1–72.
- Wisor, R.W. & Schwartz, A. (1985) Status of *Calisto pulchella darlingtoni* Clench (Lepidoptera: Satyridae). *Florida Scientist*, 48, 7–13.
- Witsack, W. (1986) *Palaeopatason* gen. nov. *grollei* spec. nov. aus dominikanischem Bernstein (Hymenoptera, Mymaridae). *Deutsche Entomologische Zeitschrift*, N. F., 33, 263–267.
- Wittmer, W. (1955) 16. Beitrag zur Kenntnis der neotropischen Malacodermata (Col.). *Mitteilungen der Münchner Entomologischen Gesellschaft*, 44/45, 267–276.
- Wittmer, W. (1956) 19. Beitrag zur Kenntnis der neotropischen Malacodermata (Col.). Cantharidae. *Entomologische Arbeiten aus dem Museum George Frey Tutzing bei München*, 7, 217–226.
- Wittmer, W. (1957) 20. Beitrag zur Kenntnis der neotropischen Malacodermata (Col.). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 30, 151–157.
- Wittmer, W. (1961) *Pseudattalus* Champ. a synonym of *Ablechrus* Waterh. (Malachiidae). *The Coleopterists' Bulletin*, 15, 36–37.
- Wittmer, W. (1967) 28. Beitrag zur Kenntnis der neotropischen Malacodermata (Coleoptera). *Studia Entomologica*, 10, 419–432.
- Wittmer, W. (1975) Zur Kenntnis der Gattung *Tylocerus* Dalm. (Coleoptera, Cantharidae). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 48, 253–257.
- Wittmer, W. (1976) Zur Kenntnis der Malachiidae der Antillen (Col.). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 49, 281–291.
- Wittmer, W. (1980) Zur Kenntnis der Cantharidae (Col.) der Antillen. *Entomologica Basiliensia*, 5, 461–466.
- Wittmer, W. (1981) Zur Kenntnis der Familie Phengodidae (Coleoptera). *Mitteilungen der Entomologischen Gesellschaft Basel*, 31, 105–107.
- Wittmer, W. (1984) Über die Gattungen *Ablechrus* Waterh. und *Tucumanius* Pic (Coleoptera, Malachiidae). (37. Beitrag zur Kenntnis der neotropischen Fauna). *Entomologica Basiliensia*, 9, 226–243.
- Wittmer, W. (1991a) Zur Kenntnis der Cantharidae (Col.) der Antillen (2. Beitrag). *Mitteilungen der Entomologischen Gesellschaft Basel*, 41, 57–93.
- Wittmer, W. (1991b) Zur Kenntnis der Gattung *Tytthonyx* Le Conte, 1851, subgenus *Thinalmus* Gorham, 1881. Beitrag 1.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- (Coleoptera: Cantharidae, Subfam. Silinae, tribus Tytthonyxini). *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, 64, 115–126.
- Wittmer, W. (1992) Zur Kenntnis der Gattung *Tytthonyx* Le Conte, 1851. Beitrag 2. (Coleoptera: Cantharidae, Subfam. Silinae, tribus Tytthonyxini). *Entomologica Basiliensis*, 15, 333–377.
- Wittmer, W. (1998) Neue Cantharidae (Coleoptera) aus der Dominikanischen Republik. *Insecta Mundi*, 12, 313–317.
- Wittmer, W. (1999) Zur Kenntnis der Familie Malachiidae (Coleoptera). 3. Beitrag. *Entomologica Basiliensis*, 21, 171–252.
- Wolcott, G.N. & Martorell, L.F. (1922) Insect parasite introduction in Porto Rico. *Journal of the Department of Agriculture of Porto Rico*, 6, 5–20.
- Wolcott, G.N. & Martorell, L.F. (1937) Two insects new to Puerto Rico: The lycid beetle, *Thonalmus chevrolati* Bourgeois, and the ephydrid fly, *Ephydria gracilis* Packard. *Journal of Agriculture of the University of Puerto Rico*, 21, 535–538.
- Wolcott, G.N. & Martorell, L.F. (1942) The accidental introduction of a beneficial insect into Puerto Rico. *Caribbean Forester*, 3, 58–60.
- Wolcott, G.N. (1921) Las plagas del cacao en Santo Domingo y algunas indicaciones para combatirlas. *Revista de Agricultura, Puerto Rico*, 6, 11–12.
- Wolcott, G.N. (1922) The insects of sugar cane in Santo Domingo. *Journal of the Department of Agriculture of Puerto Rico*, 6, 32–37.
- Wolcott, G.N. (1925) A pyralid–pyraustinid larva attacking the leaves of sugar-cane in Hispaniola. *Journal of Economic Entomology*, 18, 422.
- Wolcott, G.N. (1925) A termite attacking seed-cane in Haiti. *Journal of Economic Entomology*, 18, 422.
- Wolcott, G.N. (1926) Notes on the insects of the sea-grape, *Coccoloba uvifera* (L.) Jacq. in Porto Rico and adjacent countries. *Bulletin of Entomological Research*, 17, 49–52.
- Wolcott, G.N. (1926) Plant diseases and pests in Haiti. *International Review of the Science and Practice of Agriculture*, 4, 184–189.
- Wolcott, G.N. (1927) Common insect pests prefer other host plants in Haiti. *Journal of Economic Entomology*, 20, 429–430.
- Wolcott, G.N. (1927a) Haitian cotton and the pink boll-worm. *Bulletin of Entomological Research*, 18, 79–82.
- Wolcott, G.N. (1927b) *Entomologie d’Haiti*. Service Technique du Département de l’Agriculture, Port-au-Prince, 440 pp.
- Wolcott, G.N. (1928) Errata: *Phyllophaga minutissima* Wolcott, a correction. *Proceedings of the Entomological Society of Washington*, 30, 76.
- Wolcott, G.N. (1928) Increase in insect transmitted plant disease and insect damage through weed destruction in tropical agriculture. *Ecology*, 9, 461–466.
- Wolcott, G.N. (1928) The may beetles of Haiti (Scarabaeidae). *Proceedings of the Entomological Society of Washington*, 30, 21–29.
- Wolcott, G.N. (1929) Notes on the life-history of *Exophthalmus quadriplagiatus* Olivier (Coleoptera). *Proceedings of the Entomological Society of Washington*, 31, 21–26.
- Wolcott, G.N. (1929a) The pink bollworm in Haiti. *Transactions of the 4th International Congress of Entomology*, Ithaca, New York, 1928, 2, 68–72.
- Wolcott, G.N. (1929b) *Marasmia trapezalis* Guenée on sugarcane only in Hispaniola and Peru of the western hemisphere. *Journal of Economic Entomology*, 22, 268–269.
- Wolcott, G.N. (1929c) The mystery of *Alabama argillacea*. *American Naturalist*, 63, 82–87.
- Wolcott, G.N. (1931) The initiation of entomological extension work in Haiti. *Journal of Economic Entomology*, 24, 131–141.
- Wolcott, G.N. (1933) *An Economic Entomology of the West Indies*. Entomological Society of Puerto Rico, San Juan, 688 pp.
- Wolcott, G.N. (1933) The lima bean pod-borer caterpillars of Puerto Rico. *Journal of the Department of Agriculture of Puerto Rico*, 17, 241–255.
- Wolcott, G.N. (1934) Sección de Entomología. *Informe de la Estación Experimental Insular de Puerto Rico 1932–1933*, pp. 92–193.
- Wolcott, G.N. (1936) The life history of "*Diaprepes abbreviatus*" L. at Rio Piedras, Puerto Rico. *Journal of Agriculture of the University of Puerto Rico*, 20, 883–913.
- Wolcott, G.N. (1938) Description and biologic notes on a *Tiphia* (Hymenoptera: Scoliidae) from Haiti. *Journal of Agriculture of the University of Puerto Rico*, 22, 189–192.
- Wolcott, G.N. (1942) The requirement of parasites for more than hosts. *Science*, 96, 317–318.
- Wolcott, G.N. (1947) A quintessence of sensitivity: the coffee leaf-miner. *Journal of Agriculture of the University of Puerto Rico*, 31, 215–219.
- Wolcott, G.N. (1948) Collecting parasites of white grubs for Puerto Rico: Then and now. *Journal of Economic Entomology*, 41, 810.

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Wolcott, G.N. (1948) The insects of Puerto Rico. *Journal of Agriculture of the University of Puerto Rico*, 32, 1–975.
- Wolcott, G.N. (1950) The leafhoppers of white clover, *Trifolium repens* L., in northern New York and in the mountains of Haiti. *Journal of Agriculture of the University of Puerto Rico*, 31, 220–223.
- Wolff, R.J. (1986) A Revision of the Jumping Spider Genus *Thiodina* (Araneae: Salticidae) in North America. Ph. D. Thesis, University of Wisconsin, Milwaukee, 129 p.
- Wolff, R.J. (1990) A new species of *Thiodina* (Araneae: Salticidae) from Dominican amber. *Acta Zoologica Fennica*, 190, 405–408.
- Wood, S.L. (1961) New species of bark beetles (Coleoptera: Scolytidae), mostly Mexican. Part VI. *Great Basin Naturalist*, 21, 87–107.
- Wood, S.L. (1977) New synonymy and new species of American bark beetles (Coleoptera: Scolytidae). Part IV. *Great Basin Naturalist*, 37, 207–220.
- Woodley, N.E. (1993) A remarkable new species of *Paradejeania* from the Dominican Republic (Diptera: Tachinidae). *Proceedings of the Entomological Society of Washington*, 95, 182–188.
- Woodley, N.E. (2001) A world catalog of Stratiomyidae (Insecta: Diptera). *Myia*, 11, 1–473.
- Woodley, N.E. (2005) Distributional notes on *Bertamyia notata* (Loew), including the first report of the family Platypezidae from the Caribbean region (Diptera: Platypezidae). *Proceedings of the Entomological Society of Washington*, 107, 731–732.
- Woodley, N.E. (2007) A new species of *Jurinella* (Diptera: Tachinidae) from the Dominican Republic with a key to genera of the tribe Tachinini from the Caribbean. *Proceedings of the Entomological Society of Washington*, 109, 856–862.
- Woodruff, R.E. & Baranowski, R.M. (1985) *Metamasius hemipterus* (Linnaeus) recently established in Florida (Coleoptera: Curculionidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 272, 1–4.
- Woodruff, R.E. & Bullock, R.C. (1979) Fuller's rose weevil *Pantomorus cervinus* (Bohemian), in Florida (Coleoptera: Curculionidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 207, 1–4.
- Woodruff, R.E. & Pierce, W.H. (1973) *Scyphophorus acupunctatus*, a weevil pest of yucca and agave in Florida (Coleoptera: Curculionidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 135, 1–2.
- Woodruff, R.E. & Sanderson, M.W. (2004) Revision of the *Phyllophaga* of Hispaniola (Scarabaeidae: Melolonthinae). *Insecta Mundi*, 18, 1–154.
- Woodruff, R.E. (1969) Cactus weevils of the genus *Gerstaeckeria* in Florida (Coleoptera: Curculionidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 82, 1–2.
- Woodruff, R.E. (1972) *Nicentrus saccharinus* Marshall, a potential sugarcane pest recently introduced into Florida (Coleoptera: Curculionidae). *Florida Department of Agriculture, Division of Plant Industry, Entomology Circular*, 124, 1–2.
- Woodruff, R.E. (1973) The scarab beetles of Florida (Coleoptera: Scarabaeidae) part I. The Laparosticti (Subfamilies: Scarabaeinae, Aphodiinae, Hybosorinae, Ochodaeinae, Geotrupinae, Acanthocerinae). *Arthropods of Florida and Neighboring Land Areas*, 8, 1–220.
- Woodruff, R.E. (1985) Citrus weevils in Florida and the West Indies: Preliminary report on systematics, biology, and distribution (Coleoptera: Curculionidae). *Florida Entomologist*, 68, 370–379.
- Woodruff, R.E. (2002) A new species of the beetle genus *Brachypsectra* from the Dominican Republic, with fossil connections (Coleoptera: Brachypsectridae). *Insecta Mundi*, 16, 161–170.
- Woodruff, R.E. (2003) Obituary: Jacob Brodzinsky (January 17, 1918–February 25, 2003). *Insecta Mundi*, 16, 255–256.
- Woodruff, R.E., Beck, B.M., Skelley, P.E., Schotman, C.Y.L. & Thomas, M.C. (1998) *Checklist and Bibliography of the Insects of Grenada and the Grenadines*. Memoir No. 2, Center for Systematic Entomology, Sandhill Crane Press, Gainesville, 286 pp.
- Woods, C.A. & Ottenwalder, J.A. (1992) *The Natural History of Southern Haiti*. U. S. Agency for International Development, Gainesville, Florida, 211 pp.
- Wooldridge, D.P. (1981a) New World Limnichinae. VI. A revision of *Limnichoderus* Casey (Coleoptera: Dryopoidea: Limnichidae). *Journal of the Kansas Entomological Society*, 54, 171–191.
- Wooldridge, D.P. (1981b) Three new species of *Throscinus* LeConte, with notes on other species (Coleoptera: Limnichidae: Cephalobyrrhinae). *The Coleopterists' Bulletin*, 35, 217–221.
- Wray, D.L. (1953) Some new species of springtail insects (Collembola). *Nature Notes and Occasional Papers*, 1, 1–7.
- Wray, D.L. (1959) Some new records of Caribbean Collembola. *Bulletin of the Brooklyn Entomological Society*, 54, 67–68.
- Wu, R.J.C. (1997) *Secrets of a Lost World: Dominican amber and its Inclusions*. Privately published, Santo Domingo, 222 pp.
- Wunderlich, J. (1981) Fossile zwergsechsaugenpinnen (Oonopidae) der Gattung *Orchestina* Simon, 1882 in Bernstein mit ammerkungen zur sexual-biologie (Arachnidae: Araneae). *Mitteilungen aus dem Geologisch-Palaentologis-*

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- chen Institut der Universitaet Hamburg, 51, 83–113.
- Wunderlich, J. (1982) Die häufigsten spinnen (Araneae) des Dominikanischen Bernsteins. *Neue Entomologische Nachrichten, Neue Entomologische Nachrichten*, 1, 26–45.
- Wunderlich, J. (1984) Die Bisher von Baltischen und Dominikanischem Bernstein bekannten familien un unterfamilien fossiler Spinnen mit amerkungen zu zwei schriften von W. Schawaller (Arachnida: Araneae). *Entomologische Zeitschrift*, 94, 87–92.
- Wunderlich, J. (1986) Liste der bom Baltischem und Dominikanischen Bernstein bekannten familien fossiler kafer (Coleoptera). *Entomologische Zeitschrift*, 96, 298–301.
- Wunderlich, J. (1986) *Spinnenfauna Gestern und Heute, I. Fossile Spinnen in Bernstein und Ihre Heute Lebenden Verwandten*. Erich Bauer Verlag bei Quelle & Meyer, Wiesbaden, 283 pp.
- Wunderlich, J. (1987) *Tama minor*, n. sp., eine fossile spinnerart der familie Hersiliidae in Dominikanischem Bernstein (Arachnida: Araneae). *Entomologische Zeitschrift*, 97, 93–96.
- Wunderlich, J. (1988a) Die Fossilen Spinnen im Dominikanischem Bernstein. *Beiträge zur Araneologie*, 2, 378 pp.
- Wunderlich, J. (1998) Beschreibung der ersten fossilen Spinnen der unterfamilien Mysmeninae (Anapidae) und Erigoninae (Linyphiidae) im Dominikanischen Bernstein (Arachnida, Araneae). *Entomologische Zeitschrift*, 108, 363–367.
- Wunderlich, J. (1998b) Two subfamilies of spiders (Araneae) new to Dominican amber - or falsified amber? *World Congress on Amber Inclusions*, 20–23 October 1998, Alava, Spain. Abstract, p. 99.
- Wunderlich, J. (1999) Two subfamilies of spiders (Araneae, Linyphiidae: Erigoninae and Anapidae: Mysmeninae) new to Dominican amber - or falsified amber? *Estudios del Museo de Ciencias Naturales de Alava*, 14(Num. Espec. 2), 167–172.
- Wunderlich, J. (2004a) Palaeofaunistic and palaeodiversity of the spider faunas in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3A, 201–226.
- Wunderlich, J. (2004aa) Fossil spiders (Araneae) of the family Sparassidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1694–1698.
- Wunderlich, J. (2004b) Palaeobiogeography. *Beiträge zur Araneologie*, 3A, 227–251.
- Wunderlich, J. (2004bb) Fossil spiders of the family Trochanteriidae (Araneae) in Baltic, Dominican and Mexican amber, with a revision of the genus *Sosybius* Koch & Berendt 1854. *Beiträge zur Araneologie*, 3B, 1699–1732.
- Wunderlich, J. (2004c) List of and keys to the extant orders of the class Arachnida and its orders in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3A, 273–282.
- Wunderlich, J. (2004c) Part II: the coloured plates. *Beiträge zur Araneologie*, 3A, 331–594.
- Wunderlich, J. (2004cc) Fossil spiders (Araneae) of the family Selenopidae in Dominican amber. *Beiträge zur Araneologie*, 3B, 1733–1736.
- Wunderlich, J. (2004dd) Fossil crab spiders (Araneae: Thomisidae) in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1747–1760.
- Wunderlich, J. (2004e) The fossil mygalomorph spiders (Araneae) in Baltic and Dominican amber and about extant members of the family Micromygalidae. *Beiträge zur Araneologie*, 3A, 595–631.
- Wunderlich, J. (2004ee) Fossil jumping spiders (Araneae: Salticidae) in Baltic and Dominican amber, with remarks on Salticidae subfamilies. *Beiträge zur Araneologie*, 3B, 1761–1819.
- Wunderlich, J. (2004f) Fossil spiders (Araneae) of the superfamily Dysderoidea in Baltic and Dominican amber, with revised family diagnoses. *Beiträge zur Araneologie*, 3A, 633–746.
- Wunderlich, J. (2004g) Fossil spiders of the family Uloboridae (Aranea) in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 851–886.
- Wunderlich, J. (2004h) The fossil spiders (Araneae) of the family Deinopidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 887–897.
- Wunderlich, J. (2004i) The fossil spiders (Araneae) of the families Tetragnathidae and Zygelliidae n. stat. in Baltic and Dominican amber, with notes on higher extant and fossil taxa. *Beiträge zur Araneologie*, 3B, 899–955.
- Wunderlich, J. (2004j) Fossil taxa of the family Araneidae (Araneae) inclusively Nephilinae in Baltic and Dominican amber, with the description of a new extinct subfamily and notes on selected extant taxa. *Beiträge zur Araneologie*, 3B, 956–997.
- Wunderlich, J. (2004k) The fossil Theridiosomatidae (Araneae) in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 998–1019.
- Wunderlich, J. (2004l) The fossil spiders of the family Anapidae s. l. (Aeaneae) in Baltic, Dominican and Mexican amber and their extant relatives, with the description of the new subfamily Comarominae. *Beiträge zur Araneologie*, 3B, 1020–1111.
- Wunderlich, J. (2004m) Remarks on the fossil spiders (Araneae) of the family Theridiidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1245–1247.
- Wunderlich, J. (2004n) Fossil pirate spiders (Araneae: Araneoidea: Mimetidae s. l.) in Baltic and Dominican amber, with notes on intrafamiliar higher taxa. *Beiträge zur Araneologie*, 3B, 1249–1278.
- Wunderlich, J. (2004o) The fossil spiders of the family Linyphiidae in Baltic and Dominican amber (Araneae: Linyphi-

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- idae). *Beiträge zur Araneologie*, 3B, 1298–1373.
- Wunderlich, J. (2004p) Fossil spiders of the family Amaurobiidae (Arachnida: Araneae) in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1377–1379.
- Wunderlich, J. (2004q) Fossil spiders (Araneae) of the family Dictynidae s. l., including Cryphoecinae and Hahniinae in Baltic and Dominican amber and copal from Madagascar, and on selected extant holarctic taxa, with new descriptions and diagnoses. *Beiträge zur Araneologie*, 3B, 1380–1482.
- Wunderlich, J. (2004r) Fossil spiders of the family Pisauridae (Araneae) in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1532–1541.
- Wunderlich, J. (2004s) Members of the family Trechaleidae (Araneae) in Baltic and Dominican amber? *Beiträge zur Araneologie*, 3B, 1542–1553.
- Wunderlich, J. (2004t) Fossil spiders (Araneae) of the family Oxyopidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1554–1556.
- Wunderlich, J. (2004u) Proof of presence of the family Lycosidae (Araneae) in Baltic and Dominican amber? *Beiträge zur Araneologie*, 3B, 1557–1558.
- Wunderlich, J. (2004v) Fossil spiders (Araneae) of the families Clubionidae and Miturgidae (questionable) in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1612–1622.
- Wunderlich, J. (2004w) The fossil spiders (Araneae) of the family Liocranidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1623–1635.
- Wunderlich, J. (2004x) Fossil spiders (Araneae) of the family Corinnidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1636–1680.
- Wunderlich, J. (2004y) Fossil spiders (Araneae) of the family Gnaphosidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1681–1685.
- Wunderlich, J. (2004z) Fossil spiders (Araneae) of the family Anyphaenidae in Baltic and Dominican amber. *Beiträge zur Araneologie*, 3B, 1686–1688.
- Wurmli, M. (1978) Synopsis der neotropischen Psellioididae (Chilopoda: Scutigeromorpha). *Studies on Neotropical Fauna and Environment*, 13, 135–142.
- Wygodzinsky, P.W. & Schmidt, K. (1991) Revision of the New World Enicocephalomorpha (Heteroptera). *Bulletin of the American Museum of Natural History*, 200, 1–265.
- Wygodzinsky, P.W. (1966) A monograph of the Emesinae (Reduviidae, Hemiptera). *Bulletin of the American Museum of Natural History*, 133, 1–614.
- Yassen, M., Bennett, F.D. & Barrow, R.M. (1982) Introduction of exotic parasites for control of *Spodoptera frugiperda* in Trinidad, the eastern Caribbean and Latin America. In: Brathwaite, C.W.D. & Pollard, G.B. (Eds.), *Urgent Plant Pest and Disease Problems in the Caribbean*. Proceedings of the First Meeting of the Society for Plant Protection in the Caribbean, Kingston, Nov. 1981, Inter-American Institute for Cooperation in Agriculture, pp. 161–171.
- Yeates, D. & Grimaldi, D. (1993) A new *Metatrichia* window fly (Diptera: Scenopinidae) in Dominican amber, with a review of the systematics and biogeography of the genus. *American Museum Novitates*, 3078, 1–8.
- Yokomi, R.K., Lastra, R., Stoetzel, M.B., Damsteegt, V.D., Lee, R.F., Garnsey, S.M., Gottwald, T.R., Rocha-Pena, M.A. & Nibblet, C.L. (1994) Establishment of the brown citrus aphid (Homoptera: Aphididae) in Central America and the Caribbean basin and transmission of citrus tristeza virus. *Journal of Economic Entomology*, 87, 1078–1085.
- Yoshimoto, C.M. (1990) *A Review of the Genera of New World Mymaridae (Hymenoptera: Chalcidoidea)*. Flora & Fauna Handbook No. 7, Sandhill Crane Press, Gainesville, FL, 166 pp.
- Young, C.Y. (1900) *The Stalk-eyed Crustacea of British Guiana, West Indies and Bermuda*. J. M. Watkins, London, 514 pp.
- Young, D.A. (1957) The leafhopper tribe Alebrini (Homoptera: Cicadellidae). *Proceedings of the United States National Museum*, 107, 127–277.
- Young, D.A. (1977) Taxonomic study of the Cicadellinae (Homoptera: Cicadellidae) Part 2. New World Cicadellini and the genus *Cicadella*. *North Carolina Agricultural Experimental Station Bulletin*, 239, 1–1135.
- Young, D.G. & Duncan, M.A. (1994) Guide to the Identification and Geographic Distribution of *Lutzomyia* Sand Flies in Mexico, the West Indies, Central and South America (Diptera: Psychodidae). *Memoirs of the American Entomological Institute*, 54, 1–881.
- Young, D.G. & Lawyer, P.G. (1987) New World vectors of the leishmaniases. In: Harris, K.F. (Ed.), *Current Topics in Vector Research*, vol. 4. Springer Verlag, New York, pp. 29–71.
- Young, F.N. (1954) *The Water Beetles of Florida*. University of Florida Studies, Biological Sciences Series, vol. 5, no. 1, University of Florida Press, Gainesville, ix + 238 pp.
- Young, F.N. (1989) A new species of *Desmopachria* (s. str.) from the Antillean-Caribbean region (Coleoptera: Dytiscidae). *Psyche*, 96, 307–309.
- Young, F.N. (1990) A review of classification of the water beetles of the New World genus *Bidessonotus* Régimbart (Coleoptera: Dytiscidae: Hydroporinae: Bidessini). *Quaestiones Entomologicae*, 26, 355–381.
- Zaldivar L., I. (1970) *Principales insectos y enfermedades del tabaco dominicano*. Intabaco, Santiago, República

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

Dominicana.

- Zanol, K.M.R. (2006) Catalogue of the neotropical (including north of Mexico) Deltoccephalinae (Hemiptera, Cicadellidae). Part I. Athysanini and Deltoccephalini excluded. *Acta Biologica Paranaense*, 35, 89–161.
- Zapata, Z.A. & Richardson, F.A. (1993) Comparación de perfil de ácidos grasos de *Artemia* sp. nativa vs. una cepa comercial importada. *Ciencia y Sociedad*, 18, 83.
- Zavortink, T.J. & Poinar, Jr., G.O. (2000) *Anopheles (Nyssorhynchus) dominicanus* sp. n. (Diptera: Culicidae) from Dominican amber. *Annals of the Entomological Society of America*, 93, 1230–1235.
- Zavortink, T.J. (1964) Mosquito studies (Diptera, Culicidae) XXVIII. The New World species formerly placed in *Aedes (Finlaya)*. *Contributions of the American Entomological Institute*, 8, 1–206.
- Zavortink, T.J. (1968) Mosquito studies (Diptera, Culicidae) VIII. A prodrome of the genus *Orthopodomyia*. *Contributions of the American Entomological Institute*, 3, 1–221.
- Zayas Muñoz, F. de. & Alayo Dalmau, P. (1956) La familia Sphingidae en Cuba (Lepidoptera: Heterocera). *Universidad de Oriente Departamento de Extensión y Relaciones Culturales*, 40, 1–81.
- Zeuner, F.E. & Manning, F.J. (1976) A monograph on fossil bees (Hymenoptera: Apoidea). *Bulletin of the British Museum of Natural History (Geology)*, 27, 149–168.
- Zheng, L.-Y. & Slater, J.A. (1984) A revision of the lygaeid genus *Pseudopachybrachius* (Hemiptera). *Systematic Entomology*, 9, 95–115.
- Zhu, C.D. & Huang, D.W. (2003) A study of the genus *Euplectrus* Westwood (Hymenoptera: Eulophidae) in China. *Zoological Studies*, 42, 140–164.
- Zikán, J.F. (1949) O gênero *Mischocyttarus* Saussure (Hym. Vespidae), com a descrição de 82 espécies novas. *Parque Nacional do Itatiaia, Boletim*, 1, 1–251.
- Zimmermann, H.G., Bloem, S. & Klein, H. (2004) *Biology, History, Threat, Surveillance and Control of the Cactus Moth, Cactoblastis cactorum*. IAEA, Vienna. 40 pp.
- Zimmermann, H.G., Moran, V.C. & Hoffmann, J.H. (2000) The renowned cactus moth, *Cactoblastis cactorum*: its natural history and threat to native *Opuntia* floras in Mexico and the United States of America. *Diversity and Distributions*, 6, 259–269.
- Zippel, K.C., Powell, R. & Smith, D.D. (1996) The distribution of larval *Eutrombicula alfreddugesi* (Acari: Trombiculidae) infesting *Anolis* lizards (Lacertilia: Polychrotidae) from different habitats on Hispaniola. *Caribbean Journal of Science*, 32, 43–49.
- Zompro, O. (2001) A generic revision of the insect order Phasmatodea: The New World genera of the stick insect subfamily Diapheromeridae: Diapheromerinae =Heteromiidae: Heteromiinae sensu Bradley & Galil, 1977. *Revue Suisse de Zoologie*, 108, 189–225.
- Zrzavy, J. & Nedved, O. (1999) Evolution of mimicry in the New World *Dysdercus* (Hemiptera: Pyrrhocoridae). *Journal of Evolutionary Biology*, 12, 956–969.
- Zuluaga C., J.I. & Mesa, N.C. (2000). *Manual de Manejo Integrado de Plagas*. Vicente Zapata S., (Ed.), Cali, Colombia, 217 pp.
- Zuparko, R.L. & Poinar, G.O., Jr. (1997) *Aivalykus dominicanus* (Hymenoptera: Braconidae), a new species from Dominican amber. *Proceedings of the Entomological Society of Washington*, 99, 744–747.

Index

- †Abanaxiphia** 291
†abductus (*Electromyrmecoccus*) 216
†acarophilus (*Dryophthorus*) 134
†aculicaput (*Loxosceles*) 49
†acutealla (*Rhinopsyllida*) 209
†acutus (*Ischnocolinopsis*) 49
†adela (*Leucotrichia*) 300
†adrastus (*Procoeloides*) 93
†adstrictosetus (*Epidapus*) 155
†agri (*Trentepohila*) 146
†albifasciatus (*Dasymutilla*) 231
†aldama (*Ochrotrichia*) 300
†alexae (*Dynamine*) 267
†aliciae (*Ochrotrichia*) 300
†aliter (*Drassyllinus*) 62
†alpha (*Azteca*) 232
†altioculata (*Dipoenata*) 53
†altus (*Heterotmarus*) 63
†Alumeda 187
†alveolatus (*Cephalotes*) 234
†alzadae (*Prorhinopsenius*) 92
†ambarensis (*Microtityus*) 68
†ambarensis (*Sceloenopla*) 125
†ambarinus (*Paleomastacris*) 288
†amberae (*Megaselia*) 162
†amberestrus (*Chrysobothris*) 97
†amberica (*Glyphembia*) 180
†ambericum (*Cryptorhopalum*) 104
†ambericus (*Attagenus*) 103
†ambericus (*Culicoides*) 148
†ambericus (*Ornebius*) 291
†amberifera (*Periscelis*) 172
†Amberoderma 104
†ambiguus (*Anochetus*) 237
†Ambradolon 160
†americana (*Forcipomyia*) 149
†americanus (*Brachypogon*) 149
†amphioceanica (*Aphaenogaster*) 236
†anacrostichalis (*Stenomicra*) 172
†angulatus (*Lorelus*) 112
†angustostriatus (*Cladoctonus*) 139
†angustus (*Veterator*) 62
†annosa (*Lobopoda*) 114
†antecognatus (*Episinus*) 53
†antiguus (*Cenocephalus*) 137
†antiguus (*Phloeotribus*) 139
†antillana (*Oxyidris*) 236
†antillea (*Mycetobia*) 152
†antilleana (*Dasyhelea*) 149
†antilleana (*Forcipomyia*) 150
†antilleana (*Stilobezzia*) 149
†antilleanus (*Culicoides*) 148
†antilliana (*Alumeda*) 187
†antillicus (*Cenocephalus*) 137
†antiqua (*Bradysia*) 154
†antiqua (*Dominiperla*) 293
†antiqua (*Problepharoneura*) 169
†antiqua (*Pterosclerogibba*) 231
†antiquarius (*Microcorthylus*) 138
†antiquarius (*Pityophthorus*) 139
†antiquua (*Coniopteryx*) 283
†antiquum (*Cryptocheiridium*) 66
†antiquum (*Nesocyrtosoma*) 115
†antiquum (*Pison*) 241
†antiquus (*Ornithodoros*) 43
†antiquus (*Pseudomyrmex*) 238
†antiquus (*Trinemurodes*) 302
†aphelofacies (*Pityophthorus*) 139
†Apicrenus 187
†apopnus (*Tetrapus*) 220
†Arachnolithulus 50
†arcana (*Archicratyna*) 154
†Archaeopolites 166
†archaia (*Milichiella*) 173
†Archeatelura 302
†Archicratyna 154
†arizela (*Alisotrichia*) 300
†arthuri (*Myopsocus*) 295
†ascutum (*Veterator*) 62
†ashei (*Caulophilus*) 133
†asymmetrica (*Gnophomyia*) 146
†atavus (*Lispinomimus*) 87
†atra (*Brachymetroides*) 181
†atropos (*Geratozygops*) 133
†aureoinclusa (*Setodes*) 301
†aurora (*Epiphrama*) 146
†avitus (*Hypothenemus*) 138
†avitus (*Pseudomyrmex*) 238
†azureus (*Tyrtaeus*) 111
†babyrussus (*Eocader*) 184
†baros (*Pseudomyrmex*) 238
†beali (*Amberoderma*) 104
†beckeri (*Stichotrema*) 296
†bernsteinae (*Megaselia*) 162
†beugelorum (*Thiodina*) 65
†beynai (*Centruroides*) 68
†beynai (*Selenops*) 62
†bicolor (*Corthylites*) 140
†bicolorata (*Proanaxiphia*) 291
†biconicus (*Cenocephalus*) 137
†biconigerus (*Chrosiothes*) 52
†bigbber (*Meioneta*) 55
†bispinus (*Paleophthorus*) 140
†bituberculatus (*Mimetus*?) 51
†bloosi (*Cephalotes*) 234
†bouceki (*Gummilumpus*) 226
†Brachymetroides 181
†brazilorum (*Pintomyia*) 147
†brevidentatus (*Anochetus*) 237
†breviembolus (*Nephila*) 55
†brevipalpus (*Episinus*) 53
†brevipes (*Pholcophora*) 50
†brevispineus (*Cephalotes*) 234
†brevistitidis (*Tetragoneura*) 154
†brodzinskii (*Brachypremna*) 146
†brodzinskyi (*Alienates*) 181
†brodzinskyi (*Culicoides*) 148
†brodzinskyi (*Docodesmus*) 73
†brodzinskyi (*Ochrotrichia*) 300
†brodzinskyi (*Periscelis*) 172
†brodzinskyi (*Stenotabanus*) 157
†brodzinskyorum (*Calisiopsis*) 189
†brodzynskyi (*Caenocholax*) 296
†brodzynskyi (*Dacne*) 108
†browni (*Oeclidius*) 201
†brunnifrons (*Glabellula*) 160
†brunoi (*Gnamptogenys*) 233
†bulla (*Anyphaenoides*) 61
†caeciliana (*Borinquena*?) 180
†caecus (*Ilemomyrmex*) 236
†cala (*Dipoenata*) 53
†calcar (*Modisimus*) 50
†calcaroides (*Modisimus*) 50
†carabeus (*Parapsyllipsis*) 209
†caribbaeus (*Dolichoderus*) 232
†caribicus (*Cephalotes*) 234
†caritatis (*Leptothorax*) 235
†caritatis (*Technomyrmex*) 233
†carvalhoi (*Reuteroscopus*) 186
†casca (*Gnamptogenys*) 233
†casca (*Sialis*) 282
†celadonum (*Nesocyrtosoma*) 115
†chauliodes (*Ochrotrichia*) 300
†chrysosuccinea (*Forcipomyia*) 150
†circumductus (*Palaeolathys*?) 60
†clavigera (*Ephuta*) 231
†clypeata (*Dipoenata*) 53
†clypeatus (*Genus indet.*) 53
†coleoprata (*Scutigera*) 71
†conisquamis (*Anochetus*) 237
†conservatus (*Homoconnuus*) 86
†conspicua (*Chryso*?) 52
†contrarium (*Theridion*) 54
†copal (*Empicoris*) 187
†copalis (*Palaeolathys*) 60
†corayi (*Anochetus*) 237
†Cornutidion 53
†cornutus (*Episinus*) 53
†Corthylites 140
†coruscus (*Pseudomyrmex*) 238
†coxalis (*Pensacolatus*) 64
†crassifemoralis (*Modisimus*) 50
†crassipatellaris (*Faiditus*)
†creedula (*Cedusa*) 199
†cristatus (*Pseudarmadillo*) 33
†cryptambra (*Mycetobia*) 152
†curvispinosus (*Chrosiothes*) 52
†davisi (*Didymia*) 217

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- †defecta (*Loxosceles*) 49
†defectus (*Oxyopes*) 59
†deformis (*Loxosceles*) 50
†delclosi (*Tetrapus*) 220
†denaia (*Ochrotrichia*) 300
†dentata (*Platythyrea*) 237
†denticulatum (*Proceratium*) 237
†dermoidea (*Statira*) 112
†Descangeles 63
†destructus (*Bolostromus*) 49
†dibolius (*Dolichoderus*) 232
†didicostae (*Misionella*) 49
†dieteri (*Cephalotes*) 234
†dieteri (*Paraponera*) 237
†dimidiata (*Bradyzia*) 154
†Discolomopsis 110
†disjuncta (*Valeseguya*) 148
†distincta (*Parvomygale*) 49
†doehleri (*Ochrotrichia*) 301
†dolichosurstyla (*Milichiella*) 173
†domibicolor (*Forcipomyia*) 150
†domicambarae (*Abaristophora*) 162
†dominica (*Anaxiphia*) 291
†dominica (*Dasymutilla*) 231
†dominicana (*Alumeda*) 187
†dominicana (*Baeodasymyia*) 149
†dominicana (*Ceratochrysis*) 230
†dominicana (*Chersodromia*) 161
†dominicana (*Chrysonotomyia*) 223
†dominicana (*Dasyhelea*) 149
†dominicana (*Didymia*) 217
†dominicana (*Discolomopsis*) 110
†dominicana (*Eickwortapis*) 243
†dominicana (*Heteromyia*) 149
†dominicana (*Megaselia*) 162
†dominicana (*Milichiella*) 173
†dominicana (*Mythicomyia*) 160
†dominicana (*Orchestina*) 51
†dominicana (*Pieza*) 160
†dominicana (*Praecoris*) 188
†dominicana (*Proplebeia*) 245
†dominicana (*Scaptomyza*) 176
†dominicana (*Sceloenopla*) 125
†dominicana (*Scutigerella*) 76
†dominicana (*Semaeomyia*) 227
†dominicana (*Stilobezzia*) 149
†dominicana (*Styringomyia*) 146
†dominicana (*Succinopsylla*) 209
†dominicana (*Triatoma*) 188
†dominicana (*Velatis*) 136
†dominicanensis (*Nacaeus*) 88
†Dominicanopsis 54
†dominicanum (*Cryptorhopalum*) 104
†dominicanum (*Proceratium*) 237
†dominicanum (*Stichotrema*) 296
†dominicanum (*Trypoxylon*) 241
†dominicanus (*Aivalykus*) 218
†dominicanus (*Anopheles*) 151
†dominicanus (*Atrichopogon*) 149

- †*dominicanus* (*Brachygaster*) 227
†*dominicanus* (*Brachypogon*) 149
†*dominicanus* (*Caryobruchus*) 122
†*dominicanus* (*Discocoris*) 183
†*dominicanus* (*Leptothorax*) 235
†*dominicanus* (*Miagrammopes*) 52
†*dominicanus* (*Mindazerius*) 212
†*dominicanus* (*Neomachilellus*) 76
†*dominicanus* (*Paleohemilophus*) 120
†*dominicanus* (*Porrerus*) 285
†*dominicanus* (*Selenops*) 62
†*dominicanus* (*Tertiapatus*) 16
†Dominicaphis 212
†*dominicensis* (*Caenocholax*) 296
†*dominicensis* (*Procaeculus*) 44
†*dominiculus* (*Belaphopsocus*) 295
†*dominiculus* (*Cymatothes*) 114
†*dominiculus* (*Dolichorhinotermes*) 246
†Dominiperla 293
†*dommeli* (*Chimarra*) 301
†*dommeli* (*Nephila*) 55
†*dramba* (*Voltnia*) 266
†Drassyllinus 62
†Dryomites 140
†*dubia* (*Chemmisomma*) 61
†*dubia* (*Chrysso*?) 53
†*ebena* (*Didymia*) 217
†*ectopus* (*Neivamyrmex*) 233
†*effossus* (*Pachychernes*) 67
†Eickwortapis 243
†*eickworts* (*Oligochlora*) 243
†*eickworts* (*Protandrena*) 242
†*electra* (*Agelaia*) 239
†*electra* (*Helicopsyche*) 299
†*electra* (*Microvelia*) 182
†*electra* (*Neocorynura*) 243
†*electrans* (*Ctenolepisma*) 302
†*electrica* (*Phaonia*) 166
†*electricus* (*Amnestus*) 194
†*electrina* (*Oligocixia*) 198
†*electrina* (*Strumigenys*) 235
†*electroconstrictus* (*Constrictotermes*) 246
†*electrodominica* (*Chilicola*) 242
†*electrodominica* (*Halovelia*) 182
†*electrodominicana* (*Amoea*) 282
†*electrodominicus* (*Alienates*) 181
†*electrodominicus* (*Mastotermes*) 246
†*electrohispaniolana* (*Ablabesmyia*) 150
†Electromyrmecoccus 216
†*electronasutus* (*Nasutitermes*) 246
†*electropilosum* (*Apterostigma*) 234
†*electrosimus* (*Scolytodes*) 138
†*electrum* (*Trypoxylon*) 241
†*electrus* (*Planinasus*) 172
†*elongatum* (*Cornutidion*) 53
†*elongatus* (*Tyrtaeus*) 111
†Empiploiariola 187
†*emulgatus* (*Chrosiothes*) 52
†*ewilsoni* (*Apterostigma*) 234
†*erectoides* (*Theridion*) 54
†*erectum* (*Theridion*) 54
†*euchara* (*Geranomyia*) 147
†*eucharis* (*Trypoxylon*) 241
†*eumeces* (*Azteca*) 232
†*evsyunini* (*Leptopharsa*) 184
†*excelsa* (*Araneometa*) 56
†*exoleta* (*Bradyzia*) 154
†*exotica* (*Ogcodes*) 156
†*exquisitus* (*Cenocephalus*) 137
†*extincta* (*Hemitrinemura*) 302
†*extinctus* (*Anochetus*) 237
†*extincta* (*Achaearanea*) 52
†*falcaorum* (*Pintomyia*) 147
†*fascianota* (*Periscelis*) 172
†*fastigata* (*Meioneta*) 55
†*fera* (*Dicranomyia*) 147
†Feroseta 284
†*filipalpis* (*Lutzomyia*) 147
†*fimbriatus* (*Ommatius*) 158
†*fimbrillus* (*Ommatius*) 158
†*flagelliformis* (*Corinna*) 61
†*flagellifera* (*Selenyphantes*) 55
†*flavoantennatus* (*Tyrtaeus*) 111
†*florissantensis* (*Metachroma*) 127
†*foraminosus* (*Lorelus*) 112
†Fossilaraneus 57
†*fossilis* (*Apicrenus*) 187
†*fossilis* (*Floricomus*) 55
†*fossilis* (*Homalometra*) 56
†*fossilis* (*Neuraphes*) 86
†*fossilis* (*Palaehydropsyche*) 299
†*fossilis* (*Pycnosinga*) 58
†*fossor* (*Gnathotrichus*) 138
†*fossulatus* (*Paleosinus*) 140
†*frater* (*Leptopharsa*) 184
†*frutetosuccinea* (*Forcipomyia*) 150
†*funebris* (*Stomatomiris*) 185
†*furca* (*Nephila*) 55
†*fusiparamera* (*Forcipomyia*) 149
†*galianoae* (*Lyssomanes*) 64
†*garciamarquezi* (*Krisna*) 205
†*georgei* (*Spalangiovelta*) 226
†Geratozygops 133
†*geratus* (*Tityus*) 69
†*gibberum* (*Proceratium*) 237
†*gigas* (*Discothyrea*) 237
†*glaesaria* (*Acropyga*) 235
†*glaesaria* (*Chrysopa*?) 283
†*glaesaria* (*Leucospis*) 225
†*glaesaria* (*Megachile*) 243
†*glaesaria* (*Spiloconis*) 283
†*glaesi* (*Myrmecholax*) 296
†*globulus* (*Dipoenata*) 53
†*goeleti* (*Zorotypus*) 302
†*gracilis* (*Chilicola*) 242
†*gracilis* (*Pholcophora*) 50
†*grandis* (*Megalotrata*) 61

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- †grata (Elephantomyia) 146
†grimaldii (Ambradolon) 160
†grimaldii (Cubanoptila) 299
†grimaldii (Dominicanopsis) 54
†grimaldii (Dryinus) 230
†grimaldii (Forcipomyia) 149
†grimaldii (Glabellula) 160
†grimaldii (Heterotrioza) 209
†grimaldii (Microvelia) 182
†grimaldii (Plectromerus) 118
†grimaldii (Protortalotrypeta) 169
†grollei (Palaeopatasson) 225
†Grossoxiphia 291
†Gummilumpus 226
†hadratum (Nesocytosoma) 115
†Hagenulites 180
†Happlodontus 69
†heidti (Strotarchus) 60
†heiei (Quisqueyaaphis) 212
†hennigi (Milichiella) 173
†hennigi (Proceroplatus) 153
†hennigianus (Nemapalpus) 147
†herrlingi (Araneometa) 56
†hirsuta (Hispaniolyna) 60
†hispaniolae (Dasyhelea) 149
†hispaniolae (Lineepithema) 232
†hispaniolae (Technomyrmex) 233
†hispaniolensis (Azilia) 55
†hispaniolensis (Homopterus) 82
†hispaniolensis (Jassosqualus) 205
†hispaniolensis (Philacarus) 66
†hispaniolensis (Protosinus) 140
†hispaniolensis (Psalistops) 49
†hispaniolicus (Acanthostichus) 232
†hispaniolicus (Cephalotes) 235
†hispaniolicus (Culicoides) 148
†hispaniolus (Trypanaeus) 85
†Hispaniolyna 60
†Hispanonesticus 52
†hitchingsi (Hagenulites) 180
†hoffmani (Siphonophora) 74
†horatis (Polyvena) 258
†howdeni (Anaides) 93
†humiloides (Gracilidris) 232
†hyalinus (Paralienates) 181
†hymenaea (Pachygaster) 156
†hymenaeophilus (Dryinus) 230
†ieva (Gnophomyia) 146
†Ilemomyrmex 236
†impensum (Nesocytosoma) 115
†imprudens (Dysimia) 199
†incertus (Fossilaraneus) 57
†incertus (Stemmops) 54
†incertus (Stenoonops) 51
†inclusus (Electromyrmecoccus) 216
†incognitus (Dryomites) 140
†incompletum (Theridiosoma) 54
†incompletus (Veterator) 62

- †incongrua (Abanaxiphia) 291
†Indepsylla 209
†indocilia (Trioacantha) 209
†inermis (Empiploiarola) 187
†innupta (Janzenella) 229
†inopinatus (Cylindromyrmex) 232
†inopinatus (Pristapenesia) 231
†integerimus (Cephalotes) 235
†intermedia (Palaeodyctina) 60
†intermedius (Anochetus) 237
†interposita (Cratyna) 154
†inversum (Theridion) 54
†io (Miomyia) 176
†iocosa (Corynoptera) 154
†iuvensis (Palaeoepirotypus) 54
†iuenoides (Palaeoepirotypus) 54
†jansei (Cephalotes) 235
†jantaricum (Cryptorhopalum) 104
†joachimscheveni (Bohartilla) 296
†kilichorum (Trichopygomyia) 147
†kinzelbachi (Bohartilla) 296
†kiskeya (Leptopholcus) 50
†kuehnei (Glabellula) 160
†kulickae (Oliarus) 198
†larimerius (Pulex) 296
†latoca (Proanaxiphia) 291
†latopalpus (Hispanonesticus) 52
†lattini (Paleodoris) 183
†lema (Dicranomyia) 147
†lepidosuccinea (Forcipomyia) 150
†levinates (Gnamptogenys) 233
†ligula (Lupettiana) 61
†lindae (Pseusocharidium) 67
†lissycoleyae (Mysmenopsis) 55
†lobatus (Nops) 51
†longembolus (Nephila) 55
†longembolus (Succinya) 60
†longicornis (Pholcophora) 50
†longipes (Arachnolithulus) 50
†longipes (Nanoctenus) 59
†longipes (Veterator) 62
†longisetus (Epidapus) 155
†longisoma (Spintharus) 53
†longispina (Abanaxiphia) 291
†longispina (Palaeodyctina) 60
†longispinosus (Chrosiothes) 52
†loricatus (Veterator) 62
†lucidus (Anochetus) 237
†macroconi (Sulciana) 208
†macrops (Pseudomyrmex) 238
†macrospinatus (Epidapus) 155
†maculata (Borinquena) 180
†maculicauda (Metaleia) 153
†magna (Hispaniolyna) 60
†maiор (Prototama) 51
†malariaager (Culex) 151
†mammalicolus (Culicoides) 148
†manifesta (Leptosciarella) 155
†margaretae (Milichiella) 173
†marginalis (Hypogena) 114
†marquettorum (Oligochlora) 243
†martyni (Gnophomyia) 146
†matilei (Dilophus) 152
†mederi (Cubanoptila) 299
†media (Prototama) 51
†megalognatha (Bohartilla) 296
†melissiflora (Paleoeuglossa) 244
†micheneri (Oligochlora) 243
†Micracites 140
†microspinus (Epidapus) 155
†Mindazerius 212
†minor (Prototama) 51
†minuticola (Dasyhelea) 149
†minutulis (Lorelus) 112
†miocene (Lutzomyia) 147
†miocene (Protochymomyza) 176
†miocenicus (Thaumatodryinus) 230
†miocenicus (Trinemurodes) 302
†mira (Rhipidia) 147
†monoceros (Chrosiothes) 52
†moronei (Brachypsectra) 99
†moronei (Dicromantispa) 284
†moronei (Euglossa) 244
†mortua (Indepsylla) 209
†muellenmeisteri (Azilia) 56
†muta (Otroacizzia) 209
†nana (Palaeoanapis) 54
†Nanoctenus 59
†nanus (Araneus?) 57
†nascens (Trientoma) 112
†neoschwarzii (Scolytodes) 138
†neotropica (Mesochria) 152
†neotropicus (Leptomyrmex) 232
†nexilis (Pseudomyrmex) 238
†nigricans (Alumeda) 187
†nova (Trichosia) 155
†nudistyla (Corethrella) 150
†nutua (Elaver) 61
†obscurus (Cephalotes) 235
†obsoleta (Chaetosciara) 154
†oculatus (Hymenorius) 114
†oculatus (Modisimus) 50
†ocululiter (Corythalia) 63
†oediloma (Spiloononis) 283
†Oligochlora 243
†olima (Paropsylla) 209
†oliveri (Antillopsyche) 302
†omen (Enicocephalus) 180
†optiva (Styringomyia) 146
†oryctus (Pseudomyrmex) 238
†otiliae (Pterolophosoma) 118
†Otroacizzia 209
†ovale (Theridion) 54
†Oxydridis 236
†pala (Phlegrata) 64
†Palaehydropsyche 299

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- †**Palaeoanapis** 54
†palaeobrevicristatus (*Thoracophorus*) 88
†palaeobrevipteryx (*Spelobia*) 175
†palaeodominicana (*Chimarra*) 301
†palaeodominicanus (*Dryinus*) 230
†Palaeodyctina 60
†Palaeopeirotypus 54
†Palaeolathys 60
†Palaeopatasson 225
†palaeorchestes (*Tethorchestia*) 31
†palaeospinosa (*Xenolimosina*) 175
†palaeothoracis (*Drosophila*) 175
†palaeus (*Zorotypus*) 302
†Paleodoris 183
†Paleoeuglossa 244
†Paleohemilophus 120
†Paleomastacris 288
†paleomystax (*Lindenius*) 240
†paleonesia (*Ululodes*) 282
†paleopestis (*Lutzomyia*) 147
†Paleophthorus 140
†Paleoploiariola 187
†Paleosinus 140
†paleotownsendi (*Pintomyia*) 147
†pallidiventre (*Trypoxyylon*) 241
†Paralienates 181
†Parapsyllopsis 209
†Paropsylla 209
†parva (*Borinquena*) 180
†parvipatellaris (*Argyrodes*) 52
†Parvomygale 49
†paucispinosa (*Ariadna*) 51
†paulmuelleri (*Eohomopterus*) 82
†Pensacolatus 64
†perezi (*Olbiogaster*) 152
†peritus (*Pegoscapus*) 220
†pfeifferi (*Pseudosparianthis*) 62
†phalacroides (*Liodesma*) 112
†pholcoides (*Styposis*) 54
†phthanatum (*Nesocyrtosoma*) 115
†piliformis (*Oecobius*) 51
†piliformis (*Scytodes*) 50
†pilosa (*Corythalia*) 63
†planistylus (*Aphrastomyia*) 153
†planithorax (*Scytodes*) 50
†Poinarembia 180
†poinari (*Acanthognathus*) 235
†poinari (*Agyptinus*) 85
†poinari (*Aphelopus*) 230
†poinari (*Coenosopsites*) 165
†poinari (*Cubanoptila*) 299
†poinari (*Didymia*) 217
†poinari (*Dohrniphora*) 162
†poinari (*Drosophila?*) 175
†poinari (*Dryinus*) 230
†poinari (*Eohomopterus*) 82
†poinari (*Leptopharsa*) 184
†poinari (*Probethylus*) 231
†poinari (*Proceratum*) 238
†poinari (*Prorhinopsenius*) 92
†poinari (*Scolytus*) 139
†poinari (*Trachelas*) 62
†polhemii (*Microvelia*) 182
†Polyvena 258
†porrectus (*Veterator*) 62
†praecognatus (*Episinus*) 53
†Praecoris 187
†praecreolus (*Leptothorax*) 235
†praedominicana (*Dipoenata*) 53
†predaveterus (*Copelatus*) 77
†pria (*Metatrachia*) 160
†primaeva (*Chymomyza*) 175
†primaevus (*Trachymyrmex*) 234
†Primascena 209
†primigenia (*Pheidole*) 236
†primitivus (*Dolichoderus*) 232
†primus (*Tesserocerus*) 138
†prisca (*Corynoptera*) 154
†prisca (*Leucochrysa*) 283
†priscus (*Amnestus*) 194
†priscus (*Ceratodacus*) 169
†priscus (*Cnemonyx*) 139
†priscus (*Coptotermes*) 246
†priscus (*Dryinus*) 230
†priscus (*Feroseta*) 284
†pristina (*Corynoptera*) 154
†pristina (*Gnamptogenys*) 233
†pristina (*Lasaeola*) 53
†pristina (*Tetragnatha*) 56
†pristinus (*Dryinus*) 230
†pristinus (*Lyssomanes*) 64
†pristinus (*Protopaussus*) 82
†prius (*Enicocephalus*) 180
†Proanaxipha 291
†proavus (*Pellobunus*) 66
†Problepharoneura 169
†procera (*Platythyrea*) 237
†Procoilodes 93
†prolaminate (*Dolichoderus*) 232
†prominens (*Stemmops*) 54
†prominuloides (*Brachypogon*) 149
†Prolebeia 245
†prosapia (*Otroacizzia*) 209
†protera (*Didymia*) 217
†proterus (*Happlodontus*) 69
†Protochymomyza 176
†Protortalotrypta 169
†Protosinus 140
†Protosphaeroniscus 33
†pseudobari (*Odontomachus*) 237
†Pterolophosoma 118
†Pterosclerogibba 231
†pulcher (*Lyssomanes*) 64
†pulcher (*Succinya*) 60
†pulvereus (*Stenommatus*) 134
†pumilio (*Platythyrea*) 237
†pumilus (*Idiogaryops*) 67
†puta (*Lasaeola*) 53
†Pycnosinga 58
†pygmæus (*Arachnolithulus*) 50
†pygmæus (*Descangeles*) 63
†pygmæus (*Serratochorus*) 50
†pyriceps (*Masona*) 218
†quadripapillatus (*Rhipidandrus*) 112
†quadrisetosa (*Milichiella*) 173
†quadruplex (*Palaeolathys*) 60
†quasiexquisitus (*Cenocephalus*) 137
†Quisqueyaaphis 212
†quisqueyae (*Tainosia*) 201
†reflexa (*Krocarites*) 206
†reflexus (*Wattius*) 114
†reginae (*Electromyrmecoccus*) 216
†repentina (*Bradysiopsis*) 154
†reposta (*Vicinilura*) 209
†resinae (*Cephalotes*) 235
†resinae (*Chimarra*) 302
†resinae (*Phrynus*) 48
†resinocapta (*Setodes*) 301
†rex (*Tyrannasorus*) 93
†rhinoceroide (*Cenocephalus*) 137
†Rhinopsyllida 209
†rontaleri (*Puliciphora*) 163
†rosae (*Komisumena*) 63
†roseni (*Procolobostema*) 148
†rota (*Poinarembia*) 180
†rozanovi (*Stephanitis*) 184
†ruber (*Cladoctonus*) 139
†sabroskyi (*Stenomicra*) 172
†salaco (*Oeclidius*) 201
†scaloida (*Helicopsyche*) 299
†scalprum (*Platythyrea*) 237
†scheveni (*Harpactosphecion*) 230
†scheveni (*Mezira*) 189
†scheveni (*Nemapalpus*) 147
†scheveni (*Succinarisemus*) 148
†schleei (*Lutzomyia*) 147
†schleei (*Protelencholax*) 296
†schleeeorum (*Strumigenys*) 235
†scissa (*Corythalia*) 63
†seaversi (*Prorhinopsenius*) 92
†segmentatus (*Nops*) 51
†seldeni (*Oonops*) 51
†senectum (*Pycnarthrum*) 138
†senectus (*Cenocephalus*) 137
†senicula (*Neomida*) 113
†seniculus (*Enicocephalus*) 180
†separata (*Meioneta*) 55
†serratus (*Cephalotes*) 235
†sexoculata (*Masteria*) 49
†silhavyi (*Hummelinckiolas*) 66
†similis (*Palaeolathys*) 60
†simplex (*Pseudomyrmex*) 238
†singularis (*Palaeodyctina?*) 60
†sp. ("Chrysopa") 283
†sp. (*Aaroniella*) 295
†sp. (*Acerotella*) 227

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- †sp. (*Achrysocharoides*) 223
†sp. (*Acrolophus*) 247
†sp. (*Aedes*) 150
†sp. (*Agallia?*) 202
†sp. (*Alethaxius*) 126
†sp. (*Alienates*) 181
†sp. (*Allecula*) 114
†sp. (*Allodia*) 153
†sp. (*Allonothrus*) 48
†sp. (*Amblyomma*) 43
†sp. (*Americhernes*) 66
†sp. (*Anacaena*) 84
†sp. (*Anaplecta*) 144
†sp. (*Anaulacus*) 79
†sp. (*Anaxiphia*) 291
†sp. (*Anoncia?*) 249
†sp. (*Anthomyza*) 172
†sp. (*Anthonomus*) 132
†sp. (*Apanteles*) 218
†sp. (*Apharus*) 90
†sp. (*Aphelinus*) 220
†sp. (*Apiomerus*) 187
†sp. (*Apion*) 131
†sp. (*Apsilophrys*) 222
†sp. (*Apterostigma*) 234
†sp. (*Aradophagus*) 228
†sp. (*Archipsocus*) 293
†sp. (*Arthmius*) 90
†sp. (*Arthrostictus*) 79
†sp. (*Arthrovertex*) 48
†sp. (*Asteia*) 172
†sp. (*Atopsyche*) 299
†sp. (*Atractocerus*) 105
†sp. (*Atrichopogon*) 149
†sp. (*Aulacigaster*) 172
†sp. (*Australolimnophila*) 146
†sp. (*Baetis*) 180
†sp. (*Baeus*) 228
†sp. (*Barroeuplectoides*) 90
†sp. (*Baryconus*) 228
†sp. (*Basalys*) 227
†sp. (*Bdella*) 44
†sp. (*Beckeriella*) 177
†sp. (*Beckerina*) 162
†sp. (*Bembidion*) 83
†sp. (*Blaste*) 295
†sp. (*Blastopsocus*) 295
†sp. (*Boletina*) 153
†sp. (*Borophaga*) 162
†sp. (*Brachinus*) 78
†sp. (*Brachyglutina*) 90
†sp. (*Brachymeria*) 222
†sp. (*Brachymyrmex*) 233
†sp. (*Bracon*) 218
†sp. (*Brontes*) 106
†sp. (*Caeculus*) 44
†sp. (*Calliscelio*) 228
†sp. (*Calotelea*) 228
†sp. (*Camponotus*) 233
†sp. (*Camponotus*) 233
†sp. (*Camptoptera*) 225
†sp. (*Canthidium*) 96
†sp. (*Carabodes?*) 47
†sp. (*Caribbomerus*) 117
†sp. (*Catolethrus*) 133
†sp. (*Ceraphron*) 229
†sp. (*Ceratobaeus*) 228
†sp. (*Cernotina*) 302
†sp. (*Chalcosicya*) 127
†sp. (*Choeras*) 218
†sp. (*Chonocephalus*) 162
†sp. (*Chrysopilus*) 156
†sp. (*Cladiopsocus*) 294
†sp. (*Cloeodes*) 180
†sp. (*Clusiodes*) 172
†sp. (*Clystopenella*) 231
†sp. (*Coccophagus*) 221
†sp. (*Coelosia*) 153
†sp. (*Colaspoides?*) 127
†sp. (*Colydium*)
†sp. (*Condylostylus*) 161
†sp. (*Conicera*) 162
†sp. (*Coniopteryx*) 284
†sp. (*Conostigmus*) 229
†sp. (*Contarinia*) 153
†sp. (*Conura*) 222
†sp. (*Copestylum*) 163
†sp. (*Copidosoma*) 222
†sp. (*Cordyla*) 153
†sp. (*Crabro*) 240
†sp. (*Crematogaster*) 235
†sp. (*Crematogaster*) 235
†sp. (*Crossocerus*) 240
†sp. (*Cryptocephalus*) 126
†sp. (*Cryptops*) 70
†sp. (*Cryptopygus*) 141
†sp. (*Culiseta*) 151
†sp. (*Cylindromyrmex*) 232
†sp. (*Dasyodontus*) 72
†sp. (*Delocrania*) 125
†sp. (*Dendrocerus*) 229
†sp. (*Diachus*) 126
†sp. (*Dicrotendipes*) 150
†sp. (*Diolcogaster*) 219
†sp. (*Diostracus*) 161
†sp. (*Diplonevra*) 162
†sp. (*Discothyrea*) 237
†sp. (*Docodesmus*) 73
†sp. (*Dolicheremaeus*) 48
†sp. (*Eburia*) 118
†sp. (*Echmepteryx*) 295
†sp. (*Ectaetia*) 148
†sp. (*Elaphidion*) 118
†sp. (*Elephantomyia*) 146
†sp. (*Enderleinella*) 294
†sp. (*Epinannolene*) 76
†sp. (*Epipsocus*) 294
†sp. (*Eremaeozetes*) 47
†sp. (*Eretmocoris*) 189
†sp. (*Erioptera*) 146
†sp. (*Eualebra*) 206
†sp. (*Euceroplatus*) 153
†sp. (*Euconnus*) 86
†sp. (*Euderus*) 224
†sp. (*Eugamandus?*) 119
†sp. (*Eurhopalothrix*) 234
†sp. (*Euthlastoblatta*) 144
†sp. (*Exechia*) 153
†sp. (*Exechiopsis*) 153
†sp. (*Forcipomyia*) 150
†sp. (*Geranomyia*) 147
†sp. (*Glomeridesmus*) 71
†sp. (*Glyptoscelis*) 127
†sp. (*Gnophomyia*) 146
†sp. (*Gryon*) 228
†sp. (*Hemerobius*) 284
†sp. (*Hemipsocus*) 294
†sp. (*Heteromyia*) 149
†sp. (*Heteronebo*) 69
†sp. (*Himatium*) 133
†sp. (*Holocompsa*) 145
†sp. (*Holoteleia*) 228
†sp. (*Hypoponera*) 237
†sp. (*Idris*) 228
†sp. (*Indiopsocus*) 295
†sp. (*Inodesmus?*) 74
†sp. (*Iomus?*) 73
†sp. (*Isthmopsocus*) 294
†sp. (*Jubus*) 90
†sp. (*Keroplatus*) 153
†sp. (*Kimula?*) 66
†sp. (*Latheticomyia*) 168
†sp. (*Leia*) 153
†sp. (*Lepidocyrtus*) 140
†sp. (*Leptanilloides*) 234
†sp. (*Leptogaster*) 158
†sp. (*Leptonema*) 299
†sp. (*Leptonesiotes*) 128
†sp. (*Leptosalda*) 181
†sp. (*Leucochrysa*) 283
†sp. (*Liberiana*) 87
†sp. (*Limonia*) 147
†sp. (*Liodes*) 47
†sp. (*Liposcelis*) 295
†sp. (*Litargus*) 111
†sp. (*Lithoseopsis*) 293
†sp. (*Lobopoda*) 114
†sp. (*Loewimyia*) 172
†sp. (*Lophodesmus?*) 73
†sp. (*Lophoturus?*) 71
†sp. (*Macrocentrus*) 218
†sp. (*Macrocera*) 153
†sp. (*Mastigus*) 86
†sp. (*Megophthalmidia*) 153

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- †sp. (*Mesembia*) 180
†sp. (*Metachroma*) 127
†sp. (*Methia*) 119
†sp. (*Microscydmus*) 86
†sp. (*Mochlozetes*) 47
†sp. (*Monelata*) 227
†sp. (*Monopelopia*) 150
†sp. (*Mycetobia*) 152
†sp. (*Mycetophila*) 153
†sp. (*Mycomya*) 153
†sp. (*Myriophora*) 163
†sp. (*Myrmelachista*) 234
†sp. (*Mythicomyia*) 160
†sp. (*Neopleurophora*) 162
†sp. (*Neoxantholinus*) 91
†sp. (*Nephila*) 55
†sp. (*Nitela*) 240
†sp. (*Nothomyia*) 156
†sp. (*Nysson*) 240
†sp. (*Octostruma*) 234
†sp. (*Odinia*) 172
†sp. (*Oethecoctonus*) 228
†sp. (*Oligomyrmex*) 236
†sp. (*Oppia?*) 47
†sp. (*Orfelia*) 153
†sp. (*Oribotritia*) 48
†sp. (*Oripoda*) 48
†sp. (*Orthopodomyia*) 151
†sp. (*Osoriellus*) 88
†sp. (*Pachychernes*) 67
†sp. (*Pachycondyla*) 237
†sp. (*Pachyteles*) 83
†sp. (*Parahymenorius*) 115
†sp. (*Parasierola*) 229
†sp. (*Paratrechina*) 234
†sp. (*Parawithius?*) 66
†sp. (*Paronella*) 141
†sp. (*Pantanodes*) 119
†sp. (*Phanerotoma*) 218
†sp. (*Phloeoxena*) 80
†sp. (*Pholeomyia*) 174
†sp. (*Phronia*) 154
†sp. (*Phyllomyza*) 174
†sp. (*Platamus*) 106
†sp. (*Platyura*) 154
†sp. (*Plecia*) 152
†sp. (*Plectoptera*) 145
†sp. (*Poecilognathus*) 160
†sp. (*Pogonomyrmex*) 236
†sp. (*Polymera*) 146
†sp. (*Polypedilum*) 150
†sp. (*Prenolepis*) 234
†sp. (*Prionopelta*) 232
†sp. (*Probaryconus*) 228
†sp. (*prope primigenia*) (*Pheidole?*) 236
†sp. (*Pseudosinella*) 141
†sp. (*Pseudosymploce*) 145
†sp. (*Psilochalcis*) 222
†sp. (*Psochodesmus*) 73
†sp. (*Psychoda*) 148
†sp. (*Psyllipsocus*) 295
†sp. (*Ptycta*) 295
†sp. (*Pyroderces?*) 250
†sp. (*Rainieria*) 168
†sp. (*Rasahus*) 188
†sp. (*Rhamphomyia*) 161
†sp. (*Rhegmoclemina*) 148
†sp. (*Rhinanisus*) 133
†sp. (*Rhinotus*) 71
†sp. (*Rhopalopsyllus*) 296
†sp. (*Rhyncophoromyia*) 163
†sp. (*Rhyopsocus*) 296
†sp. (*Rhyparus*) 95
†sp. (*Rymosia*) 154
†sp. (*Sacculobates*) 47
†sp. (*Salina*) 141
†sp. (*Sayomyia*) 150
†sp. (*Scalenarthrus*) 91
†sp. (*Scatopse*) 148
†sp. (*Scelio*) 228
†sp. (*Sciophila*) 154
†sp. (*Scraptia*) 111
†sp. (*Seira*) 141
†sp. (*Selenophorus*) 80
†sp. (*Selenops*) 62
†sp. (*Siphonocybe*) 74
†sp. (*Siphonophora*) 74
†sp. (*Smaris*) 45
†sp. (*Solenopsis*) 236
†sp. (*Solenopsis*) 236
†sp. (*Sphyroteca*) 141
†sp. (*Spurostigma*) 294
†sp. (*Stegana*) 176
†sp. (*Stenochironomus*) 150
†sp. (*Stenognathus*) 80
†sp. (*Stylogaster*) 168
†sp. (*Sympherobius*) 284
†sp. (*Synapha*) 154
†sp. (*Tachyporus*) 92
†sp. (*Tanypus*) 150
†sp. (*Teleoliodes*) 47
†sp. (*Telephanus*) 107
†sp. (*Telmatoscopus*) 148
†sp. (*Termitaradus*) 212
†sp. (*Termitodius*) 95
†sp. (*Theope*) 266
†sp. (*Thesimus*) 91
†sp. (*Toxorhina*) 146
†sp. (*Trichadenotecnum*) 295
†sp. (*Trichonta*) 154
†sp. (*Trichopria*) 227
†sp. (*Trichorrhina*) 33
†sp. (*Tricimba*) 173
†sp. (*Tyloderma*) 133
†sp. (*Walterianella*) 124
†sp. (*Wasemannia*) 234
†sp. (*Wilcoxia*) 157
†sp. (*Xanthocaecilius*) 294
†sp. (*Xestocephalus*) 207
†sp. (*Zaischnopsis*) 225
†sp. 1 (*Cariblatta*) 144
†sp. 1 (*Cyphoderus*) 140
†sp. 1 (*Dahlimosina*) 174
†sp. 1 (*Isotoma*) 141
†sp. 1 (*Neosorius*) 88
†sp. 1 (*Opalimosina*) 174
†sp. 1 (*Platydema*) 113
†sp. 1 (*Ululodes*) 282
†sp. 2 (*Cariblatta*) 144
†sp. 2 (*Cyphoderus*) 140
†sp. 2 (*Isotoma*) 141
†sp. 2 (*Neosorius*) 88
†sp. 2 (*Opalimosina*) 174
†sp. 2 (*Platydema*) 113
†sp. 2 (*Ululodes*) 282
†sp. 3 (*Platydema*) 113
†sp. A (*Drosophila*) 176
†sp. A (*Eudorylas*) 163
†sp. A (*Nannohelea*) 149
†sp. A (*Stilobezzia*) 149
†sp. B (*Drosophila*) 176
†sp. B (*Eudorylas*) 163
†sp. indet. (*Ischnothelae*) 49
†sp. indet. (*Meioneta*) 55
†sp. indet. (*Miagrammopes*) 52
†sp. indet. (*Orchestina*) 51
†sp. indet. (*Sarinda*) 65
†specula (*Polymera*) 146
†spiculum (*Palaeodyctina*) 60
†spinatus (*Cenocephalus*) 137
†spinifer (*Odontomachus*) 237
†spinipalpus (*Succinya*) 60
†spinipes (*Electrobates*) 181
†spinipes (*Pensacolatus*) 64
†spinipes (*Wulfila*) 61
†spinosa (*Palaeolathys*) 60
†spinosum (*Monoblemma?*) 51
†spirembolus (*Araneometa*) 56
†spp. (*Orthellia*) 153
†spp. (*Xestochironomus*) 150
†squamifera (*Micracites*) 140
†squamosus (*Cephalotes*) 235
†squamosus (*Pseudochthonius*) 67
†stainesorum (*Sceloenopla*) 125
†stipes (*Dipoenata*) 53
†stolida (*Quilessa*) 201
†**Stomatomiris** 185
†stridulans (*Scytodes*) 50
†sturmi (*Archeatelura*) 302
†subarcana (*Archicratyna*) 154
†subita (*Primascena*) 209
†subitus (*Ommatius*) 159
†subvitreus (*Enicocephalus*) 181
†succineus (*Apocephalus*) 162
†succineus (*Dallasius*) 194
†succini (*Chimarra*) 302
†succini (*Dominicaphis*) 212

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- †succini (*Drosophila*) 175
 †succini (*Lutzomyia*) 147
 †succini (*Phaonia*) 166
†Succinopsylla 209
 †succinus (*Pseudomyrmex*) 238
†Succinya 60
 †sucinum (*Harpactosphecion*) 230
 †sucinus (*Cephalotes*) 235
 †sulci (*Fossilopaea*) 51
†Sulciana 208
 †taino (*Cephalotes*) 235
 †taino (*Cyphomyrmex*) 234
†Tainosia 201
 †tantilla (*Proplebeia*) 245
 †tempestiva (*Cratyna*) 154
 †temporarius (*Pityophthorus*) 139
 †tenebricosa (*Castianeira*) 61
 †tenuis (*Nephila*) 55
 †termitophila (*Palaeodyctina*) 60
 †tertia (*Otroacizzia*) 209
†Tertiapatus 16
 †tertiaria (*Archaeopolites*) 166
 †tertiaria (*Lechytia*) 67
 †tertiaricola (*Forcipomyia*) 150
 †tertiarius (*Corticeus*) 113
 †tertiarius (*Plectromerus*) 118
 †tertiarius (*Protosphaeroniscus*) 33
 †tethpa (*Pheidole*) 236
 †thaumasta (*Notiobiella*) 284
 †thecolor (*Pseudomyrmex*) 238
 †theischingeri (*Molophilus*) 146
 †theodori (*Milichiella*) 173
 †thoraciclus (*Tyrtaeus*) 111
 †tibialis (*Orchestina*) 51
 †tibialis (*Pensacolatus?*) 64
 †trichoarcana (*Archicratyna*) 154
†Trioacantha 209
 †troche (*Tapinoma*) 233
 †tuberculatus (*Pseudarmadillo*) 33
 †tuberosus (*Episinus*) 53
 †tuberosus (*Modisimus*) 50
 †tumulus (*Chrosothes*) 52
†Tyrannasorus 93
 †unicornis (*Chrosothes*) 52
 †unispina (*Palaeodyctina*) 60
 †variosoma (*Theridion*) 54
†Velatis 136
 †velezi (*Siphonophora*) 74
 †velteni (*Coryssocnemis*) 50
 †velteni (*Ischnura*) 285
 †venosa (*Paleoploiariola*) 187
 †verrucosa (*Enacrosoma*) 57
 †vetehae (*Glyphembia*) 180
 †vetula (*Chrysopa?*) 283
 †vetusta (*Oligembia*) 180
 †vetusta (*Proplebeia*) 245
 †vetustus (*Bocchus*) 230
 †vetustus (*Dryinus*) 230
 †vicina (*Lasaeola*) 53
†Vicinilura 209
 †vicinoides (*Lasaeola*) 53
 †vicinus (*Pseudomyrmex*) 238
 †viduus (*Veterator*) 62
 †vieja (*Meoneura*) 173
 †villosoantennata (*Cratyna*) 155
 †virgo (*Polymera*) 146
 †virkkii (*Leptonesiotes*) 128
 †vitrea (*Hyalistata*) 176
 †voigti (*Helicopsyche*) 299
 †vulnerata (*Grimalantha*) 165
 †wawasita (*Wanderbiltiana*) 124
 †weitschati (*Chimarra*) 302
 †weitschati (*Cyrtognatha*) 56
 †wheeleri (*Neotanygastrella*) 176
 †wirthi (*Phaenobezzia*) 149
 †wirthorum (*Palpomyia*) 149
 †wolcotti (*Lorelus*) 112
 †woodruffi (*Forcipomyia*) 149
 †woodruffi (*Stenotabanus*) 157
 †woodruffi (*Zophodetus*) 226
 †worki (*Diceratobasis*) 285
 †wunderlichi (*Euconnus*) 86
 †wunderlichi (*Theridion*) 54
 †wygodzinskyi (*Malacopus*) 187
 †yamini (*Cryptotermes*) 245
 †yaque (*Grossoxipha*) 291
 †yenli (*Diphleps*) 185
 †yolandae (*Dipoenata*) 53
 †zimbabweensis (*Archicratyna*) 154
†Zophodetus 226
 †punctata (*Xestoleberis*) 28
 †aequus (*Nephrops*) 36
 †agoiadiomensis (*Hemicypreidis*) 23
 †alata (*Perissocytheridea*) 22
 †alta (*Parakrithe*) 23
 †altila (*Paracytheridea*) 25
 †amigdala (*Aurila*) 24
 †amphitrite (*Balanus*) 18
 †anderseni (*Cushmanidea*) 22
 †angulatus (*Caudites*) 27
 †angusta (*Occultocythereis*) 27
 †antillea (*Bairdia*) 20
 †antillea (*Loxoconcha*) 25
 †antillea (*Paranesidea*) 20
 †antillea (*Quadracythere*) 28
 †antillea (*Xestoleberis*) 28
 †apehes (*Cytheromorpha*) 24
 †asymmetrica (*Cardobaideria*) 26
 †auricula (*Aurila*) 24
 †bairdii (*Cycloes*) 38
 †banesensis (*Loxoconcha*) 25
 †banesensis (*Loxoconcha*) 25
 †belliplex (*Costa*) 27
 †bensoni (*Cypreidis*) 22
 †bermudezi (*Munseyella*) 26
 †bermudezi *crebrinustulosa*
 (Trachyleberis?) 28
 †bicelliforma (*Perissocytheridea*) 22
 †bicensis (*Quadracythere*) 28
 †bijuduvali (*Cytheropteron*) 24
 †brachypygaia (*Quadracythere*) 28
 †bradyi (*Hemicytherura*) 25
 †caelata (*Cytherella*) 22
 †caelatus (*Archaeopilumnus*) 42
 †cahobensis (*Perissocytheridea*) 22
 †calcitrata (*Paracytheridea*) 25
 †cassida (*Bairdia*) 20
 †cf. alexanderi (*Argilloecia*) 21
 †concavus *eseptatus* (*Balanus*) 18
 †condylus (*Bairdia*) 20
 †confragosa (*Radimella*) 28
 †congestocostata (*Coquimba*) 27
 †conicocystata (*Ceratoconcha*) 18
 †costata (*Scylla*) 36
 †cranekeyensis (*Hemicytherura*) 25
 †cresera (*Cytherura*) 24
 †crumena (*Triebelina*) 20
 †cubana (*Costa*) 27
 †cubensis (*Trachyleberidea*) 28
 †cubensis cubensis (*Hemicypreidis*) 23
 †curta (*Cypreidis*) 22
 †curva (*Phlyctocythere*) 25
 †cytheridellaformis (*Perissocytheridea*)
 22
 †declivis (*Callinectes*) 41
 †deformis (*Procythereis?*) 24
 †depressa (*Kangarina*) 25
 †dimorpha (*Paranesidea*) 20
 †dohmi (*Costa*) 27
 †dolichodeira (*Krithe*) 23
 †domingensis (*Euphyllax*) 41
 †dominicana (*Cytherella*) 22
 †dominicana (*Cytheretta*) 27
 †dominicanum (*Cytheropteron*) 24
 †dorsotuberculata (*Loxoconcha*) 25
 †dorsotuberculata (*Loxoconcha*) 25
 †drogeri (*Pseudoceratina*) 20
 †duo (*Xestoleberis*) 28
 †elegantissima (*Paranesidea*) 20
 †elongata (*Acuticythereis*) 26
 †evai (*Proteoconcha?*) 20
 †ex gr. asperrima (*Henryhowella*) 27
 †ex gr. complexa (*Eucytherura*) 23
 †ex gr. dictyon (*Bradleya*) 27
 †ex gr. dreikanter (*Pontocypris*) 26
 †ex gr. johnsoni (*Cytherura*) 24
 †exilis (*Ambocythere*) 26
 †fischeri (*Loxoconcha*) 25
 †fithianae (*Eucytherura*) 23
 †flammea (*Calappa*) 38
 †forda (*Loxoconcha*) 25
 †friabilis (*Limnocythere*) 24
 †gabbi (*Portunus*) 41
 †galerita (*Aurila*) 24

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

- ‡gatunensis (Puriana) 27
‡geisteri (Caribbella) 27
‡glabra (Cardobairdia) 26
‡guanajayensis (Messinella) 23
‡guraboense (Cytheropteron) 24
‡haitensis (Perissocytheridea?) 22
‡haitensis (Portunus) 41
‡hazelae (Agrenocythere) 28
‡hazelae (Bradleya) 27
‡hiwanneensis (Argilloecia) 21
‡hiwanneensis (Krithe) 23
‡hornibrooki (Hermanites) 27
‡howei (Cushmanidea) 22
‡howei (Microcythere) 23
‡howei (Pellucistoma?) 23
‡howei (Procythereis?) 24
‡howei (Quadracythere) 28
‡ilosvayi (Cytheridella) 24
‡inaequalis (Petrochirus) 37
‡jungi (Munseyella) 26
‡karlana (Cytheretta) 27
‡karlana (Haplocytheridea) 23
‡kingmai (Saida?) 25
‡krutaki (Puriana) 27
‡laevicula (Aurila) 24
‡lambi (Krithe) 23
‡lapidiscola (Loxoconcha) 25
‡latigidita (Callianassa) 36
‡levis (Loxoconcha) 25
‡llinasi (Pterygocythereis) 27
‡longisetosa (Bairdia) 20
‡macropunctata (Aurila) 24
‡madremaestrae (Echinocythereis) 27
‡magniventra (Pellucistoma) 23
‡maissadensis (Cyprideis) 22
‡mammindentata (Trachyleberidea) 28
‡maoensis (Nephrops) 36
‡maquayensis (Costa) 27
‡matsoni (Perissocytheridea) 22
‡mauryae (Mesorhoea) 40
‡medialis (Caudites) 27
‡minuta (Coquimba) 27
‡minutus (Basslerites) 26
‡miocenica (Callianassa) 36
‡miocenica (Pterygocythereis) 27
‡monoceros (Bythoceratina) 20
‡morkhoveni (Krithe) 23
‡mosquera (Loxoconcha) 25
‡n. sp. (Caudites) 27
‡n. sp. (Cyprideis) 22
‡navis (Cativella) 27
‡nipeensis (Caudites) 27
‡nr. eburneus (Balanus) 18
‡oarion (Bairdia) 20
‡oblongata (Bairdopilata) 20
‡oblongus (Portunus) 41
‡obscura (Parthenope) 40
‡ovata (Radimella) 28
‡pachyconcha (Triangulocypris) 21
‡palton (Cytheropteron) 24
‡pannosa (Jugosocythereis) 24
‡pascagoulaensis (Cyprideis) 22
‡Pedicythere 23
‡perieri (Campylocythere?) 27
‡pikna (Abyssocypris) 26
‡plauta (Perissocytheridea) 22
‡plicata (Gangamocytheridea?) 22
‡polita (Cytherella) 22
‡polita (Pterygocythereis) 27
‡polyporus (Balanus) 18
‡portusprospectuensis (Cyprideis) 22
‡postdenticulata (Cytherella) 22
‡praedohmi (Costa) 27
‡prepunctata (Persephona) 39
‡producta (Quadracythere) 28
‡prolixa (Krithe) 23
‡pumila (Perissocytheridea) 22
‡purisubrhomboidea (Loxoconcha) 25
‡pustulosa (Puriana) 27
‡quellita (Kangarina) 25
‡quisquellanus (Neocallichirus?) 41
‡recta (Phlyctocythere) 25
‡rectangularis (Caudites) 27
‡reversa (Krithe) 23
‡rugosa (Loxoconcha) 25
‡runa (Loxoconcha) 25
‡sacer (Caudites) 27
‡salebrosa (Cyprideis) 22
‡sandbergi (Pumilocytheridea) 23
‡Sandomingia 40
‡saundersi (Munseyella) 26
‡scottae (Neocaudites) 27
‡scrupulosa (Puriana) 28
‡sculptus (Lobonotus) 42
‡serrulata (Orionina) 24
‡similis (Cyprideis) 22
‡sp. (Ambocythere) 26
‡sp. (Argilloecia) 21
‡sp. (Bythoceratina) 20
‡sp. (Bythocypris) 20
‡sp. (Calappella?) 38
‡sp. (Campylocythere?) 27
‡sp. (Cushmanidea) 22
‡sp. (Cyclocypris) 21
‡sp. (Cypretta) 21
‡sp. (Cypria) 21
‡sp. (Cypridopsis) 21
‡sp. (Cytherella) 22
‡sp. (Cytherelloidea) 22
‡sp. (Cytheropteron) 24
‡sp. (Darwinula) 24
‡sp. (Dolerocypris) 21
‡sp. (Eucytherura) 23
‡sp. (Glyptobairdia) 20
‡sp. (Haplocytheridea) 23
‡sp. (Hemicytherura) 25
‡sp. (Heterocypris) 21
‡sp. (Limnocythere?) 24
‡sp. (Macrocyprina) 20
‡sp. (Macrocypris) 26
‡sp. (Microxestoleberis) 28
‡sp. (Mithrax) 40
‡sp. (Munseyella) 26
‡sp. (Paracypris) 21
‡sp. (Paracythere) 23
‡sp. (Paracytheridea) 25
‡sp. (Paracytheroma) 23
‡sp. (Paradoxostoma) 26
‡sp. (Parakritihella) 23
‡sp. (Pellucistoma) 23
‡sp. (Physocypria) 21
‡sp. (Pontocypris) 26
‡sp. (Potamocypris) 22
‡sp. (Procythereis?) 24
‡sp. (Propontocypris) 21
‡sp. (Pseudocythere) 20
‡sp. (Sclerochilus) 20
‡sp. (Uroleberis) 28
‡sp. (Xiphichilus) 26
‡sp. (Zanthopsis) 42
‡sp. 1 (Argilloecia) 21
‡sp. 1 (Macrocypris) 26
‡sp. 1 (Paradoxostoma) 26
‡sp. 1 (Phlyctocythere) 25
‡sp. 1 (Portunus) 41
‡sp. 1 (Uroleberis) 28
‡sp. 1 (Xestoleberis) 28
‡sp. 2 (Argilloecia) 21
‡sp. 2 (Macrocypris) 26
‡sp. 2 (Paradoxostoma) 26
‡sp. 2 (Phlyctocythere) 25
‡sp. 2 (Xestoleberis) 28
‡sp. 3 (Argilloecia) 21
‡sp. 3 (Portunus) 41
‡sp. 3 (Xestoleberis) 28
‡sp. 4 (Xestoleberis) 28
‡sp. A (Campylocythere?) 27
‡sp. A (Cytherella) 22
‡sp. A (Cytherura) 25
‡sp. A (Eucytherura) 23
‡sp. A (Loxoconcha) 25
‡sp. A (Perissocytheridea) 22
‡sp. A (Semicytherura) 25
‡sp. aff C. howei (Cushmanidea) 22
‡sp. aff. A. cicatricosa (Aurila) 24
‡sp. aff. B. formosa (Bairdia) 20
‡sp. aff. B. fortificata (Bairdia) 20
‡sp. aff. B. laevicula (Bairdia) 20
‡sp. aff. B. russelli (Brachycythere) 27
‡sp. aff. B. tarentina (Bosquetina) 26
‡sp. aff. B. victrix (Bairdia) 20
‡sp. aff. C. bichense (Cytheropteron) 24
‡sp. aff. C. caudata (Cytheromorpha?) 24
‡sp. aff. C. moriahensis (Cativella) 27
‡sp. aff. C. palton (Cytheropteron) 24
‡sp. aff. C. pandora (Cytherella) 22
‡sp. aff. C. pulchra (Cytherella) 22

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

- ‡sp. aff. C. semitalis (*Cytherella*) 22
‡sp. aff. C. swaini (*Cytherura*) 25
‡sp. aff. C. vulgata (*Cytherella*) 22
‡sp. aff. H. howei (*Heinia*) 22
‡sp. aff. K. abyssicola (*Kangarina*) 25
‡sp. aff. L. forda (*Loxoconcha*) 25
‡sp. aff. L. woodwardsensis
 (*Loxoconcha*) 25
‡sp. aff. M. decora (*Macrocyprina*) 20
‡sp. aff. magniventra (*Pellucistoma*) 23
‡sp. aff. N. fortificata (*Paranesidea*) 20
‡sp. aff. P. hispida (*Paracytheridea*) 25
‡sp. aff. T. cubensis (*Trachyleberidea*) 28
‡sp. aff. Uleberis sp. 1 (*Uroleberis*) 28
‡sp. B (*Cytherella*) 22
‡sp. B (*Cytherelloidea*) 22
‡sp. B (*Eucytherura*) 23
‡sp. B (*Loxoconcha*) 25
‡sp. B (*Paracyparis*) 21
‡sp. B (*Perissocytheridea*) 22
‡sp. B (*Xestoleberis*) 28
‡sp. C (*Cytherura*) 25
‡sp. C (*Eucytherura*) 23
‡sp. cf. A. vespa (*Argilloecia*) 21
‡sp. D (*Cytherura*) 25
‡sp. D (*Eucytherura*) 23
‡sp. E (*Eucytherura*) 23
‡sp. E (*Xestoleberis*) 28
‡sp. G (*Cytherura*) 25
‡sp. G (*Eucytherura*) 23
‡sp. H (*Cytherura*) 25
‡sp. H (*Xestoleberis*) 28
‡sp. I (*Cytherura*) 25
‡sp. indet. (*Callinectes*) 41
‡sp. indet. (*Panopeus*) 42
‡sp. indet. (*Parthenope*) 41
‡sp. indet. (*Portunus*) 41
‡spinoalata (*Loxoconcha*) 25
‡spurium (*Pellucistoma?*) 23
‡staplini (*Limnocythere*) 24
‡stephensonii (*Hemicyprideis*) 23
‡stricta (*Phlyctocythere*) 25
‡subequus (*Pilumnus*) 42
‡subquadraregularis (*Cyprideis*) 22
‡subreticulata (*Ambocythere*) 26
‡subreticulatum (*Cytheropteron*) 24
‡subrugosa (*Perissocytheridea*) 22
‡tenuis (*Portunus*) 41
‡tipica (*Abyssocypris*) 26
‡torquata (*Uroleberis*) 28
‡triangula (*Uroleberis*) 28
‡tricornata (*Loxoconcha*) 25
‡trinidadensis (*Abyssocythere*) 26
‡trinidadensis (*Cytheropteron?*) 24
‡trinidadensis (*Krithe*) 23
‡triplistratus (*Neocaudites*) 24
‡tschoppi (*Hermanites*) 27
‡tschoppi (*Paracytheridea*) 25
‡varaderoensis (*Propontocypris*) 21
‡variabilis (*Pedicythere*) 23
‡vaughani (*Orionina*) 24
‡vespa (*Argilloecia*) 21
‡vicksburgensis (*Jugosocythereis*) 24
‡vicksburgensis (*Pseudopsammocythere*)
 23
‡vidua (*Cypridopsis*) 21
‡willisensis (*Bairdia*) 20
‡yaquiensis (*Sandomingia*) 40
‡yonii (*Caribbella*) 27
Aaroniella 295
Abaeis 264
Abaristophora 162
Abatoleon 285
abbotti (*Ortholestes*) 285
abbotti (*Polyancistrus*) 290
abbreviatus (*Diaprepes*) 134
abbreviatus (*Eurypanopeus*) 42
abbreviatus (*Scapteriscus*) 291
abditus (*Prostemmiulus*) 76
abdominale (*Allotrichoma*) 177
abdominale (*Dactylosternum*) 84
abdominalis (*Mezira*) 189
abdominalis (*Pissonotus*) 199
abdominalis (*Tramea*) 287
abdominalis abdominalis (*Balclutha*) 204
abdominalis colona (*Eumenes*) 239
abdominalis hispaniolae (*Zethus*) 239
abdominaria (*Thysanopyga*) 261
abeja (*Cladochaeta*) 175
abeja (*Heterosmaitia*) 266
abejanus (*Euconnus*) 86
Abelona 292
aberrans (*Clastopteromyia*) 175
aberrans (*Eromus*) 73
abia (*Wyeomyia*) 152
abiecta (*Scaptosciara*) 155
Ablabesmyia 150
Ablechroides 105
Ablechrus 105
ablunaris (*Achaea*) 275
abnormalis (*Cosmopteryx*) 249
abnormeantennatus (*Euconnus*) 86
abnormis (*Aleuropleurocelus*) 210
abnormis (*Leptomastidea*) 223
abraxasella abraxasella (*Ethmia*) 248
abrupta (*Cladochaeta*) 175
abruptus (*Paratachys*) 83
absconditaria (*Drepanodes*) 262
absitaria (*Cidaria*) 261
absumens (*Metallata*) 278
abudi (*Monobelus*) 207
abudi (*Odo*) 59
abudi (*Rhopalurus*) 68
abudi (*Tityus*) 68
abydata (*Macaria*) 260
Abyssocyparis 26
Abyssocythere 26
Acaciaea 56
acaciae (*Tetraleurodes*) 210
Acalitus 44
Acalepitrix 122
Acalymma 127
Acanalonia 198
Acanthaegilips 227
Acanthepeira 56
Acanthinus 116
Acanthocerus 193
Acanthocheila 183
Acanthognathus 235
Acanthonyx 39
Acanthoscelides 121
Acanthostichus 232
Acanthotomicus 139
acanthura (*Cirolana*) 31
acanthuri (*Anilocra*) 31
acanthurus (*Macrobrachium*) 35
Acaricoris 189
Acarus 46
acastusalis (*Bleptina*) 280
aceitillar (*Phyllophaga*) 94
aceitillari (*Euconnus*) 86
acerba (*Bradysia*) 154
Aceria 44
Acerophagus 222
Acerotella 227
acestealis (*Apogeshna*) 251
Achaea 275
Achaeareana 52
Achelous 41
Achenomorphus 89
acheronta semele (*Historis*) 268
Acheta 290
Achlyodes 264
Achromoporus 71
achrysa (*Aaroniella*) 295
Achrysocharoides 223
Achryson 117
Achyra 251
acicula (*Stenotrupis*) 133
aciculata (*Cressonomyia*) 178
aciculaticollis (*Rhyssomatus*) 137
aciculus (*Ataenius*) 96
acidaliata (*Macaria*) 260
Acilius 77
Acinia 169
Acinopterus 204
acis (*Strymon*) 266
ackleianus (*Pachycheles*) 38
Acladocera 101
Acmaeodera 98
Acmopolynema 225
acolum (*Apion*) 131
Acontia 274
acontiaria (*Omyza?*) 260

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- acontoides (*Melipotis*) 278
Acratodes 262
Acrepidopterum 120
acridophagoïdes (*Blaesoxiphia*) 166
Acridurus 289
Acrocercops 248
Acrocyum 122
Acrolophus 247
Acrophaea 199
Acropyga 235
Acroricnus 219
acroschismata (*Curtara*) 205
Acrosternum 195
Acrosticta 170
Acrotaenia 169
Actenodes 97
actiniae (*Heteromysis*) 29
aculeata (*Dorynota*) 125
aculeata (*Pitho*) 40
Aculepeira 56
Aculops 44
acuminata (*Chalcosicya*) 126
acuminata (*Kilifia*) 213
acuminata (*Melanophila*) 97
acuminata (*Solenocera*) 34
acuminatus (*Coccus*) 213
acuminatus (*Euschistus*) 196
acuminiforceps (*Lachesilla*) 294
acuminipennis acuminipennis (*Cyarda*) 199
acuminipennis haitensis (*Cyarda*) 199
acupunctatus (*Scyphophorus*) 137
acutangula (*Coproica*) 174
acute cauda (*Agallia*) 202
acute cornis (*Mithrax*) 40
Acuticythereis 26
acutilabellula (*Drosophila*) 175
acutipenne (*Steirastoma*) 120
acutipennis (*Megacephala*) 78
acutispina (*Silis*) 102
acutissimus (*Coccus*) 212
acutissimus (*Tylospis*) 195
acus (*Flatoidinus*) 200
acus (*Oecleus*) 198
Acylomus 107
Acylophorus 91
Adaina 257
adansoni (*Hasarius*) 64
addens (*Eulepidotis*) 277
addita (*Clivina*) 82
Adelencyrtus 222
Adelina 112
Adelpha 268
adelphe (*Teleonemia*) 184
Adelphe 230
adipaloïdes (*Diacme*) 252
adnexa (*Coryphaeschna*) 286
adorea (*Myelois*) 255
adusta (*Caenurgia*) 276
adustum (*Allotrichoma*) 177
adustum (*Pterogramma*) 174
advena (*Ahasverus*) 107
advena (*Cariblatta*) 144
advena (*Coccotrypes*) 138
advena (*Hydrocanthus*) 77
Aedeomyia 151
Aedes 150
Aedmon 122
aegerfasciella (*Orthotrichia*) 301
aegypti (*Aedes*) 150
Aeletes 84
Aellopos 269
aelops (*Beskia*) 167
aemete (*Stygiomysis*) 29
aenea (*Allograptia*) 164
aenea (*Apraea*) 123
aeneobarbus (*Strategus*) 94
Aeneolamia 201
aeneomicans (*Leucocera*) 126
aenescens (*Acylophorus*) 91
aeneus (*Pectinifer*) 177
aeneus aeneus (*Aspathines*) 111
aeneus ovatus (*Aspathines*) 111
aenigmatica (*Sibyllina*) 231
AEolus 100
aequale (*Trogoxylon*) 104
aequalis (*Enochrus*) 84
aequalis (*Micrathyria*) 287
aequalis (*Renodes*) 279
aequatus (*Lophoturus*) 71
aequinoctialis (*Pheropsophus*) 78
aequinoctialis (*Platynus*) 81
aequinoctialis (*Scyllarides*) 37
aequipars (*Nystalea*) 272
aereus (*Lachnopus*) 135
aereus (*Melanaethus*) 194
Aeroppia 47
aestiva (*Rhagovelia*) 182
aetherea (*Hexatomia*) 146
aethiopica (*Lachesilla*) 294
aethiops (*Centris*) 244
aethiops (*Throscinus*) 99
Aethosia 273
Aethria 272
affinis (*Empireuma*) 272
affinis (*Hadropenaeus*) 34
affinis (*Neoconocephalus*) 289
affinis (*Passalus*) 92
affinis (*Prostemmiulus*) 76
affinis (*Xyleborus*) 140
affinis affinis (*Megacephala*) 78
affirmata (*Triphosa*) 261
afflicta afflictia (*Manduca*) 271
africanus (*Hypothenemus*) 138
Africa 273
Agalenocosa 58
Agallia 202
Agalliana 202
Agalliopsis 202
Agapostemon 242
agassizi (*Xestocephalus*) 207
agassizii (*Nephropsis*) 36
agasusaria (*Hyperythra*?) 261
Agathispa 124
Agathodes 251
agavealis (*Herpetogramma*) 252
Agelaia 239
ageneius (*Hemipteroceius*) 43
Ageniella 238
Agenodesmus 72
agens (*Polytrichophora*) 177
agerochus (*Anthonomus*) 132
agilis (*Belonuchus*) 91
agilis (*Cyrtopholis*) 49
aglae (*Alisotrichia*) 300
aglandis (*Ischnoptera*) 144
Aglaocoris 189
Agyptinus 85
Agobardus 63
agona (*Parthenope*) 40
agonellus (*Platynus*) 81
Agonoscelis 196
Agonum 81
Agoristenus 65
agraphodactylus (*Leioptilus*) 257
Agraulis 267
Agrenocytthere 28
Agrilus 97
Agriognatha 55
Agrius 271
Agroiconota 124
Agromyza 171
agrorum (*Palpada*) 164
Agrotis 281
Aguna 263
Ahasverus 107
ahenea (*Heliozela*) 247
Ahotta 65
aicen (*Paracanace*) 173
ainigma (*Calisto*) 268
aitia (*Proaspis*) 73
aitkeni (*Pseudosciara*) 155
Aivalykus 218
Alabama 275
alacris (*Thermesia*) 278
Alagoasa 123
Alaptus 225
alardus heriul (*Astraptes*) 263
Alathetus 195
Alatuncusia 251
Alaus 99
alaya (*Hoplisoides*) 240
alayoi (*Agapostemon*) 242
alayoi (*Tachysphex*) 240
alayoni (*Centruroides*) 68
alazon (*Dysmicoccus*) 216
alba (*Siphonocybe*) 74

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- albaeaquae (*Oxyethira*) 301
albicans (*Elousa*) 276
albicincta (*Aedmon*) 122
albicollis (*Omophoita*) 124
albicornis (*Isotes*) 128
albicornis albicornis (*Onthophagus*) 96
albicornis capitatus (*Onthophagus*) 96
albidula (*Agallia*) 202
albidula (*Zale*) 279
albidus (*Macrocylops*) 18
albidus (*Rhopalogaster*) 158
albifemur (*Pteroptrix*) 221
albifrons (*Palpada*) 164
albifrons (*Symmerista*) 272
albigena (*Spalangiovelta*) 226
albigera (*Condica*) 274
albimaculata (*Curtara*) 205
albimanus (*Anopheles*) 151
albiornatella (*Varneria*) 257
albipes (*Doru*) 142
albipes (*Homoeotarsus*) 89
albipes (*Xenaspheondylia*) 153
albipunctata (*Telmatoscopus*) 148
albisignis (*Mormidea*) 196
albistramineus (*Camponotus*) 233
albitacta (*Gonitis*) 275
alboannulatus (*Anthonomus*) 132
albocapitis (*Anthonomus*) 132
albocincta (*Neopamera*) 192
albofasciatus (*Microrhagus*) 99
albolatus (*Anadenobolus*) 75
albomaculata (*Chrysso*) 52
albomaculata (*Cyphomyia*) 155
albomaculatus (*Lachnopus*) 135
albomarginata (*Paroxacis*) 115
albonotata (*Microvelia*) 182
albonotata (*Spectralia*) 98
albonotatus (*Aedes*) 150
alboornatus (*Lygaeus*) 190
albopalpis (*Erythrolychnia*) 101
albopictum (*Amblyomma*) 43
albopictus (*Zethus*) 239
albopunctatus (*Arvelius*) 196
albosquamatus (*Exophthalmus*) 134
albovenosus (*Pissonotus*) 199
albugo (*Phaops*) 135
albula (*Spodoptera*) 280
Albunea 37
albuquerquensis (*Mastigodiaptomus*) 18
albus (*Aonidomytilus*) 215
albutius (*Pachyneuron*) 226
Alcaeorrhynchus 195
Alcidion 119
Alcimobolus 75
Alcimosphenus 56
alcinus (*Valenzuela*) 294
alcoa (*Phyllophaga*) 94
Alconeura 206
alcyone (*Augochlora*) 243
Aleochara 87
Alethaxius 126
aleucosticha (*Calisto*) 269
Aleurocanthus 209
Aleurodicus 210
Aleurodothrips 298
Aleuroglandulus 209
Aleurolobus 210
Aleuroplatus 210
Aleuropleurocelus 210
aleurothrix (*Neopomphale*) 224
Aleurothrixus 210
Aleurotrachelus 210
Aleurotuberculatus 210
aleyrodis (*Signiphora*) 226
alfreddugesi (*Trombicula*) 46
aliada (*Phyllophaga*) 94
aliceae (*Basileunculus*) 163
Alienates 181
alienus (*Acanthaegilips*) 227
alifer (*Docodesmus*) 73
Alima 29
Alisalia 87
Alisotrichia 300
alius (*Heterophotinus*) 102
allardi (*Antisolabis*) 141
allardi (*Oecanthus*) 291
Allaudomyia 149
allecta (*Calycomyza*) 171
Allecula 114
Allocyclosa 56
Allodardanus 37
Allodia 153
Allograpta 164
Allonothrus 48
allosetosipennis (*Euconnus*) 86
Allosmaitia 266
allotestaceus (*Euconnus*) 86
Allotriops 298
Allotingis 183
Allototua 54
Allotrichoma 177
Allotropa 227
almandoensis (*Euconnus*) 86
Almodes 262
Alona 16
alopecia alopecia (*Erinnys*) 270
Alpheopsis 34
Alpheus 34
Alphitobius 112
altamira (*Emlynna*) 60
altercoma (*Helicopsyche*) 299
alternans (*Scolopendra*) 70
alternans (*Selenophorus*) 79
alternata (*Atheta*) 87
alternata (*Cyrtaphe*) 72
alternata (*Tinearia*) 148
alticolus (*Ardistomis*) 82
alticolus (*Stenotabanus*) 157
altifluminis (*Platynus*) 81
altithronus (*Tityus*) 68
altivagans (*Camponotus*) 233
altus (*Derallus*) 84
Alujamyia 170
alumnus (*Philonthus*) 91
alzatei (*Rogeria*) 236
amarilla (*Rachiispoda*) 174
amaroides (*Metacerylon*) 108
Amarygmus 114
amatella (*Dioryctria*) 256
Amaurochrous 197
Amauromyza 171
amaurota (*Neohadria*) 203
amazili (*Anax*) 286
amazona (*Calisto*) 269
ambigua (*Euborellia*) 142
Amblycerus 122
Amblygnathus 79
Amblyomma 43
Amblyseiopsis 43
Amblyseius 43
Amblystira 183
Amblytropidia 289
Amboakis 105
Ambocythere 26
amboinensis (*Lysmata*) 35
ambrosiae (*Uroleucon*) 212
Ambrosiodmus 139
Amegarthria 255
americana (*Callitroga*) 165
americana (*Carcinophora*) 141
americana (*Dunhevedia*) 17
americana (*Periplaneta*) 142
americana antilleana (*Bembix*) 240
americanum (*Gnathophyllum*) 35
americanus (*Dineutus*) 77
americanus (*Euchirograpsus*) 39
americanus (*Faiditus*) 53
americanus (*Folsomides*) 141
americanus (*Laccophilus*) 78
americanus (*Myrmecophilus*) 291
americanus ambiguus (*Anoplus*) 239
Americhernes 66
Ametallon 223
amethystina (*Macrohaltica*) 124
amethystinus amethystinus (*Anoplus*) 239
amicia (*Amblystira*) 183
amiculus (*Sympherobius*) 284
Amithao 93
Amitus 227
ammon noeli (*Cyclargus*) 265
Ammotrechella 69
Ammotrechinus 69
Amnestus 194

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Amoea** 282
amoenaria astylusaria (*Euchlaena*) 260
amomidis (*Eriococcus*) 216
amone (*Platynus*) 81
Amorbia 259
Amphelictogon 72
Amphiacusta 291
amphichloe diasia (*Hamadryas*) 267
Amphonyx 271
ampliata (*Enocomia*) 201
Amplicephalus 204
amplicollis (*Colaspis*) 127
ampliplaga (*Hampsonodes*) 275
ampullocrea (*Leptosciarella*) 155
Amyelois 255
Anabasis 255
Anacaena 84
anacaona (*Atomosia*) 158
Anachrostomus 190
Anadelosemia 255
Anadenobolus 75
Anaea 267
Anagrus 225
Anagyrus 223
Anaides 93
anaitialis (*Aluaca*) 277
anale (*Cyparium*) 91
analis (*Centris*) 244
analis (*Exomalopsis*) 244
analis (*Oxybelus*) 240
ananassae (*Drosophila*) 175
ananatis (*Anagyrus*) 223
Ananca 115
anaphus anausis (*Astraptes*) 263
Anaplecta 144
Anartia 268
Anasa 193
anasilviae (*Rowlandius*) 68
anasilviae (*Tityus*) 69
Anastatus 225
anastera (*Eustala*) 57
Anastrepha 170
anastrephae (*Utetes*) 219
Anastrus 264
anatifera (*Lepas*) 17
Anaulacomera 290
Anaulacus 79
Anax 286
Anaxipha 291
anceps (*Portunus*) 41
Anchastomorphus 100
Anchoroderus 80
Anchorus 136
Ancylostomia 255
Ancystrocerus 239
Andaspis 215
Andrallus 195
andreae (*Dysdercus*) 193
andremona (*Hypocala*) 277
Andrenosoma 157
andrewi (*Strymon*) 266
androgeus epidaurus (*Heraclides*) 264
androw (*Phyllophaga*) 94
andujari (*Pozonia*) 58
Anegcephalesis 255
Anelaphus 118
Anelosimus 52
Anetia 267
Aneurus 188
angelia (*Electrostrymon*) 266
angelica (*Boenasa*) 273
angelicus (*Pseudaphycus*) 223
angelicus (*Sciapus*) 161
anglicanus (*Tutaibo*) 55
anguinus (*Lispinus*) 87
angulata (*Poecilosomella*) 174
angulatus (*Acinopterus*) 204
angulatus (*Alpheus*) 34
angulatus (*Ormiscus*) 129
angulosus (*Euscelus*) 130
angusta (*Apogonalia*) 202
angusta (*Cheguevaria*) 102
angustata (*Mormidea*) 196
angustata (*Phaleria*) 112
angustatus (*Neoheterocerus*) 99
angusticercus (*Lepidosina*) 174
angusticollis (*Ectmesopus*) 128
angustipes (*Haplocyclodesmus*) 74
angustum (*Plesiomma*) 159
angustus (*Docodesmus*) 73
Anicetus 222
Anicla 281
Anilocra 31
Anisepyrus 229
Anisolabis 141
Anisomorpha 292
Anisopilothrips 297
Anisostena 125
ankeri (*Lysmata*) 35
annecta (*Thaumasia*) 59
annexa (*Agrotis*) 281
annonae (*Eriophyes*) 45
annonae (*Euxesta*) 170
annulata (*Brachymeria*) 222
annulata (*Careospina*) 180
annulatus (*Anicetus*) 222
annulicornis (*Estola*) 120
annulifera (*Mouralia*) 282
annulipes (*Amphiacusta*) 291
annulipes (*Craspedochaeta*) 172
annulipes (*Leptostylus*) 120
annulipes (*Lethocerus*) 183
annulipes (*Pagurus*) 37
Anochetus 237
anomala (*Atheta*) 87
Anomala 95
Anomalon 219
anomalus (*Setodes*) 301
Anomis 275
Anommatelmis 98
Anoncia 249
anonella (*Cerconota*) 248
anonyma (*Monochaetoscincella*) 173
Anopheles 151
Anoplismorpha 118
Anoplischius 100
Anoplius 239
Anoplodactylus 42
Anoplotermes 246
anoplus (*Tenuipalpus*) 46
Anopsilana 31
anormalis (*Agobardus*) 63
anormalis (*Microthyris*) 253
anormalis montanus (*Agobardus*) 63
Anotylus 88
ansa (*Caribecandona*) 21
anserifera (*Lepas*) 17
Antachara 274
antaeus antaeus (*Cocytius*) 271
Antapistis 276
antarcticus (*Parribacus*) 36
antennalis (*Scopaeus*) 90
antennata (*Distigmoptera*) 123
antennatum (*Platydema*) 113
antennatus (*Dipropus*) 100
antennatus (*Elateropsis*) 121
Anteon 230
Anteos 264
antestiae (*Corioxenos*) 296
Anthanassa 268
Anthicus 116
Anthocoptes 44
Anthomyza 172
Anthonomus 131
Anthophora 244
anthracinus (*Derancistrus*) 121
Anthrax 159
anthrenooides (*Trogoderma*) 104
Antianthe 208
Antias 185
Antiblemma 275
antica (*Jadera*) 194
Anticarsia 276
anticella (*Oncolabis*) 256
antigone antigone (*Buenoa*) 183
antigonus (*Hemerobius*) 284
antiguensis (*Cyptocephala*) 196
antiguensis (*Olios*) 62
Antillacris 288
antillalis (*Herpetogramma*) 252
antillana (*Dysderina*) 51
antillana (*Eperigone*) 55
antillana (*Hentzia*) 64
antillana (*Leptogenys*) 237
antillana (*Lyroda*) 240
antillanum (*Theridion*) 54
antillanus (*Lyssomanes*) 64

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

antillanus (*Myopsocus*) 295
antillanus (*Stenocaecilius*) 294
antillarum (*Anopliomorpha*) 118
antillarum (*Aporus*) 239
antillarum (*Callimantis*) 145
antillarum (*Epierus*) 85
antillarum (*Eulimnadia*) 16
antillarum (*Nemapalpus*) 147
antillarum (Panchlora) 143
antillarum (*Paratyndaris*) 98
antillarum (*Parvitermes*) 246
antillarum (*Tetyra*) 197
antillarum (*Tytthonyx*) 103
Antillattus 63
Antillea 268
antilleana (*Moodna*) 256
antilleanus (*Dryinus*) 230
antilleanus (*Nesepyris*) 229
antillensis (*Clibanarius*) 37
antillensis (*Dicranocentrus*) 140
antillensis (*Enoplometopus*) 35
antillensis (*Laccobius*) 84
antillensis (*Metadorylas*) 163
antillensis (*Microphrys*) 40
antillensis (*Phthitia*) 174
antilleorum (*Anthicus*) 116
antilleorum (*Lithurgus*) 243
antilles (*Streptopsyche*) 300
Antillesia 19
antilleus (*Hemipteroeius*) 43
antillia (*Diaphania*) 252
antillia (*Phoebis*) 265
antilliana (*Pseudocandona*) 21
antillicus (*Hyporhagus*) 111
antillicus (*Pityophthorus*) 139
antilliensis (*Anastrepha*) 170
Antillisa 272
Antilliscaris 83
Antillitermes 246
Antillocoris 191
Antillognatha 55
Antillonirvana 205
Antillopsyche 302
Antillosciocoris 197
Antillostenochorus 68
Antillotettix 287
Antillotrecha 69
antillumagnorum (*Culex*) 151
antillus (*Blissus*) 189
antiphates (*Ocyptamus*) 164
antiqua antiqua (*Pyrrhocalles*) 263
Antisolabis 141
Antonina 216
Anurogryllus 290
anurum (*Belostoma*) 182
Anyphaena 60
Anyphaenoides 61
Anypsipyla 255

Aonidiella 213
aonidium (*Chrysomphalus*) 214
Aonidomytilus 215
Apachekolos 158
Apallates 173
Apalonychus 93
Apanteles 218
Apate 104
Apenes 80
aperta (*Caribovia*) 203
aperta (*Iscadia*) 282
Aphaenogaster 236
Aphaereta 218
Aphanisticus 97
Apharus 90
Aphelinus 220
Aphelopus 230
Aphis 211
Aphodius 95
Aphrastomyia 153
Aphrissa 264
Aphthona 123
Aphylla 286
Aphytis 220
apiان (*Huaca*) 132
apicale sulphurea (*Myzine*) 232
apicalis (*Acanthoscelides*) 121
apicalis (*Acrosticta*) 170
apicalis (*Agrotis*) 281
apicalis (Centris) 244
apicalis (*Coproporus*) 92
apicatus (*Brachyvatus*) 78
apicecoloratus (Ataenius) 96
apicornis (*Clerada*) 191
apiculata (*Ghilianella*) 187
Apiomerus 187
Apion 131
Apis 244
Aplopododesmus 71
Apocephalus 162
Apogeshna 251
Apogonalia 202
Apollophanes 62
Aporus 239
Apotoforma 259
Apotomoderes 135
Apoweckelia 30
appendiculata (*Corethrella*) 150
appendiculata (*Turpilia*) 290
appendiculatus (Enicospilus) 220
appendigaster (*Evania*) 227
approxima (*Phyllophaga*) 94
Apraea 123
apricaria (*Chaetocnema*) 123
Aprostocetus 224
Apsilophrys 222
apsilutea (*Craspedochaeta*) 172
aptera (*Chalcosicya*) 126
Apterostigma 234
Aptunga 255
aquaacadentis (*Alisotrichia*) 300
aquatile (*Pterogramma*) 174
arabesca (*Neoscona*) 58
arabidis (*Asterolecanium*) 213
aracynthia (*Myscelia*) 267
Aradophagus 228
Araecerus 128
araguaiana (*Sthenaridea*) 186
Aralichus 47
araneiformis (*Neoclytus*) 117
araneiformis araneiformis (*Lagocheirus*) 119
Araneometa 56
Araneus 56
arapha (*Chalcis*) 222
Araptus 139
Aratus 39
Arawakis 105
arboreum (*Planctolpium*) 67
arboreus (*Microcerotermes*) 246
arcana (*Alisotrichia*) 300
arcanum (*Apion*) 131
arcas (*Calisto*) 269
arcasalis (*Acrolophus*) 247
Archaeopilumnus 42
Archaeoprepona 267
archboldi (*Typopsilopa*) 179
archebates (*Calisto*) 269
Archimestra 266
Archipsocus 293
Archisepsis 171
Archytas 168
arcifer (*Toxomerus*) 164
arcigera (*Paectes*) 279
arctella (*Anegcephalesis*) 255
Arctodiaptomus 18
Arctosa 58
Ardeutica 258
Ardistomis 82
Arenaeus 41
arenalis (*Glympis*) 277
arenarius (*Halocoryza*) 82
arenata (*Verrucosa*) 58
arenosa (*Parabezzia*) 149
arenosa (*Phurys*) 276
areolata (Entylia) 208
areolatus (*Doryctobracon*) 219
areolatus (*Macrobiotus*) 15
Areva 273
arganoi (*Mexicolaophonte*) 19
Arganotus 66
argante rorata (*Phoebis*) 265
Argas 43
argentata (*Argiope*) 57
argentata (*Cicindela*) 78
argentata (*Porphyrochroa*) 161

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

- argentatus (*Anthonomus*) 132
 argentea (*Adelphe*) 230
 argenteosetosa (*Silis*) 103
***argentifolii* (*Bemisia*)** 210
 argentina (*Fundella*) 256
 argentiventralis (*Cephalotes*) 234
 argillacea (*Alabama*) 275
Argilloecia 21
Argiope 57
Argon 262
 argus (*Panulirus*) 36
 argutus (*Lygaeus*) 190
 argyra (*Agriognatha*) 55
 argyra (*Leucauge*) 56
Argyrodes 52
Argyrogramma 281
Argyrotaenia 259
Arhopalus 117
Ariadna 51
Ariamnes 52
 aridula (*Balclutha*) 204
 aridus (*Carpelimus*) 88
Arilophia 259
 arimao (*Schizogenius*) 83
 arioles (*Priocnemis*) 238
 aristodemus aristodemus (*Heraclides*)
 264
 aristor (*Heraclides*) 264
Aristotelia 249
Armases 39
 armasi (*Arucillus*) 65
 armasi (*Ataeniopsis*) 96
 armata (*Archisepsis*) 171
 armata (*Ceratophysella*) 141
 armatipes (*Dieuches*) 193
 armatus (*Alpheus*) 34
 armatus (*Euscelus*) 130
 armatus (*Jollas*) 64
 armatus (*Odontobracaon*) 218
 armatus (*Petrolisthes*) 38
 armatus (*Tytthonyx*) 103
 armatus (*Zanysson*) 240
 armigera (*Acanthocheila*) 183
 armillata (*Microsepsis*) 171
 armipes (*Sternocoelus*) 133
 arnaudi (*Leschenaultia*) 167
 arndti (*Gryllita*) 290
 arndti (*Leptoteleia*) 228
Arocera 196
 aroidephagus (*Crenidorsum*) 210
Arphthicularus 47
 arragensis (*Rotundabaloghia*) 44
Arrenurus 45
Arrhenodes 131
Artema 50
Artemia 16
Arthmius 90
Arthromastix 251
Arthrostictus 79
- Arthrovertex** 48
 articulatus (*Geron*) 160
 articulatus (*Selenaspidus*) 215
Artipus 136
Arucillus 65
Arvelius 196
 asander haitensis (*Aguna*) 263
Ascalapha 276
Ascia 265
Asciodes 251
 ascita (*Allograpta*) 164
 asclepia (*Micromyrmex*) 134
Ascorhynchus 42
 ascripta (*Joruma*) 207
 asellus (*Oniscus*) 32
Asellus 32
 ashmeadi (*Pseudoxenos*) 296
 asini (*Haematopinus*) 292
Asiomorpha 73
Aspathines 111
 asper (*Dipropus*) 100
 asperatus (*Caribbomerus*) 117
 asperatus (*Misumenops*) 63
 aspericornis (*Mesocyclops*) 18
Asphondyla 152
Aspidiella 214
Aspidiotus 214
 aspidistrae (*Pinnaspis*) 215
Aspidoglossa 82
Aspiduchus 143
Aspisoma 101
 assimile (*Sceliphron*) 241
 assimilis assimilis (*Gryllus*) 290
 assoi (*Diastolinus*) 113
Astata 240
Asteia 172
Astenus 89
Asteriza 125
Asterocampa 266
 asterolecanii (*Coccophagus*) 221
Asterolecanium 213
 asthenicus (*Horistonotus*) 100
Astraptes 263
 asuai (*Panageaeus*) 81
 ata (*Halysidota*) 272
Ataeniopsis 96
Ataenius 96
 atlanta rubria (*Vanessa*) 268
Atalopedes 262
Atanygnathus 91
Atax 45
Ataxia 121
 ater (*Dermestes*) 103
 ater (*Hydrophilus*) 84
 ater (*Styraxodesmus*) 74
Atherigona 165
Atheta 87
Athyroglossa 177
 Atimiola 120
- Atissa** 178
 atlanta (*Artema*) 50
Atlantasellus 31
Alantea 268
atlantica (*Plectana*) 57
 atlantis (*Solenocera*) 34
 atlas atlas (*Polyancistrus*) 290
 atlas pilanus (*Polyancistrus*) 290
 atomaria (*Gyrophaena*) 87
Atomosia 158
Atonomyia 158
Atopocixius 200
Atopsyche 299
 atra (*Athyroglossa*) 177
Atractocerus 105
Atractomerus 132
 atramentarius (*Lachnopus*) 135
 atratus (*Culex*) 151
 atratus (*Exitianus*) 204
 atratus (*Zophobas*) 114
Atrichobrunettia 147
Atrichopogon 149
atricolor (*Letis*) 277
 atrimonis (*Pluto*) 241
 atrimana (*Palpada*) 164
 atriscura (*Nostima*) 179
 atriventris armstrongi (*Thyreodon*) 220
 atrohumeralis atrohumeralis
 (*Pamphantus*) 190
 atrohumeralis dominicanus
 (*Pamphantus*) 190
 atromaculatus (*Caligus*) 20
Atropacarus 48
 atropicta (*Ozophora*) 192
 atrosus (*Ommatius*) 158
 atrovittatus (*Styloleptus*) 120
 atrox (*Zilus*) 109
Attagenus 103
 attala (*Erythemis*) 286
Attalominus 106
Attelabus 130
 attenuata (*Elachiptera*) 173
 attenuatella (*Cosmopteryx*) 249
Atteva 250
 attritus (*Ochthebius*) 85
Atya 34
 atymnusalis (*Bleptina*) 281
audanti (*Oecobius*) 51
 audanti (*Philonthus*) 91
 audanti (*Phyllophaga*) 94
 audanti (*Stilomedon*) 90
 audanti (*Xantholinus*) 92
Augesmus 73
Augochlora 243
Augocoris 197
 augustei (*Camponotus*) 233
Aulacaspis 215
Aulacigaster 172
Aulacorthum 211

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- aulicus (*Lachnopus*) 135
aulicus (*Oncopeltus*) 190
Auplopus 238
aurantianum (*Gymnandrosoma*) 258
aurantii (*Aonidiella*) 213
aurantii (*Toxoptera*) 212
aurantius (*Paraphidippus*) 64
aurata (*Lampetis*) 98
aurata domingoensis (*Psiloptera*) 98
aureolus (*Euscelus*) 130
aureomixtus (*Hormotrophus*) 135
aureopilosus (*Prionus*) 121
aureus (*Melanopleurus*) 190
auricomus (*Cephalotes*) 234
auricosta (*Epiphragma*) 146
auricularia (*Caribecandona*) 21
aurifera (*Lampetis*) 98
auriferalis (*Tortyra*) 249
Aurila 24
auronotatus (*Actenodes*) 97
europunctata (*Wasmannia*) 234
aurora (*Hemeroplanis*) 277
auroseta (*Ozophora*) 192
aurulenta (*Cariboptila*) 298
aurulentus (*Epitragus*) 112
aurulentus (*Toxomerus*) 164
australasiae (*Periplaneta*) 142
australe (*Theridion*) 54
Austrolephestiodes 255
australica (*Melittobia*) 224
australis (*Acrolophus*) 247
australis (*Haldorus*) 204
australis (*Hydrometra*) 181
australis (*Tauriphila*) 287
Australolimnophila 146
Austrotinodes 298
Autoplusia 281
avarus (*Nemonecephalus*) 131
avernus (*Pseudospiroborellus*) 75
avidus (*Ctenus*) 59
avium (*Strebla*) 165
avrilensis (*Phalloniscus*) 33
Azeta 276
azia (*Ministrymon*) 266
Azilia 55
Azochis 251
Azteca 232
aztecus (*Farfantepenaeus*) 33
azurea (*Silis*) 103
Azygopleon 32
bacca (*Elytrogona*) 125
bacoa (*Mimaptilopa*) 178
Bactra 258
bacula (*Mesoplophora*) 48
Badister 80
Baeodasymyia 149
Baetis 180
Baeus 228
Bagisara 275
Bahadzia 30
bahamaensis (*Guttipsilopa*) 176
bahamensis (*Culex*) 151
bahamensis (*Lygaeus*) 190
bahamensis (*Paraglenanthe*) 178
bahamensis (*Petrochirus*) 37
bahamica (*Exomalopsis*) 244
bahamicus (*Decadiomus*) 109
bahoruco (*Tityus*) 69
Bahorucocricus 75
bahorucoensis (*Lophocampa*) 273
Bahorucotettix 287
Bairdia 20
bairdii (*Cycloes*) 38
Bairdoppilata 20
bakeri (*Anthocoptes*) 44
bakeri (*Oxysarcodexia*) 167
bakeri (*Tenuipalpus*) 46
Bakeriella 229
Balanus 18
Balclutha 204
Balega 90
Baliomydas 160
balli (*Agalliopsis*) 202
balli (*Dictyla*) 184
balloui (*Diaprepes*) 134
balma (*Hypogrammodes*) 277
baloghi (*Arthrovertex*) 48
balteata (*Macrodiplax*) 287
balteatus (*Cryptocephalus*) 126
balteatus (*Leptoglossus*) 193
bambusae (*Bambusaspis*) 213
bambusae (*Leptodictya*) 184
Bambusaspis 213
Banasa 196
Bandara 204
bani (*Centruroides*) 68
bani (*Metepeira*) 58
bani (*Selenops*) 62
Baniana 276
baniensis (*Ceratocanthus*) 93
baniensis (*Tytthonyx*) 103
banii (*Euconnus*) 86
Banisia 250
banksi (*Corythalia*) 63
banksi (*Dolichotetranychus*) 46
banksi (*Smicridea*) 299
banksi (*Thymoites*) 54
banksi (*Ululodes*) 282
baorucae (*Kiskeya*) 124
baorucensis (*Canthonella*) 96
baorucensis (*Platynus*) 81
baorucensis (*Psorolyma*) 108
baoruco (*Jurinella*) 168
baoruco (*Leptopholcus*) 50
baoruco (*Phyllophaga*) 94
baorucoensis (*Microdiphot*) 102
baorucoensis (*Ochrotrichia*) 300
baracoa loma (*Polites*) 263
barahona (*Stenotabanus*) 156
barahona (*Yoyuteris*) 291
barahonaensis (*Tytthonyx*) 103
barahonense (*Metachroma*) 127
barahonensis (*Dominicanocoris*) 185
barahonensis (*Leptolycus*) 101
barahonensis (*Synalpheus*) 34
barbata (*Chalepides*) 93
barbata (*Homola*) 39
barbata (*Pseudolycoriella*) 155
barbatus (*Caribothyrus*) 44
barberi (*Limnichoderus*) 99
barberi (*Pamphantus*) 190
barberi (*Puto*) 217
barberi (*Zorotypus*) 302
barbigerus (*Strategus*) 94
barbosai (*Culicooides*) 148
barbuti (*Antillisa*) 272
Baris 132
barrera (*Curtara*) 205
Barroeuplectoides 90
barrosa (*Phyllophaga*) 94
bartletti (*Enochrus*) 84
Barychara 87
Baryconus 228
Barylaus 82
Baryscapus 224
basalis (*Morellia*) 166
basalis (*Systema*) 124
basalis (*Xyonyxius*) 191
Basalys 227
Basileunculus 163
basilica (*Polymorphomyia*) 169
basillaris (*Thermonectus*) 78
basiplaga (*Oraesia*) 278
basiposis (*Afrida*) 273
basirufus (*Anoplius*) 239
basitestaceus (*Tylocerus*) 103
Basslerites 26
bastardoae (*Malacomorpha*) 292
bastardoanus (*Ommatius*) 158
batangensis (*Anoplodactylus*) 42
batatae (*Euscepes*) 133
batatas (*Spartocera*) 194
batesi (*Atopsyche*) 299
batesi (*Calisto*) 269
batesi (*Calosopsyche*) 299
batesi (*Ochlodes*) 263
batesi (*Shannonomyia*) 146
batesi (*Stenotabanus*) 157
Bathydema 191
Batina 276
Battus 264
bauri (*Odontomachus*) 237
bayaguana (*Achromoporus*) 71
bayahibe (*Dellia*) 288

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- bazochii (*Strymon*) 266
Bdella 44
Beameromyia 158
Beatadesmus 71
beattyi (*Ataenius*) 96
beattyi (*Carpelimus*) 88
beattyi (*Xantholinus*) 92
beauvoisi (*Chelonarium*) 99
beauvoisi (*Discoderus*) 79
Beckeriella 177
Beckerina 162
beckii (*Lepidosaphes*) 215
beebei (*Telephryns*) 40
Belaphopsocus 295
bella (*Auplopus*) 238
bella (*Ditrichophora*) 177
bella (*Frontinella*) 55
bella (*Utetheisa*) 273
bellator (*Anasa*) 193
bellimanus (*Sciapus*) 161
bellingeri (*Indotritia*) 48
Bellitudo 210
bellulus (*Actenodes*) 97
bellulus (*Misumenops*) 63
bellulus (*Tityus*) 69
bellus (*Conoderus*) 100
bellus (*Lachnopus*) 135
Belonuchus 91
Belopherus 131
Belostoma 182
belusalis (*Botys*) 253
Belvoscia 167
Bema 255
Bembidion 83
Bembix 240
Bemisia 210
beneficus (*Ufens*) 227
bennetti (*Deuterixys*) 219
bennetti (*Horismenus*) 224
Bephratelloides 225
bequaerti (*Incisitermes*) 245
bequaerti (*Leptoconops*) 150
berenice (*Erythrodiplax*) 286
bergrothi (*Rheumatobates*) 182
berlandi (*Cyclosa*) 57
berlesei (*Encarsia*) 221
bermudensis (*Mothocya*) 32
Berosus 84
Bertamya 163
bertrandae (*Caribarctia*) 272
Besquia 167
Bezzia 149
Biaporus 71
biarmatus (*Osorius*) 88
Biblis 266
bicavatus (*Disomphalus*) 229
biceps (*Neoathyreus*) 93
Bicilia 251
bicincta (*Prosapia*) 201
bicinctum (*Trogoderma*) 104
biclavis (*Howardia*) 215
bicolor (*Alagoasa*) 123
bicolor (*Bryoporus*) 92
bicolor (*Hypselodesmus*) 72
bicolor (*Mesocheira*) 244
bicolor (*Microchrysa*) 156
bicolor (*Schizophrama*) 225
bicolor (*Stirellus*) 204
bicolor (*Symploce*) 144
bicolor (*Thonalmus*) 101
bicolor (*Trachelas*) 61
bicolor (*Trichrous*) 119
bicolor (*Trichrous*) 119
bicornata (*Orekthophora*) 208
bicornis (*Phrygionis*) 261
bicornis (*Pseudolycorella*) 155
bicornutus (*Microphrys*) 40
Bicyrtes 240
bidegradata (*Hemipenthes*) 159
bidens (*Adelina*) 112
bidens (*Toxonotus*) 129
bidens bidens (*Gonodonta*) 277
bidentatus (*Plectromerus*) 117
Bidessonotus 78
Bidoma 65
bifasciata (*Caribovia*) 203
bifasciata (*Comperiella*) 222
bifasciatus (*Laccophilus*) 78
biferana (*Hemerophila*) 249
bifibulus (*Euschistus*) 196
bifida (*Edessa*) 195
bifidalis (*Achyra*) 251
bifidus (*Elcaribe*) 160
biformis (*Furcaspis*) 214
bifoveatum (*Monarthrum*) 138
bifoveatus (*Conoderus*) 100
bifrons (*Spelobia*) 175
bifurca (*Allocyclosa*) 56
bifurcata (*Cyclosa*) 57
bifurcata (*Neotrichchia*) 300
bigibbosa (*Chrysometa*) 56
bignoniae (*Horistonotus*) 100
biguttatum (*Callidium*) 117
biguttatus (*Monobelus*) 207
biimpresus (*Pycnomerus*) 111
bilbisaria (*Caberodes*) 261
bilimeki (*Pheidole*) 236
bilineata (*Zygothrica*) 176
bilineatus (*Metacycnotoides*) 65
bilobata (*Neopamera*) 192
bilobus (*Nettarhinus*) 137
bilyi (*Neotrachys*) 97
bilyi (*Polycesta*) 98
bimaculata (*Aleochara*) 87
bimaculata (*Oedancala*) 191
bimaculatus (*Caccodes*) 102
bimaculatus (*Tetranychus*) 46
bimarginatus (*Osbornellus*) 205
bimini (*Cyptocephala*) 196
binotata (*Tramea*) 287
binotatus (*Colymbetes*) 77
binotatus (*Platyscytus*) 186
binotatus (*Rhantus*) 77
binotatus (*Suphisellus*) 77
Biocrypta 89
biorbis (*Fecelia*) 196
bipartita (*Erythrolychnia*) 101
bipartites (*Sabethes*) 152
bipenicilla (*Cryptaspasma*) 258
bipunctalis (*Herpetogramma*) 252
bipunctatum (*Simulium*) 152
bipunctatus (*Xestocephalus*) 207
bipunctatus (*Nephrotettix*) 205
bipunctella (*Graminella*) 204
bipustulata (*Clivina*) 82
biramosus (*Platynus*) 81
biramosus (*Colpodes*) 81
birgei (*Arrenurus*) 45
biscutatum (*Homoschema*) 124
biseriatum (*Menopon*) 293
biseriatus (*Dicranocentrus*) 140
bisetosa (*Alisotrichia*) 300
bisetosa (*Eustala*) 57
bisignata (*Argyrotaenia*) 259
bispinosus (*Dysmicoccus*) 216
bistictus (*Purenleon*) 285
bistriga (*Bolina*) 278
bisulcata (*Synoditella*) 228
Bitoma 111
bituberculatus (*Bothynus*) 94
bituberculatus (*Charaphloeus*) 107
bituberculatus (*Epialtus*) 39
bituberculatus (*Nothopleurus*) 121
Biturix 272
biunguiculatus (*Brachycarpus*) 35
biustus (*Styloleptus*) 120
bivittata (*Melipotis*) 278
bivittatum (*Acalymma*) 127
bivittatus (*Glyphonyx*) 100
bivittatus (*Menemerus*) 64
Blaberus 143
blackwelderi (*Anthicus*) 116
Blaesoxiphia 166
blancoi (*Curtara*) 205
blanda (*Meta*) 57
blandita (*Blaesoxiphia*) 166
blandus (*Nops*) 51
Blapstinus 113
Blaste 295
Blastopsocus 295
Blatta 142
Blattella 144
blechi (*Liriomyza*) 172
Bledius 88
Bleptina 280
Blissus 189
Bloodiella 226

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Bocchoropsis** 251
Bocchus 230
Boenasa 273
Boettcheria 166
Bogidiella 30
Bohartilla 296
boho (Calosopsyche) 299
boisduvallii (Diaspis) 215
Boletina 153
Bolivardia 293
Bolostromus 49
Bolothrips 298
Bonagota 259
Bonchis 254
bondi (Centrolimnesia) 45
bondi (Eucyclops) 18
bondi (Exosphaeroma) 32
bondi (Gryllita) 290
bondi (Spelaeala) 290
bonettii (Rhopalurus) 68
bonfils (Phyllophaga) 94
boninensis (Pseudococcus) 216
boninsis (Dysmicoccus) 216
boops (Habroscelimorpha) 79
Booralana 31
Bopyrione 32
Borinquena 180
borinqueni (Culicoides) 148
borinquensis (Epinysson) 240
bornoi bornoi (Pseudochrysops) 266
Borophaga 162
bosci (Caenochrysis) 230
boscii (Belostoma) 182
boscii (Nesogenes) 197
Bosquetina 26
Bothriocera 198
Bothynus 94
botosaneanui (Anommatelmis) 98
botosaneanui (Tubomixdea) 45
botydata (Ptychamalia) 262
bourkei (Rekoa) 266
bousfieldi (Synalpheus) 34
bouvieri (Dasymutilla) 231
bovelli (Litostylus) 136
Bovicola 293
bovis (Bovicola) 293
bowditchi (Yingaresca) 128
bowmani (Renocila) 32
bowreyi (Pseudischnaspis) 215
bozzolai (Endroedianibe) 94
Brachinus 78
Brachycarpus 35
Brachycentrotus 207
Brachychara 156
Brachycorynus 129
Brachycythere 26
Brachydeutera 178
Brachyglutina 90
Brachymeria 222
Brachymesia 286
Brachymyrmex 233
Brachyomus 134
Brachypogon 149
Brachypremna 146
Brachypsectra 99
Brachystomella 141
Brachyufens 226
brachyurum (Diaphanosoma) 16
Brachyvatus 78
Bracon 218
braconoides (Chimarra) 301
Bradleya 27
bradleyi (Odontomachus) 237
bradycellinus (Tachys) 83
Bradyellus 79
Bradysia 154
Bradyiopsis 154
brandeni (*Haliplus*) 77
branhami (Robopus) 102
branneri (Callianassa) 36
Brasa 202
Brasiella 78
brasiliensis (Atractocerus) 105
brasiliensis (Cerataphis) 211
brasiliensis (Hecamede) 177
brasiliensis (Microparsus) 211
brasiliensis (Picturaphis) 212
brasiliensis (Plesiochrysa) 283
brasiliensis (*Prospaltella*) 221
brasiliensis (Protalebrella) 206
brassicae (Brevicoryne) 211
brassicae (Liriomyza) 172
bredini (Allodardanus) 37
bredini (Neogonodactylus) 28
brenthus (Anthonomus) 132
Brentus 131
Brephidium 265
Brepholoxa 197
brevicauda (Radaweckelia) 30
breviceps (Cymodema) 189
brevicercus (Apocephalus) 162
brevicollis (Ataenius) 96
brevicollis (Dicoelotrachelus) 127
brevicornis (Glyptoscelis) 127
Brevicoryne 211
brevidactylus (Pagurus) 37
breviforceps (Gonatopus) 230
brevinervis (*Henicospilus*) 220
Brevipalpus 46
brevipennis (Antiblemma) 275
brevipes (Dysmicoccus) 216
breviptera (Espagnolopsis) 288
brevis (Cryptotermes) 245
brevis (Ethiorthrips) 298
brevistigmus (Conobregma) 218
brevistriatum (Metachroma) 127
brevitarsus (Agobardus) 63
brevitubus (Trachythrips) 298
briarea briarea (Anetia) 267
brochymenae (Trissolcus) 229
bromeliae (Diaspis) 215
bromiliae (Melanaspis) 214
Brontaea 166
Brontes 106
brontes haitiensis (Manduca) 271
broodbakkeri (Cyathura) 31
brownianus (Bidessonotus) 78
Bruchus 122
bruesi (*Liobracon*) 218
bruesi (Microdon) 164
brumpti (Hippelates) 173
bruneri (Frankliniella) 297
brunetti (Stenotabanus) 157
brunnea (Alisalia) 87
brunnea (Flatoides) 200
brunnea (Periplaneta) 142
brunnea (Prytanes) 192
brunnea (Pseudothamiaraea) 87
brunnea (Rogeria) 236
brunnescens (Smicridea) 300
brunnescens brunnescens (Chaetocnema)
123
brunneum (Smodicum) 119
brunneus (Brachinus) 78
brunneus (Habronattus) 64
brunneus (Lyctus) 104
brunneus (Tytthonyx) 103
brunnipennis (Turbopsebius) 156
bryantae (Agalenocosa) 58
bryantae (*Araneus*) 57
Bryodelphax 15
Bryoporus 92
Bubaces 191
buccata (Pseudocycnoides) 20
Bucculatrix 250
buena (Gonaives) 128
Buenoa 183
Bulia 276
bullata (Carposina) 247
bullatus (Dilophops) 73
Buprestis 97
Bura 109
Burca 264
burdettellus (Peadus) 257
burguersi (Uca) 40
burmeisteri (Ozophora) 192
Burtinus 193
burungae (Neohydatothrips) 297
busccalis (Diaphania) 252
buscki (Epiphragma) 146
buscki (Homoschema) 124
buscki (*Marietta*) 221
buscki (Osorius) 88
buscki (Pyragropsis) 142

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- buscki (*Toxomerus*) 164
busckiellus (*Lasioglossum*) 242
bushi (*Rhinton*) 263
busu (*Aculepeira*) 56
buxi (*Pinnaspis*) 215
Byrsochernes 67
Bythinogaster 90
Bythoceratina 20
Bythocrotus 63
Bythocyparis 20
caab (*Cariboptila*) 298
Cabares 263
caborojoanus (*Euconnus*) 86
caborojoensis (*Ischnoptera*) 144
caborojoi (*Euconnus*) 86
cacata (*Ephyrodes*) 276
Caccocharis 258
Caccodes 102
cachonera (*Ochrotrichia*) 300
cachote (*Ochyrocera*) 50
Cacodeminius 67
cacti (*Chilocorus*) 108
Cactoblastis 255
cactorum (*Cactoblastis*) 255
cacumena (*Ozophora*) 192
cadenati (*Paguristes*) 37
cadma torrebia (*Lucinia*) 267
Caecophloeus 115
Caeculus 44
caelatus (*Orthoporus*) 76
caementarium (*Sceliphron*) 241
Caenocholax 296
Caenochrysis 230
Caenurgia 276
caerulea (*Pepsis*) 238
caerulea (*Scutellista*) 226
caeruleus (*Sepedomerus*) 170
caerulum (*Eumecosoma*) 158
cafetalera (*Metricchia*) 300
caicus (*Phrixus*) 270
cajennense (*Amblyomma*) 43
Calappa 38
Calappella 38
calathinus (*Platynus*) 81
calcarata (*Grammonota*) 55
calceatus (*Artipus*) 136
calceolaris (*Plusia*) 282
calcigena (*Cariboptila*) 299
Calcinus 37
calcitrans (*Stomoxyx*) 166
caldarium (*Tetramorium*) 236
caldwelli (*Balclutha*) 204
caldwelli (*Nilaparvata*) 199
Calendra 137
Calepitrimerus 44
Cales 221
calidata (*Alydda?*) 259
Calidota 272
calidus (*Rhantus*) 77
californicus (*Anagyrus*) 223
californicus (*Brevipalpus*) 46
californicus (*Cyclodinus*) 116
californicus (*Dynaspidiotus*) 214
californicus (*Misumenops*) 63
californicus (*Xyonyxius*) 191
caligineus (*Cyrtocapsus*) 185
caliginosa (*Ozophora*) 192
caliginosus (*Heraeus*) 191
caliginosus (*Sphex*) 242
caligonoides (*Valenzuela*) 294
caligonus (*Valenzuela*) 294
Caligus 19
Calinda 209
Caliothrips 297
Calisiopsis 188
Calisto 268
callani (*Probethylus*) 231
Callianassa 36
Calliasmata 35
Callicentrus 208
callicerus (*Callicentrus*) 208
Callichirus 36
Callida 80
Callidium 117
calliergon calliergon (*Limonia*) 147
calliergon polygrapha (*Limonia*) 147
calligraphus (*Ips*) 139
Callimantis 145
Callinectes 41
calliomeneae (*Callionima*) 270
Callionima 270
calliope (*Cicadetta*) 202
Callipogon 121
Calliscelio 228
callisto (*Euxestonotus*) 228
Callopisma 101
Callopistria 274
callosipennis (*Euscelus*) 130
Callosobruchus 122
callosus (*Canthon*) 96
Calocosmus 120
Calolampra 143
Calosoma 78
Calosopsyche 299
Calotelea 228
Calpodes 262
calura (*Melanaspis*) 214
calva (*Aedmon*) 122
calva (*Micrutalis*) 208
calverti (*Hydrellia*) 179
calverti (*Tramea*) 287
calverti (*Zeros*) 179
calvovis (*Cladochaeta*) 175
Calycomyza 171
calypso (*Paululusus*) 136
Calyptolana 31
Cambalomma 76
cambridgei (*Cobanus*) 63
cameroni (*Ablechrus*) 105
cameroni (*Cryptocephalus*) 126
cameroni (*Orus*) 89
cameroni (*Stamnoderus*) 90
campalis (*Botys*) 253
Camponotus 233
Campsiphora 298
Campsomeris 231
Camptodes 106
Camptoprosopella 170
Camptoptera 225
Camptopteroides 225
Campylocythere 27
Campylothorax 140
canaliculatus (*Attelabus*) 130
canalis (*Alatuncusia*) 251
canariensis (*Pseudolynchia*) 165
canavalia (*Empoasca*) 207
cancer (*Deinocerites*) 151
cancerides (*Phormictopus*) 49
cancriformis (*Gasteracantha*) 57
Cancrincola 19
canda (*Empoasca*) 207
candacalis (*Diaphantania*) 252
candida (*Lymire*) 273
Candonopsis 21
canescens (*Lachnopus*) 135
caniceps (*Ilythea*) 179
caninus caninus (*Dermestes*) 103
Cannaphila 286
cano (*Phyllophaga*) 94
canofusa (*Spragueia*) 274
Canthidium 96
Canthochilum 96
Canthon 96
Canthonella 96
caonao (*Zanysson*) 240
caparti (*Chirnyssoides*) 47
capitella (*Stegasta*) 249
Caponina 51
caprae (*Bovicola*) 293
capreolus (*Ischnura*) 285
capsiformis (*Nabis*) 187
capucinus (*Dryocoetoides*) 140
Carabodes 47
Carabunia 222
caradrinalis (*Bleptina*) 281
caraiba (*Aphylla*) 286
caraiba (*Hydrometra*) 181
caraibea (*Euborellia*) 142
caraibianus (*Treseolobus?*) 74
caraibicus (*Cynortoides*) 65
caraibus (*Hydrovatus*) 78
Carcelia 167
Carcha 254
carcinophilus (*Culex*) 151
Carcinophora 141
Carcinops 84
carcinus (*Macrobrachium*) 35

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

carcinus (*Neoblattella*) 145
Cardiastethus 186
cardinalis (*Caribarctia*) 272
cardinalis (*Rodolia*) 108
cardini (*Drosophila*) 175
cardini (*Metaleurodicus*) 210
Cardiocondyla 235
Cardisoma 38
cardisomae (*Antillesia*) 19
Cardobairdia 26
cardui (*Vanessa*) 268
Carectocultus 254
Careospina 180
carib (*Paratachys*) 83
cariba (*Pseudosciara*) 155
Caribarctia 272
caribbaea (*Loxosceles*) 49
caribbea (*Manduca*) 271
caribbea (*Nymphocixia*) 198
caribbeana (*Allaudomyia*) 149
caribbeana (*Parabezzia*) 149
caribbeana (*Pseudomorpha*) 83
caribbeanae (*Mononychellus*) 46
caribbeanus (*Bledius*) 88
caribbeanus (*Sympylus*) 197
caribbee (*Ozophora*) 192
Caribbella 27
caribbeus (*Mithrax*) 40
caribbeus (*Pilumnus*) 42
Carabbomerus 117
caribea (*Drosophila*) 175
caribea (*Formicilabia*) 142
caribea (*Glenanthe*) 177
caribea (*Stenacris*) 289
caribbeanus (*Lyctus*) 104
Caribecandona 21
caribensis (*Sclerocoelus*) 175
caribeus (*Dactylokepon*) 32
caribiana (*Scaptosciara*) 155
caribicus (*Byrsochernes*) 67
caribicus (*Euconnus*) 86
Caribitermes 246
Cariblatta 144
Caribo 196
Caribochernes 67
cariboea (*Odopoea*) 202
Caribophyllum 290
Cariboptila 298
Caribothyrus 44
Caribovia 203
caribus (*Stethorus*) 109
caricae (*Davara*) 256
carinata (*Bitoma*) 111
carinata (*Corythaica*) 183
carinata (*Entylia*) 208
carinatus (*Dynameniscus*) 33
carinatus (*Podiscodeamus*) 72
carinatus (*Sierratettix*) 288

carinifera (*Calosopsyche*) 299
cariniger (*Neodiachipteryx*) 79
cariniscutum (*Conotrachelus*) 137
Carinisphindus 106
cariniventris (*Gerris*) 181
Carios 43
Caristanius 255
carloorum (*Curtara*) 205
carmelita (*Pachybrachis*) 126
carmodyae (*Culex*) 151
carnegie (*Phyllophaga*) 94
carnifex (*Helvibotys*) 252
carnifex (*Pyrausta*) 254
caroli (*Cyclosa*) 57
caroli (*Ozophora*) 192
carolina (*Cinara*) 211
carolina (*Protoparce*) 271
carpa (*Rugosana*) 206
Carpelimus 88
Carpilius 42
carpophagus (*Coccotypes*) 138
Carpophilus 106
Carposina 247
carsusi (*Cautethia*) 271
cartaba (*Phyllophaga*) 94
caryae (*Lophocampa*) 273
caryae (*Perigonia*) 270
Caryedon 122
Caryobruchus 122
casabito (*Neowadotes*) 60
casabito (*Rowlandius*) 68
Casandria 276
casis (*Upogebia*) 36
cassidooides (*Diolcus*) 197
cassiope (*Pepsis*) 238
cassius theonus (*Leptotes*) 265
castanea (“*Entypus*”) 238
castaneum (*Tribolium*) 114
castaneus (*Callicentrus*) 208
castaneus (*Neotermes*) 245
castaria (*Semaeopus*) 262
Castianeira 61
Catabena 274
cataulacus (*Arphthicarus*) 47
catenalis (*Rhodaria*) 252
Catenes 191
Cathartosilvanus 107
catherinae (*Encarsia*) 221
Cativella 27
Catogenus 107
Catolethrus 133
Catorhintha 194
caudata (*Paracerceis*) 33
caudatus (*Faiditus*) 53
Caudellia 255
Caudites 27
Caularis 274
Caulophilus 133
Caupolicana 242
cauta (*Bradyzia*) 154
cautella (*Ephestia*) 256
Cautethia 271
cautis (*Osorius*) 88
cavagnaroi (*Echiniscus*) 15
Cavariella 211
cavatica (*Tugana*) 60
cavera (*Curtara*) 205
cavernicola (*Strandesia*) 21
cavifrons (*Cryptotermes*) 245
cayennensis hispaniolae (*Lutzomyia*) 147
cayman (*Catogenus*) 107
cazabitae (*Euconnus*) 86
cazabitanus (*Microscydmus*) 86
Cazierius 69
cecivora (*Tropicharis*) 224
Cedusa 199
ceibaensis (*Microcyclops*) 19
celatus (*Dicranocentrus*) 140
celeno (*Macrothemis*) 287
celer (*Misumenops*) 63
celida (*Nesiostrymon*) 266
celida baorucoensis (*Nesiostrymon*) 266
Celiptera 276
Cenocephalus 137
Cenophorus 113
Centralaphthona 123
centralis (*Euchroa*) 82
centratus (*Agapostemon*) 242
Centris 244
Centrocorisa 183
Centrolimnesia 45
Centruroides 68
Cephalalges 136
cephalica (*Frankliniella*) 297
cephalonica (*Corcyra*) 255
Cephalonomia 229
Cephalops 163
Cephalosphaera 163
cephalotes (*Attalomimus*) 106
cephalotes (*Bythocrotus*) 63
Cephalotes 234
Ceracis 110
Ceraeochrysa 283
ceramica (*Argyrotaenia*) 259
Ceranisus 223
Ceraphron 229
cerasis (*Pereirapis*) 243
Ceratagallia 202
Cerataphis 211
Ceraticelus 55
Ceratina 245
Ceratobaeus 228
Ceratocanthus 93
Ceratochrysis 230
Ceratoclasis 252
Ceratoconcha 18

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Ceratodacus** 169
Ceratogramma 226
Ceratoneura 224
Ceratophysella 141
Ceratopogon 149
Ceratothoa 31
ceratus (Bledius) 88
cerberus (Ligyra) 159
Cerceris 241
Cerconota 248
Cercyon 84
cerealella (Sitolotroga) 249
cereella (Nola) 281
ceresalis (Diaphantania) 252
Ceresium 117
Ceriadaphnia 17
Ceriomydas 160
Cernotina 302
Cerococcus 212
ceroplastae (*Coccidoctonus*) 223
ceroplastae (*Coccophagus*) 221
ceroplastae (*Metaphycus*) 223
Ceroplastes 212
Ceropsilopa 178
Ceropsylla 209
Cerotainia 158
Cerotoma 127
cerverai (Eremoleon) 285
cerverinus (Eremoleon) 285
cervicalis (Amegarthria) 255
cervina (Flatooides) 200
cervinalis (Murgisca) 254
cervinistrigalis ("Hypochalcia") 256
cervinus (Naupactus) 136
Cerylcautomus 108
Cesonia 62
cesonia cynops (Zerene) 265
cf. platenis (Hyalella) 30
chacei (*Pylocheles*) 38
Chaetanaphothrips 297
Chaetocalirrhoe 167
Chaetoclusia 172
Chaetocnema 123
chaetodactylus (Metaniphargus) 30
chaetodontis (Anilocra) 31
Chaetosciara 154
Chaetosiphon 211
chalciope (Nyridela) 273
chalcipes undata (Paragymnetis) 93
Chalcis 222
chalcodeermus (Stator) 122
Chalcolepidius 99
Chalcosicya 126
Chalepides 93
Chalepus 125
chalicophora (Eugnosta) 259
chalybaeus (Selenophorus) 79
chalybea (Andrenosoma) 157
chalybea (Cyphomyia) 155
chalybea (Discocerina) 177
chalybea (Lonchaea) 169
championana (*Hydrometra*) 181
championi (Sicoderus) 136
chapini (Thinocharis) 90
Characoma 282
Charaphloeus 107
Chararica 255
Charidotella 125
Chariesterus 194
Charinus 48
charitonia churchi (Heliconius) 268
chasei (Cryptotermes) 245
Cheguevaria 102
Cheiracanthium 60
chejela (Leucania) 280
Chelonarium 99
Chelonus 218
Chelymorpha 125
Chemmisomma 61
Chernes 67
Chersodromia 161
chevrolati (Colaspis) 127
chevrolati (Cryptocephalus) 126
chevrolati (Thonalmus) 101
chichimecum (*Chlorion*) 242
chierchiai (Siriella) 29
Chilaphrodesmus 72
childi (Pallenopsis) 43
Chilicola 242
Chilocorus 108
Chimarra 301
Chinaria 202
chinensis (Callosobruchus) 122
Chioides 263
Chionaspis 215
Chirnyssoides 47
chirographus (Lachnopus) 135
chiron chiron (Marpesia) 266
chiron necchus (Xylophanes) 271
Chironomus 150
Chirothrips 297
Chirotica 219
Chlaenius 79
Chlamisus 126
Chlorida 119
Chlorogonalia 203
chlorophanus (Lachnopus) 135
chlorophyla (Edessa) 195
Chloropulvinaria 217
chlorosticta (Chrysobothris) 97
Chlorostrymon 266
Chlorotabanus 156
Chlorotettix 204
chloroticus (Cryptocephalus) 126
Chobata 274
Choeras 218
Chondrocera 193
Chondromorpha 73
Chondrotropis 71
Chonocephalus 162
choprae (Synsynella) 32
Choranthus 262
Chremon 291
christophe (Platynus) 81
christophei (Camponotus) 233
christophei (Leucochrysa) 283
christophei (Lutzomyia) 147
christophei (Strymon) 266
Chroantha 196
chromis (Anilocra) 31
Chrosiothes 52
Chrysanthrax 159
chrysaoros (Calisto) 269
chryselectrus (Jobertus) 186
Chrysendeton 250
Chrysis 230
Chrysobothris 97
Chrysocharis 223
Chrysometa 56
chrysomphali (Aphytis) 220
Chrysomphalus 214
Chrysotomomyia 223
Chrysopa 283
Chrysoperla 283
Chrysopilus 156
Chrysopodes 283
Chrysops 156
chrysopus (Exophthalmus) 134
chrysopyga (Tachytes) 241
chrysorrhæella (*Cydosia*) 274
Chryspo 52
chrysula (Yingaresca) 128
chrysura (Xanthaciura) 170
Chthamalus 18
chthonus (Rugilus) 90
Chydorus 17
Chymomyza 175
cibaensis (Aeolus) 100
ciboney (Canthochilum) 96
Cicadetta 202
Cicadulina 204
cicaticosus (Hyporhagus) 111
cicatrix (Rhopobota) 258
cicero (Cazierius) 69
Cicindela 78
cienaga (Metazygia) 57
ciferrii (Leptothorax) 235
ciferrii (Rhyscotoides) 33
ciguaya (Atomosia) 158
ciliata (Oxyurella) 17
ciliata (Pseudosquilla) 29
ciliatus (Anaulacus) 79
ciliocera (Bradysia) 154
Cillaeus 106
Cimex 186
Cinara 211
cincta (Ceraeochrysa) 283

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

cinctellus (*Hormathus*) 119
cinctimanus (*Mithrax*) 40
cinctipes (*Metachroma*) 127
cinctiventris (*Astenus*) 89
cinctiventris (*Euplectrus*) 224
cinctus (*Alagoosa*) 123
cinctus (*Anadenobolus*) 75
cinctus (*Leptoglossus*) 193
cinerascens (*Exophthalmus*) 134
cinerea (*Milichiella*) 173
cinerea (*Nauphoeta*) 143
cinerea (*Parlatoria*) 214
cinerea (*Protheca*) 104
cinerea (*Stenopoda*) 188
cinereinota (*Limonia*) 147
cinereus (*Anelaphus*) 118
cinereus (*Conocephalus*) 289
cinereus (*Neohybos*) 162
Cinetorhynchus 41
cingulata (*Phyllovotes*) 145
cingulatus (*Agrius*) 271
cingulifer (*Oncopterus*) 190
cinnabarinus (*Tetranychus*) 46
cinnamomeus (*Ommatius*) 158
ciooides (*Neomida*) 113
circiimperfecta (*Chararica*) 255
circuita (*Condica*) 274
Circulifer 205
circulus (*Halticoptera*) 226
circumcinctus (*Chlaenius*) 79
circumdata (*Siphonella*) 173
circumscriptus (*Thermonectus*) 78
circumvagans (*Phoetalia*) 143
circumveha (*Zygothrica*) 176
Cirolana 31
cirrifera (*Oxyethira*) 301
cirripediformis (*Ceroplastes*) 212
Cirrospilus 224
Cis 110
Cissites 116
Cistelopsis 114
Cistogaster 167
Citharacanthus 49
citrella (*Phyllocnistis*) 248
citri (*Dialeurodes*) 210
citri (*Diaphorina*) 209
citri (*Panonychus*) 46
citri (*Planococcus*) 216
citri (*Unaspis*) 215
citricidus (*Toxoptera*) 212
citricola (*Aphis*) 211
citricola (*Cyrtophora*) 57
citrifolii (*Singhiella*) 210
citrina (*Encarsia*) 221
citrina (*Tholymis*) 287
civile (*Enallagma*) 285
Cladiopsocus 294
Cladochaeta 175

Cladoctonus 139
Claduncaria 259
clara (*Anisomorpha*) 292
clara (*Bradysia*) 154
clara (*Wendilgarda*) 54
clarescens (*Leucania*) 280
claripennis (*Tabanus*) 157
clarki (*Erythrolychnia*) 101
clarki (*Sambomorpha*) 97
clarkii (*Procamarbas*) 35
clarus (*Prostemmiulus*) 76
Clasiopella 176
Clastoptera 201
Clastopteromyia 175
claudia claudia (*Euptoleta*) 267
claudialis (*Chrysosynteton*) 250
clavata (*Heza*) 187
clavata (*Rhysotritia*) 48
clavatus (*Pseudodorus*) 164
claveri (*Ceraeochrysa*) 283
clavicornis (*Nausibius*) 107
clavicornis (*Phanocerus*) 98
Clavilispinus 87
clavipes (*Apachekolos*) 158
clavipes (*Nephila*) 55
clavipes (*Prostemmiulus*) 76
claviscapus occultus (*Camponotus*) 233
clenchi (*Calisto*) 269
clenchi (*Tabanus*) 157
Cleogonus 137
cleophile (*Danaus*) 267
Clerada 191
clerodendri (*Colpoptera*) 200
Cletocamptus 19
Clibanarius 37
Cligenes 191
Climaciella 284
Clinidium 83
Cliniodes 251
clitellaria (*Agalliopsis*) 202
Clivina 82
Cloeodes 180
Clonistria 292
Cloridopsis 29
clorinde (*Anteos*) 264
Closterocerus 223
cluentius (*Neococytius*) 271
Clusiodes 172
clydoniata (*Calisto*) 269
clypealis (*Selenophorus*) 79
clypeatus (*Coenobita*) 37
Clystopsenella 231
Cnemonyx 139
c-nigrum (*Dictyla*) 184
Cnodalon 115
coarctata (*Asiomorpha*) 73
coarctatus (*Sellio*) 113
Cobanus 63
Cobubatha 274
coccidarum (*Diadiplosis*) 153
coccidivorus (*Anagyrus*) 223
coccidivorus (*Eupelmus*) 225
coccinea (*Florinda*) 55
Coccobius 221
Coccoelasma 73
coccolobae (*Euscelus*) 130
coccolobae (*Melanaspis*) 214
Coccophagoides 221
Coccophagus 221
Coccotypes 138
Coccus 212
cochinchinae seminulum (*Aphanisticus*) 97
Cochliomyia 165
cochrusalis (*Marasmia*) 253
Cochylis 259
cockerelli (*Lopholeucaspis*) 215
cockerellii (*Lecaniobius*) 225
cococolus (*Aleuroplatus*) 210
cocois (*Aleurodicus*) 210
Cocytius 271
coecilia (*Botys*) 252
coecum (*Enallagma*) 285
coelebs (*Allosmaitia*) 266
Coelioxys 243
Coelophora 109
Coelosia 153
Coelostathma 259
Coenipeta 276
Coenobita 37
Coenonica 87
Coenosopsites 165
coenosus (*Hister*) 85
coeruleovittata (*Chlorogonalia*) 203
coffeacula (*Ormenina*) 200
coffeeae (*Geococcus*) 216
coffeeae (*Saissetia*) 213
coffeella (*Perileucoptera*) 250
cognata (*Atheta*) 87
cognata (*Corimelaena*) 195
cognatus (*Prostemmiulus*) 76
cognita (*Graminella*) 204
cohiba (*Tethina*) 174
cokendolpheri (*Kimula*) 65
Colapteroblatta 143
Colaspis 127
Colaspoides 127
colei (*Ascorhynchus*) 42
Coleomegilla 109
coleoptrata (*Scutigera*) 71
Coleosoma 53
colini (*Renocila*) 32
Collaria 186
collaris (*Atopocixius*) 200
collaris (*Chrysopodes*) 283
collaris (*Neosmerinthothrips*) 298
collaris (*Ochrimnus*) 190

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- collaris (Rhagovelia) 182
collaris (Tropisternus) 84
collinsae (Parvitermes) 246
Colliuris 80
Collodes 39
Collomena 279
Colllops 106
Colobura 268
colombo (Corinna) 61
colona (Cedusa) 199
colona (Lobopoda) 114
colonus (Unerus) 205
coloratus (Achromoporus) 71
coloratus neiba (Achromoporus) 71
colossea (Colossendeis) 42
Colossendeis 42
Colpodes 82
Colpoptera 200
columbina (Eunomia) 272
columbusi (Metophthalmus) 110
columella (Strymon) 266
Colydium 111
Comanopa 206
combinatoria (*Hyperetes*) 260
comma (Disonycha) 123
comma (Smicridea) 300
commelinæ (*Prodenia*) 280
commixtus (Tabanus) 157
Commoris 63
commune (Crenidorsum) 210
communicans (Hamataliwa) 59
communicans (*Oxyopeidon*) 59
communis (Camptodes) 106
communis (Frontinella) 55
communis (Gomphochernes) 67
communis (Tominotus) 195
comosa (Aedmon) 123
comosus (Steneotarsonemus) 45
compacta (Pachygrontha) 191
comperei (Aonidiella) 214
Comperiella 222
complanatus (*Hister*) 85
complanatus (Phileurus) 94
complectalis (Hypenula) 281
complectus (Oliarus) 198
completa (Smicridea) 300
complicata (Nepheloleuca) 260
Composia 273
compositoides (Melanagromyza) 171
compressa (Aphthona) 123
compressipenne (Elaphidion) 118
compressus (Parachernes) 67
compsa (Metepeira) 58
Compsocryptus 219
Compsodecta 63
Compsodes 145
compta (Parathiodina) 64
compta (Psilopa) 178
comptalis (*Scopula*) 281
comptus (Isotomus) 117
Comstockiella 215
comtea (Rhysotritia) 48
Conalia 110
Concana 276
concentricus (Conotrachelus) 137
concentricus (Peridinetus) 132
concepcioni (Pseudopachybrachius) 192
Conchaspis 213
Conchyloides 252
conciliata (Polytrichophora) 177
conciliatus (Epidapus) 155
concinna (Megachile) 243
concinnata (*Acidalia*) 262
conciinnalis (Hypena) 281
conciinnus (Acanthinus) 116
conciinnus (Oecobius) 51
conciinnus (Spirobolellus) 74
concisa (Condica) 274
concisa (*Epidromia*) 276
concludens (*Chobata*) 274
concolor (Anax) 286
concolor (Glomeridesmus) 71
concolor (Heraeus) 192
concolor (Lasiomazus) 72
concolor (Leptoglossus) 193
Condica 274
conducta (*Anomis*) 275
Condylostylus 161
conficita (*Thermesia*) 278
configurata (Agallia) 202
confiniaria (*Tephrina*) 261
confirmans (Bulia) 276
conformis (Agaliopsis) 202
confraternus (Hadrosomus) 190
confusa (Calisto) 269
confusa (Penestragania) 206
confusa debarriera (*Calisto*) 269
confusella (Ethmia) 248
confusum (Elaphidion) 118
confusum (Tribolium) 114
confusus (Dactyliopus) 213
confusus (Lophoscutus) 188
congemmalis (Syllectra) 279
congruata (*Geometra*) 261
Conicera 162
Coniopteryx 283
conjuncta (Iomoides) 73
connectans (Telenomus) 228
connectens (Hyperaspis) 109
connexalis (*Botys*) 253
connexionis (Xanthaciura) 170
connexus (Stilomedon) 90
connexus (Tinus) 59
Conobregma 218
Conocephalus 289
Conoderus 100
conopa (Oeclidius) 201
Conostigmus 229
Conotelus 106
Conotrachelus 137
consentaneus (Lachnopus) 135
consequens (*Poaphila*) 279
consimilis (Hydrometra) 181
consimilis (Telephanus) 106
consoleae (Mnemosyne) 198
conspersa (Chrysometa) 56
conspersum (Elaphidion) 118
conspersus (Homocloeus) 129
constans (Canthonella) 97
constans (Caribovia) 203
constanzae (Aedmon) 123
constanzae (Chalcisicya) 126
constanzae (Heterophotinus) 102
constanzae (Paululusus) 136
constanzae (Syphraea) 124
constanzae (Yingaresca) 128
constanzanus (Euconnus) 86
constellatus (Lainius) 283
Constrictotermes 246
consuelo (Microtityus) 68
consueta (Melanagromyza) 171
consutus (Cubobolus?) 75
contacta (*Poaphila*) 279
Contarinia 153
contectus (Ectatoderus) 290
contenta (Phurys) 282
conterminus posterus (Episyron) 239
continua (*Seirocastnia*) 274
continuata (Cyrtaphe) 72
contorta (Melipotis) 278
contricticeps (Platynus) 81
Conura 222
conventica (Atopsyche) 299
convergens (Hippodamia) 109
convexa (Chalcisicya) 127
convexifrons (Anthonomus) 132
convexinotatus (Heterotermes) 246
convexus (Apallates) 173
convexus (Epinannolene) 76
cooki (Uranotaenia) 152
Copaeodes 263
Copelatus 77
coperniciae (Mycococcus) 213
Copestylum 163
Copicerus 199
Copidosoma 222
Coproica 174
Coproporus 92
Coptarthria 255
Coptodera 80
Coptotermes 246
coquilletti (Ceropsilopa) 178
coquilletti (Scaptomyza) 176
Coquimba 27
corallinus (Carpilius) 42
corallinus (Trigoniulus) 75
corbis (Clinidium) 83

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Corcyra** 255
cordatus (Ucides) 40
cordiae (Conchaspis) 213
cordiae (Omegalebra) 206
cordifera (Limnesia) 45
cordobensis (Lispinus) 87
Cordyla 153
Corethrella 150
coriaceipennis (Tytthonyx) 103
coriaceus (Palaminus) 89
coriaceus (Tylocerus) 103
Corimelaena 195
Corinna 61
Corinthiscus 105
Corioxenos 296
Corizus 194
Cormocephalus 70
corniceps (Procryptotermes) 246
corniger (Culex) 151
corniger (Nasutitermes) 246
cornuta (Ceriodaphnia) 17
cornuta (Chrysometa) 56
cornuta (Curtara) 205
cornuta (Dohrniphora) 162
cornuta (Edessa) 195
cornuta (Orekthophora) 208
cornutus (Metadorylas) 163
cornutus (Rhipidandrus) 112
correctus (Carpelimus) 88
corrugata (Aedmon) 123
Corthylus 138
Corticeus 113
corticina (Phalaenomorpha) 200
coruscus ("Pompilus") 239
Corynoptera 154
Corynothrips 297
Coryphaeschna 286
coryphe (Mithrax) 40
Coryssocnemis 50
Corythaica 183
Corythalia 63
Corythucha 184
cosmiata ("Semiothisa") 261
cosmoides (*Gonitis*) 275
Cosmopolites 137
Cosmopteryx 249
Cossonus 133
Costa 27
costalis (*Ponometia*) 274
costaricana (Paramycodrosophila) 176
costata (Diaphania) 252
costata (Hypsclera) 115
costatus (Exophthalmus) 134
costatus (Zophobas) 114
costicollis (Palaeopus) 133
costipenne (Elaphidion) 118
costipennis (*Chlorion*) 242
costipennis (Diastolinus) 113
costura (Phyllophaga) 94
cottalis (*Zebronia*) 254
coursetiae (Tanaostigma) 226
Crabro 240
crabroniformis (Cryptocephalus) 126
craccivora (Aphis) 211
craesus (Ectemnius) 240
crambidooides (Diatraea) 250
crameri (Erinnyis) 270
Crangoweckelia 30
craniifer (Blaberus) 143
Craspedisia 53
Craspedochaeta 172
crassa (Dunhevedia) 17
crassa (Tugana) 60
crassartus (Haplocyclodesmus) 74
crassicaudus (Witica) 58
crassicera (Bradysia) 154
crassicornis (Ectmesopus) 128
crassicornis (Umbonia) 208
crassimanum (Ideobisium) 67
crassimanus (Tityus) 69
crassipes (Lepiselaga) 156
crassus (Apocephalus) 162
crassus (Bahorucocricus) 75
crassus (Euschistus) 196
crassus (Jollas) 64
Craterodesmus 72
Cratyna 154
Creagrophorus 85
credibilis (*Thermesia*) 277
credula (Composia) 273
Crematogaster 235
crenator (Euschistus) 196
crenatus (Metaniphargus) 30
crenatus (Spasalus) 92
crenatus (*Trox*) 92
crenellatus (Pentaporus) 73
Crenidorsum 210
Crenulaspidiotus 214
crenulatum (Macrobrachium) 35
crenulatus (Plectromerus) 117
creolus (Leptothorax) 235
creonalis (*Botys*) 253
cressoni (Enicospilus) 219
cressoni (Liobracon) 218
cressoni (Metadorylas) 163
cressoni (Mimapsilopa) 178
Cressonomyia 178
cretella (Tinea) 247
Creugas 61
crewii (Metazygia) 57
crewii (Oxyopes) 59
crewii (*Singa*) 58
cribraria (Chelymorpha) 125
cribrarius (Arenaeus) 41
cribrarius (Euscelus) 130
cribrata (Parandra) 121
cribratum (Plectrocerum) 119
criniticornis (Pagurus) 37
crinitus (Anthicus) 116
crinitus crinitus (Polistes) 239
crisia (Pyrgus) 264
crispula (Aedmon) 123
cristata (Homalopoda) 222
cristata (Orthotrichia) 301
cristata (Symploce) 144
cristatus (Dryocoetoides) 140
cristatus (Leptostylopsis) 119
croceipes (Thinodromus) 89
Crocidomera 255
Crocidosema 258
croesus (Democrats) 93
Cronius 41
Cropia 275
Crossocerus 240
crotonis (Parlatoria) 214
crucians (Anopheles) 151
crucifer (*Acanthocerus*) 193
cruciferum (Amblyomma) 43
cruciger (Acanthocerus) 193
crudiae (Hypothenemus) 138
cruenta (Acmaeodera) 98
cruentata (Goniopsis) 39
crybelum (*Macrobrachium*) 35
Cryphalus 138
crypta (Calisto) 269
cryptadia (Atlantea) 268
Cryptaspasma 258
Crypticerya 217
Cryptobables 255
Cryptocarenus 138
Cryptocephalus 126
Cryptocheiridium 66
Cryptoflata 199
Cryptolaemus 109
Cryptolestes 107
Cryptophagus 107
cryptops (Listronotus) 134
Cryptops 69
Cryptopygus 141
Cryptorhopalum 104
Cryptorhynchus 133
Cryptotermes 245
Cryptothlea 247
Ctenolepisma 302
Ctenophilus 70
Ctenucha 273
Ctenuchidia 273
Ctenus 59
Cubachelifer 66
cubaensis (Coccophagus) 221
cubaensis (Pseudomyrmex) 238
cubana (Augochlora) 243
cubana (Ceraeochrysa) 283
cubana (Climaciella) 284
cubana (Exoprosopa) 159

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- cubana (*Heteropsylla*) 209
cubana (*Leucocera*) 126
cubana (*Loxosceles*) 49
cubana (*Microvelia*) 182
cubana (*Nectopsyche*) 301
cubana (*Neoconis*) 283
cubana (*Nusalala*) 284
Cubanella 198
Cubanochirus 46
Cubanoptila 299
cubanus (*Enicocephalus*) 180
cubanus (*Enosmaeus*) 117
cubanus (*Loxandrus*) 82
cubanus (*Oncerotrachelus*) 188
cubanus ubancus (*Selenophorus*) 79
Cubaris 32
cubensis (*Bephratelloides*) 225
cubensis (*Clibanarius*) 37
cubensis (*Coleomegilla*) 109
cubensis (*Encarsia*) 221
cubensis (*Frankliniella*) 297
cubensis (*Gonatocerus*) 225
cubensis (*Gonatopus*) 230
cubensis (*Haliplus*) 77
cubensis (*Hololepta*) 85
cubensis (*Idiataphe*) 287
cubensis (*Paramusonia*) 145
cubensis (*Pylocheles*) 38
Cubobulus 75
cubrosa (*Mormidea*) 196
cucullata (*Fulgoraecea*) 257
Culex 151
Culicoides 148
Culiseta 151
culmenicola (*Aptunga*) 255
cultellator (*Remosa*) 201
cultellatum (*Neoerythromma*) 285
cuneatus (*Monobeloides*) 207
cuniculus (*Aphodius*) 95
cuniculus (*Tomarus*) 94
Cupiennius 59
cuprascens (*Colpodes*) 82
cuprea (*Bura*) 109
cuprescens (*Elaphria*) 280
cupripennis (*Dyschromus*) 82
curacaoensis (*Neogonodactylus*) 28
Curiosa 117
currani (*Heriades*) 244
currani (*Liohippelates*) 173
cursor (*Cyrtopholis*) 49
curta (*Gypona*) 205
curta (*Megachile*) 243
curtalis (*Asopia*) 253
Curtara 205
curtior (*Anadenobolus?*) 75
Curtomerus 118
curtus (*Ceracis*) 110
curvicauda (*Paralabella*) 142
curvicauda (*Sterrhia*) 262
curvicauda (*Toxotrypana*) 170
curvicaudatus (*Eudorylas*) 163
curvifrons (*Conoderus*) 100
curvimedia (*Pseudolycoriella*) 155
curvipes (*Lachnopus*) 135
curvirostris (*Anthonomus*) 132
Cushmanidea 22
cyanea (*Holocompsa*) 145
cyanea (*Leucocera*) 126
cyanea (*Scutellista*) 226
cyanella (*Cydosia*) 274
cyanella (*Psorolyma*) 108
cyaneolimbatus (*Semiardistomis*) 83
cyaneopacus (*Selenophorus*) 79
cyaneus (*Pyropus*) 134
cyanipennis (*Omophoita*) 124
cyanipes (*Polycesta*) 98
cyanipes (*Rhammatocerus*) 289
cyanoptera (*Anisostena*) 125
cyanura (*Xenochalepus*) 125
Cyarda 199
cyathicollis (*Corythaica*) 184
Cyathura 31
cychrinus (*Platynus*) 81
Cyclargus 265
cyclata (*Pachydia*) 261
Cyclocena 252
Cyclocephala 93
Cyclocypris 21
Cyclodinus 116
Cycloes 38
Cyclograpsus 39
Cyclomia 259
Cycloneda 109
Cyclophora 262
Cyclopiliarus 198
Cyclosa 57
Cydia 258
Cydosia 274
Cylas 131
cylindricus (*Ocyptamus*) 164
Cylindromyrmex 232
cyllarus (*Psocus*) 295
Cylloepus 98
Cymaenes 263
Cymatothes 114
Cymodema 189
Cymoninus 189
Cymophyes 191
Cymothoa 32
cymotoma (*Caccocharis*) 258
Cymotricha 249
cynocephala (*Placopsisella*) 177
Cynorta 65
Cynortoides 65
Cyparium 91
cyperi (*Coccotrypes*) 139
cypha (*Empoasca*) 207
Cyphoceratops 201
Cyphoderus 140
Cyphomyia 155
Cyphomyrmex 234
Cyphotylus 73
Cypretta 21
Cypria 21
Cypriacis 97
Cyprideis 22
Cypridopsis 21
Cyptocephala 196
Cyrsylus 123
Cyrtaphe 72
Cyrtinus 120
Cyrtocapsus 185
Cyrtognatha 56
Cyrtopholis 49
Cyrtophora 57
Cyrtosoma 115
Cytherella 22
Cytherelloidea 22
Cytheretta 27
cythereus (*Haplopus*) 292
Cytheridella 24
Cytheromorpha 24
Cytheropteron 24
Cytherura 24
Dacne 108
Dactylokepon 32
dactylopii (*Leptomastix*) 223
Dactyliopius 213
Dactylosternum 84
Dadaya 17
daemon (*Osorius*) 88
Dagbertus 185
Dagus 178
Dahlimosina 174
daidaleos (*Heuretes*) 257
Daimon 207
daira palmira (*Eurema*) 265
dajaboni (*Enicospilus*) 219
Dalbulus 205
Dallasius 194
dama (*Spragueia*) 274
danae (*Callinectes*) 41
Danaus 267
danforthi (*Pinophilus*) 89
danieli (*Cernotina*) 302
danum (*Enyo*) 270
daphne (*Orsa*) 66
dardana (*Garcialdretia*) 295
Dardanus 37
darlingtoni (*Aedmon*) 123
darlingtoni (*Alethaxius*) 126
darlingtoni (*Anchonoderus*) 80
darlingtoni (*Anisepyrus*) 229
darlingtoni (*Anthicus*) 116
darlingtoni (*Antilliscaris*) 83
darlingtoni (*Asteriza*) 125
darlingtoni (*Ataenius*) 96

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- darlingtoni (*Caecophloeus*) 115
darlingtoni (*Canthochilum*) 96
darlingtoni (*Caponina*) 51
darlingtoni (*Carpelimus*) 88
darlingtoni (*Ceriomydas*) 160
darlingtoni (*Chalcosicya*) 127
darlingtoni (*Chilaphrodesmus*) 72
darlingtoni (*Colapteroblatta*) 143
darlingtoni (*Colaspis*) 127
darlingtoni (*Ctenus*) 59
darlingtoni (*Decarhoa*) 182
darlingtoni (*Desmopachria*) 78
darlingtoni (*Dicoelotrachelus*) 127
darlingtoni (*Distenia*) 119
darlingtoni (*Ectmesopus*) 128
darlingtoni (*Espagnola*) 288
darlingtoni (*Eugamandus*) 119
darlingtoni (*Faiditus*) 53
darlingtoni (*Heikertingerella*) 123
darlingtoni (*Hemerobius*) 284
darlingtoni (*Hoplicnema*) 110
darlingtoni (*Isotes*) 128
darlingtoni (*Leiopleura*) 97
darlingtoni (*Lobopoda*) 114
darlingtoni (*Lomaita*) 55
darlingtoni (*Malleoceps*) 91
darlingtoni (*Metachroma*) 127
darlingtoni (*Neoxantholinus*) 91
darlingtoni (*Ocrepeira*) 58
darlingtoni (*Oomorphus*) 128
darlingtoni (*Ozophora*) 192
darlingtoni (*Paratrehina*) 234
darlingtoni (Parawixia) 56
darlingtoni (*Pensacola*) 64
darlingtoni (*Polyancistrus*) 290
darlingtoni (*Proctacanthus*) 157
darlingtoni (*Sunius*) 90
darlingtoni (*Syphraea*) 124
darlingtoni (*Tabanus*) 157
darlingtoni (*Xantholinus*) 92
darlingtoniana (*Tipula*) 147
darlintoni (*Pheidole*) 236
Dasiops 169
Dasyhelea 149
Dasylis 158
Dasymutilla 231
Dasyodontus 72
dasypyga (*Coptarthria*) 255
Dasypygia 255
dativaria (*Lobocleta*) 262
datona (*Metepeira*) 58
Davara 256
davidi (*Alona*) 17
davidsoni (*Phyllophaga*) 94
davidsoni (*Trogoderma*) 104
davisorum (*Atopsyche*) 299
davisorum (*Streptopsyche*) 300
Dawnariooides 199
debililimbata (*Silis*) 103
debilis (*Brontaea*) 166
debilis (*Holisus*) 91
debordae (*Crenidorsum*) 210
Decadiomus 109
Decarhoa 182
decemvittata (*Yingaresca*) 128
deceptrix (*Megachile*) 243
decernens (Agrotis) 281
decipiens (*Paralimna*) 179
decipiens (*Thermocyclops*) 19
decisa (*Orphulella*) 289
declivis (*Telephanus*) 107
decolor (*Ectomyelois*) 256
decolorata (*Centris*) 244
decoloratus (*Cephalotes*) 234
decora (*Hypercompe*) 272
decora (*Wallaba*) 65
decoralis (*Dichogama*) 251
decorata (*Notiphila*) 179
decoratus (*Orophus*) 290
decoratus (*Phrynus*) 48
decorum (*Agonum*) 81
decorus (*Gampsocoris*) 189
decrepitaria decrepitaria (*Erastria*) 260
defensata (Pterocypha) 261
deficiens (*Ninyas*) 191
deformans (*Synsynella*) 32
degener (*Melanolestes*) 188
degiamomii (*Odopoea*) 202
Deinocerites 151
Deinopsis 52
deitersi (*Cletocampus*) 19
dejecta (*Cladochaeta*) 175
deklei (*Cerococcus*) 212
delamarei (*Troglopedetes*) 141
delasmata (*Eustala*) 57
delecta (*Neohadria*) 203
delicata delicata (*Apenes*) 80
delicatula (*Cariblatta*) 144
delicatulus (*Anthrax*) 159
delimitalis (*Ceratoclasis*) 252
delineata (Pterocypha) 261
deliriosa (*Elaphria*) 280
Dellia 288
Delocrania 125
Delayala 125
Delphacodes 199
delphacoides (*Lomagenes*) 201
Delphastus 109
deltus (*Hemiptiloceroides*) 256
demma (*Antillopsyche*) 302
Democrats 93
demoleus (*Papilio*) 264
demophoon insulicola (*Archaeoprepona*)
 267
Demotispa 125
Dendrobiella 104
Dendrocerus 229
Dendrodesmus 72
Dendrothripoides 297
dengizicus (*Microcyclops*) 19
densa (*Biocrypta*) 89
dentatum (*Metachroma*) 127
dentatus (*Ablechrus*) 105
dentatus (*Telephanus*) 107
denticulata (*Xantho*) 42
dentifer (*Chydorus*) 17
dentifer (*Perileptus*) 83
dentifrons (Epaphroditia) 145
dentiger (*Mermessus*) 55
dentipes (*Chrysobothris*) 97
dentipes (*Euscelus*) 130
dentipes (*Lachnopus*) 135
dentipes (*Megachile*) 244
dentipes (*Philothermus*) 108
Deopalpus 168
depilatus (*Dicoelotrachelus*) 127
deplanata (*Ceratothoa*) 32
depressa (*Plagusia*) 39
depressicollis (*Exophthalmus*) 134
depressifrons (*Portunus*) 41
depressus (*Aeolus*) 100
depressus (*Garyops*) 67
depressus (*Metopaullias*) 39
Derallus 84
Derancistrodes 121
Derancistrus 121
Dermacentor 43
Dermestes 103
derogata (Anomis) 275
Derophthalma 185
Derovatellus 78
Descanso 63
descipiens (*Diplodontus*) 45
descriptalis (*Ommatospila*) 253
desertorum (*Xestocephalus*) 207
desfontainesi (“Amarygmus”) 114
designalis (*Agathodes*) 251
desmata (*Polytrichophora*) 177
Desmia 252
Desmometopa 173
Desmopachria 78
despaignei (*Ananca*) 115
dessalinesi (*Selenophorus*) 79
destituta (*Scaptosciara*) 155
destructo (*Aspidiotus*) 214
destructo (*Monomorium*) 236
destructo (*Varroa*) 44
detersa (*Neoblattella*) 145
detexta (*Epimecis*) 260
detrahrens (Ophisma) 278
disturbata (Pterocypha) 261
Deuterixys 218
Deuterolita 255
devexulus (*Ambrosiodmus*) 139

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- devia (Eustala) 57
Dexosarcophaga 166
Diachus 126
Diacme 252
Diadegma 220
diadema (Melanagromyza) 171
Diadiplosis 153
Dialectica 248
Dialeurodes 210
dianae (Metacyclops) 18
diaperinus (Alphitobius) 112
Diaperis 112
diaphana (Euthlastoblatta) 144
diaphana calimete (*Greta*) 268
diaphana charadra (*Greta*) 268
diaphana galii (*Greta*) 268
Diaphania 252
Diaphanosoma 16
Diaphantania 252
diaphanum (Crenidorsum) 210
diaphanus (Hyalopsallus) 186
diaphanus quisqueya (*Greta*) 268
Diaphorina 209
Diaprepes 134
Diaptomus 18
diarmatus (Osorius) 88
diaspidicola (Encarsia) 221
Diaspidiotus 214
diaspidis (*Aphytis*) 220
Diaspis 215
Diastolinus 113
Diatraea 250
diatraeae (Apanteles) 218
diatraeae (Lixophaga) 167
Dibothrocricus 75
Diceratobasis 285
Dicerca 98
Dichogama 251
Dichomeris 249
Dichrogaster 219
Dicoelotrachelus 127
dicrana (Beameromyia) 158
Dicranocentrus 140
Dicranomyia 147
Dicrocheles 43
Dicromantispa 284
Dicotendipes 150
Dicrotengis 184
Dictyla 184
dictyospermi (Chrysomphalus) 214
dictys (Tangella) 201
dicyrta (Empoasca) 207
didactylus (Scapteriscus) 291
didyma (Eburia) 118
didyma (Micrathyria) 287
Didymia 217
Diestota 87
Dieuches 193
differentialis (*Pyralis*) 251
difficilis (Placosternus) 117
diffissa (*Geometra*) 260
diffluens (Mocis) 278
diformis (Cyarda) 199
diffundens (Toxonprucha) 279
difciliis (Valenzuela) 294
digestalis (*Nazuda*) 276
digitalis (Dicrotengis) 184
Digitonthophagus 96
Digrammia 260
dilatiforceps (Lachesilla) 294
dilatus (Trachelas) 61
dilitara (Empoasca) 207
Dilophops 73
Dilophus 152
dilucidum (Theridion) 54
dimidiata (Agathispa) 124
dimidiata (*Ponometia*) 274
dimidiatipennis (Trichrous) 119
dimidiatus (Alagoasa) 123
dimidiatus (Carpophilus) 106
dimidiatus (Ocyptamus) 164
dina mayobanex (*Pyrisitia*) 265
Dinattus 63
Dineutus 77
Dinocryptops 70
Dinoderus 104
Dinurothrips 297
Diochus 91
diogenes (Petrochirus) 37
Diolcogaster 219
Dioleucus 197
Diomus 109
Dioryctria 256
Diostracus 161
diotimealis (*Scopula*) 251
Dioxyna 169
Diphleps 185
diphteralis (Conchylodes) 252
Diphthera 276
Diphulia 177
diplacanthum (Macrocoeloma) 39
Diplochaetus 83
Diplodontus 45
Diplonevra 162
Diplozona 185
Dipoena 53
Dipoenata 53
Dipropus 100
dirce wolcotti (Colobura) 268
dircealis (*Asopia*) 254
directa (*Kakopoda*) 277
Dirhinus 222
discalis (Chobata) 274
discalis (Toonglasa) 189
discifer (Kuschelaxius) 137
Disclisioprocta 261
discludellus (Microcrambus) 251
Discocerina 177
Discocoris 183
Discoderus 79
discoidalis (*Acontia*) 274
discoidalis (Blaberus) 143
discoideus (Philonthus) 91
discolor (Archisepsis) 171
discolor (Caribitermes) 246
discolor (Lobrathium) 89
discopunctatus (Selenophorus) 79
Discothyrea 237
discoveridis (Tylocerus) 103
dislocatus (Pseudothysanoes) 139
Dismorphia 265
Disonycha 123
dispansalis (*Pyralis*) 254
dispar (Dohrniphora) 162
dispar (Hemiphileurus) 94
dispar (Toxomerus) 164
disparodigitus (Synalpheus) 34
dispersus (Aleurodicus) 210
dispilus (Enicospilus) 220
Displotera 110
disputabilis (Apanteles) 218
dissectus (Cryptocephalus) 126
disseverans (Mocis) 278
dissimile (Amblyomma) 43
dissimilis (Amphiacusta) 291
dissimilis (Anastrepha) 170
dissimilis (Prytanes) 192
dissita (Megistops) 124
Dissochaetus 85
dissocians (Micrathyria) 287
Dissodactylus 41
Dissomphalus 229
Distenia 119
Distigmoptera 123
distincta (Paraleucolepidopa) 37
distinctus (Cligenes) 191
distinctus (Coccotrypes) 139
distinctus (Plectromerus) 117
distinctus (Tachytes) 241
distinctus (Valtissius) 191
distracta (*Eutelia*) 279
distributa (Lacinipolia) 280
ditalea (Hydroptila) 300
Ditrichophora 177
divaricata (Dicerca) 98
divaricata (Dohrniphora) 162
divaricata (Ozophora) 192
divaricatus (Holobomolochus) 19
divergens (Mordella) 111
divergens (Paragonatas) 191
divergentis (Neibamastax) 288
diversa (Camptoprosopella) 170
diversa (Neohadria) 203
diversipes (Leiocricus) 75
diversus (Microcyclops) 19
dives (Eucosmophora) 248
divina (Omphale) 224

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- divinatoria (*Liposcelis*) 295
divisa (*Caribovia*) 203
divisa (*Limonia*) 147
divialis (*Desmia*) 252
divisata (*Coremia*) 259
divisata (*Xanthorhoe*) 262
divisus (*Heuretes*) 257
divisus (*Macrosteles*) 205
divisus (*Photinus*) 102
divisus (*Styloleptus*) 120
Dixella 152
Docodesmus 73
dohrni (*Holopyga*) 230
dohrnii (*Paromius*) 192
Dohrniphora 162
Dolerocyparis 21
Dolicheremaeus 48
Dolichoderus 232
Dolichopeza 147
dolichops (*Pediobius*) 224
Dolichorhinotermes 246
dolichos (*Spodoptera*) 280
Dolichotetranychus 46
Dolichowithius 68
doloma (*Caribovia*) 203
dolosus (*Nemocephalus*) 131
domballah (*Limonia*) 147
domestica (*Musca*) 166
domesticus (*Acheta*) 290
dominataria (*Anaitis*) 261
dominalis (*Phaedropsis*) 253
domingellus (*Crambus*) 251
domingensis ("Chrysopa") 283
domingensis (*Ageniella*) 238
domingensis (*Alcimobolus*) 75
domingensis (*Amphiacusta*) 291
domingensis (*Ancystrocerus*) 239
domingensis (*Calosopsyche*) 299
domingensis (*Centris*) 244
domingensis (*Cyrtaphe*) 72
domingensis (*Dolichopeza*) 147
domingensis (*Eucypris*) 21
domingensis (*Geranomyia*) 147
domingensis (*Hemerobius*) 284
domingensis (*Hexatoma*) 146
domingensis (*Pepsis*) 238
domingensis (*Polycentropus*) 302
domingensis (*Rhantus*) 77
domingensis (*Stagmomantis*) 145
domingensis (*Tenuipalpus*) 46
domingensis (*Toxorhina*) 146
domingoensis (*Diastolinus*) 113
domingoensis (*Mecosartron*) 121
domingoensis (*Plinthocoelium*) 117
domingonis (*Dupo*) 270
domingonis (*Erinnys*) 270
domingonis (*Hemiceras*) 272
domingonis (*Lauron*) 273
domingonis (*Torycus*) 273
domingonus (*Nettarhinus*) 137
dominguensis (*Dioryctria*) 256
dominguensis (*Orocharis*) 291
dominica (*Anartia*) 268
dominica (*Astata*) 240
dominica (*Cistogaster*) 167
dominica (*Rhizoperta*) 104
domincae basilensis (*Peripatus*) 16
domincae darlingtoni (*Peripatus*) 16
domincae haitiensis (*Peripatus*) 16
domincae lachauxensis (*Peripatus*) 16
dominicana (*Acanthoscelides*) 121
dominicana (*Adelina*) 112
dominicana (*Adelphe*) 230
dominicana (*Antias*) 185
dominicana (*Anyphaena*) 61
dominicana (*Atrichobrunettia*) 148
dominicana (*Biocrypta*) 89
dominicana (*Bonagota*) 259
dominicana (*Brasiella*) 78
dominicana (*Carcinops*) 84
dominicana (*Centralaphthona*) 123
dominicana (*Cladochaeta*) 175
dominicana (*Curiosa*) 117
dominicana (*Derophthalma*) 185
dominicana (*Dipoena*) 53
dominicana (*Encarsia*) 221
dominicana (*Euphasiopteryx*) 167
dominicana (*Eusarsiella*) 26
dominicana (*Glyphembia*) 180
dominicana (*Hadria*) 203
dominicana (*Helicopsyche*) 299
dominicana (*Hydroptila*) 300
dominicana (*Metepeira*) 58
dominicana (*Mimapsilopa*) 178
dominicana (*Parmenonta*) 120
dominicana (*Peckia*) 167
dominicana (*Polycesta*) 98
dominicana (*Porocephalus*) 18
dominicana (*Proctacanthus*) 157
dominicana (*Protoparce*) 271
dominicana (*Ptenothrix*) 141
dominicana (*Rotundabaloghia*) 44
dominicana (*Silis*) 103
dominicana (*Sparattia*) 142
dominicana (*Telebasis*) 285
dominicana (*Trogoderma*) 104
dominicanae (*Parvitermes*) 246
dominicanense (*Ametallon*) 223
dominicanensis (*Eudorylas*) 163
dominicanensis (*Ignelater*) 100
dominicanensis (*Microtityus*) 68
dominicanensis (*Paracarniella*) 185
dominicanensis (*Porphyrochroa*) 161
Dominicanocoris 185
dominicanum (*Anteon*) 230
dominicanum (*Lathrobium*) 89
dominicanum (*Medon*) 89
dominicanum (*Mexobisium*) 66
dominicanus (*Acanthoscelides*) 122
dominicanus (*Agrilus*) 97
dominicanus (*Atlantasellus*) 31
dominicanus (*Bryodelphax*) 15
dominicanus (*Caccodes*) 102
dominicanus (*Charinus*) 48
dominicanus (*Cletocamptus*) 19
dominicanus (*Dagus*) 178
dominicanus (*Euconnus*) 86
dominicanus (*Eupsenius*) 90
dominicanus (*Euscelus*) 130
dominicanus (*Gastrothrips*) 298
dominicanus (*Lapethinus*) 108
dominicanus (*Lophoscutus*) 188
dominicanus (*Mediocampus*) 196
dominicanus (*Melanopleuroides*) 190
dominicanus (*Metacrangonyx*) 30
dominicanus (*Microscydmus*) 86
dominicanus (*Mundochthonius*) 67
dominicanus (*Nemomydas*) 160
dominicanus (*Ninyas*) 191
dominicanus (*Opsablechrus*) 106
dominicanus (*Parachelifer*) 66
dominicanus (*Parachernes*) 67
dominicanus (*Passalus*) 92
dominicanus (*Scopaeus*) 90
dominicanus (*Stratus*) 91
dominicanus (*Syneches*) 162
dominicanus (*Tachysphex*) 240
dominicanus (*Trichobius*) 165
dominicata (*Semiothisa*) 260
dominicense (*Omophron*) 82
dominicensis (*Cryptoflata*) 199
dominicensis (*Dellia*) 288
dominicensis (*Hemipeplus*) 116
dominicensis (*Metadorylas*) 163
dominicensis (*Mnemosyne*) 198
dominicensis (*Myrmecoderus*) 116
dominicensis (*Nelasa*) 109
dominicensis (*Ramosella*) 208
dominicensis (*Solenoptera*) 121
dominicensis (*Synalpheus*) 34
dominicensis (*Thonalmus*) 101
dominic (*Blapstinus*) 113
dominic (*Cazierius*) 69
dominic (*Episinus*) 53
dominic (*Eurygerris*) 181
dominic (*Notapictinus*) 189
dominitica (*Cladochaeta*) 175
domitia (*Perithemis*) 287
dorantes cramptoni (*Urbanus*) 264
Dorcasta 120
dorcyi (*Rutela*) 95
doriai (*Zimiris*) 62
dorsalis (*Arctodiaptomus*) 18
dorsalis (*Hedriodiscus*) 156

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- dorsalis (Leptotrichelus) 79
dorsalis (Leucania) 280
dorsalis (Lithocharis) 89
dorsalis (Neolema) 126
dorsalis (Odontota) 125
dorsalis (Paralabella) 142
dorsalis (Sphex) 242
dorsata (Campsomeris) 231
dorsolinea (Caribovia) 203
Doru 142
Doryctobracon 219
Dorynota 125
Doryphoribus 15
doublierii (Diaprepes) 134
dowlingi (Seira) 141
Doxocopa 266
doyeni (Psorolyma) 108
dozieri (*Amblystira*) 183
dozieri (Brasa) 202
dozieri (*Ceroplastes*) 212
dozieri (Chrysoperla) 283
dozieri (Marietta) 220
dozieri (Stizocera) 118
dozieri (Styloleptus) 120
dozieri (Trichophoroides) 118
drakei (Aglaocoris) 189
Drapetes 101
Drapetis 161
drepanon (Pheidole) 236
Drosophila 175
Druciatus 174
drusilla boydi (Glutophrissa) 265
dryalis (Psara) 254
dryas (*Bacteria*) 292
Dryas 267
Drycothaea 120
Dryinus 230
Drymusa 50
Dryocoetoides 140
Dryophthorus 134
Dryotribus 133
duaguttata (Nostima) 179
dualis (Prairiana) 206
duarte (Smicridea) 300
duarteiensis (Lophocampa) 273
Duartettix 289
dubia (Athyroglossa) 177
dubia (Ceriodaphnia) 17
dubia (Cloridopsis) 29
dubia (Metazygia) 58
dubiosa (Ehagua) 203
dubitabilis (Microcyclops) 19
dubitata (Acropyga) 235
dubius (Amaurochrous) 197
dubius (Pseudodiphascon) 15
ducassei (Paracentrobria) 227
ducens (*Feltia*) 281
ducoudrayi (Rowlandius) 68
dufai (Metacerylon) 108
dulus (Argas) 43
Dunhevedia 17
dunklei (Protoneura) 286
duodecimstriata (Stenocrepis) 81
duorarum notialis (Farfantepenaeus) 33
Duplaspidiotus 214
duplicator (Culex) 151
duponchel (Coccytius) 271
dyari (Mansonia) 151
Dynamenella 33
Dynameniscus 33
Dynamine 267
Dynaspidiotus 214
Dynastes 94
Dypterygia 275
Dyschiriodes 82
Dyschirius 82
Dyschromus 82
Dyscinetus 93
Dysdercus 193
Dyseuaresta 169
Dysimia 199
Dysmicoccus 216
dystacta (Calisto) 269
Dythemis 286
eatoni (Hagenulus) 180
ebalea (Nystalea) 272
Ebanodesmus 72
ebanoverde (Achromoporus) 71
ebanoverde (Metabus) 56
ebanoverde (Tergoceracris) 289
ebanoverde (Tityus) 69
ebenina (Conalia) 110
ebeninum (Monomorium) 236
ebenus (Tomarus) 94
ebuleata (*Alydda?*) 259
Eburia 118
ecalcarata (Archisepsis) 171
Echiaster 89
Echidnophaga 296
echinatus (Apocephalus) 162
Echinisca 17
Echinischus 15
echinocacti (Diaspis) 215
Echinocythereis 27
Echmepteryx 295
eclipta (Trupanea) 170
Ectaetia 148
Ectatoderus 290
Ectemnius 240
Ectmesopus 127
Ectocyclops 18
Ectomyelois 256
ectrocta (Aethosia) 273
Ecyrus 121
Edessa 195
editha (Ctenucha) 273
editha (Phoebis) 265
edithae (Paracerceis) 33
editrix (Anomis) 275
edwardsi (*Ataenius*) 96
edwardsi (Lymire) 273
Efferia 157
effrenata (Ravinia) 167
egena (Autoplusia) 281
eggersi (Osorius) 88
eggersi (Strumigenys) 235
Ehagua 203
Eidmannella 52
Eiphosoma 220
ejuncidum (Anomalon) 219
Elabra 206
elachia (Aedmon) 123
elachia (Aphthona) 123
Elachiptera 173
eladio (Phyllophaga) 95
Elaphidion 118
Elaphria 280
Elaphropus 83
Elasmopalpus 256
Elasmus 224
Elateropsis 121
elathea elathea (Eurema) 265
Elaver 61
Elcaribe 160
electa (Pensacola) 64
electa (Siloca) 65
electella (Homeosoma) 256
Electrobates 181
Electrostrymon 266
elegans (Augochlora) 243
elegans (Derancistrus) 121
elegans (Diaphania) 252
elegans (Hylocurus) 139
elegans (Leucophenga) 176
elegans (Mixochlorus) 98
elegans (Oxykopis) 115
elegans (Valenzuela) 294
elegantissima (Corythalia) 63
elegantula (Leptopharsa) 184
elegantula (Nostima) 179
eleleus (Calisto) 269
Elephantomyia 146
eleueha dospassosi (Marpesia) 266
elevata (Polygrammodes) 254
elevatus (Argyrodes) 52
elevatus (Xyleborus) 140
elii (Tityus) 69
elimatus (Trissolcus) 229
Ellipsocus 294
elisae (Pseudococcus) 217
elisaensis (*Ataenius*) 96
elizabethae (Araneus) 56
ellacombei (*Callionima*) 270
Ellipes 287
Ellipodesmus 72
ellipticus (Mesocyclops) 18
ello ello (Erinnyis) 270

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- elongata (Megachile) 243
elongata (Plesiochrysa) 283
elongata (Pseudosymploce) 145
elongata (Pulvinaria) 213
elongata (Tetragnatha) 56
elongata (Xiphocaris) 35
elongatus (Ataenius) 96
elongatus (Carios) 43
elongatus (Elcaribe) 160
elongatus (Paratemnoides) 66
Elousa 276
elusivus (Ommatius) 158
elutella (Ephestia) 256
Elytrogona 125
Emblynna 60
Embola 250
Embolemus 231
embrikstrandii (Actenodes) 97
emelyanovi (Bothriocera) 198
Emerita 38
Emersonella 223
emersoni (Speleonectes) 17
emeryi (Cardiocondyla) 235
Emesa 187
Emesopsis 187
Empicoris 187
Empireuma 272
Empoasca 207
empoascae (Anagrus) 225
Enacrosoma 57
Enallagma 285
Encarsia 221
Endeitoma 111
Enderleinella 294
Endroedianibe 94
engome (Rowlandius) 68
engonata (Quisquicia) 72
Engytatus 185
Enicocephalus 180
Enicospilus 219
enigmaticum (Apion) 131
enigmaticum (Peckidium) 227
ennery (Thaloe) 61
enneryensis (Achromoporus) 71
enneryensis (Haplocyclodesmus) 74
Enochrus 84
Enocomia 201
Enoplometopus 35
Enosmaeus 117
ensifer duvalii (Hydrophilus) 84
ensifera (Paranota) 125
Entedononecremnum 223
Entocythere 24
Entylia 208
Entypus 238
Enyo 270
Eobates 181
Eocader 184
Eohomopterus 82
Eophrixus 32
Eoromus 73
Eosentomon 293
Epaphrodita 145
Epargyreus 263
epheliticus (Hepatus) 38
ephemeraeformis (Thyridopteryx) 248
Ephestia 256
ephippium ephippium (Myzine) 232
Ephuta 231
Ephydra 178
Ephyriades 264
Ephyrodes 276
Epialtus 39
Epiblema 258
Epicorsia 252
Epidapus 155
epidendrana (Mordellistena) 111
epidendri (Asteroecanum) 213
Epidromia 276
Epierus 85
Epilampra 143
epilepsis (Petrusa) 200
Epilobocera 41
Epimecis 260
Epinannolene 76
Epinysson 240
epionata (Patalene) 260
Epiphrama 146
Epiplatea 169
Epipsocus 294
Episimus 258
Episinus 53
Episyron 239
Epitaura 277
Epitragus 112
Eprhopalotus 224
Epyris 229
Epytus 108
equi (*Gasterophilus*) 166
equi (Werneckiella) 293
Erastria 260
Erecta 252
erebus (Dinattus) 63
Erechthis 289
erecta (*Anthophila*) 275
erectus (Trachelas) 61
Erelieva 256
Eremaeozetes 47
Eremochrysa 283
Eremoleon 285
eresimus tethys (Danaus) 267
Eretmocerus 221
Eretmocoris 189
ergatandria (Hypoponera) 237
Eriastichus 224
ericata (Syllectra) 279
eridania (Spodoptera) 280
erigoniformis (Steatoda) 53
Erinnys 270
Eriococcus 216
Eriophora 57
eriophorus (Ceratopogon) 149
Eriophyes 44
Erioptera 146
Eriosoma 211
Eriphia 42
Eris 64
erithacus (Euxestus) 108
ernestoi (Nops) 51
ernsti ernsti (Newportia) 70
erosa (Anomis) 275
erosa (Epiplatea) 169
erosus (Glyptoxanthus) 42
erraticus (Culex) 151
eruditus (Hypothenemus) 138
eruptor (Metaphycus) 223
Erynnis 264
erysimi (Lipaphis) 211
Erythemis 286
Erythmelus 225
erythrocephala (Deuterixys) 219
erythrocephala (Ornithoctona) 165
erythrocera (Leptocera) 174
erythrocera (Notiphila) 179
Erythrodiplax 286
Erythrolchnia 101
erythrollytris (Robopus) 102
erythropus (Piestus) 90
erythroscelis (Loxostethus) 113
erythrotermus (Spirobolellus) 74
Espagnola 288
Espagnoleta 288
Espagnolopsis 288
espanola (Agriognatha) 55
Espeson 87
espina (Phyllophaga) 95
espinii (Psallodia) 202
esquinda (Phyllophaga) 95
estebani (Diastolinus) 113
Estola 120
estuariensis (Alpheus) 34
esulcatus (Spirobolellus) 74
ethelae (Phylolestes) 286
Ethirothrips 298
ethlius (Calpodes) 262
Ethmia 248
Etiella 256
etiennei (Ceratogramma) 226
Euacidalia 262
Eualebra 206
Euaresta 169
Eublemma 274
eubolialis (Glympis) 277
Euborellia 141

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- eubule (*Conura*) 222
Eucaerus 80
Eucalymnatus 213
Euceroplatus 153
Euceropsylla 209
eucharis (*Phrynus*) 48
Euchirograpsus 39
Euchaena 260
Euchroa 82
Euconnus 86
Eucosmophora 248
Eucyclops 18
Eucypris 21
Eucytherura 23
eudami (*Horismenus*) 224
Euderus 224
Eudocima 277
Eudorylas 163
Eueides 267
Eugamandus 119
Eugeonemus 135
Euglossa 244
Eugnosta 259
Eugonops 129
eugraphiata (*Fidonia*) 260
eugraphis (*Prionapteryx*) 251
Euhybus 161
Euhyloptera 200
Euides 199
Eukoenenia 66
Eulepidotis 277
Eulepte 252
Eulimnadia 16
Eulimnichus 99
Eumacrodies 262
Eumecosoma 158
Eumecosomyia 170
eumenes (*Antillacriss*) 288
Eumenes 239
Eumorpha 270
Eunica 267
Eunomia 272
eupatorivora (*Calycomyza*) 171
Eupelmus 225
Euphasiopteryx 167
euphorbiae (*Macrosiphum*) 211
Euphorticus 80
euphosyne (*Alisotrichia*) 300
Euphyes 263
Ephygia 261
Euphyllax 41
eupithecioides (*Renodes*) 279
Euplatypus 137
Euplectrus 224
Eupogonius 120
Eupsenius 90
Euptoleta 267
Eurema 264
Eurhabdus 158
Eurhinus 132
Eurhopalothrix 234
Eurocalia 200
europaeum (*Pseudectromia*) 223
Europs 106
Eurycotis 142
Eurycyde 42
Eurydice 31
Eurygerris 181
Eurypanopeus 42
Euruscelis 117
eurysternus (*Haematopinus*) 292
Eurytium 42
Eurytoma 225
Eusarsiella 26
Euscelus 130
Euscepes 133
Euschistus 196
Eusicyonia 33
Eustala 57
eustrophoides (*Amblycerus*) 122
Eutelia 279
euterpiiformis (*Pyrisitia*) 265
Eutetrapnychus 46
Euthlastoblatta 144
Euxesta 170
Euxestonotus 227
Euxestus 108
evadne (*Haplopus*) 292
Evania 227
evansi (*Tetranychus*) 46
evarete (*Junonia*) 268
evelinae (*Doryphoribus*) 15
everiata (*Macaria*) 260
exacta (*Anomis*) 275
exaltata (*Espagnolopsis*) 288
exarata (*Bitoma*) 111
exaratus (*Cryptococephalus*) 126
exasperatus (*Callinectes*) 41
exasperatus (*Thinobius*) 89
excavans (*Bolina*) 278
excavata (*Manidia*) 259
excavata (*Toxonprucha*) 279
excavatum (*Platydema*) 113
excavatum (*Trypoxylon*) 241
excellens (*Phoebolampta*) 290
excisus (*Anisepyrus*) 229
excisus (*Aspidiotus*) 214
excisus (*Teloplatypus*) 138
excitans (*Oraesia*) 278
Excorallana 31
excoriata (*Edessa*) 195
Exechia 153
Exechiopsis 153
Exelastis 257
exigua (*Ponometia*) 274
exigua (*Spodoptera*) 280
exiguus (*Clavilispinus*) 87
exiguus (*Halicyclops*) 18
exilis (*Smicriips*) 106
exilis (*Stereodermus*) 131
exilis isophthalma (*Brephidium*) 265
eximia (*Disonycha*) 123
eximius (*Phytocoris*) 185
exis (*Plectromerus*) 117
Exitianus 204
exitiosus (*Exitianus*) 204
Exoma 200
Exomalopsis 244
exophthalmus (*Enicocephalus*) 180
Exophthalmus 134
Exoprosopa 159
Exosphaeroma 32
exotera (*Chrysoperla*) 283
exotica (*Ligia*) 32
expansa (*Asteia*) 172
explicatrix (*Antillacriss*) 288
exprimens (*Ephyrodes*) 276
exscindens (*Mocis*) 278
exsculpta (*Ochthera*) 178
exsertus (*Stenodontes*) 121
extensus (*Eucyclops*) 18
externa (*Chrysoperla*) 283
externata (*Euacidalia*) 262
extersignata (*Lema*) 126
fabae (*Aphis*) 211
fabalis (*Empoasca*) 207
fabricii (*Pachycoris*) 197
factaria (*Geometra*)
Faiditus 53
falcaria (*Gnamptogenys*) 233
falcarius (*Haplocyclodesmus*) 74
falco (*Xylophanes*) 271
falli (*Oxykopis*) 115
famelica (*Masebia*) 276
famelica (*Melipotis*) 278
famelicus (*Diaprepes*) 134
familiaris (*Tinea*) 247
Fannia 165
fantastica (*Trogoderma*) 104
Farfantepenaeus 33
farri (*Hispaniolara*) 98
fascialata (*Mangora*) 57
fasciapenna (*Plecia*) 152
fasciapennis (*Aleurodothrips*) 298
fasciata (*Clivina*) 82
fasciata fasciata (*Eumorpha*) 270
fasciatai (*Pseudoxenos*) 296
fasciatum (*Sceliphron*) 241
fasciatus (*Alagoasa*) 123
fasciatus (*Apenes*) 80
fasciatus (*Caribo*) 196
fasciatus (*Dagbertus*) 185
fasciatus (*Monobelus*) 207
fasciatus (*Ocyptamus*) 164
fasciatus (*Oedionychus*) 128
fasciatus (*Oncopeltus*) 190
fasciatus (*Osbornellus*) 205

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- fasciatus (*Polypscus*) 293
fasciatus (*Sanctanus*) 205
fasciatus (*Sargus*) 156
fasciatus (*Tylozygus*) 203
fascicularis (*Pherhimius*) 100
fasciculatus (*Araecerus*) 128
fasciculus (*Wulfila*) 61
fascifrons (*Macrosteles*) 205
fasciolaris (*Melipotis*) 278
fastidiosum (*Bembidion*) 83
fauroti (*Micropholcus*) 50
***fausta* (*Tettigella*)** 203
faustum (*Macrobrachium*) 35
fauveli (*Cyrtinus*) 120
fauveli (*Osorius*) 88
Fecelia 196
Felicola 293
felisana (*Argyrotaenia*) 259
Feltia 281
femoralis (*Fannia*) 165
femoralis (*Menudo*) 196
femoralis (*Oncopeltus*) 190
femorata (*Conura*) 222
femoratus (*Elateropsis*) 121
femoratus (*Modisimus*) 50
fenestra (*Stenotabanus*) 157
fenestralis (*Zeros*) 179
fennahi (*Baryscapus*) 224
Fennahiella 185
Fennellia 73
Fennerosquilla 29
ferdinandi (*Leptoteleia*) 228
fernaldi (*Enicospilus*) 220
ferox (*Psorophora*) 151
ferreri (*Lasioglossum*) 243
ferreus (*Phrygionis*) 261
ferrigeralis (*Salia*) 281
ferrilinealis (*Megatomis*) 281
Ferrisia 216
ferrocana (*Casandria*) 276
ferruginea (*Bothriocera*) 198
ferruginea (*Neomida*) 113
ferruginea (*Nyctiplanctus*) 128
ferruginea (*Platydema*) 113
ferruginea (*Procula*) 109
ferruginea (*Strabala*) 124
ferrugineus (*Callicentrus*) 208
ferrugineus (*Cryptolestes*) 107
ferrugineus (*Xyleborus*) 140
ferrugineus bicolor (*Tachypompilus*) 239
ferrugineus ferrugineus
 (*Scolopocryptops*) 70
fervida (*Erythrodiplax*) 286
fervida (*Myophora*) 167
fervidalis (*Parachmidia*) 254
fessonnia lapitha (*Adelpha*) 268
***festina* (*Lycosa*)** 58
***festina* (*Tetragnatha*)** 56
festinus (*Spissistilus*) 208
festiva (*Chlorida*) 119
festiva (*Coptodera*) 80
festiva (*Diphthera*) 276
festiva (*Hyperaspis*) 109
festivus (*Eurhinus*) 132
ficorum (*Gynaikothrips*) 298
fictilis (*Zale*) 279
ficus (*Pachylia*) 270
ficus (*Planococcus*) 216
Fidiobia 228
figularis (*Conoderus*) 100
filamentarius (*Tytthonyx*) 103
filamentosus (*Nipaecoccus*) 216
filicornis (*Gondwanacrypticus*) 113
filidigitus (*Synalpheus*) 34
filifera (*Collomena*) 279
filiformis (*Leptocoris*) 193
filum (*Scopaeus*) 90
filum brevialatum (*Spalacopsis*) 120
filum filum (*Spalacopsis*) 120
fimbriata (*Titanogrypa*) 167
fimbriatus chiltoni (*Paracyclops*) 19
finneganae (*Persephona*) 39
Fiorinia 215
fioriniae (*Fiorinia*) 215
fisheri (*Eburia*) 118
fisheri (*Polycesta*) 98
fisheri (*Trichrous*) 119
Fissicrambus 250
fissiradiellus (*Fissicrambus*) 251
fissuralis (*Crocidomera*) 255
flabellatus (*Ablechroides*) 105
flagellata (*Symploce*) 144
flammea (*Calappa*) 38
flammicincta (*Anthophila*) 274
flammipennis (*Pompilus*) 238
Flatooides 200
Flatooidinus 200
Flatormenis 200
flava (*Anomis*) 275
flava (*Eris*) 64
flava (*Signiphora*) 226
flava (*Sipha*) 212
flavedana (*Platynota*) 259
flavens (*Pheidole*) 236
flaventis (*Apachekulos*) 158
flaveola (*Mansonia*) 151
flaveolus (*Anagrus*) 225
flaveolus (*Parvitermes*) 246
flavescent (*Acanthoscelides*) 122
flavescent (*Balclutha*) 204
flavescent (*Ommatius*) 158
flavescent (*Pantala*) 287
flaviceps (*Pseudomethoca*) 231
flaviceps (*Sphaerocera*) 175
flavicoma (*Aedmon*) 123
flavicorne (*Dactylosternum*) 84
flavicornis (*Asteriza*) 125
flavicosta (*Planicephalus*) 205
flavida (*Drapetis*) 161
flavida (*Nostima*) 179
flavida (*Pseudophorellia*) 170
flavidulus (*Leptothorax*) 235
flavidulus (*Pseudomyrmex*) 238
flavidus (*Monobelus*) 207
flavidus (*Ophion*) 220
flavidus (*Spintharus*) 53
flavigaster (*Cephalotes*) 234
flavipennis (*Barychara*) 87
flavipes (*Brachymeria*) 222
flavipes (*Carpelimus*) 88
flavipes (*Discocerina*) 177
flavipes (*Euplectrus*) 224
flavipes (*Karnyothrips*) 298
flavipes (*Liohippates*) 173
flavipes (*Pinophilus*) 89
flavipes (*Zeros*) 179
flavipes picipes (*Pentagonica*) 81
flavitarsis (*Epytus*) 108
flaviventris (*Gonatocerus*) 225
flavoapicalis (*Leptolyces*) 101
flavofemorata (*Silis*) 103
flavolobata (*Silis*) 103
flavomaculata (*Acrosoma*) 58
flavopicta (*Spilochalcis*) 222
flavosa (*Banasa*) 196
flavoscutellatus (*Enicospilus*) 220
flavothoracicus (*Epidapus*) 155
flavus (*Curtomerus*) 118
flavus (*Doryphoribus*) 15
flavus (*Enicospilus*) 220
flegia (*Palpita*) 253
flesalis (*Hypenula*) 281
Fletcherimyia 166
flexa (*Drosophila*) 176
flexa (*Perasia*) 279
flexilobata (*Silis*) 103
flinti (*Bezzia*) 149
flinti (*Diphulia*) 177
flinti (*Stenognatha*) 273
floccosus (*Aleurothrixus*) 210
floccosus (*Geopempighus*) 211
flocculus (*Tabanus*) 157
flora (*Pyrellia*) 166
floralis (*Anthicus*) 116
floralis (*Toxomerus*) 164
florentissima (*Pseudolycoriella*) 155
floricola (*Monomorium*) 236
Floricomus 55
floridana (*Bakeriella*) 229
floridana (*Balclutha*) 204
floridana (*Lindingaspis*) 214
floridanum (*Coleosoma*) 53
floridanus (*Dolichotetranychus*) 46
floridanus (*Geocoris*) 190

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

floridanus (Pilumnus) 42
floridanus (Tenebroides) 105
floridanus (Tyrannocheilifer) 66
floridata (Nepheloleuca) 260
floridata (Pterocypha) 261
floridensis (Callopistria) 274
floridensis (Ceroplastes) 212
floridensis (Melanagromyza) 171
floridensis (Trialeurodes) 210
Florinda 55
florum (Thrips) 297
fluviatile (Diaphanosoma) 16
foeda (Hypoponera) 237
foliacea (Antianthe) 208
Folsomides 141
fontana (Lemalelmis) 98
fontismoreau (Metrichia) 300
forbesi (Aphis) 211
forceps (Lupella) 41
forceps (Mithrax) 40
forceps (*Scutigera*) 71
forcipata (Micrathena) 58
forcipitigerus (Brentus) 131
Forcipomyia 149
forficifera (Pallenopsis) 43
forficula (Lestes) 285
formicarius (Cylas) 131
formicarius (Myrmex) 134
Formicilabia 142
formosa (Encarsia) 221
formosa (Prytanes) 192
formosoides (Anachrostomus) 190
formosus (Anachrostomus) 190
formosus (Descanso) 63
formularis (Lesmone) 277
fornicatus (Euscelus) 130
fortis (Efferia) 157
fossatus (Gymnochthebius) 85
Fossilopaea 51
fossoria (Phyllophaga) 95
fossulatella (Oryctometopia) 256
Fountinea 267
foveolatus (Helodutes) 136
foxi (Culicoides) 148
fractifera (*Gonitis*) 275
fractilateralis (Platynus) 81
fractilinea (Platynus) 81
fragaefolii (Chaetosiphon) 211
fragilella (Lepyrotica) 247
fragilis (Jocara) 255
fragilis (Wulfila) 61
fragistyla (Pseudosciara) 155
francescellus (Microcrambus) 251
francisca (*Apate*) 104
franciscana (Artemia) 16
franciscana (Nostima) 179
franciscanus (Limnogonus) 182
franciscanus (*Oliarus*) 198
franciscoi (Calisto) 269

Frankliniella 297
Franklinothrips 296
fratellus (Cleogonus) 137
fratellus (Osorius) 88
fratellus (Titanophilus) 70
frater (*Ataenius*) 96
fraterna (Antillotrecha) 69
fraterna (Aphthona) 123
fraterna (Chalcosicya) 127
fraternalis (Renia) 261
fraternus (Anelosimus) 52
fraternus (Megadytes) 78
frazari (Chrysops) 156
frenatus (Exophthalmus) 134
frequens (Trichobius) 165
Frevillea 38
freygessneri (Paratettix) 288
freycagi (Antillonirvana) 205
frisia (Anthanassa) 268
frivulus (Aeolus) 100
froeschneri (Myodocha) 192
Froeschneria 191
frontalis (Euscepes) 133
frontalis (Leucophenga) 176
frontalis (Scapanea) 287
frontalis (Tangyria) 201
fronterizus (Truncotettix) 288
Frontinella 55
frugiperda (Spodoptera) 280
frustrana (Rhyacionia) 258
fuentesi (Trichogramma) 227
fuesslini (Theridion) 54
fulgens (Apraea) 123
fulgens (Entedononecremnus) 224
fulgida (Erythrolachnia) 101
fulgidus (Anoplus) 239
fulgidus (Hylastes) 138
Fulgoreaicia 257
fuliginosa (Deloyala) 125
fuliginosa (Zale) 279
fuliginosus (Cryptocephalus) 126
fullonium (Elaphidion) 118
fulva (Leptocera) 174
fulva (Paratrechina) 234
fulva (Phaleria) 112
fulvibarbis (Efferia) 157
fulvipes (Carpelimus) 88
fulvipes (Piestus) 90
fulvipes (Podium) 241
fulvitarsis (Epytus) 108
fulviventris (*Centris*) 244
fulvus (Ogulnius) 54
fulvus (Psalistops) 49
fumata (Coniopteryx) 283
fumator (Mimogonus) 88
fumidus fraterculus (Camponotus) 233
fumidus haytianus (Camponotus) 233
fumidus illitus (Camponotus) 233
fumidus imbecillus (Camponotus) 233
fumidus soulouquei (Camponotus) 233
fumoalata (Cratyna) 154
Fundella 256
funebris (Anthrax) 159
funeralis (Desmia) 252
funesta (*Thermesia*) 278
Furcaspis 214
furcata (Brachymesia) 286
furcata (Caribovia) 203
furcata (Eutelia) 279
furcata (Heterobelba) 48
furcata (Microsepsis) 171
furcata (Stenocionops) 40
furcatus (Argyrodes) 52
furcatus (Cyphoceratops) 201
furcatus (Neospintharus) 53
furcatus (Orthobelus) 208
furcatus (Styraxodesmus) 74
furcianus (Anadenobolus) 75
furcianus (Spirobolellus) 75
furcifera (Stenocoris) 193
furcipes (Achromoporus) 71
furcula (Pentatax) 45
furens (Culicoides) 148
furfurous (Derancistrus) 121
furthi (Homoschema) 124
furva (Chaetoclusia) 172
furva illicita (Banisia) 250
fusca (Heteropsylla) 209
fusca (Scytodes) 50
fusca (Spartocera) 194
fuscifascia (*Bendis*) 277
fuscinervis (Rachispoda) 174
fuscipennis (Amitus) 227
fuscipennis (*Aphytis*) 220
fuscipennis (Lymeon) 219
fuscipennis (Ozophora) 192
fuscitarsis (Amblystira) 183
fuscivenosa (Pseudolycorella) 155
fusciventris (Ornithoctona) 165
fuscovittata (Eustala) 57
fusculus (Glyphonyx) 100
fuscus (Chrysanthrax) 159
fuscus (Modisimus) 50
fusilinea (*Thermesia*) 276
fusilineata (Pyrinia) 261
Fustiger 90
Gabronthus 91
gagates (Belonuchus) 91
gagates (Myrmelachista) 233
gaitoi (Hemerobius) 284
gala (Aprostocetus) 224
galanthis nemesis (Siderone) 267
Galerita 79
Galgupha 195
galii choneupsilon (Calisto) 269
galii galii (Calisto) 269
gallegosi (Enicospilus) 220
Galleria 255

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- gallinacea (Echidnophaga) 296
gallinae (Menopon) 293
gallus (Calappa) 38
Gampsocoris 189
Gangamocytheridea 22
Ganya 265
garcia (Ischnothoele) 49
Garciadretia 295
Gargaphia 184
garnoti (Perasia) 279
garrota (Phyllophaga) 95
Garyops 67
Gasteracantha 57
Gasterophilus 166
gastralis (Eulepte) 252
gaweini (Tethysbaena) 29
gazella (Digitonthophagus) 96
Gea 57
Geaya 65
Gecarcinus 38
gelania gelania (Adelpha) 268
gelidalis (*Pyralis*) 251
gelinasus (Scalaventer) 136
gemina (Chalcosicya) 127
geminata (Oxyethira) 301
geminata (Solenopsis) 236
geminus (Ommatius) 158
gemma (Elytrogona) 125
gemmatalis (Anticarsia) 276
gummatus (Lithophorus) 108
genalis (Porphyrochroa) 161
genaroi (Diastolinus) 113
geniculata (Paroxacis) 115
geniculata (Zosis) 52
geniculatus (*Engytatus*) 185
geniculatus (Lutrochus) 99
genoveva (Junonia) 268
gentilis (Ophiomyia) 171
gentilis (Stenus) 92
gentilis suavis (Laccophilus) 78
Geococcus 216
Geocoris 190
Geopapsus 39
geometricus (Latrodectus) 53
Geopemphigus 211
geophilus (*Dominicodesmus*) 73
georgiae (*Morion*) 80
Geotrupes 93
Geranomyia 147
germanica (Blattella) 144
Geron 160
Gerris 181
gerstaekeri (Ghilianella) 187
gerstaekeri (Trachypus) 241
Gerstaeckeria 133
gertschi (Meriosfera) 65
gertschi (Nops) 51
gerulus (Polyancistrus) 290
gesta (Gesta) 264
Gesta 264
Ghilianella 187
ghiliani (Spongovostox) 142
Ghinallelia 187
gibba (Lebia) 80
gibba (Octhispa) 125
gibberosa (Prenolepis) 234
gibbesi (Albunea) 37
gibbesi (Percnon) 39
gibbicollis (Thionia) 200
gibbipennis (Leiopleura) 97
gibbosus (Mucrotettix) 288
giesberti (Hormathus) 119
giffardi (Dirhinus) 222
gigantea (Scolopendra) 70
giganteus (Blaberus) 143
giganteus (Ceroplastes) 212
giganteus (Megadytes) 78
gilippus cleohera (Danaus) 267
gilva (Chaetosciara) 154
gilvimapula (Chimarra) 301
gilvipes (Nostima) 179
gilvum (Sympetrum) 287
giovannolii (Nostima) 179
girschneri (Psilopa) 178
Glabellula 160
glaber (Miraces) 128
glabra (Caribovia) 203
glabra (Chalcosicya) 127
glabra (Iomoides) 73
glabratus (Enicospilus) 220
glabricristata (Nephrotoma) 147
glabriuscula (Lysiosquilla) 29
glabroguttata (Aedmon) 123
glabrus (Elcaribe) 160
gladiator (Sellio) 113
gladioli (*Thrips*) 298
glaesum (Ignelater) 100
glaphyropus (Athyrroglossa) 177
glareosus (Anotylus) 88
glaucha glauca (Oreoderia) 120
glaucescens (Flatormenis) 200
glaucescens (Perigonia) 270
glaucipennis (*Bolina*) 278
glaucocephala (*Wyeomyia*) 152
glauculalis (Diaphania) 252
glaucus (Heterophotinus) 102
glaucus (Modisimus) 50
gleditsiae (Caryobruchus) 122
Glenanthe 177
Glenognatha 56
Glipa 110
globosum (Sphaerognathium) 115
globosus (Physocyclus) 50
globularia borinquensis (Solenopsis) 236
globularia steinheili (Solenopsis) 236
globulus (Haplocyclodesmus) 74
Glomeridesmus 71
gloveri (Tetranychus) 46
gloverii (Lepidosaphes) 215
Glutophrissa 265
Glympis 277
Glyphembia 180
Glyphodes 252
Glyphonyx 100
Glyptobairdia 20
Glyptoscelis 127
Glyptotermes 245
Glyptoanthus 42
Gnamptogenys 233
Gnaphosa 62
Gnathophyllum 35
Gnathopleura 218
Gnathotrichus 137
gnomalis (*Botys*) 253
Gnophomyia 146
godartiana godartiana (Aphrissa) 264
godmani (*Pantomorus*) 136
godmani (Thiotricha) 249
Goetheana 224
gomezi (Leucotrichia) 300
gomezmenori (Orthobelus) 208
Gomphochernes 67
gonagra (Eriphia) 42
gonagra (Leptoglossus) 193
gonagrump (Heterarthron) 104
Gonaives 128
Gonatista 145
Gonatocerus 225
Gonatopus 230
Gondwanocrypticus 113
gongyla (Empoasca) 207
Gonianota 248
Goniopsis 39
Gonodonta 277
Gonomyia 146
Gonoporomiris 186
gonygaster (Theridula) 54
gonzalezi (Calisto) 269
gordialis (Asciodes) 251
gorgon (Chrysanthrax) 159
gossypiella (Pectinophora) 249
gossypii (Acalitus) 44
gossypii (Aphis) 211
gossypii (Corythucha) 184
gossypii (Empoasca) 207
gossypii (Phenacoccus) 216
gowdeyi (Haplothrips) 298
gowdeyi (Loxostethus) 113
grabhami (Anopheles) 151
grabhami (Lysmata) 35
graciella (*Cydosia*) 274
gracilenta (Aedmon) 123
gracilicornis (Chariesterus) 194
Gracilidris 232

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

graciliforceps (Calinda) 209
gracilior (Siphonophora) 74
gracilipalpis tenuis (Atax) 45
gracilipes (Podochela) 40
gracilipes (Prostemmiulus) 76
gracilipes (Wulfila) 61
gracilis (Antillattus) 63
gracilis (Ataenius) 96
gracilis (Baliomydas) 160
gracilis (Dorcasta) 120
gracilis (Ephydra) 178
gracilis (Holepyris) 229
gracilis (Leucopodella) 164
gracilis (Marilia) 301
gracilis (Pachygrapsus) 39
gracilis (Pheneps) 99
gracilis (Pseudomyrmex) 238
gracilispina (Silis) 103
graciliventris (Horismenus) 224
gradata (*Homoptera*) 279
Grallipeza 168
Graminella 204
graminis (Antonina) 216
graminum (Schizophasis) 212
Grammonota 55
granarium (Trogoderma) 104
granarius (Sitophilus) 137
grandella (Hypsipyla) 256
grandicollis (Ips) 139
grandiflavus (Apocephalus) 162
grandis (Ablechrus) 105
grandis (Anthonomus) 132
grandis (Ceratagallia) 202
grandis (Chaetocalirrhoe) 167
grandis (Licodia) 292
grandis (Pintawecelkia) 30
grandjeani (Mochloribatula) 47
granicollis (Lachnopus) 135
grannus dilemma (Calisto) 269
grannus grannus (Calisto) 269
granosus (Lobodesmus) 73
granulata (Endeitoma) 111
granulata (Mnemosyne) 198
granulata (Parthenope) 40
granulofrons (Poratia) 73
granulosa (Jeekelia) 73
graphica (Hemilactica) 123
grapsus (Grapsus) 39
Grapsus 39
grassii (Dysmicoccus) 216
gratalis (Petrophila) 250
gratiosus (Episinus) 53
gratus (Retiro) 60
gravidus (Haliplus) 77
grayi (Paguristes) 37
Grazia 196
greeni (Anagyrus) 223
gregalis (Metazygia) 58
Greta 268

Grimalantha 165
grimaldi (Dagus) 178
grisea (Neohadria) 203
griseus (Docodesmus) 73
grisselli (Anisepyrus) 229
grossa (Steatoda) 53
grotei grotei (Cautethia) 271
Grotiusomyia 224
grouveillei (Xanthocomus) 107
gryllipes (Ammotrechinus) 69
Gryllita 290
grylloides (Orocharis) 291
Gryllodes 290
Gryllus 290
Gryon 228
guaba (Yabisi) 52
guadalupensis (Thoracophorus) 88
guajanae (*Balclutha*) 204
guanumi (Cardisoma) 38
guanica (*Phantyna*) 60
guancae (Thymoites) 54
guanita (Anthonomus) 132
guarnacciana (Ceratina) 245
guatemalensis (Enicospilus) 220
guatemalensis (Paraputo) 216
guatemalensis itinerans (Paratrechina)
234
gudmannella (Tildenia) 249
guerini (*Gerris*) 182
guerreronis (Eriophyes) 45
guiana (Episimus) 258
guianae (Neodryocoetes) 139
guildingi (Cormocephalus) 70
guildingii (Mecistocephalus) 70
guildingii (Pselliodes) 71
guildinii (Piezodorus) 197
gulliver (Aeletes) 84
gulosus (Creugas) 61
gundlachi (Acmaeodera) 98
gundlachiana (Neolema) 126
gundlachii (*Lasioglossum*) 243
gundlachii (*Palinurellus*) 36
guttata (Aedmon) 123
guttata (Allototua) 54
guttata (Deloyala) 125
guttata (Flatoides) 200
guttata (*Hispanognatha*) 56
guttatus (Heraeus) 192
guttatus (Marshallius) 136
guttatus (Panulirus) 36
gutticollis (Rhantus) 77
guttiger (Galgupha) 195
Guttipilopa 176
guttula (Catorhintha) 194
guttularis (Erinnyis) 270
gwena (Ommatius) 158
Gymnandrosoma 258
Gymnochthebius 85
gymnorhynchus (*Tabanus*) 157
Gynacantha 286
Gynaikothrips 298
Gypona 205
Gyranusoidea 222
Gyretes 77
Gyrinus 77
Gyrophaena 87
habilitator (*Culex*) 151
Habrobracon 218
Habronattus 64
Habroscelimorpha 79
Habroxenus 128
Hadria 203
Hadropenaeus 34
Hadrosomus 190
Haematobia 166
Haematopinus 292
haematoxyli (Tanaostigmodes) 226
haemorrhicum (Heterostylum) 160
haemorrhoidalis (Heliothrips) 297
haemorrhoidalis (Salbia) 254
haemorrhoidalis haemorrhoidalis
(Myzine) 232
haemuli (Anilocra) 31
hageni (Helicopsyche) 299
hagenii (Micrathyria) 287
Hagenulus 180
haina (Ctenus) 59
haita (Clonistria) 292
haitensis (Agoristenus) 65
haitensis (Ariamnes) 52
haitensis (Blapstinus) 113
haitensis (*Chaerocampa*) 271
haitensis (Choranthus) 262
haitensis (*Cyarda*) 199
haitensis (Efferia) 157
haitensis (Epilampra) 143
haitensis (Epinannolene) 76
haitensis (Epytus) 108
haitensis (Euscelus) 130
haitensis (Haitobolus) 75
haitensis (Hydraena) 85
haitensis (Lobopoda) 114
haitensis (Shannonomyia) 146
haitensis (Statira) 112
haitensis (Trichopoda) 167
haitensis (Vestitecola) 65
haitensis (Xeromelecta) 245
haitensis haitensis (*Sphingonotus*) 289
haiti (Cyclosa) 57
haiti (Tiphia) 232
haitia (Biocrypta) 89
haitiana (Amphiacusta) 291
haitiana (Bothriocera) 198
haitiana (Euhyloptera) 200
haitiana (Ghinallelia) 187
haitiana (Glyphembia) 180
haitiana (Heza) 187
haitiana (Hispanisella) 90

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- haitiana (Koenikea) 45
haitiana (Lebia) 80
haitiana (Nanolachesilla) 295
haitiana (Neomamersa) 45
haitiana (Oligota) 87
haitiana (Pelitropis) 201
haitiana (Schizopera) 19
haitiana (Silis) 103
Haitiana 198
haitianella (Amphiacusta) 291
Haitianotettix 287
haitianum (Oxyopeidon) 59
haitianum (Polynema) 225
haitianum (Rhypasma) 112
haitianum (Zuphium) 82
haitianus (Ablechroides) 105
haitianus (Arvelius) 196
haitianus (Ataenius) 96
haitianus (Cylloepus) 98
haitianus (Cyrtocapsus) 185
haitianus (Eucaerus) 80
haitianus (Gonatopus) 230
haitianus (Haplocyclodesmus) 74
haitianus (Hottettix) 287
haitianus (Mesethodesmus) 74
haitianus (Metaniphargus) 30
haitianus (Omalodes) 85
haitianus (Paracarnus) 185
haitianus (Psephenops) 99
haitianus (Selenophorus) 80
haitianus (Stenolemus) 187
haitianus (Telephanus) 107
haitaria (Sphacelodes) 261
haitica (Strongylopsalis) 142
haitica (Trogolaphysa) 141
haitiellus (Hymenorius) 114
haitiellus (Osorius) 88
haitiene (Clinidium) 84
haitiene (Eiphosoma) 220
haitiene (Rhopalosoma) 231
haitiene (Xiphocentron) 302
haitiensis (Acaricoris) 189
haitiensis (Acrocym) 122
haitiensis (Alathetus) 195
haitiensis (Amphiacusta) 291
haitiensis (Aneurus) 188
haitiensis (Ataxia) 121
haitiensis (Augochlora) 243
haitiensis (Catonia) 198
haitiensis (Chlamisus) 126
haitiensis (Chrysobothris) 97
haitiensis (Coniopteryx) 283
haitiensis (Cryptocephalus) 126
haitiensis (Ctenus) 59
haitiensis (Cubanella) 198
haitiensis (Culicoides) 148
haitiensis (Cynortoides) 65
haitiensis (Dictyla) 184
haitiensis (Docodesmus) 73
haitiensis (Ecpanteria) 272
haitiensis (Empireuma) 272
haitiensis (Encarsia) 221
haitiensis (Eupogonius) 120
haitiensis (Exophthalmus) 134
haitiensis (Geaya) 65
haitiensis (Hadria) 203
haitiensis (Helicopsyche) 299
haitiensis (Leucochrysa) 283
haitiensis (Litoprosopus) 278
haitiensis (Lophopterygella) 295
haitiensis (Lophoscutus) 188
haitiensis (Lumacra) 248
haitiensis (Melissodes) 244
haitiensis (Mordella) 111
haitiensis (Nelasa) 110
haitiensis (Occemyia) 168
haitiensis (Odynerus) 239
haitiensis (Ommatius) 159
haitiensis (Orthoporus) 76
haitiensis (Parabezzia) 149
haitiensis (Pellobunus) 66
haitiensis (Phyllophaga) 95
haitiensis (Polycricus) 70
haitiensis (Pselliodes) 71
haitiensis (Quadrastichus) 224
haitiensis (Stenus) 92
haitiensis (Tabanus) 157
haitiensis (Taphrocerus) 97
haitiensis (Tethysbaena) 29
haitiensis (Tetragnatha) 56
haitiensis (Tytthonyx) 103
haitiensis (Urgleptes) 120
haitiensis (Vella) 285
Haitimera 65
haitises (Oecetis) 301
haitius (Hymenorius) 114
haitius (Xantholinus) 92
Haitobolus 75
Haldorus 204
halia cleobaea (Lycorea) 267
halia halia (Lycorea) 267
halictophagus (Nesosphecodes) 243
Halictus 242
Halicyclops 18
Haliplus 77
halli (Planococcus) 216
Halocoryza 82
Halovelia 182
Halticoptera 226
Halysidota 272
Hamadryas 267
hamata (Acacia) 56
hamata (Caribovia) 203
Hamataliwa 59
hamatula (Bogidiella) 30
hamatus (Atropacarus) 48
hamatus (Rasahus) 188
Hambletonia 223
hamifera (Pardosa) 59
hampei (Hypothenemus) 138
Hampsonodes 275
hamulus (Cephalotes) 235
hancocki (Calyptolana) 31
hanno ceraunus (Hemiargus) 265
hanno watsoni (Hemiargus) 265
hansonii (Ephopalotus) 224
Hapithus 291
Haplaxius 198
Haplocyclodesmus 74
Haplocytheridea 23
Haplopus 292
Haplothrips 298
harlequina (Pheidole) 236
Harmostes 194
harmsworthi coronatus (Macrobiotus) 15
Harpactoscpcion 230
harpyia (Ligyra) 159
harrisii (Chrysoperla) 283
hartii (Aspidiella) 214
Hasarius 64
hasei (Carios) 43
hassleri (Cynorta) 65
hassleri (Theridion) 54
hastata (Ischnura) 285
hastosa (Empoasca) 207
hatuey (Litoprosopus) 278
havanense (Lasioglossum) 243
havaniensis (Haliphus) 77
havaniensis (Igneilater) 100
havaniensis (Philonthus) 91
haytensis (Epilobocera) 41
haytiana (Fustiger) 90
haytiana (Gnamptogenys) 233
haytiana (Hamataliwa) 59
haytianus (Anochetus) 237
haytianus (Pseudomyrmex) 238
haytianus (Trachymyrmex) 234
haytiellus (Fissicrambus) 251
haytiensis (Compsodecta) 63
hebe (Balclutha) 204
hebraealis (Conchyliodes) 252
hecalialis (Phaedropsis) 253
Hecamede 177
hecate (Ircila) 258
hedonialis (Conchyliodes) 252
Hedriodiscus 156
heeri (Brachymyrmex) 233
hegesia hegesia (Euptoleta) 267
heidemanni (Breholoxa) 197
Heikertingerella 123
heinekeni (Ataenius) 96
Heinia 22
helcitalis (Botys) 253
helenae (Ozophora) 192

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- H**eliconius 268
Helicopsyche 299
Helicoverpa 280
heliothidata (Diagrammia) 260
Heliothis 280
Heliothrips 297
Heliozela 247
Helius 147
Hellula 251
helmoides (Phanocerus) 98
Helodytes 136
Helops 114
Helvibotys 252
Hemerobius 284
Hemeroblemma 277
Hemerophila 249
Hemeroplanis 277
Hemiarthus 265
Hemiarthrus 32
Hemiberlesia 214
Hemiblabera 143
Hemiceras 272
Hemicyprideis 23
Hemicytherura 25
Hemigmnaspis 214
Hemilactica 123
Hemipenthes 159
Hemipeplus 116
Hemipepsis 238
Hemiphileurus 94
Hemipsocus 294
Hemipteroeius 43
hemipterus (*Carpophilus*) 106
hemipterus (*Cimex*) 186
hemipterus sericeus (*Metamasius*) 137
Hemiptiloceroides 256
hemisphaerica (*Saissetia*) 213
Hemisphaerota 125
hemisurus (*Aedes*) 150
Hemitrinemura 302
hemphilli (*Synalpheus*) 34
hendersoni (*Calisto*) 269
hendersoni (*Venezillo*) 33
Henicomus 73
Henryhowella 27
Hentzia 64
hepaticus (*Philonthus*) 91
Hepatus 38
Hepomadus 33
heptacantha (*Fennerosquilla*) 29
heptagon (*Gea*) 57
Heraclides 264
Heraeus 191
herbacea (*Banasa*) 196
herbaria herbaria (*Synchlora*) 261
herbida (*Brachymesia*) 286
herbsti (*Panopeus*) 42
hercules (*Dynastes*) 94
Heriades 244
hermani (*Dagus*) 178
Hermanites 27
Hermetia 156
heros (*Dinattus*) 63
Herpetogramma 252
hersilialis (*Carcha*) 254
Hesperia 263
hesperidum (*Coccus*) 212
Hesperochernes 67
Hesperophasma 292
Heterarthron 104
Heterobelba 48
heterochirus (*Macrobrachium*) 35
Heterocypris 21
Heterogramma 281
heteromus (*Achromoporus*) 71
Heteromyia 149
Heteromysis 29
Heteronebo 69
Heterophotinus 102
Heteropoda 62
Heterops 118
Heteropsylla 209
Heterosarus 242
Heterostylum 160
Heterotermes 246
Heterotmarus 63
heterotricha (*Zygoribatula*) 48
Heterotrioza 209
Heuretes 257
heveae (*Cryptocarenus*) 138
Hexadesmus 72
Hexatoma 146
heydoni (*Ozophora*) 192
Heza 187
Hibana 61
hibernalis (*Kukulcania*) 49
hibisci (*Aceria*) 44
hiemalis (*Ctenus*) 59
hieroglyphica (*Diphthera*) 276
hieroglyphicus (*Exophthalmus*) 134
hierroi (*Ommatius*) 159
hilaris (*Anthophora*) 244
hilaris (*Cryptocephalus*) 126
hilaris (*Glipa*) 111
hilaris (*Proarna*) 202
Hilarotes 97
Hileithia 253
Himatium 133
hinei (*Microvelia*) 182
hinnulus (*Atopsyche*) 299
Hippelates 173
Hippia 272
Hippodamia 109
hirsuta (*Frevillea*) 38
hirsuta (*Hirtasphaera*) 124
hirsuta (*Hispanisella*) 90
hirsuta (*Lemelba*) 91
hirsutus (*Cis*) 110
hirsutus (*Maconellicoccus*) 216
hirsutus (*Stratus*) 91
hirsutus (*Teminius*) 60
Hirtasphaera 123
hirtifemora (*Conura*) 222
hirtilabris (*Osorius*) 88
hirtipes (*Ecyrus*) 121
hirtulus (*Condylostylus*) 161
hirtus (*Lachnopus*) 135
hirtus (*Opis*) 219
hirudopsis aitija (*Alisotrichia*) 300
Hispanacris 289
hispanicus (*Aphytis*) 220
Hispaniodirphia 269
hispaniola (*Araneus*) 57
hispaniola (*Bathydema*) 191
hispaniola (*Biocrypta*) 89
hispaniola (*Hadria*) 203
hispaniola (*Kleidocerys*) 190
hispaniola (*Leptopholcus*) 50
hispaniola (*Malacomorpha*) 292
hispaniola (*Nicrophorus*) 86
hispaniola (*Ozophora*) 192
hispaniola (*Spurostigma*) 294
hispaniolae (*Acladocera*) 101
hispaniolae (*Agrilus*) 97
hispaniolae (*Alethaxius*) 126
hispaniolae (*Amphiacusta*) 291
hispaniolae (*Anelaphus*) 118
hispaniolae (*Anoplus*) 239
hispaniolae (*Anthicus*) 116
hispaniolae (*Anthophora*) 244
hispaniolae (*Arhopalus*) 117
hispaniolae (*Ataenius*) 96
hispaniolae (*Bellitudo*) 210
hispaniolae (*Bothriocera*) 198
hispaniolae (*Buprestis*) 97
hispaniolae (*Burca*) 264
hispaniolae (*Calocosmus*) 120
hispaniolae (*Chrysobothris*) 97
hispaniolae (*Coccophagus*) 221
hispaniolae (*Copestylum*) 163
hispaniolae (*Cyclopiliarus*) 198
hispaniolae (*Cyrsylus*) 123
hispaniolae (*Cyrtosoma*) 115
hispaniolae (*Epyris*) 229
hispaniolae (*Gonoporomiris*) 186
hispaniolae (*Heterops*) 118
hispaniolae (*Holepyris*) 229
hispaniolae (*Hyporhagus*) 111
hispaniolae (*Irenangelus*) 238
hispaniolae (*Lelegeis*) 112
hispaniolae (*Leptophysa*) 124
hispaniolae (*Leptostylopsis*) 119
hispaniolae (*Leptothonax*) 235
hispaniolae (*Micrasta*) 98
hispaniolae (*Mimetus*) 51
hispaniolae (*Myochrous*) 127
hispaniolae (*Nyctiplanctus*) 128

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- hispaniolae (Ommatius) 159
hispaniolae (Paranapiacaba) 128
hispaniolae (Paromalus) 84
hispaniolae (Paucivena) 248
hispaniolae (Paululusus) 136
hispaniolae (Pheidole) 236
hispaniolae (Phrynus) 48
hispaniolae (Polemius) 102
hispaniolae (Pseudodisonycha) 124
hispaniolae (Psorthaspis) 239
hispaniolae (Sibinia) 134
hispaniolae (Squamanotoxus) 117
hispaniolae (Stenotabanus) 157
hispaniolae (Tachyta) 83
hispaniolae (Termes) 247
hispaniolae (Tiphia) 232
hispaniolae (Uhleroides) 202
hispaniolae (Voldroguella) 45
hispaniolana (Amblytropidia) 289
hispaniolana (Ammotrechella) 69
Hispaniolara 98
hispaniolensis (Aneurus) 188
hispaniolensis (Ardistomis) 82
hispaniolensis (Diastolinus) 113
hispaniolensis (Hymenorius) 114
hispaniolensis (Lobopoda) 114
hispaniolensis (Lophoscutus) 188
hispaniolensis (Petrolisthes) 38
hispaniolensis (Proptomaphaginus) 85
hispaniolensis (Tythonyx) 103
hispaniolica (Ahotta) 65
hispaniolica (Cariboptila) 299
hispaniolicus (Agapostemon) 242
hispaniolicus (Arucillus) 65
hispaniolicus (Chernes) 67
hispaniolina (Alisotrichia) 300
hispaniolum (Liparthrum) 139
hispaniolus (Belonuchus) 91
hispaniolus (Dasyodontus) 72
hispaniolus (Dawnarioides) 199
hispaniolus (Neopamphantus) 190
hispaniolus (Pinophilus) 89
hispaniolus (Pityophthorus) 139
hispaniolus (Quisquellacricus) 75
hispaniolus (Stenus) 92
hispaniolus (Thinodromus) 89
Hispanioryctes 94
Hispanisella 90
Hispanognatha 56
Hispanogrylloides 290
Hispanotettix 289
hispida (Encarsia) 221
hispidium (Pycnarthrum) 138
hispidus (Iomoïdes) 73
hispidus (Stenopus) 34
Hister 85
Historis 268
histrio (Apogonalia) 203
histrio (Eurycotis) 142
histrio (Lachnopus) 135
hoffmani (Aedmon) 123
hoffmani (Homoschema) 124
hoffmani (Leptopharsa) 184
hoffmani (Leucocera) 126
hoffmani (Limatus) 151
hoffmani (Longitarsus) 124
hoffmani (Lupraea) 124
hoffmanni (Ecyrus) 121
hoffmannsegui (Amblycerus) 122
hogardi (Phyllophaga) 95
hogardii (Sphecius) 240
Hogna 58
holacanthi (Anilocra) 31
Holcobracon 218
Holcocephala 159
Holepyris 229
Holisus 91
Holobomolochus 19
Holocompsa 145
Hololepta 85
Holomelina 272
Holoparamecus 110
Holopothrips 298
Holopyga 230
holosericeus (Calocosmus) 120
Holostilpna 128
Holoteleia 228
Holothele 49
holoxanthus (Aphytis) 220
Homaledra 249
Homalometra 56
Homalopoda 222
Homalotylus 222
Homeosoma 256
hominivorax (Cochliomyia) 165
Homocloeus 129
Homoconnus 86
Homoeotarsus 89
Homola 39
Homophileurus 94
Homoptera 282
Homopterus 82
Homoschema 124
honesta (Oraesia) 278
hookeri (Dinurothrips) 297
Hoplandria 87
hoplicnema (Sepsis) 171
Hoplicnema 110
Hoplisoides 240
Hoplocheiloma 168
Horama 272
Horismenus 224
Horistonotus 100
Hormathus 119
Hormotrophus 135
hortaria (Epimecis) 260
Hortlesia 203
hortorum (Palpada) 164
hottae (Pycnomerus) 111
hotteiensis (Araneus) 57
hottense (Metachroma) 127
hottensis (Leptophysa) 124
Hottentix 287
hovorei (Ataxia) 121
hovorei (Derancistrus) 121
howardevansi (Cerceris) 241
howardi (Pteroptrix) 221
Howardia 215
howdeni (Canthonella) 97
howdenorum (Enicospilus) 220
Huaca 132
huachuca (Limnellia) 178
huasache (Heteropsylla) 209
hubbardi (Nasutitermes) 246
hubbardi (Phanocerus) 98
hufelandi group (Macrobiotus) 15
huggerti (Omphale) 224
hugonis (Aedmon) 123
huidobrensis (Liriomyza) 172
humanus (Pediculus) 293
humanus capitis (Pediculus) 293
humanus corporis (Pediculus) 293
humeralis (Chalcosicya) 127
humeralis (Neohypnus) 91
humeralis (Omiodes) 253
humeralis (Omoteina) 125
humeralis (Selenisa) 282
humidicola (Leucania) 280
humilis (Delphacodes) 199
humilis (Neobisnius) 91
humilis (Parydra) 178
humilis (Plusia) 282
hummelincki (Candonopsis) 21
hummelincki (Parabetaeus) 34
Hummelinckiolas 66
hursti (Trujillina) 59
hyacinthina (Leptogaster) 158
Hyalella 30
hyalina (Alima) 29
hyalina (Bandara) 204
hyalina acuta (Parahydriena) 201
hyalinata (Diaphania) 252
hyalinipennis (Oxycarenus) 191
hyalinus (Corizus) 194
Hyalistata 176
Hyalochloria 186
Hyalopsallus 186
Hyalurga 273
Hybla 206
Hyblaea 250
Hybosorus 93
Hydaticus 77
Hydraena 85
Hydrellia 179

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

hydrillalis (Bleptina) 281
Hydrobiomorpha 84
Hydrocanthus 77
Hydrochus 84
Hydrometra 181
Hydrophilus 84
Hydroptila 300
Hydrovatus 78
Hylaeus 242
Hylastes 138
Hylephila 263
Hyles 271
Hylobius 136
Hylocurus 139
hymenaea (Pantala) 287
hymenaeae (Araptus) 139
Hymenia 253
Hymenorūs 114
Hypanartia 268
Hypargyria 256
Hypasclera 115
Hypena 281
Hypenula 281
Hyperaspis 109
Hypercompe 272
hyperia (Biblis) 267
Hyperlasion 155
Hypocala 277
Hypochalcia 256
Hypoconcha 38
Hypoderma 166
Hypogena 114
Hypogrammodes 277
Hypolectes 285
Hypolimnas 268
Hypoponera 237
Hyporhagus 111
Hypotelus 90
Hypothenemus 138
Hypseodesmus 72
Hypsipyla 256
Hyptia 227
hysius (Calisto) 269
Hysteronera 211
iarchasalis (Bicilia) 251
icarus (Mesepipsocus) 294
Icerya 217
ichneumoneus (Sphex) 242
Icius 64
Ideobisium 67
Idiataphe 286
Idiocerus 206
Idioderma 208
Idiogaryops 67
Idolia 85
Idona 206
idonearia idonearia (Iridopsis) 260
Idris 228
idyja idyja (Asterocampa) 266

Ignelater 100
ignipennis (Larrada) 241
ignitum (Aspisoma) 101
ignobilis (Fundella) 256
Illeopeltus 204
ileota (Gypona) 205
Iliacantha 39
illigeri (Hybosorus) 93
illinoensis (Aphis) 211
illucens (Hermetia) 156
illudens (Leptopharsa) 184
illudens (Vatiga) 184
illustrata (Notioplusia) 282
illustris (Augocoris) 197
illustris (Neoninus) 189
Illythea 179
imbella (Perigea) 275
imbellis (Purenleon) 285
imbricatus (Ataenius) 96
imita (Gypona) 206
imitalis (Margaronia) 252
imitata (Crocidomera) 255
imitator (Rheumatobates) 182
imitatrix (Pteroptrix) 221
imitatus (Tyrannochthonius) 67
immaculata (Conura) 222
immaculata (Microsema) 260
immaculatus (Alpheus) 34
immanis (Pararcte) 279
immunis (Ptichodis) 279
impar (Bendis) 277
impar (Nacaeus) 88
imparalis (Lygropia) 253
impasta (Anomis) 275
imperialis (Neoleucinodes) 253
implens (Ephyrodes) 276
implicata (Elaver) 61
impressicole (Metaphrenon) 119
imprima (Phyllophaga) 95
impuralis (Proleucinodes) 254
inaequalis (Coelophora) 109
inaequalis (Exophthalmus) 134
inanis (Chlorotabanus) 156
incanus (Anthonomus) 132
incerta (Brachymeria) 222
incertum (Amithao) 93
incertus (Polistes) 239
incipiens (Letis) 279
incisa (Balclutha) 204
Incisitermes 245
incisitorax (Megacerus) 122
incisura (Coccoelasma) 73
incisuralis (Beameromyia) 158
incisus (Haplocyclodesmus) 74
incisus (Oxytelus) 89
incivis (Anicla) 281
inclinata (Celaena) 275
includens (Pseudoplusia) 282
inclusum (Cheiracanthium) 60

incognita (Leucania) 280
incompleta (Tomoplagia) 169
inconditus (Lachnopus) 135
inconspicua (Arctosa) 58
inconspicua (Leucania) 280
inconspicua (Oecetis) 301
inconstans (Panula) 278
increta ("Semiothisa") 261
incurva (Gonodonta) 277
incurvus (Pycnoderes) 185
indeclararia (Iodis) 261
indecora (Acrolophus) 247
indefensa (Limonia) 147
indentatus (Rhytidoporus) 194
independencia (Dasypyga) 256
independentia (Orthocomotis) 259
indiana (Nystalea) 272
indica (Diaphania) 252
indica (Gyranusoidea) 222
indica (Notonecta) 183
indica (Radionaspis) 215
indica (Raoiella) 46
indicata (Omiodes) 253
indigena (Holcocephala) 159
indiges (Abatoleon) 285
indigna (Cropia) 275
indignaria indignaria (Semaeopus) 262
indigoferestes (Acanthoscelides) 122
Indiopsocus 295
indistincta (Drycothaea) 120
indivisa (Bidoma) 65
indocera (Pseudolycorella) 155
indomita (Melipotis) 278
Indotritia 48
inerma (Metopeira) 58
inermaria (Lobocleta) 262
inermis (Strategus) 94
infausta (Kakopoda) 277
infausta (Neoblattella) 145
infecta (Anicla) 281
infecta (Ptichodis) 279
inficita (Perasia) 279
infimus (Loxandrus) 82
infinis (Psorophora) 151
inflata (Cedusa) 199
inflata (Pseudomopsis) 133
inflaticercus (Antillacris) 288
inflatum (Plesiommata) 159
inflatus (Melanopleurus) 190
inflatus (Ommatius) 159
inflatus (Suphis) 77
infumatus (Alauximus) 60
infuscata domingensis (Melormenis) 200
infuscatus (Styloleptus) 120
infusella (Salebria) 257
ingens (Cydia) 258
ingloria (Ochrotrichia) 301
inhibitor (Culex) 151
innocuous (Atya) 35

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- innoxius (Dendrothripoides) 297
Inodesmus 74
Inopeplus 116
inoptata (Macaria) 260
inornata (Aonidiella) 214
inornatalis (*Phlyctaenodes*) 251
inquinatus (Leioptilus) 257
insecta (Xanthaciura) 170
insertus (Myrmeleon) 285
insidiosus (Orius) 186
insignata (Lema) 126
insignis (Culicoides) 148
insignis (Insignorthezia) 217
insignis (Quisquicia) 72
insignitus (Anotylus) 88
Insignorthezia 217
insolita (Mecampsis) 295
insolitus (Copelatus) 77
instratus (Spirobolellus) 75
instructalis (*Vurna*) 254
insulae (Anastrepha) 170
insulae (Pseusocharidium) 67
insulalis (Petrophila) 250
insulana (Gerstaekeria) 133
insulana (Leucocera) 126
insulana (Paratheuma) 60
insulani (Acrosternum) 195
insulanus (Anthrax) 159
insulanus (Ctenus) 59
insulanus (*Eutichurus*) 60
insulanus (Haplocyclodesmus) 74
insulanus (Hypotelus) 90
insulanus (Mirda) 66
insulanus (Ozophora) 192
insulare (Diadegma) 220
insularia (Psorophora) 151
insularis (Aeroppia) 47
insularis (Agapostemon) 242
insularis (Anomala) 95
insularis (Caliothrips) 297
insularis (Cannaphila) 286
insularis (Centris) 244
insularis (Cephalosphaera) 163
insularis (Chelonus) 218
insularis (Chrysis) 230
insularis (Cillaeus) 106
insularis (Coloptera) 200
insularis (Conocephalus) 289
insularis (Eurytoma) 225
insularis (Frankliniella) 297
insularis (Gnampogenys) 233
insularis (Hemipeplus) 116
insularis (Hydrophilus) 84
insularis (Leucochrysa) 283
insularis (Limnichoderus) 99
insularis (Lispinus) 88
insularis (Mimosestes) 122
insularis (Mioptachys) 83
insularis (Odontomachus) 237
insularis (Oebalus) 197
insularis (Pelonomus) 99
insularis (Prosierola) 229
insularis (Ptecticus) 156
insularis (Pterogyne) 247
insularis (Sarcophaga) 167
insularis (Selenops) 62
insularis (*Sepsis*) 171
insularis (Signiphora) 226
insularis (Suphisellus) 77
insularis (Teminius) 60
insularis (Tramea) 287
insularis (Trombicula) 46
insularis insularis (Macroperipatus) 16
insularum (Stenoaecilius) 294
insularum (Stilomedon) 90
insulata (Pareuchaetes) 272
Insulatitan 160
insulicola (Allotingis) 183
insulicola (Peronaemis) 98
integer (Alethaxius) 126
integer (Cyclograpsus) 39
integer (Progomphus) 286
integer (Selenophorus) 79
interdicta (Quatiella) 148
interjecta (Davara) 256
intermedia (Neopamera) 192
intermedia (Squilla) 29
intermedialis (Pseudasopia) 257
intermedius (Brachycentrotus) 207
intermedius (Dolichoderus) 232
intermedius (Minibiotus) 15
intermedius (*Nausibius*) 107
intermedius (Trichobius) 165
intermittens (*Apamea*) 274
internitalis (Sathria) 254
interpunctella (Plodia) 257
interrupta (Apogonalia) 203
interrupta (*Callopisma*) 102
interruptus (Lachnopus) 135
interruptus (Prostemmiulus) 76
interruptus (Sepedophilus) 92
interruptus (Truncotettix) 288
intestinalis (Gasterophilus) 166
intracta (Letis) 277
intricata (Catonia) 198
intrusus (Xyleborus) 140
invasus (Apachekulos) 158
inversus (Syneches) 162
iodaria (*Cyclomia*) 259
iole (Nathalis) 265
Iomoides 73
Iomus 73
ipomaea (Calycomyza) 171
ipomoeae (Frankliniella) 297
Ips 139
epsilon (Agrotis) 281
Ircila 258
Irenangelus 238
iridescens (Neotrichia) 300
iridescens (Phylloicus) 298
Iridopagurus 37
Iridopsis 260
irregularis (Nacaeus) 88
irresoluta (Metria) 278
irritans (Haematobia) 166
irritans (Pulex) 296
irrorata (Xylophanes) 271
irroratum irroratum (Elaphidion) 118
irroratus (Diolcus) 197
irroratus (Trichrous) 119
irroratus irroratus (Copicerus) 199
isabel (Rowlandius) 68
isabella melphis (Eueides) 268
isabellae (Canthonella) 97
Isaloides 63
Iscadia 282
Ischionoplus 135
Ischnaspis 215
Ischnocolinopsis 49
Ischnodemus 189
Ischnoptera 144
Ischnothele 49
Ischnothyreus 51
Ischnura 285
islacolonis (Cariblatta) 144
Isognathus 270
Isogona 277
isolata (Alujamyia) 170
Isometrus 68
Isotes 128
Isotoma 141
Isotomiella 140
Isotomurus 140
Isotomus 117
israeli (Notiobiella) 284
isthmicus (Lissorhoptrus) 136
Isthmopsocus 294
Itaquascon 15
Itty 226
iulia fucatus (Dryas) 267
iuloides (Prostemmiulus) 76
iviei (Microtityus) 68
iviei (Kormilevida) 188
iviei (Leiopleura) 97
iviei (Normaltica) 124
iviei (Peplomicrus) 86
iviei (Stylogaster) 168
iviei (Tytthonyx) 103
ixion (Chioides) 263
jackbeardsleyi (Pseudococcus) 217
jacksoni (Rhyscotus) 33
jacobsoni (Prosopodesmus) 72
jaculifera (Feltia) 281
Jadera 194

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

jaegeri (Anetia) 267
 jaegeri (Platynus) 81
 jaegeri (Trichrous) 119
 jagua (Atomosia) 158
 jaiba (Gonatista) 145
Jalysus 189
 jamaicana (Symploce) 144
 jamaicense (Allotrichoma) 177
 jamaicense (Sceliphron) 241
 jamaicensis (Bezzia) 149
 jamaicensis (Cancrincola) 19
 jamaicensis (Epitragus) 112
 jamaicensis (Knemidokoptes) 47
 jamaicensis (Macroholtica) 124
 jamaicensis (Metepeira) 58
 jamaicensis (Mezira) 189
 jamaicensis (Neortholomus) 190
 jamaicensis (Psorophora) 151
 jamaicensis (Sphex) 242
 jamaicensis (Stenotabanus) 156
 jamaicensis (Trachymyrmex) 234
 jamaicensis (Xyloryctes) 94
jamaicensis frontalis (*Trachymyrmex*) 234
Jamey (*Quisquellacricus*) 75
Janella (*Oxyethira*) 301
janitor (*Culex*) 151
januaris (*Melipotis*) 278
Janzenella 229
Japanagromyza 171
jaragua (*Centruroides*) 68
jaragua (*Ctenus*) 59
jaragua (*Phyllophaga*) 95
Jaragua 288
jaraguensis (*Bahadzia*) 30
jarbusalis (*Synclera*) 254
jarmillae (*Rowlandius*) 68
Jassosqualus 205
jatrophae saturata (*Anartia*) 268
javanus (*Hypothenemus*) 138
javanus (*Plaesius*) 85
Jeekelia 73
Jehaia 32
jeldesi (*Polycentropus*) 302
jelineki (*Ataenius*) 96
jelskii (*Pheidole*) 236
jenkinsi (*Glomeridesmus*) 71
jeremie (*Ischnothele*) 49
jimagua (*Atomosia*) 158
jimenezi (*Phyllophaga*) 95
Jobertus 186
Jobocricus 75
Jocara 255
johnique (*Acanthoscelides*) 122
Johnrichardia 169
johnsoni (*Fountainea*) 267
johnstonii (*Psorophora*) 152
jole (*Tyrannocoris*) 195
Jollas 64

Jonga 35
Joruma 207
josephi (*Leptoteleia*) 228
josephina (*josephina* (*Ganyra*) 265
Jubus 90
jucunda (*Melipotis*) 278
judicatalis (*Megatomis*) 281
juglandis (*Tethysbaena*) 29
Jugoscythereis 24
juliani (*Cryptotermes*) 245
junius (*Anax*) 286
Junonia 268
juriaani (*Tethysbaena*) 29
jurinei (*Zethus*) 239
Jurinella 168
justiniana (*Erythrodiplax*) 286
juvenis (*Nesidiphilus*) 70
kahawaluokalani (*Tinocallis*) 212
Kakopoda 277
kalaom (*Helicopsyche*) 299
kamali (*Anagyrus*) 223
Kangarina 25
Kapala 223
Kapogea 57
Karnyothrips 298
kasikus (*Robopus*) 102
kathleena (*Cyclargus*) 265
Keiferia 249
Keilbachia 155
keiteli flavescens (*Linepithema*) 232
keiteli subfasciatus (*Linepithema*) 232
kelliae (*Frankliniella*) 297
kennidae (*Phrynus*) 48
kenscoffi (*Phyllophaga*) 95
kenscoffi (*Tiphia*) 232
Keroplatus 153
kheeli (*Embolemus*) 231
Kilifia 213
kimballi (*Palpita*) 253
Kimula 65
kirbyi (*Ethmia*) 248
kirbyi (*Oiketicus*) 247
Kiskeya 124
Kiskeyana 188
kittella (*Recurvaria*) 249
Klapperiches 47
klapperichi (*Ablechrus*) 105
klapperichi (*Adelina*) 112
klapperichi (*Agrilus*) 97
klapperichi (*Ambrosiodmus*) 139
klapperichi (*Ataenius*) 96
klapperichi (*Diastolinus*) 113
klapperichi (*Parazaona*) 67
klapperichi (*Pygmephorus*) 45
klapperichi (*Tylocerus*) 103
klapperichorum (*Catogenus*) 107
klapperichorum (*Xenorhipis*) 98
Kleidocerys 190
knabi (*Atractomerus*) 132
knabi (*Scolytogenes*) 138
Knemidokoptes 46
Koenikea 45
kofleri (*Amphonyx*) 271
kohliellus (*Agapostemon*) 242
koki (*Chimarra*) 301
Kolourione 32
Komisumena 63
konstantinovi (*Lychnacris*) 101
Kormilevida 188
kraemeri (*Empoasca*) 207
krakatauensis (*Indotritia*) 48
Kramerolidia 204
Kricogonia 265
Krisna 205
Krithe 23
Krocaries 206
kroyeri (*Xiphopeneus*) 34
krugi (*Laurepa*) 291
krugii (*Nomada*) 245
krugii (*Sericoceros*) 217
kuhniella (*Ephestia*) 256
Kukulcania 49
kumanskii (*Metricchia*) 300
Kunzeana 206
kunzei (*Holoparamecus*) 110
Kurzia 17
Kuschelaxius 137
kymbalon (*Ottenwalderia*) 30
labeo (*Stamnoderus*) 90
labiatus (*Austrotinodes*) 298
labiatus (*Liris*) 241
Labidura 142
labis (*Alpheopsis*) 34
laborium (*Omalium*) 87
labruscae (*labruscae* (*Eumorpha*) 270
labyrinthica (*Mulsantina*) 109
Laccobius 84
Laccophilus 78
lacerum (*Omicron*) 239
Lachesilla 294
Lachnophorus 80
Lachnopus 135
Lacinipolia 280
laconia (*Mecampsis*) 295
lacteipennis (*Milichiella*) 173
Laemophloeus 107
laeta (*Oxacis*) 115
laetabilis (*Epitausa*) 277
laetificus (*Platynus*) 81
laetus (*Exophthalmus*) 135
laetus (*Microdon*) 164
laeve (*Cambalomma*) 76
laevicauda (*Opistacanthus*) 69
laevicauda (*Panulirus*) 36
Laevicephalus 204
laeviceps (*Osorius*) 88
laeviceps (*Platynus*) 81
laevicincta (*Apenes*) 80

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- laevicollis (*Dyscinetus*) 94
laevicollis (*Mesonoterus*) 77
laevigata (*Cerceris*) 241
laevigata (*Nyctibora*) 144
laevigatus (*Prionus*) 121
laevilimbata (*Chymomyza*) 175
laevis (*Cyclocephala*) 93
laevis (*Dallasiellus*) 194
laevis (*Meloe*) 116
laevis (*Metachroma*) 127
laevis (*Parandra*) 121
laevis (*Porcellio*) 33
laevis (*Trientoma*) 112
laevissima (*Idolia*) 85
laevus (*Ochrimnus*) 190
Lagocheirus 119
lahottensis (*Cylloepus*) 98
laidion (*Zamagiria*) 257
Lainius 283
lambda (*Graminella*) 204
lambens (*Sarcodexia*) 167
lamentator (*Culex*) 151
lamia (*Deinopis*) 52
lamisma (*Leucania*) 280
Lampetis 98
Lamproclasiopa 177
Lamprosema 253
lanata (*Megachile*) 243
lanceolata (*Bituryx*) 272
lanceolata (*Encarsia*) 221
lanceolatus (*Euconnus*) 86
lancifer (*Pseudogaurax*) 173
languidalis (*Tachasara*) 247
lanigerum (*Eriosoma*) 211
lanipes (*Atya*) 35
lanipes (*Centris*) 244
lanius burmeisteri (*Paragymnetis*) 93
Lantanacoccus 216
lantiguai (*Microtityus*) 68
lantiguai (*Rowlandius*) 68
laodamia (*Nahublattella*) 145
Lapethinus 108
Lapethus 108
lapidaria (*Mulona*) 273
Largus 193
larimar (*Bahorucotettix*) 287
larimar (*Ochrotrichia*) 301
larimar (*Phyllophaga*) 95
larimarensis (*Tytthonyx*) 103
Larinia 57
larochellei (*Dyschiriodes*) 82
larvatus (*Callinectes*) 41
larvigerus maculifrons (*Camponotus*)
233
lasabejanus (*Euconnus*) 86
lasabejas (*Euconnus*) 86
Lasaeola 53
Lascelina 256
lasciva (*Taeniacaptera*) 168
lasellensis (*Tytthonyx*) 103
Lasioderma 105
Lasioglossum 242
Lasiomazus 72
lassauxii (*Erinnyis*) 270
lata (*Apenes*) 80
lataniae (*Aspidiotus*) 214
lataniae (*Cerataphis*) 211
lataniae (*Hemiberlesia*) 214
latens (*Bothriocera*) 198
latens (*Miagrammopes*) 52
latepunctata (*Lophocampa*) 273
lateralis (*Apotomoderes*) 135
lateralis (*Copidita*) 115
lateralis (*Gecarcinus*) 38
lateralis (*Tropisternus*) 84
lateralis (*Villa*) 159
lateridens (*Hexadesmus*) 72
lateroareatus (*Opius*) 219
latevittata (*Charidotella*) 125
Latheticomyia 168
Latheticus 114
Lathrobium 89
laticaudis (*Neoulosomus*) 133
laticephala (*Ozophora*) 192
laticollis (*Atanygnathus*) 91
laticollis (*Styloleptus*) 120
laticornis (*Elcaribe*) 160
laticrus (*Ommatius*) 159
latifrons (*Microcephalops*) 163
latifrons (*Porphyrochroa*) 161
latinatus (*Caulophilus*) 133
latrior (*Selenophorus*) 79
latipalpus (*Bahadzia*) 30
latipennis (*Alaus*) 99
latipes (*Ascorhynchus*) 42
latipes (*Mocis*) 278
latisfacia (*Spodoptera*) 280
latissima (*Kurzia*) 17
latisternus (*Acylomus*) 107
latiungula (*Phyllophaga*) 95
latiuscula (*Leucania*) 280
lativentris (*Nesothrips*) 298
latrodicti (*Baeus*) 228
Latroductus 53
latus (*Ogulnius*) 54
latus (*Platycrepidius*) 100
latus (*Polyphagotarsonemus*) 45
latus (*Spelaeorhynchus*) 44
lauralis (*Arthromastix*) 251
Laurepa 291
Lausus 61
lauta (*Anyphaena*) 61
lauta (*Drosophila*) 175
lauta (*Ochthera*) 178
lavagaensis (*Silidiscodon*) 102
laxatus (*Lophocylus*) 74
Lebia 80
Lecaniobius 225
Lechydia 67
lecontei (*Ambrosiodmus*) 139
lecontei (*Neomida*) 113
lecontei tenebricosa (*Galerita*) 79
lectularius (*Cimex*) 186
leeuweni (*Chaetanaphothrips*) 297
lefebraei (*Perigonia*) 270
Leia 153
Leiocricus 75
Leiopleura 97
Leiopilus 257
Lelegeis 112
lelex (*Cyclocena*) 252
Lema 126
lemae (*Emersonella*) 223
lemaireiana (*Hispaniodirphia*) 269
Lemalelmis 98
Lembodes 133
Lemelba 91
Lemnaphila 179
Lemphus 106
lenji (*Heterophotinus*) 102
lenticularis (*Banasa*) 196
lentus (*Derovatellus*) 78
leo leo (*Polygonus*) 263
Leocomia 201
Leogorus 188
leonardi (*Metachroma*) 127
leonardorum (*Ectmesopus*) 128
Lepas 17
Lepidocyrtus 140
Lepidopa 37
Lepidosaphes 215
Lepidosina 174
Lepiselaga 156
Lepisma 302
Leptanilloides 234
Leptobasis 285
Leptocera 174
Leptoconops 150
Leptocorisa 193
leptodactyla (*Uca*) 40
Leptodictya 184
Leptogaster 158
Leptogenys 237
Leptoglossus 193
Leptohypes 180
Leptolycus 101
Leptomantispa 284
Leptomastidea 223
Leptomastix 223
Leptomyrmex 232
leptonana (*Rogeria*) 236
Leptonema 299
Leptonesiotes 128
Leptopharsa 184

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Leptopholcus** 50
Leptophysa 124
Leptopsilopa 178
Leptosalda 181
Leptosciarella 155
leptosphinctos (*Carinisphindus*) 106
leptospica (*Phyllophaga*) 95
Leptostales 262
Leptostylopsis 119
Leptostylus 119
Leptoteleia 228
Leptotes 265
Lepto thorax 235
Leptotrachelus 79
Leptoypha 184
lepturoides (*Neopoeciloderma*) 118
lepturus (*Opistacanthus*) 69
Leptus 45
Lepyrotica 247
Leschenaultia 167
lesieuri (*Lophocampa*) 273
Lesmone 277
Lestes 285
lestrelleta (*Ischnoptera*) 144
lethifer (*Haitobolus*) 75
Lethocerus 183
Letis 277
Leucania 280
leucaniella (*Crambus*) 250
Leucauge 56
leuce memulus (*Pyrisitia*) 265
Leucocera 125
Leucochrysa 283
leucogea (*Phaops*) 135
leucographus (*Exophthalmus*) 135
leucographus (*Lophoscutus*) 188
Leucophenga 176
Leucopodella 164
leucops (*Cariblatta*) 144
leucopterus (*Lachnophorus*) 80
leucospila (*Antapistis*) 276
leucospila (*Antiblemma*) 275
Leucopsis 225
leucostomus (*Euplectrus*) 224
Leucothoe 30
leucothorax (*Gymnandrosoma*) 258
Leucothrips 297
Leucotrichia 300
leucurum (*Homoschema*) 124
leucurum (*Metachroma*) 127
Leurolophus 209
levii (*Lupettiana*) 61
levimanus? (*Pilumnus*) 42
levina (*Celiptera*) 276
lewisi (*Brevipalpus*) 46
liberatus (*Glyptotermes*) 245
Liberiana 87
liboraria (*Epione*) 261
Libytheana 268
lichas (*Empireuma*) 272
lichenosus (*Flatooides*) 200
licinus (*Alcimosphenus*) 56
Licodia 292
lienaris (*Hemeroblemma*) 277
Ligia 32
ligius (*Haplopus*) 292
lignigera (*Laphyrgma*) 274
lignosellus (*Elasmopalpus*) 256
ligula (*Ischnoptera*) 144
Ligyra 159
Ligyrocoris 192
lilacinus (*Planococcus*) 216
lilicae (*Atopsyche*) 299
limatus (*Holcobracon*) 218
Limatus 151
limbata (*Lithocharis*) 89
limbativentris (*Tibraca*) 197
limbipennis (*Clivina*) 82
limenia (*Strymon*) 266
limitatum (*Rhopalopterum*) 173
Limnellia 178
Limnesia 45
Limnichites 99
Limnichoderus 99
Limnocythere 24
Limnogonus 182
Limonia 147
limonus (*Aphytis*) 220
limosum (*Eurytium*) 42
limpoensis (*Heterophotinus*) 102
linda (*Zaraza*) 29
Lindenius 240
Lindingaspis 214
linearis (*Sitophilus*) 137
lineata (*Meriosfera*) 65
lineata (*Oxycopis*) 115
lineata (*Plesiommata*) 159
lineata lineata (*Hyles*) 271
lineatum (*Hypoderma*) 166
lineatus (*Elateropsis*) 121
lineatus (*Leptogaster*) 158
lineatus (*Proerginus*) 65
lineatus (*Spirobolellus*) 75
lineolata (*Gnampogenys*) 233
Linepithema 232
lingafelteri (*Plectromerus*) 118
linguilabris (*Chydorus*) 17
lingulatum (*Homoschema*) 124
limitis (*Amboakis*) 105
linnei (*Philampelus*) 271
Liobracon 218
Liodema 112
Liodes 47
liogaster (*Ataenius*) 96
Liohippelates 173
Lipaphis 211
Liparthrum 139
Lipochaeta 177
Lipographis 256
Liposcelis 295
Lirceus 32
Liriomyza 171
Liris 241
lisa euterpe (*Pyrisitia*) 265
Lispinomimus 87
Lispinus 87
Lissorhoptrus 136
Listronotus 134
Litargus 111
litchivora (*Crocidosema*) 258
Lithocharis 89
Lithochardes 91
lithochroma (*Pammeces*) 249
Lithophorus 108
Lithoseopsis 293
Lithurgus 243
litigiosus (*Ligyrocoris*) 192
Litoblatta 144
Litopenaeus 34
Litoprosopus 278
litorale (*Tapinoma*) 232
litorea (*Glenanthe*) 177
Litostylus 136
litura (*Leogorras*) 188
liturata (*Megistops*) 124
lituratus (*Polycyrtus*) 219
itus (*Pachnaeus*) 136
liviae (*Macrobiotus*) 15
lividalis (*Hypena*) 281
lividipennis (*Geocoris*) 190
lividus (*Aphodius*) 95
lividus (*Closterocerus*) 223
lividus (*Conoderus*) 100
lividus (*Geograpsus*) 39
lividus (*Nasutitermes*) 246
Lixophaga 167
lobiochaeta (*Ptilomyia*) 179
lobipes (*Cyrtaphe*) 72
lobivertex (*Epaphrodita*) 145
Lobocleta 262
Lobodesmus 73
Lobonotus 42
Lobopoda 114
lobosternum (*Pterogramma*) 174
Lobrathium 89
lobrega (*Leucania*) 280
locuples (*Corythalia*) 63
loecki (*Anagyrus*) 223
Loewimyia 172
lohsei (*Melanophthalma*) 110
lomae (*Rhopalum*) 240
Lomagenes 201
Lomaita 55
lomata (*Saldula*) 181
lomatus (*Philonthus*) 91
Lonchaea 169
longicarpus (*Synalpheus*) 34

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- longicaudatus (*Triops*) 16
longiceps (*Balega*) 90
longicera (*Pseudosciara*) 155
longicollis (*Cryptotermes*) 245
longicornis (*Ectmesopus*) 128
longicornis (*Eretmocoris*) 189
longicornis (*Neohybos*) 162
longicornis (*Philonthus*) 92
longicornis (*Tetrapriocera*) 104
longicornis hagemanni (*Paratrichina*) 234
longilobus (*Tytthonyx*) 103
longimanus (*Dineutus*) 77
longimanus (*Pagurus*) 37
longioculosa (*Bradyzia*) 154
longipalpa (*Supella*) 145
longipalpana (*Crocidozema*) 258
longipalpus (*Metaniphargus*) 30
longipalpus (*Rowlandius*) 68
longipes (*Aplopododesmus*) 71
longipes (*Brachydeutera*) 178
longipes (*Microvelia*) 182
longipes (*Phrynus*) 48
longipes (*Scytodes*) 50
longipes (*Zelus*) 187
longipunctatum (*Metachroma*) 127
longirostris (*Ischnaspis*) 215
longiscapus (*Proceratium*) 238
longiseta (*Canocrincola*) 19
longiseta (*Paralimna*) 179
longisetosus (*Meristacarus*) 48
longisetus (*Mesocyclops*) 18
longispina (*Metricchia*) 300
longispina (*Morganella*) 214
longispinus (*Anochetus*) 237
longitarsis (*Newportia*) 70
Longitarsus 124
longivalvata (*Protopulvinaria*) 213
longula (*Mecidea*) 197
longula (*Strandesia*) 21
longulus (*Holepyris*) 229
longulus (*Paromius*) 192
loomisi (*Nesobolus*) 75
Lophoblatta 144
Lophocampa 273
Lophoclylus 74
Lophodesmus 73
Lopholeucaspis 215
Lophophora 281
Lophopterygella 295
Lophoscutus 188
Lophoturus 71
Lorelus 112
loreta (*Ochthera*) 178
loripes (*Polyancistrus*) 290
louisiana (*Strumigenys*) 235
louisiana (*Trichocorixa*) 183
louisianica (*Niesthrea*) 194
lounsburyi (*Encarsia*) 221
lowii (*Uranotaenia*) 152
loxa (*Apogonalia*) 203
Loxa 196
Loxandrus 82
loxias (*Calisto*) 269
Loxoconcha 25
Loxosceles 49
Loxostethus 112
lua (*Bothriocera*) 198
lualis (*Diaphania*) 252
lubomiri (*Leptoteleia*) 228
lucassi (*Trigonodes*) 279
lucida (*Antilognatha*) v
lucida (*Balclutha*) 204
lucidalis (*Ozamia*) 256
lucidatus (*Ommatius*) 159
lucidiferata (*Ephyra*) 261
lucidula dulculia (*Apenes*) 80
lucidum (*Elaphidion*) 118
lucifer (*Poecilanthrax*) 159
lucifugum (*Macrobrachium*) 35
lucigera (*Melipotis*) 278
lucilinea (*Heliothis*) 280
Lucinia 267
luctuosus (*Liris*) 241
ludenii (*Tetranychus*) 46
ludicra (*Collops*) 106
lugubre (*Sceliphron*) 241
lugubris (*Cryptaspasma*) 258
lugubris lugubris (*Enyo*) 270
Lumacra Davis 248
luminosus (*Ignelater*) 100
lunatus (*Pelopaeus*) 241
lunigerella (*Stylopalia*) 257
Lupella 41
Lupettiana 61
Lupraea 124
lurida (*Tafalisca*) 291
luridula (*Anomis*) 275
luridus (*Dicyphus*) 185
lusaltans (*Drosophila*) 176
lusca lusca (*Perigonia*) 270
lustrabilis (*Teleonemia*) 184
lustralis (*Margarodes*) 252
lutea (*Helicopsyche*) 299
lutea (*Nostima*) 179
luteipes (*Atissa*) 178
luteola (*Hyperaspis*) 109
luteomarginatus (*Burtinus*) 193
luteomargo (*Ataenius*) 96
lutescens (*Callionima*) 270
luteum (*Macrosiphum*) 211
Lutosa 292
Lutrochus 99
lutzi (*Ancystrocerus*) 239
lutzi (*Apallates*) 173
Lutzomia 151
Lutzomyia 147
luxurians (*Lachnopus*) 135
lyceius (*Calisto*) 269
Lychnacris 101
lychniferus (*Pyrophorus*) 100
lychnus (*Pyrophorus*) 100
lycialis (*Botys*) 252
lycoperiscella (*Keferia*) 249
lycoperisci (*Aculops*) 44
Lycorea 267
Lyctus 104
Lygaeus 190
Lygropia 253
Lymeon 219
Lymire 273
lynx (*Nephaspis*) 109
Lyroda 240
Lysathia 124
lysidae (*Kricogonia*) 265
lysilomae (*Merobruchus*) 122
Lysiosquilla 29
Lysiphlebus 218
Lysmata 35
Lyssomanes 64
Lytogaster 179
lytrea (*Anartia*) 268
mabelae (*Ptilomyia*) 179
Mabra 253
Macalla 255
Macaria 260
macaya (*Malacomorpha*) 292
machaonides (*Heraclides*) 264
macleayi (*Moinodaphnia*) 17
Maconellicoccus 216
Macrobiotus 15
Macrobrachium 35
Macrocentrus 218
Macrocera 153
macroceria (*Rhopobota*) 258
Macrocoeloma 39
macrocoppa (*Moina*) 17
Macrocylops 18
Macrocyprina 20
Macrocypris 26
Macrodiplex 287
Macrohaltica 124
Macrolophus 185
macromalus (*Anthonomus*) 132
Macronema 299
macropalpus (*Tyrannocheilifer*) 66
Macroperipatus 16
macrops (*Dadaya*) 17
macroptalma (*Buenoa*) 183
Macrosiagon 111
Macrosiphoniella 211
Macrosiphum 211
Macrosteles 205
Macroteleia 228

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Macrothemis** 287
Macrothrix 17
mactans (*Latrodectus*) 53
maculata (*Brachychara*) 156
maculata (*Chrysometa*) 56
maculata (*Cissites*) 116
maculata (*Diaperis*) 112
maculata (*Dysimia*) 199
maculata (*Europs*) 106
maculata (*Holopyga*) 230
maculata (*Hybla*) 206
maculata (*Neohadria*) 203
maculata (*Nostima*) 179
maculata (*Signiphora*) 226
maculata (*Trypanalebra*) 206
maculatipennis (*Aphytis*) 220
maculativentris (*Buprestis*) 97
maculatus (*Aeolus*) 100
maculatus (*Belopherus*) 131
maculatus (*Dermestes*) 104
maculatus (*Isometrus*) 68
maculatus (*Nesticus*) 52
maculatus (*Physcius*) 116
maculellus (*Amplicephalus*) 204
maculicorium (*Melanopleurus*) 190
maculicornis (*Aphytis*) 220
maculicornis (*Oligota*) 87
maculicornis (*Pentagonica*) 81
maculipennis (*Contarinia*) 153
maculipennis (*Euhypoptera*) 200
maculiventris (*Podisus*) 195
maculosa (*Amauromyza*) 171
maculosa (*Leucophenga*) 176
maculosa (*Nemorimomyza*) 171
maculosus (*Ommatius*) 159
maculosus (*Psalistops*) 49
madeirensis (*Phenacoccus*) 216
maderae (*Displotera*) 110
maderae (*Rhyparobia*) 143
madraspatanum (*Sceliphron*) 241
maerula (*Anteos*) 264
maesites (*Chlorostrymon*) 266
magniclavus (*Signiphora*) 226
magnifica (*Augochlora*) 243
magnificus (*Calocosmus*) 120
magnisetae (*Crenidorsum*) 210
magnistylus (*Euides*) 199
magnus (*Apachekolos*) 158
magnus (*Descanso*) 63
magnus (*Oebalus*) 197
magnus (*Sergiolus*) 62
magualis (*Hileithia*) 253
Magusa 282
maidis (*Dalbulus*) 205
maidis (*Peregrinus*) 199
maidis (*Rhopalosiphum*) 212
major (*Atopocixius*) 200
major (*Gonatista*) 145
major (*Pseudaulacaspis*) 215
major (*Rutherfordia*) 215
major major (*Polistes*) 239
majus (*Placonotus*) 107
majusculus (*Monobelus*) 207
Malacomorpha 292
Malacopus 187
malangae (*Aleuroglandulus*) 210
malcusalis (*Petrophila*) 250
maldonadoi (*Antias*) 185
maldonadoi (*Hadria*) 203
maldonadoi (*Prepops*) 185
mali (*Phyllophaga*) 95
malitiosa adoceta (*Synapte*) 263
Malleoceps 91
malpighiae (*Anthonomus*) 132
malthiniformis (*Caccodes*) 102
maltzani (*Jobocricus*) 75
mandibularis (*Hentzia*) 64
mandibularis (*Sphecodes*) 242
Manduca 271
mangiferae (*Coccophagus*) 221
mangiferae (*Milviscutulus*) 213
mangoldi (*Cryptotermes*) 245
Mangora 57
Manidia 259
manihotalis (*Pyralis*) 257
mannerheimi (*Colpodes*) 82
mannerheimi (*Exophthalmus*) 135
mannerheimi (*Hilarotes*) 97
mannerheimi (*Lema*) 126
manni (*Amphelictogon?*) 72
manni (*Cryptops*) 69
manni (*Ctenus*) 59
manni (*Entypus*) 238
manni (*Epyris*) 229
manni (*Hyptia*) 227
manni (*Liobracon*) 218
manni (*Metazygia*) 58
manni (*Nebridia*) 64
manni (*Perigonia*) 270
manni (*Peripatus*) 16
manni (*Siphonophora*) 74
manni (*Stenomorphus*) 80
Mansonia 151
maraicola (*Styloleptus*) 120
Marasmia 253
Marava 142
marcaeusalis (*Ommatospila*) 253
marcano (*Phyllophaga*) 95
marcanoi (*Centruroides*) 68
marcanoi (*Neoscona*) 58
marcanoi (*Orthobelus*) 208
marcanoi (*Paranapiacaba*) 128
marcanoi (*Polycentropus*) 302
marcanoi (*Selenops*) 62
marcanoi (*Stenotabanus*) 157
marcella (*Miathyria*) 287
marcus (*Platynus*) 81
margana (*Spragueia*) 274
margaritatus (*Centruroides*) 68
margaritensis (*Iridopagurus*) 37
marginale (*Crenidorsum*) 210
marginalis (*Batina*) 276
marginalis (*Liriomyza*) 172
marginalis (*Rhinoterpes*) 246
marginalis (*Semidalis*) 284
marginata (Correct genus unknown) 203
marginata (*Cyphomyia*) 155
marginata (*Pepsis*) 238
marginata (*Phymata*) 188
marginata (*Pseudozonitis*) 116
marginatum (*Acrosternum*) 195
marginatus (*Carios*) 43
marginatus (*Cynortoides*) 65
marginatus (*Hyphorhagus*) 111
marginatus (*Ochrimnus*) 190
marginatus (*Oxybelus*) 240
marginatus (*Paracoccus*) 216
marginatus (*Scapsipedus*) 290
margineguttatus (*Thermonectus*) 78
marginella (*Pimpla*) 219
marginella (*Thaumasia*) 59
marginemaculatus (*Phrynus*) 48
marginicollis (*Thalpius*) 82
marginicollis fumipes (*Pseudaptinus*) 79
maria (*Choranthus*) 262
Marietta 220
Marilia 301
Marimatha 274
marimutti (*Enicocephalus*) 180
mariposa (*Lychnacris*) 101
maritima (*Anisolabis*) 141
marlatti (*Aleurolobus*) 210
marmorata (*Emesa*) 187
marmoratus (*Archytas*) 168
Marpesia 266
Marshallella 208
Marshallius 136
martiana (*Mecynogea*) 57
martinella (*Metapenaeopsis*) 34
martiniensis (*Euhybus*) 161
martorelli (*Amblycerus*) 122
martorelli (*Macrosiphum*) 211
martorelli (*Sitobium*) 212
Maruca 253
mascula (*Gasteracantha*) 57
masneri (*Adelphe*) 230
masneri (*Anastatus*) 225
masneri (*Cladochaeta*) 175
masneri (*Conobregma*) 218
masneri (*Enicospilus*) 220
masneri (*Eriastichus*) 224
masneri (*Gonatocerus*) 225
masneri (*Leptolyces*) 101
masneri (*Szelenyia*) 227
masneri (*Trichomyia*) 148
Masona 218
Massala 278

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

- Masteria** 49
Mastigodiaptomus 18
Mastigoproctus 69
Mastigus 86
Mastotermes 246
materiarus (*Gnathotrichus*) 138
mathisi (*Cariboptila*) 299
mathisi (*Dagus*) 178
matronaria (*Epimecis*) 260
Matsucoccus 217
maura (*Buprestis*) 97
maxillosa (*Pensacola*) 64
maxillosus (*Neoconocephalus*) 289
maximus (*Titanophilus*) 70
maya (*Trogolaphysa*) 141
mayaguana (*Drosophila*) 175
mayri (*Anochetus*) 237
mcelfreshi (*Phymacysta*) 184
Mecampsis 295
Mecidea 197
Mecistocephalus 70
Mecosarthon 121
Mecynogea 57
medealis (*Samea*) 253
media (Brasa) 202
mediator (*Anadenobolus*?) 75
medinai (*Hydroptila*) 300
Mediocampus 196
mediocris (*Osorius*) 88
mediodiffusa (*Drosophila*) 175
mediovittatus (*Aedes*) 150
meditabunda (*Edessa*) 195
Medon 89
Medon matasana (*Medon*) 89
megacephala (*Chrysobothris*) 97
megacephala (*Pheidole*) 236
Megacephala 78
megaceros (*Orthobelus*) 208
Megacerus 122
Megachile 243
Megadytes 77
Megalomus 284
megalopia (*Alagoasa*) 123
Megalostrata 61
megalurus (*Arrenurus*) 45
Megaphragma 226
Megaris 195
Megaselia 162
Megistops 124
Megophthalmidia 153
meinerti (*Rheumatobates*) 182
Meioneta 55
melaleucus (*Karnyothrips*) 298
melana (*Beameromyia*) 158
Melanaethus 194
Melanagromyza 171
Melanaphis 211
Melanaspis 214
melancholica (*Dasytilla*) 231
melanocephalum (*Tapinoma*) 233
melanocephalus (*Atopocixius*) 200
melanochaeta (*Helicopsyche*) 299
melanochrotum (*Metachroma*) 127
melanogaster (*Diceratobasis*) 285
Melanolestes 188
Melanophila 97
Melanophthalma 110
Melanopleuroides 190
Melanopleurus 190
Melanoplus 289
melanostictum (*Theridion*) 54
melanostomus (*Scolopocryptops*) 70
melanotela (*Embola*) 250
melanurus (*Calocosmus*) 120
Meleoma 283
Melete 265
melidora (*Ardeutica*) 258
Melipotis 278
melissa (*Choranthus*) 263
melissia (*Cymotricha*) 249
Melissodes 244
Melissoptila 244
Melittobia 224
mella (*Phyllophaga*) 95
mellea (*Bradyzia*) 154
mellifera (*Apis*) 244
mellifluus (*Pyrophorus*) 100
mellitae (*Dissodactylus*) 41
mellitor (*Bracon*) 218
mellonella (*Galleria*) 255
Meloe 116
Melormenis 200
melvini (*Ollanta*) 202
membrosa (*Cydia*) 258
Memphis 267
Menacanthus 293
menalcasalis (*Bleptina*) 281
mendica (*Nebridia*) 64
mendocinus (*Metacyclops*) 18
mendocinus (*Microcyclops*) 19
Menemerus 64
menes (*Ceranisus*) 223
Menippe 42
Menopon 293
mensuralis (*Remigia*) 278
Menudo 196
Meoneura 173
mera (*Kramerolidia*) 204
mera (*Orasiopa*) 177
mercator (*Lachnopus*) 135
mercurius sanchesii (*Proteides*) 263
merengue (*Chimarra*) 301
merengue (*Pseudomethoca*) 231
meridianus (*Anoplotermes*) 246
meridionalis (*Geotrupes*) 93
merielae (*Heterophotinus*) 102
Meriosfera 65
Meristacarus 48
meritoria (*Encarsia*) 221
merkli (*Cyrtosoma*) 115
Mermessus 55
Merobruchus 122
Meromacrus 164
Meropiosepsis 171
merriami (*Pasiphaea*) 36
Mesembia 180
Mesepipsocoides 294
Mesepipsocus 294
Mesethodesmus 74
Mesocheira 244
Mesochria 152
Mesocyclops 18
Mesodixa 152
mesogramma apa (*Atalopedes*) 262
Mesolia 251
mesonotalis (*Acropyga*) 235
Mesonoterus 77
Mesopenaeus 34
Mesophlia 244
Mesolophora 48
Mesorhoea 40
mesosignaria (*Argyrotaenia*) 259
mesosphaeri (*Macrosiphum*) 211
Mesovelia 181
Messinella 23
mestrei (*Lasioglossum*) 243
Metabus 56
Metacanthus 189
Metacerylon 108
Metachroma 127
Metacrangonyx 30
Metacyclops 18
Metacynortoides 65
Metacyrba 64
Metadelphax 199
Metadorylas 163
Metaleia 153
Metaleurodicus 210
Metallata 278
metallica (*Apraea*) 123
metallica (*Oxycopis*) 115
metallicus (*Acylophorus*) 91
metallosumus (*Platynus*) 81
Metamasius 137
Metaniphargus 30
Metapenaeopsis 34
Metaphrenon 119
Metaphycus 222
Metasesarma 39
Metasinella 140
metaspilaris (*Cobubatha*) 274
Metatrachia 160
Metazygia 57
Metepeira 58

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Methia** 119
meticulosalis (*Terastia*) 254
Metopaulias 39
Metophthalmus 110
Metopina 162
Metria 278
Metricchia 300
Metrobates 182
mexicana (*Diplozona*) 185
mexicana (*Dyseuaresta*) 169
mexicana (*Peosina*) 277
mexicana (*Potimirin*) 35
mexicanensis (*Tomosvaryella*) 163
mexicanum (*Trypoxylon*) 241
mexicanus (*Chirothrips*) 297
Mexicolaophonte 19
Mexobisium 66
Mezira 189
mgogoricus (*Gabronthus*) 91
Migrammopes 52
Miathyria 287
micans (*Lobopoda*) 114
micans (*Oxydarepanus*) 83
micans (*Platydema*) 113
micculalis (*Heterogramma*) 281
michaeli (*Euconnus*) 86
micheneri (*Calisto*) 269
micheneri (*Melissoptila*) 244
Micrasta 98
micrata (*Scopula*) 262
Micrathena 58
Micrathetus 275
Micrathyria 287
Micratya 35
micrepelis (*Apocephalus*) 162
Microcephalops 163
microceria (*Rhopobota*) 258
Microcerotermes 246
Microchrysa 156
microcirculus (*Pseudococcus*) 217
Microcorythylus 138
Microcrambus 251
Microcyclops 19
Microcythere 23
Microdiphot 102
Microdipoena 55
Microdon 164
Microdus 217
Microissus 201
micromettleri (*Drosophila*) 176
micrommata (*Calisto*) 269
Micromus 284
Micromyrmex 134
Micronotus 288
Micropanope 42
Microparsus 211
Micropholcus 50
Microphrys 40
microplus (*Rhipicephalus*) 43
Micropsephodes 110
microptera (*Espagnoleta*) 288
Microrhagus 99
Microscydmus 86
Microsema 260
Microsepsis 171
Microthyris 253
Microtityus 68
Microvelia 182
Microxestoleberis 28
micrura (*Moina*) 17
Micrutalis 208
miersii (*Armases*) 39
miersii (*Dinocryptops*) 70
mikii (*Atoniomysia*) 158
Milichiella 173
militaris (*Micrathena*) 58
militaris nigriceps (*Dasymutilla*) 231
milleri (*Incisitermes*) 245
milleri (*Leptostylopsis*) 119
millsi (*Dicranocentrus*) 140
millsi (*Empoasca*) 207
millsi (*Metasinella*) 140
Milnesium 16
Milviscutulus 213
Mimapsilopa 178
mimasalis (*Acrolophus*) 247
Mimeoma 94
mimeticus (*Dryotribus*) 133
Mimetes 51
mimica (*Melissodes*) 244
mimicus (*Acanthotomicus*) 139
Mimogonus 88
mimosae (*Acanthoscelides*) 122
mimosae (*Mimoestes*) 122
Mimoschinia 251
Mimosestes 122
mimulus mimulus (*Dysdercus*) 193
Minibiotus 15
minikyanos (*Electrostrymon*) 266
Minilimosina 174
minima (*Amphiacusta*) 291
minima (*Cochliomyia*) 165
minima (*Curtara*) 205
minima (*Heikertingerella*) 123
minima (*Malacomorpha*) 292
minima (*Melanagromyza*) 171
minima (*Neoelmis*) 98
minima (*Prytanies*) 192
minima (*Typhocybella*) 206
minimus (*Chlorotettix*) 204
minisignaria (*Argyrotaenia*) 259
Ministrymon 266
minor (*Belostoma*) 182
minor (*Dinattus*) 63
minor (*Hylocurus*) 139
minor (*Isotomiella*) 140
minor (*Larinia*) 57
minor (*Megalomus*) 284
minor (*Planococcus*) 216
minor (*Polistes*) 239
minor (*Purenleon*) 285
Minthea 104
minuenda (*Idona*) 206
minuscula (*Homoptera*) 279
minuta (*Adelphe*) 230
minuta (*Aedmon*) 123
minuta (*Corimelaena*) 195
minuta (*Minutaleyyrodes*) 210
minuta (*Nehalennia*) 285
minuta (*Zeugomantispa*) 284
Minutaleyyrodes 210
minutissima (*Camptoptera*) 225
minutissima (*Phyllophaga*) 95
minutissimus (*Telenomus*) 228
minutum (*Trichogramma*) 227
minutus (*Alaptus*) 225
minutus (*Aleurotuberculatus*) 210
minutus (*Ceracis*) 110
minutus (*Cyphomyrmex*) 234
minutus (*Dinoderus*) 104
minutus (*Laemophloeus*) 107
minutus (*Myopsocus*) 295
minutus (*Perileptus*) 83
minutus (*Planes*) 39
minutus histrionicus (*Ellipes*) 287
minyops (*Lemalelmis*) 98
Miomyia 176
Mionochroma 117
Miopachys 83
mira (*Glenognatha*) 56
mirabilis (*Chondrocera*) 193
mirabilis (*Hemisphaerodella*) 185
Miraces 128
miranda (*Nymphodromia*) 145
Mirda 66
mirebalina (*Oxyethira*) 301
mirella (*Urodus*) 248
mirificus (*Gonopomiris*) 186
mirzah (*Azeta*) 276
Mischocyttarus 239
miserum (*Ceresium*) 117
Misionella 49
misippus (*Hypolimnas*) 268
Misumenops 63
mitchellii (*Wyeomyia*) 152
Mithrax 40
mithridates sagra (*Achlyodes*) 264
mitis (*Microsepsis*) 171
Mixochlorus 97
mixta (*Crangoweckelia*) 30
mixtalis (*Audia*) 259
mixtus (*Poecilopompilus*) 239
Mnemosyne 198
mnestor (*Brachymeria*) 222
m-nigrum (*Rachispoda*) 174
mobilis (*Condica*) 275
mocaensis (*Cephalosphaera*) 163

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Mochloribatula** 47
Mochlozetes 47
Mocis 278
moderatus (*Adelencyrtus*) 222
moderatus (*Nemocephalus*) 131
modesta (*Anyphaena*) 61
modesta (*Baeodasympia*) 149
modesta (*Commoris*) 63
modesta (*Teutona*) 53
modestior (*Anadenobolus?*) 75
modestula (*Eulepidotis*) 277
modestus (*Elipsocus*) 294
modestus (*Engytatus*) 185
modestus (*Epytus*) 108
Modismus 50
moerens (*Pheidole*) 236
moerens (*Ranzovius*) 186
moestus (*Coccus*) 212
Moina 17
Moinodaphnia 17
mollis (*Coenipeta*) 276
mollissima atlantica (*Pallenopsis*) 43
Molophilus 146
mona (*Neoterpes*) 245
monachus (*Apate*) 104
monachus (*Trox*) 92
monae (*Olpodium*) 67
monae (*Typhlatya*) 35
Monarthrum 138
Monelata 227
monicae (*Leptoteleia*) 228
monilicornis (*Anadenobolus?*) 75
monilicornis (*Morion*) 80
monilicornis (*Telenomus*) 228
monilis (*Belopherus*) 131
monima (*Eunica*) 267
Monobeloides 207
Monobelus 207
Monoblemma 51
Monochaetoscincella 173
monochroma (*Apotoformia*) 259
Monocloeus 129
Monodella 29
monogrammata (*Lobocleta*) 262
Monomacra 124
Monomorium 236
Mononychellus 46
Monopelopia 150
monopeteinus (*Strymon*) 266
monops (*Tabanus*) 157
monotropidia (*Dictyla*) 184
monstratura (*Thermesia*) 276
monstruosus (*Haitianottix*) 287
monstserratensis (*Icerya*) 217
montana (*Azilia*) 56
montana (*Calisto*) 269
montana (*Empoasca*) 207
montana (*Galerita*) 79
montana (Pensacola) 64
montana (*Phloeoxena*) 80
montana (*Psychoda*) 148
montanus (*Biaporus*) 71
montanus (*Descanso*) 63
montanus (*Duartettix*) 289
montanus (*Haplocyclodesmus*) 74
monticola (*Cazierius*) 69
monticola (*Ctenus*) 59
monticola (*Dellia*) 288
monticola (*Enicospilus*) 220
monticola (*Iridopsis*) 260
monticola (*Micrasta*) 98
monticola (*Teminius*) 60
montischristi (*Exelastis*) 257
montivagum (*Acrosternum*) 195
montrouzieri (*Cryptolaemus*) 109
monuste eubotea (*Ascia*) 265
Moodna 256
Moodnopsis 256
mopsaria mopsaria (*Cyclomia*) 259
morator (*Ataenius*) 96
moratus (*Espeson*) 87
mordax (*Xylocopa*) 245
Mordella 111
Mordellistena 111
moreli (*Neoscona*) 58
Morellia 166
Morganella 214
mori (*Brevipalpus*) 46
morio (*Paederus*) 89
morio (*Zophobas*) 114
Morion 80
morianella (*Fletcherimyia*) 166
Mormidea 196
morosa (*Dipoenata*) 53
morrisoni (*Amblystira*) 183
morrisoni (*Eobates*) 181
morrisoni (*Leptophysa*) 184
morsei (*Symploce*) 144
mortsitans (*Scolopendra*) 70
mosieri (*Metamasius*) 137
Mosillus 177
motasi (*Cyathura*) 31
Mothocyia 32
Mouralia 282
mucronatus (*Podisus*) 195
Mucrotettix 288
muesebecki (*Calepitrimerus*) 44
muesebecki (*Rhabdepyris*) 229
mulleri (*Drosophila*) 175
Mulona 273
mulsanti (*Mesovelia*) 181
Mulsantina 109
multicincta (*Glauconis*) 273
multidentatus (*Callicentrus*) 208
multifila (*Diadiplosis*) 153
multiguttata (*Oxycoris*) 115
multiguttatus (*Cryptocephalus*) 126
multiguttula (*Hexatoma*) 146
multilineatum (*Zagrammosoma*) 224
multipes (*Telocricus*) 70
multiplicalis (*Samea*) 254
multiporosa (*Mochloribatula*) 47
multipunctata (*Malacomorpha*) 292
multipunctata (*Paralimna*) 179
multiseta (*Robustagramma*) 175
multisetus (*Hyperlasion*) 155
multispinosa (*Ariadna*) 51
multispinus (*Froeschneria*) 191
mundula (*Napata*) 273
mundissima (*Concana*) 276
Mundochthonius 67
mundulus (*Cyclodinus*) 116
mundus (*Lachnopus*) 135
mundus (*Selenophorus*) 79
Munidopsis 37
munitalis (*Bonchis*) 254
munitus (*Lophocylus*) 74
munroei (*Nefundella*) 256
Munseyella 26
murcialis (*Ebulea*) 251
Murgantia 196
Murgisca 254
murina (*Cubaris*) 32
murina (*Neorthopleura*) 105
murinus (*Cephalalges*) 136
muriscis (*Ectomyelois*) 256
Mursa 281
musae (*Amblyseiopsis*) 44
musaeparda (*Frankliniella*) 297
musarum (*Epaphrodita*) 145
Musca 166
mutabilis (*Tytthonyx*) 103
mutans (*Loxandrus*) 82
mutica (*Pelia*) 40
muticus caraibeus (*Anurogryllus*) 290
mutilata (*Macrosiagon*) 111
mycerina (*Letis*) 277
Mycetaspis 214
Mycetobia 152
Mycetophila 153
Mycocepurus 234
Mycococcus 213
Mycodrosophila 176
Mycomya 153
myersi (*Carabunia*) 222
Myllaena 87
mymaripenne (*Megaphragma*) 226
Myochrous 127
Myodocha 192
myopa (*Pholeomyia*) 174
Myophora 167
Myopsocus 295
Myospila 166
myrae (*Hydrometra*) 181
myricae (*Parabemisia*) 210

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Myriophora** 163
myripristis (Anilocra) 31
- Myrmachne** 64
- Myrmelachista** 233
- Myrmecolax** 296
- Myrmecoderus** 116
- Myrmecophilus** 291
- Myrmecophila** 285
- Myrmecoleon** 134
- Myrmex** 134
- Myropsis** 39
- myrtacei (Aleurothrixus) 210
- Myscelia** 267
- Mysidium** 29
- Mysmenopsis** 55
- Mythicomyia** 160
- Mythimna** 280
- Myzine** 232
- Myzus** 211
- n. sp. (*Ceratina*) 245
- n. sp. (*Hylaeus*) 242
- n. sp. (*Parvitermes*) 246
- n. sp. 1 (*Brachycorynus*) 129
- n. sp. 1 (*Eugonops*) 129
- n. sp. 1 (*Monocloeus*) 129
- n. sp. 1 (New genus A, nr. *Cyptoxenus*) 128
- n. sp. 1 (*Piesocorynus*) 129
- n. sp. 1 (*Ptychoderes*) 128
- n. sp. 1 (*Trypoxyylon*) 241
- n. sp. 10 (*Homocloeus*) 129
- n. sp. 10 (*Ormiscus*) 129
- n. sp. 11 (*Homocloeus*) 129
- n. sp. 11 (*Ormiscus*) 129
- n. sp. 12 (*Homocloeus*) 129
- n. sp. 12 (*Ormiscus*) 129
- n. sp. 13 (*Homocloeus*) 129
- n. sp. 13 (*Ormiscus*) 129
- n. sp. 14 (*Homocloeus*) 129
- n. sp. 14 (*Ormiscus*) 129
- n. sp. 15 (*Homocloeus*) 129
- n. sp. 15 (*Ormiscus*) 129
- n. sp. 16 (*Homocloeus*) 129
- n. sp. 16 (*Ormiscus*) 129
- n. sp. 17 (*Homocloeus*) 129
- n. sp. 17 (*Ormiscus*) 130
- n. sp. 18 (*Homocloeus*) 129
- n. sp. 18 (*Ormiscus*) 130
- n. sp. 19 (*Ormiscus*) 130
- n. sp. 2 (*Brachycorynus*) 129
- n. sp. 2 (*Holostilpna*) 128
- n. sp. 2 (*Piesocorynus*) 129
- n. sp. 20 (*Ormiscus*) 130
- n. sp. 21 (*Ormiscus*) 130
- n. sp. 22 (*Ormiscus*) 130
- n. sp. 23 (*Ormiscus*) 130
- n. sp. 24 (*Ormiscus*) 130
- n. sp. 25 (*Ormiscus*) 130
- n. sp. 26 (*Ormiscus*) 130
- n. sp. 27 (*Ormiscus*) 130
- n. sp. 28 (*Ormiscus*) 130
- n. sp. 29 (*Ormiscus*) 130
- n. sp. 3 (*Brachycorynus*) 129
- n. sp. 3 (*Holostilpna*) 128
- n. sp. 3 (*Toxonotus*) 129
- n. sp. 30 (*Ormiscus*) 130
- n. sp. 31 (*Ormiscus*) 130
- n. sp. 32 (*Ormiscus*) 130
- n. sp. 33 (*Ormiscus*) 130
- n. sp. 34 (*Ormiscus*) 130
- n. sp. 35 (*Ormiscus*) 130
- n. sp. 36 (*Ormiscus*) 130
- n. sp. 37 (*Ormiscus*) 130
- n. sp. 38 (*Ormiscus*) 130
- n. sp. 39 (*Ormiscus*) 130
- n. sp. 4 (*Brachycorynus*) 129
- n. sp. 4 (*Holostilpna*) 128
- n. sp. 4 (*Toxonotus*) 129
- n. sp. 40 (*Ormiscus*) 130
- n. sp. 41 (*Ormiscus*) 130
- n. sp. 51 (*Ormiscus*) 130
- n. sp. 6 (*Homocloeus*) 129
- n. sp. 7 (*Homocloeus*) 129
- n. sp. 8 (*Homocloeus*) 129
- n. sp. 9 (*Homocloeus*) 129
- n. sp. 9 (*Ormiscus*) 129
- n. sp. nr. *fossoria* (*Phyllophaga*) 95
- Nabis** 186
- nabokovi (*Hesperia*) 263
- Nacaeus** 88
- Nacarina** 283
- nacrealis (*Cliniodes*) 251
- nadleri (*Cesonia*) 62
- naevifera (*Polyortha*) 258
- Nahublattella** 145
- nakos (*Eriastichus*) 224
- Nallachius** 284
- nana (*Colopoptera*) 200
- nana* (*Edema*) 280
- nana (*Lamproclasiopa*) 177
- nana (*Pepsis*) 238
- nana (*Psyllobora*) 109
- nanaria (*Cyclophora*) 262
- Nannohelea** 149
- Nannoparce** 271
- Nannosquilla** 29
- Nanolachesilla** 295
- nanus (*Anthonomus*) 132
- nanus (*Antillotettix*) 287
- nanus (*Diochus*) 91
- Manus** 137
- naomi (*Psorthaspis*) 239
- Napata** 273
- naranjo (*Ctenus*) 59
- naranjo (*Rowlandius*) 68
- narrans* (*Ophiusa*) 279
- nasalis (*Gasterophilus*) 166
- nasidens (*Pachodynerus*) 239
- Nasutitermes** 246
- nasutus (*Belopherus*) 131
- Natalis** 265
- Naupactus** 136
- Nauphoeta** 143
- Naushonia** 36
- Nausibius** 107
- nautica (*Neoscona*) 58
- nealcesalis (*Radarra*) 279
- nearctica (*Nomophila*) 253
- neascripta (*Joruma*) 207
- Nebridia** 64
- nebulosa (*Cladochaeta*) 175
- nebulosa (*Cymatothes*) 114
- nebulosa (*Drosophila*) 176
- nebulosa (*Grallipeza*) 168
- nebulosoides (*Valenzuela*) 294
- necopinum (*Caribophyllum*) 290
- Necrobia** 105
- Nectopsyche** 301
- necydalea (*Methia*) 119
- Nefundella** 256
- negans (*Apotoforma*) 259
- neglecta (*Balclutha*) 204
- neglecta (*Nephropsis*) 36
- neglecta (*Phyllophaga*) 95
- Nehalennia** 285
- neiba (*Calisto*) 269
- neiba (*Leucania*) 280
- neibae (*Kiskeya*) 124
- neibae (*Tityus*) 69
- neibaensis (*Lophocampa*) 273
- Neibamastax** 288
- neibana (*Argyrotaenia*) 259
- neibanus (*Acridurus*) 289
- Neivamyrmex** 233
- Nelasa** 109
- neltumae (*Tricorynus*) 105
- Nemapalpus** 147
- Nemocephalus** 131
- Nemomydas** 160
- Nemorimomyza** 171
- neoalagitanus (*Drosophila*) 176
- Neoathyreus** 93
- Neobidessus** 78
- Neobisnius** 91
- Neoblattella** 145
- neobrevipes (*Dysmicoccus*) 216
- Neocallichirus** 41
- Neocaudites** 24
- Neocaudites** 27
- Neocenchrea** 199
- neochma (*Calisto*) 269
- Neoclytus** 117
- Neococytius** 271
- Neoconis** 283
- Neoconocephalus** 289
- Neocorynura** 243
- neodarlingtoni (*Tytthonyx*) 103
- Neodiachipteryx** 79

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Neodiploclampta** 159
Neodryocoetes 139
Neoelmis 98
Neoerythromma 285
Neogonodactylus 28
Neohadria 203
Neoheterocerus 99
Neohybos 161
Neohydatothrips 297
Neohypnus 91
Neolasioptera 153
Neolema 126
Neoleucinodes 253
Neomachilellus 76
Neomamersa 45
Neomastix 132
Neomegalotomus 193
Neomida 113
Neoninus 189
Neopamera 192
Neopamphantus 189
Neopanope 42
Neopetissius 191
Neopleurophora 162
Neopoeciloderma 118
Neopomphale 224
Neortholomus 190
Neorthopleura 105
neoschwarzii (*Urosigalpus*) 218
Neoscona 58
Neosilba 169
Neosmerinthothrips 298
Neosorius 88
Neospintharus 53
Neotanygastrella 176
Neotermes 245
neotheis (*Neoscona*) 58
Neotheronia 219
Neotrachys 97
Neotrichia 300
neotropicica (*Brachydeutera*) 178
neotropicalis (*Neopamera*) 192
neotropicus (*Enicospilus*) 220
neotropicus (*Trichobius*) 165
Neoululosomus 133
Neowadotes 60
Neoxantholinus 91
Nephaspis 109
Nepheloleuca 260
Nephila 55
nephilae (*Argyrodes*) 52
Nephottetix 205
Nephrops 36
Nephropsis 36
Nephrotoma 147
Neplas 164
nerii (*Aphis*) 211
nerii (*Aspidiotus*) 214
nerisaria (*Pero*) 261
Nerius 168
nervosa (*Gynacantha*) 286
Nesanoplium 118
Nesepyrus 229
nesicos (*Orphulella*) 289
Nesidiocoris 185
Nesidiphilus 70
Nesiosphaerion 118
Nesiostrymon 266
nesiota (*Drosophila*) 175
nesiotes (*Ctenophilus*) 70
nesiotes (*Hypsaclera*) 115
nesiotes (*Loxa*) 196
nesiotes (*Polycricus*) 70
nesiotica (*Caribovia*) 203
nesium (*Apion*) 131
neslihanae (*Lychnacris*) 101
Nesobolus 75
nesocoris (*Cymophyes*) 191
Nesocytosoma 115
Nesogenes 197
Nesogyne 230
Nesomyiacris 144
Nesonana 161
Nesosphecodes 243
Nesothrips 298
Nessorhinus 208
Nesticodes 53
Nesticus 52
Nettarhinus 137
Neuraphes 86
neuricella (*Bema*) 255
New genus A, nr. Cyptoxenus 128
New genus F, nr. Goniocloeus 129
Newportia 70
Nezara 196
ni (*Trichoplusia*) 282
Nicentrus 132
nicetaria ("Thysanopyga") 261
nicippe (*Abaeis*) 264
nicippiformis (*Abaeis*) 264
nicoaria (*Patalene*) 260
Nicrophorus 86
Niesthrea 194
nigellus (*Ommatius*) 159
niger (*Araptus*) 139
niger (*Chondrotropis*) 71
nigerrimus (*Euconnus*) 86
nigra (*Mimeoma*) 94
nigra (*Nothomyia*) 156
nigra (*Parasaissetia*) 213
nigrescens (*Anadenobolus*) 75
nigrescens (*Marilia*) 301
nigrescens (*Strumigenys*) 235
nigricans (*Grotiusomyia*) 224
nigricephala (*Encarsia*) 221
nigriceps (*Perigona*) 81
nigricollis (*Heterophotinus*) 102
nigricoxalis (*Hadrosomus*) 190
nigridens (*Fecelia*) 196
nigrifrons (*Graminella*) 204
nigrifrons (*Nacaeus*) 88
nigrigaster (*Yelicones*) 219
nigriguttata (*Polyortha*) 258
nigrilabris (*Gyretes*) 77
nigrimana (*Leptopsilopa*) 178
nigrina (*Silis*) 103
nigrina (*Sparatta*) 142
nigripalpus (*Culex*) 151
nigripennis (*Centrocorisra*) 183
nigripennis (*Laevicephalus*) 205
nigripes (*Trichrous*) 119
nigriscripta (*Laphygma*) 276
nigrisensilla (*Helicopsyche*) 299
nigrita (*Haitiana*) 198
nigrita (*Lebia*) 80
nigritarsa (*Hamataliwa*) 59
nigritarsis (*Calocosmus*) 120
nigritubus (*Wyeomyia*) 152
nigriventris (*Erythrolychnia*) 102
nigrivestis (*Stenotarsus*) 110
nigroaenea (*Spalangia*) 226
nigroclarus (*Ardistomis*) 82
nigrocoeruleus (*Neobisnius*) 91
nigrodorsata (*Elytrogona*) 125
nigrofasciatus (*Styloleptus*) 120
nigrolateralis (*Telephanus*) 107
nigrolineata tolteca (*Neotheronia*) 219
nigromaculata (*Chaetoclusia*) 172
nigromaculatum (*Metachroma*) 127
nigrornervosa (*Pentalonia*) 211
nigrorosea (*Boenasa*) 273
nigrorubra (*Vulsirea*) 197
nigrosetosus (*Klapperiches*) 47
nigrostriatus (*Leptolycus*) 101
nigroviride (*Metachroma*) 127
Nilaparvata 199
Ninyas 191
nipae (*Nipaecoccus*) 216
Nipaecoccus 216
nise larae (*Eurema*) 265
nishei (*Pasiphaea*) 36
nisibonensis (*Triepeolus*) 245
nitaina (*Tainacris*) 288
Nitela 240
nitens (*Dermacentor*) 43
nitens (*Tetragnatha*) 56
nitida (*Athyroglossa*) 177
nitidalis (*Diaphania*) 252
nitidicollis (*Hilarotes*) 97
nitidicutis (*Pseudomus*) 133
nitidimacula (*Gonodonta*) 277
nitidula (*Holocompsa*) 145
nitiduloides (*Tisiphone*) 106
nitidulus (*Chydorus*) 17

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

nitidulus (*Coproporus*) 92
nitidum (*Lobrathium*) 89
nitidum (*Pseudolathra*) 90
nitidum (*Trichopelma*) 49
nitidus (*Centruroides*) 68
nitidus (*Hispanotettix*) 289
nitidus taino (*Centruroides*) 68
nivea (*Panchlora*) 143
niveiciliata (*Desmia*) 252
niveicollis (*Ptinus*) 105
niveipennis (*Minilimosina*) 174
niveivenosa (*Nostima*) 179
niveus (*Lophoturus*) 71
nivosella (*Ethmia*) 248
noacki (*Cales*) 221
noar (*Pheidole*) 236
nobilis (*Actenodes*) 97
nobilis (*Alaus*) 99
nobilis (*Aralichus*) 47
nobilitella (*Cydosia*) 274
noctilucus (*Pyrophorus*) 100
noctis (*Mioptachys*) 83
noctuata (*Leptostales*) 262
noctuiformis noctuiformis (*Cautethia*)
 271
noda (*Apogonalia*) 203
nodifrons (*Menippe*) 42
noeli (*Erythmelus*) 225
Nola 281
Nomada 245
Nomophila 253
nonseriatus (*Selenophorus*) 80
Nops 51
Normaltica 124
Nostima 179
notabilis (*Caupolicana*) 242
notabilis (*Cymoninus*) 189
Notapictinus 189
notapuncta (*Lobopoda*) 114
notata (*Bertamyia*) 163
notata (*Cyclocephala*) 93
notatalis (*Nephopteryx*) 255
notatella (*Ethmia*) 248
notator (*Tromatobia*) 219
notatus (*Tupiocoris*) 185
Nothodelphax 199
Nothomyia 156
Nothopleurus 121
Notobiella 284
Notoplusia 282
Notiphila 179
notitipenne (*Hoplocheiloma*) 168
Notomicrus 77
Notonecta 183
novemdecimpunctatus (*Tropirhinus*) 135
nr. erythrocerus (*Dyschirius*) 82
nubicola (*Lebia*) 80
nubila (*Eumecosomyia*) 170
nubila (*Pseudatomoscelis*) 186

nubilipennis (*Acerophagus*) 222
nubilus (*Emesopsis*) 187
nucicolora (*Elaphria*) 280
nuda (*Oedenops*) 179
nuda (*Rhysida*) 70
nudatus (*Haplocyclodesmus*) 74
nudinervosa (*Leptosciarella*) 155
nudiseta (*Synthesiomyia*) 166
nudus (*Plagiodontochirus*) 46
nuezana (*Argyrotaenia*) 259
numeria (*Hemeroblemma*) 277
numerus (*Neomastix*) 132
Numia 260
nunezi (*Curtara*) 205
nunezi (*Phyllophaga*) 95
Nusalala 284
nutriaria (*Patalene*) 260
nutrix (*Gonodonta*) 277
nuttingi (*Micropanope*) 42
nyctalemonaria (*Epimecis*) 260
Nyctelius 263
nyctelius nyctelius (*Nyctelius*) 263
Nyctibora 144
Nyctiplanctus 128
Nyctosyles 83
nymphidiata (*Lobocleta*) 262
Nymphocixia 198
Nymphodromia 145
Nyridela 273
Nysius 190
Nysson 240
Nystalea 272
oakleyi (*Xantholinus*) 92
oaxacensis (*Neoscona*) 58
oberthuri (*Actenodes*) 97
oberthuri (*Prosternodes*) 121
obesa (*Ornidia*) 163
obesula (*Chaetocnema*) 123
obesum (*Metachroma*) 127
obesus (*Haplocyclodesmus*) 74
Obila 261
obliqua (*Allogrpta*) 164
obliqua (*Anastrepha*) 170
obliqua (*Empoasca*) 207
obliqua (*Lutosa*) 292
obliquella (*Vindana*) 255
obliquus (*Ambrosiodmus*) 139
obliquus (*Sphyrocoris*) 197
obliquus (*Xyleborus*) 140
obliterata (*Antiblemma*) 276
oblitus (*Rhinostomus*) 134
oblonga (*Prytanes*) 192
oblongostriata (*Mnemosyne*) 198
oblongus (*Loxostethus*) 113
oblongus (*Strategus*) 94
obovata (*Ochrotrichia*) 301
obovatus (*Largus*) 193
obrienae (*Caribovia*) 203
obrieni (*Dryinus*) 230
obscura (*Calisto*) 269
obscura (*Chrysometa*) 56
obscura (*Dilophonota*) 270
obscura (*Discocerina*) 177
obscura (*Erinnyis*) 270
obscura (*Malacomorpha*) 292
obscura (*Myllaena*) 87
obscura (*Paralimna*) 179
obscura (*Scatella*) 178
obscurella (*Discocerina*) 177
obscurior (*Brachymyrmex*) 233
obscuriventris (*Tetreuaresta*) 169
obscurus (*Agobardus*) 63
obscurus (*Elcaribe*) 160
obscurus (*Euschistus*) 196
obscurus (*Hypothenemus*) 138
obscurus (*Metacyntortoides*) 65
obscurus (*Zeros*) 179
obsolescens (*Thinodromus*) 89
obsoleta (*Helicoverpa*) 280
obsoleta (*Myospila*) 166
obsoleta (*Thyanta*) 197
obsoletus (*Exophthalmus*) 135
obsoletus (*Rhytidoporus*) 194
obstinatus (*Epidapus*) 155
obtectus (*Acanthoscelides*) 122
obtusa (*Bradysia*) 154
obtusa (*Melanagromyza*) 171
obtusiceps (*Monobelus*) 207
obvelatus (*Acanthoscelides*) 122
obvertens (*Massala*) 278
Ocabaraja 91
ocampensis (*Tergoceracris*) 289
ocampina (*Leucochrysa*) 283
Ocemyia 168
occidentalis (*Frankliniella*) 297
occidentalis (*Lysathia*) 124
occidentalis (*Neoconocephalus*) 289
occidentalis (*Otostigmus*) 70
occidentalis (*Phloeopora*) 87
occidua (*Tricharaea*) 167
occulta (*Melanagromyza*) 171
Occultocythereis 27
occultum (*Acrolophus*) 247
Oceanaspidotus 214
oceanicus (*Leptothorax*) 235
ocellatus (*Calappa*) 38
ocellatus (*Cerylcautomus*) 108
Ochlodes 263
ochraceum (*Simulium*) 152
ochraceus (*Enochrus*) 84
ochreatus ochreatus (*Dysdercus*) 193
Ochrimnus 190
ochrocereus (*Entypus*) 238
ochrochlaena (*Claduncaria*) 259
ochrochroa (*Argyrotaenia*) 259
ochrodes (*Melipotis*) 278
ochrodesma (*Anabasis*) 255
Ochrostomus 190

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- ochrotona** (*Argyrotaenia*) 259
Ochrotrichia 300
ochrura (*Wyeomyia*) 152
Ochthebius 85
Ochthera 178
Ochyrocera 50
ocula distipuncta (*Panoquina*) 263
Ocrepeira 58
ocresia (*Anastrepha*) 170
Octhispa 125
octodecimguttatus (*Cryptocephalus*) 126
octolineata (*Parahadria*) 203
octomaculata (*Polythrix*) 263
octopustulata (*Leucocera*) 126
Octostruma 234
octotuberculatus (*Brachyomus*) 134
ocularis (*Ulomoides*) 113
oculata (*Apraea*) 123
oculata (*Cyclosa*) 57
oculata (*Pseudosquilla*) 29
oculosa (*Bradysia*) 154
ocypete (*Enyo*) 270
Ocypode 40
Ocyptamus 164
Odinia 172
odius odius (*Historis*) 268
Odo 59
Odontobracon 218
Odontomachus 237
Odontota 125
Odopoea 202
odorata (*Ascalapha*) 276
Odynerus 239
Oebalus 196
Oecanthus 291
Oecetis 301
Oecleus 198
Oeclidius 201
Oecobius 51
Oedancala 191
Oedenops 179
Oedionychus 128
oedipodalis (*Epicorsia*) 252
oedipus (*Anthrax*) 159
oemaria (*Drepanodes*) 260
oenotrus (*Erinnyis*) 270
oerstedii (*Neogonodactylus*) 28
oestrum (*Cymothoa*) 32
Oethecoctonus 228
Ogcodes 156
Ogulnius 54
Ogyrides 35
Oidaematophorus 257
Oiketicus 247
oileus (*Pyrgus*) 264
Oithona 19
Olbiogaster 152
Olcella 173
oleae (*Saissetia*) 213
oleivora (*Phyllocoptuta*) 45
oleosa (*Collaria*) 186
Olethreutes 258
olfersi (*Macrobrachium*) 35
Olfersia 165
Oliarus 198
Oligembia 180
Oligocixia 198
Oligomyrmex 236
Oligota 87
Olios 62
olivacea (*Alamis*) 278
olivacea (*Stenocrepis*) 81
olivacella (*Phycitodes*) 257
oliveri (*Culicoides*) 148
olivieri (*Erythrolychnia*) 102
olivieri (*Tropirhinus*) 135
Ollanta 202
Ollarianus 204
Olpodium 67
Olyca 256
Omalium 87
Omalodes 85
Omegalebra 206
omicron (*Ephyrodes*) 276
Omicron 239
Omiodes 253
omissa (*Upogebia*) 36
Ommatius 158
Ommatospila 253
Omolicna 199
Omophoita 124
Omophron 82
Omorgus 92
Omoteina 125
Omphale 224
omphaleae (*Dilophonota*) 270
Oncerotrachelus 188
Oncocephalus 188
Oncolabis 256
Oncopeltus 190
oneitus (*Psocus*) 295
Oniscus 32
Onthophagus 96
onusta (*Tramea*) 287
oo (*Pseudoplusia*) 282
Oodinus 81
Oomorphus 128
Oomyzus 224
Oonops 51
opaciceps (*Hypoponera*) 237
opacicollis (*Ablechrus*) 105
Opacifrons 174
opacior (*Hypoponera*) 237
opaculus (*Cathartosilvanus*) 107
opaculus (*Thinobius*) 89
opacum (*Tapinoma*) 233
opacus (*Dyschromus*) 82
Opalimosina 174
opalisans (*Syllepte*) 254
Opatriinus 113
operculatus (*Pylopagurus*) 37
operculella (*Phthorimea*) 249
opesta (*Limnocythere*) 24
Ophiomyia 171
Ophion 220
Ophisma 278
Ophiusa 278
opimum (*Homoschema*) 124
Opistacanthus 69
opisthopus (*Culex*) 151
Opius 219
Opogona 247
Oppia 47
Opsablechrus 106
optimus (*Prosaspicera*) 227
oraapis (*Anthonomus*) 132
Oraesia 278
Orasiopa 177
orbata (*Megachile*) 243
orbicularis (*Spodoptera*) 280
orbifera (*Magusa*) 282
orbis browni (*Aphrissa*) 264
Orchestina 51
orchidearum (*Cerataphis*) 211
orchidii (*Chaetanaphothrips*) 297
ordinans (*Isogona*) 277
ordwayi (*Portunus*) 41
oreades (*Hispanacris*) 289
Orekthophora 208
Oreoderia 120
Orfelia 153
Oribotritia 48
oriel (*Ocyptamus*) 164
orientalis (*Aonidiella*) 214
orientalis (*Atherigona*) 165
orientalis (*Atopsyche*) 299
orientalis (*Blatta*) 142
orientalis (*Pteroptrix*) 221
orientalis (*Scarites*) 83
orientinum (*Trypoxylon*) 241
Orionina 24
Oripoda 48
Orius 186
orizaba (*Tetragnatha*) 56
orizae (*Caulophilus*) 133
Orizaephilus 107
orizicola (*Tagosodes*) 199
Ormenana 200
Ormenaria 200
ormenidis (*Bloodiella*) 226
Ormenina 200
Ormia 167
Ormiscus 129
ornata (*Epinannolene*) 76

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- ornata (Heza) 187
ornata (Leptophysa) 124
ornatipennis (*Drosophila*) 175
ornatipennis (*Espagnolopsis*) 288
ornatipennis (*Thyreodon*) 220
ornatrix ornatrix (*Utetheisa*) 273
ornatrix stretchii (*Utetheisa*) 273
ornatula (*Chroantha*) 196
ornatus (*Aleurodicus*) 210
ornatus (*Atopocixius*) 201
ornatus (*Callinectes*) 41
ornatus (*Oebalus*) 197
ornatus (*Reuteroscopus*) 186
ornatus (*Thinobius*) 89
Ornebius 290
Ornidia 163
Ornithoctona 165
Ornithodoros 43
ornithogalli (*Spodoptera*) 280
ornithoglyphus (*Toxomerus*) 164
Orocharis 291
Orophus 290
orpha (*Telomerina*) 175
Orphulella 289
Orsa 66
Orthellia 153
Orthemis 287
Orthobelus 207
Orthocomotis 259
orthonoides (*Thermocyclops*) 19
Orthopodomyia 151
Orthoporus 76
Orthotrichia 301
ortizi (*Phyllophaga*) 95
ortizorum (*Oxyethira*) 301
Orus 89
Oryctometopia 256
oryzae (*Latheticus*) 114
oryzae (*Sitophilus*) 137
oryzophilus (*Lissorhoptrus*) 136
Osachila 38
Osbornellus 205
osborni (*Brachyufens*) 226
oscinidis (*Chrysoscharis*) 223
Osmia 244
Osoriellus 88
Osorius 88
ossipellis (*Oidaematophorus*) 257
ostreata (*Pseudoparlatoria*) 215
ostreum (*Zaops*) 41
otho druryi (*Wallengrenia*) 263
otiosa (*Perigea*) 275
otiosus (*Cryptorhynchus*) 133
Otostigmus 70
ottenwalderi (*Tityus*) 69
Ottenwalderia 30
ovalis (*Apenes*) 80
ovata (*Brachymeria*) 222
ovata (*Caribovia*) 203
ovata (*Paratrikona*) 125
ovatus (*Craterodesmus*) 72
oviedensis (*Jaragua*) 288
oviedo (*Heteronebo*) 69
ovipes (*Fennellia*) 73
ovis (*Bovicola*) 293
ovisternus (*Druciatus*) 174
ovistyla (*Pseudolycorella*) 155
Oxacis 115
Oxybelus 240
Oxycarenus 191
Oxycopis 115
Oxydia 260
Oxydrepamus 83
Oxyethira 301
Oxyopes 59
Oxysarcodexia 167
Oxytelus 88
Oxyurella 17
Ozamia 256
Ozius 42
Ozophora 192
pacatalis (*Hypena*) 281
Pachnaeus 136
Pachodynerus 239
Pachybrachis 126
pachychaeta (*Efferia*) 157
Pachycheles 38
Pachychernes 67
Pachycondyla 237
Pachycoris 197
Pachygaster 156
Pachygrapsus 39
Pachygrontha 191
Pachylia 270
Pachylioides 270
Pachyneuron 226
Pachyschelus 97
Pachyteles 83
padovanii (*Marshallella*) 208
Paectes 279
Paederus 89
Paguristes 37
Pagurus 37
Palaeopus 133
Palaminus 89
palassaina (*Kiskeiana*) 188
paleolata (*Macaria*) 260
Palinurellus 36
palisoti (*Antillociocoris*) 197
palisoti (*Hololepta*) 85
palisoti (*Proarna*) 202
paliurus (*Taraxippus*) 292
Pallenopsis 43
pallens (*Schistocerca*) 289
pallescens (*Ozophora*) 192
pallescens (*Rejanellus*) 63
pallescens (*Tetragnatha*) 56
pallida (*Aedmon*) 123
pallida (*Cyptocephala*) 196
pallida (*Eidmannella*) 52
pallida (*Loxa*) 196
pallida (*Methia*) 119
pallida (*Phoetalia*) 143
pallidiceps (*Parvitermes*) 246
pallidicornis (*Myospila*) 166
pallidicornis (*Neoclytus*) 117
pallidicosta (*Rhyacionia*) 258
pallidoïdes (*Pamphantus*) 190
pallidus (*Anthicus*) 116
pallidus (*Antilocoris*) 191
pallidus (*Araptus*) 139
pallidus (*Delphastus*) 109
pallidus (*Ectmesopus*) 128
pallidus (*Eretmocerus*) 221
pallidus (*Phytoneurus*) 45
pallidus (*Syneches*) 162
pallidus (*Thymoites*) 54
pallipes (*Buenoa*) 183
pallipes (*Heterostylum*) 160
pallipes (*Hydrochus*) 84
pallipes (*Licodia*) 292
pallipes (*Lytogaster*) 179
pallipes (*Saldula*) 181
Pallodes 106
palmae (*Cerataphis*) 211
palmarum (*Hemisphaerota*) 125
palmarum (*Rhynchophorus*) 134
palmarum (*Tricorynus*) 105
palmi (*Thrips*) 297
Palpada 164
Palpita 253
Palpomyia 149
paludicola (*Rachispoda*) 174
paludigenus (*Ceraticelus*) 55
palustris (*Stenocrepis*) 81
Pammeces 249
Pamphantus 190
pampoeicus (*Condylostylus*) 161
Panagaeus 81
panamensis (*Microcyclops*) 19
panamensis (*Scymnus*) 109
Panchlora 143
pandalicola (*Probopyrus*) 32
Pandeleteius 136
pandens (*Rhamphothrips*) 297
paniceum (*Stegobium*) 104
panicula (*Phyllophaga*) 95
panisea (*Empoasca*) 207
pannosata (*Obila*) 261
Panonychus 46
panopealis (*Helvibotys*) 252
Panopeus 42
panops (*Physemops*) 178
Panoquina 263
Pantala 287
panthalon texana (*Horama*) 272
pantheratus pantheratus (*Anetia*) 267

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

Pantographa 253
Panula 278
Panulirus 36
papayae (*Acerophagus*) 222
papayae (*Empoasca*) 207
Papilio 264
papparia (*Drepanodes*) 260
papulans (*Corthylus*) 138
paquetae (*Merobruchus*) 122
Parabemisia 210
Parabetaeus 34
Parabezzia 149
parabolocrata (*Leocomia*) 201
Paracanace 173
Paracarniella 185
Paracarnus 185
Paracentrobia 226
Paracerceis 33
Parachelifer 66
Parachernes 67
Parachmidia 254
Paraclius 161
Paracoccus 216
Paracyclops 19
Paracypris 21
Paracythere 23
Paracytheridea 25
Paracytheroma 23
Paradejeania 168
Paradella 33
paradoxa (*Cariboptila*) 299
Paradoxostoma 26
Paraglenanthe 177
Paragonatas 191
Paragymnetis 93
Parahadria 203
parahageni (*Helicopsyche*) 299
Parahydriena 201
Parahymenorius 114
Parakrithe 23
Parakrithella 23
Paralabella 142
Paraleucolepidopa 37
Paraleyrodes 210
Paralimna 179
parallela (*Elabra*) 206
parallela (*Iomoides*) 73
parallela (*Myrmarchne*) 64
parallela (*Parallelodera*) 105
parallelana (*Coelostathma*) 259
parallelolobata (*Silis*) 103
parallelolcollis (*Euconnus*) 86
Parallelodera 105
parallellos (*Rhysotritia*) 48
parallelus (*Platypus*) 138
Paramusonia 145
Paramycodrosophila 176
Paranapiacaba 128

parander (*Streptopsyche*) 300
Parandra 121
Parandraceps 118
Paranesidea 20
Paranocticola 144
Paranota 125
Paraphidippus 64
Paraphymata 188
Paraponera 237
Paraputo 216
Pararcte 279
pararufescens (*Bradysia*) 154
Parasaisssetia 213
parasetosipenis (*Euconnus*) 86
Parasierola 229
Parasphaerocera 175
Parastenopa 170
Paratachys 83
Paratemnoides 66
paratestaceus (*Euconnus*) 86
Paratettix 288
Paratheuma 60
Parathiodina 64
Paratissa 177
Paratrechina 234
Paratrikona 125
Paratyndaris 98
paravittata (*Scaptomyza*) 176
Parawithius 66
Parawixia 58
Parazaona 67
Pardosa 59
Parectopa 248
parens (*Bolina*) 278
paretii (*Albunea*) 37
Pareuchaetes 272
parimpicta (*Ozophora*) 192
Parinesa 110
parisiens (*Drosophila*) 176
parksi (*Chrysocaris*) 223
Parlatoria 214
Parmenonta 120
Paromalus 84
Paromius 192
Paronella 141
Paroxacis 115
Parribacus 36
parthenii (*Phoenicoprocta*) 273
Parthenope 40
parva (*Neosconella*) 57
parva (*Ptilomyia*) 179
parva (*Temnoscheila*) 105
parviceps (*Tytthus*) 186
parvicornis (*Agromyza*) 171
parvidens (*Acropyga*) 235
parvior (*Docodesmus*) 73
parvipalpus (*Zombiweckelia*) 30
Parvitermes 246
parvofoveata (*Chrysobothris*) 97
parvula (*Abelona*) 292
parvula (*Brachystomella*) 141
parvula (*Chalcosicya*) 127
parvula (*Corinna*) 61
parvula (*Frankliniella*) 297
parvula (*Lupettiana*) 61
parvula (*Rhabdomastix*) 146
parvulus (*Hemipteroeius*) 43
parvulus (*Idiocerus*) 206
parvulus (*Stenotabanus*) 157
parvum (*Lasioglossum*) 243
Parydra 178
Pasiphaea 36
Passalus 92
passus (*Lophocyclus*) 74
pastinifer (*Leptothorax*) 235
Patalene 260
patricius (*Alaus*) 99
Patu 54
paucella (*Ethmia*) 248
paucidentatus (*Callicentrus*) 208
paucidentatus (*Microtityus*) 68
paucipalpa (*Keilbachia*) 155
Paucivena 248
pauli (*Calisto*) 269
paulistus (*Eremocerus*) 221
paullus (*Hypanartia*) 268
Paululusus 136
paupera (*Ormenina*) 200
paupi (*Tiphia*) 232
pavens (*Platynus*) 81
pawlowskii (*Itaquascon*) 15
Paxillus 92
payan (*Huaca*) 132
payasi (*Nusalala*) 284
paykulli (*Plexippus*) 64
Peadus 257
peckhami (*Compsodecta*) 63
peckhami (*Pensacola*) 64
Peckia 167
Peckidium 227
pectinata (*Lepas*) 17
pectinata (*Porphyrochroa*) 161
Pectinifer 177
Pectinophora 248
pedanos (*Arphthicarus*) 47
pedernalensis (*Cephalops*) 163
pedernalensis (*Lascelina*) 256
pedernales (*Anadenobolus*) 75
pedernales (*Dibothrocricus*) 75
pedernales (*Phyllophaga*) 95
pedernales (*Polycentropus*) 302
pedernalesensis (*Ischnoptera*) 144
pedernalesi (*Euconnus*) 86
pedernalis (*Lychnacris*) 101
pedersoni (*Periclimenes*) 36
pedestris (*Phurys*) 277

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- pedicularius (*Phloeonomus*) 87
Pediculus 293
Pediobius 224
pedophila (*Campsiphora*) 298
pedunculatus (*Metaniphargus*) 30
Pegoscapus 220
pelaus imerius (*Heraclides*) 264
pelealis (*Lamprosema*) 253
Pelegrina 64
Peleteria 168
peleusalis (*Botys*) 253
Pelia 40
Pelidnota 95
Pelitropis 201
pelicia (*Cylloceps*) 186
Pellobunus 66
pellucidellus (*Caristanius*) 255
Pellucistoma 23
pelluscens (*Fundella*) 256
Pelmatosilpha 143
Pelocoris 182
Pelonomus 99
pelops pelops (*Antillea*) 268
peltifer (*Ischnothyreus*) 51
Penaeopsis 34
pendator (*Chalcis*) 222
Penestragania 206
penetrans (*Tunga*) 296
penicillata (*Aristotelia*) 249
penicillata (*Baris*) 132
penicillatus (*Piestus*) 90
peninsularis (*Haitimera*) 65
peninsularis (*Tiburonotus*) 288
Pensacola 64
pensilis (*Selenops*) 62
Pentacora 181
pentagona (*Pseudaulacaspis*) 215
Pentagonica 81
Pentalonia 211
Pantanodes 119
pentaphyllus (*Paxillus*) 92
Pentatax 45
Penteporus 73
Pentobesa 272
pepino (*Agalliopsis*) 202
Peplomicrus 86
Pepsis 238
pequenita (*Neotrichia*) 300
Perasia 279
peravia (*Atopsyche*) 299
peraviae (*Saphenista*) 259
Percnon 39
percussa (*Peckia*) 167
perdiligens (*Tricolus*) 138
perdita (*Eustala*) 57
Perdita 242
perditaria (*Lobocleta*) 262
perditor (*Thyanta*) 197
Peregrinus 199
Pereirapis 243
perezgelaberti (*Mesepipsocoides*) 294
perezi (*Euchroa*) 82
perezi (*Mediocampus*) 196
perezi (*Neosilba*) 169
perforata (*Dynamenella*) 33
pergandiella (*Encarsia*) 221
pergandii (*Parlatoria*) 214
Perichares 263
Periclimenes 35
Pericompus 83
Peridinetus 132
Perigona 81
Perigonia 270
Perileptus 83
Perileucoptera 250
Peripatus 16
Periplaneta 142
Periscelis 172
perissochaeta (*Bolivaridia*) 293
Perissocytheridea 22
Perithemis 287
periusalis (*Pilemia*) 253
perkinsae idealus (*Leptotes*) 265
perlatus (*Periclimenes*) 36
perlongisetus (*Amblyseius*) 43
permagna (*Phyllophaga*) 95
permista (*Steinovelia*) 182
permixtella (*Dialectica*) 248
Pero 261
Peronaemis 98
perpendicularis (*Melipotis*) 278
perpetua (*Japanagromyza*) 171
perpilosus (*Agobardus*) 63
perplexa (*Encarsia*) 221
perplexus (*Araneus*) 57
perplexus (*Chlaenius*) 79
perplexus (*Plesiothrips*) 297
perseae (*Pseudacysta*) 184
persearum (*Aspidiotus*) 214
Persephona 39
persicae (*Myzus*) 211
persicus (*Argas*) 43
personalis (*Psychonoctua*) 257
personata (*Eurydice*) 31
personata (*Mycetaspis*) 214
personatus (*Chrysomphalus*) 214
perspectalis (*Hymenia*) 253
perspicua (*Telphusa*) 249
perstrialis (*Carectocultus*) 254
persubtilis (*Remigia*) 278
pertinax (*Aedes*) 150
perturbata (*Euphyia*) 261
peruanus (*Liohippelates*) 173
peruensis (*Rhysotritia*) 48
peruncta (*Zale*) 279
perviana (*Botys*) 251
petiolata (*Ceratoneura*) 224
petioliventris (*Conura*) 222
petiverii (*Acanthonyx*) 39
Petrochirus 37
Petrolisthes 38
Petrophila 250
Petrusa 200
Peuetia 59
Phaedropsis 253
Phaenicia 165
Phaenobezzia 149
Phaenotheoriopsis 129
phaeopteralis (*Herpetogramma*) 252
phakellurata (*Acratodes*) 262
phalaenodectes (*Dicrocheles*) 43
Phalaenomorpha 200
phaleratus (*Ectocyclops*) 18
Phaleria 112
phallica (*Hydrobiomorpha*) 84
Phallomiscus 32
phanasgalis (*Bleptina*) 281
Phanerotoma 218
Phanocerus 98
Phaonia 166
Phaops 135
pharaxalis (*Bocchoropsis*) 251
phaselus (*Selenops*) 62
phaseoli (*Polynema*) 225
phasmatis (*Helius*) 147
phedrus (*Anchastomorphus*) 100
Pheidole 236
Phenacoccus 216
Pheneps 99
Pherhimius 100
Pheropsophus 78
phidilealis (*Hellula*) 251
Phidippus 64
Philacarus 66
philea thalestris (*Phoebis*) 265
Philephedra 213
philetis philetis (*Perichares*) 263
Phileurus 94
philippi (*Pericompus*) 83
philipsi (*Euconnus*) 86
philocherda (*Bactra*) 258
Philonthus 91
Philoponella 52
Philornis 166
Philothermus 108
Phlegrata 64
Phloeonomus 87
Phloeopora 87
Phloeotribus 139
Phloeoxena 80
Phlugis 290
Phlyctocythere 25
Phocides 263
Phoebis 265
Phoebolampta 290
phoenicis (*Brevipalpus*) 46
Phenicoprocta 273

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Phoenicus** 119
Phoetalia 143
phoinix (Calisto) 269
Pholcophora 50
Pholeomyia 174
phorcaria (Leptostales) 262
phorcys (Acanalonia) 198
Phormictopus 49
phosphoreus (Ignelater) 100
photinus (Longitarsus) 124
Photis 30
photon (Pseudoanthonomus) 132
phratrius (Hemiphileurus) 94
phrixonota (Chirotica) 219
Phrixus 270
Phronia 154
Phrurolithus 61
phryganoides (Gonatista) 145
phryganoides (Olyca) 256
Phrygionis 261
Phrynus 48
Phthia 194
phthisialis (Mursa) 281
phthisicus (Mischoctytarus) 239
phthisicus (Stenogryllus) 290
Phthitia 174
Phthorimea 249
Phurys 282
Phycitodes 257
phylax (Venezillo) 33
phyleus (Hylephila) 263
Phyllocnistis 248
Phyllocoptutra 45
Phylloicus 298
Phyllomyza 174
Phyllophaga 94
Phyllovates 145
Phyolestes 286
Phymacysta 184
Phymata 188
phymatophorus (Alcaeorrhynchus) 195
Physcius 116
Physemops 178
Physocephala 168
Physocnops 168
Physocyclus 50
Physocypria 21
Phytocoris 185
Phytonemus 45
picciola (Dioxyna) 169
picea (Alisalia) 87
picea (Coptodera) 80
picea (Perigona) 81
piceoflava (*Czernyola*) 172
pici (Philornis) 166
picicorne (Platydema) 113
picinus (Ataenius) 96
picipennis (Lobopoda) 114
picipes (Apion) 131
picipes (*Ataenius*) 96
picipes (Dyscinetus) 94
picipes (Melanolestes) 188
picipes (Phaleria) 112
picta (*Phthia*) 194
picticornis (*Pammeces*) 249
picticornis (*Stenotabanus*) 157
pictipes (Metacyrba) 64
Picturaphis 212
picturata (Acinia) 169
pictus (*Chondrotropis*) 71
pictus (*Eumenes*) 239
pictus (*Oncopeltus*) 190
pictus (*Physococonops*) 168
piercei (Leucothrips) 297
pierreti (*Hypocala*) 277
Piesocorynus 129
Piestus 90
pieteri (*Lycorea*) 267
Pieza 160
Piezodorus 197
Piezosternum 197
pigmalion bicolor (*Phocides*) 263
pilatus (*Apocephalus*) 162
Pilemia 253
Pilica 158
pilicrus (*Mesoplia*) 244
pilifer (*Nerius*) 168
pilifer (*Paraclius*) 161
piligera (*Froeschneria*) 191
pilipes (*Nomada*) 245
pilosa (*Caudellia*) 255
pilosalis (*Hypena*) 281
pilosulus (*Antilocoris*) 191
pilosum (*Acrepidopterum*) 120
pilosum (*Elaphidion*) 118
pilosus (*Condylostylus*) 161
pilosus (*Culex*) 151
pilosus (*Metadorylas*) 163
Pilumnus 42
pimana ("Cochylis") 259
pimentae (*Hemigymnaspis*) 214
Pimpla 219
pinavorus (*Pityophthorus*) 139
pinguis (*Apogonalia*) 203
pinguis (*Meromacrus*) 164
pini (*Aspidiotus*) 214
pinicola (*Neoconocephalus*) 289
pinifoliae (*Chionaspis*) 215
Pinnaspis 215
Pinophilus 89
Pintalia 198
Pintaweeckelia 30
Pintomyia 147
pionaria (*Drepanodes*) 260
Pirata 59
pisca (*Joruma*) 207
pisina (Anasa) 193
Pison 241
pisonii (Aratus) 39
pisorum (Bruchus) 122
Pissodes 137
Pissonotus 199
pistola (Alconeura) 206
pistrix (*Strandesia*) 21
Pitho 40
pithosalis (*Bleptina*) 281
Pityophthorus 139
placens (Arocera) 196
placida (Callichirus) 36
placida (*Systellapha*) 168
placida haitiensis (*Mezira*) 189
placidus (*Antillattus*) 63
Placonotus 107
Placopsidella 177
Placosternus 117
Plaesius 85
Plagalebra 206
plagata (*Caribovia*) 203
plagata (*Ozamia*) 257
Plagiodontochirus 46
Plagusia 39
plana (Adelina) 112
plana (*Hispaniodirphia*) 269
planaris (*Corythaica*) 184
Planctolpium 67
Planes 39
Planicephalus 205
planicollis (*Nyctosyles*) 83
planicollis (*Styloleptus*) 120
planifrons (*Lachnopus*) 135
Planinasus 172
Planococcus 216
Planodascalia 200
planulum (*Hesperophasma*) 292
planus (*Wilcoxius*) 157
Platamus 106
platicephala (*Chaetocnema*) 123
platiostris (*Munidopsis*) 37
platops (*Siphonophora*) 74
platycheirus (*Alpheus*) 34
platycnemis (*Buenoa*) 183
platycotis (*Ittys*) 226
Platycotis 208
Platycopidius 100
Platydema 113
platyfrons (*Neotermes*) 246
Platynota 259
Platynus 81
platypus (*Scolopendra*) 70
Platypus 138
Platyscytus 186
Platysoma 85
Platystethus 89
Platythyrea 237

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Platyura** 154
 platyurus (*Synecheporus*) 72
- Plea** 183
 plebeia (*Empoasca*) 207
 plebeia (*Pseudoligotisita*) 227
 plebeja (*Erythemis*) 286
 plebejana (*Crocidosema*) 258
 plebejus (*Heraeus*) 192
 plebejus (*Lachnopus*) 135
 plebius (*Eulimnichus*) 99
- Plecia** 152
- Plectoptera** 145
- Plectrocerum** 119
- Plectromerus** 117
- Pleoticus** 34
- Plesiochrysa** 283
- Plesiomma** 159
- Plesiorthrips** 297
 pleuracanthus (*Mithrax*) 40
 pleuralis (*Craspedochaeta*) 172
 pleuralis (*Hypasclera*) 115
 pleuriticus (*Sargus*) 156
- Pleuroprucha** 262
- Pleuroptya** 254
- Plexippus** 64
 plexippus megalippe (*Danaus*) 267
 plicipennis (*Chaetocnema*) 123
- Plinthocoelium** 117
- Plocetes** 134
- Plodia** 257
 plombyi (*Camponotus*) 233
 ploralis (*Desmia*) 252
 plumbea (*Rhagovelia*) 182
 plumbiceps (*Paralimna*) 179
 plumeriae (*Cryphalus*) 138
 plumicorda (*Metaniphargus*) 30
 plumipes (*Lachnopus*) 135
 plumipes (*Peckia*) 167
 pluridentatus (*Callicentrus*) 208
 plurimella (*Mesolia*) 251
 plurispinosa (*Atheta*) 87
 plurivittatus (*Nerius*) 168
- Plusia** 282
- Plusiodonta** 279
- Plutella** 250
 pluto (*Xylophanes*) 271
- Pluto** 241
 pluviosum (*Lobrathium*) 89
- Poaphila** 282
 pocsiana (*Rotundabaloglia*) 44
 podagrifica (*Brachymeria*) 222
 podagrificus (*Neoclytus*) 117
 podalirius (*Microcrambus*) 251
- Podisodesmus** 72
- Podisus** 195
- Podium** 241
- Podochela** 40
 poecila (*Centris*) 244
- Poecilantrax** 159
- Poecilognathus** 160
- Poecilopompilus** 239
- Poecilosomella** 174
 poecilus (*Oebalus*) 197
 poenevitus (*Euconnus*) 86
 poeyi (*Agapostemon*) 242
 poeyi (*Halictus*) 242
 poeyi (*Leptostylus*) 120
 poeyi (*Micratya*) 35
 poeyi (*Orthobelus*) 208
 poeyi (*Pelocoris*) 182
 poeyi (*Platypus*) 138
 poeyi (*Rhopalosoma*) 231
 poeyi haitiensis (*Polistes*) 239
 poeyi poeyi (*Nannoparce*) 271
- Pogonodaptus** 79
- Pogonodesmus** 72
- Pogonomyrmex** 235
 poinari (*Arawakis*) 105
- Polemius** 102
 poliochaeta (*Helicopsyche*) 299
- Polistes** 239
 polita (*Ceratina*) 245
- Polites** 263
 politifacies (*Pholeomyia*) 174
 politissimus (*Placonotus*) 107
 politus (*Araptus*) 139
 politus (*Cazierius*) 69
 politus (*Opsablechrus*) 106
 politus (*Petrolisthes*) 38
 politus (*Toxomerus*) 164
 pollux (*Solenopsis*) 236
- Polyancistrus** 290
- Polycentropus** 302
- Polycesta** 98
 polychromus (*Condyllostylus*) 161
- Polycricus** 70
- Polycyrtus** 219
- Polydactris** 134
 polydamas polycrates (*Battus*) 264
- Polygonus** 263
- Polygrammodes** 254
- Polymera** 146
- Polymorphomyia** 169
- Polynema** 225
- Polyortha** 258
- Polypedilum** 150
- Polyphagotarsonemus** 45
- Polypscus** 293
 polystictus (*Alpheus*) 34
- Polythrix** 263
- Polytrichophora** 177
 pomorum (*Bephratelloides*) 225
- Pompilus** 239
- Ponometia** 274
- Pontocypris** 26
poolei (*Pseudeoeme*) 117
- Poratia** 73
 porcata (*Polycesta*) 98
- Porcellana** 38
- Porcellio** 33
 porcellus (*Euscepes*) 133
 porcus (*Xylophanes*) 271
- Porocephalus** 18
 porphyrea (*Monomacra*) 124
- Porphyrochroa** 161
 porrectispinus (*Arvelius*) 196
- Porrerus** 285
 portoplatus (*Tityus*) 69
 portoricensis (*Alconeura*) 206
 portoricensis (*Colliuris*) 81
 portoricensis (*Crenulaspidiotus*) 214
 portoricensis (*Emerita*) 38
 portoricensis (*Encarsia*) 221
 portoricensis (*Eretmocerus*) 221
 portoricensis (*Metaphycus*) 223
 portoricensis (*Moodnopsis*) 256
 portoricensis (*Naushonia*) 36
 portoricensis (*Pardosa*) 59
 portoricensis (*Stenochrus*) 68
 portoricensis (*Toxorhynchites*) 152
 portorium (*Apion*) 131
- Portunus** 41
 positivum (*Theridion*) 54
 postfaciatus (*Euscepes*) 133
 postica (*Lychnacris*) 101
 posticatus (*Copelatus*) 77
 posticus (*Micromus*) 284
 postmajorella (*Dioryctria*) 256
 postoculidens (*Euscelus*) 130
- Potamocyparis** 21
 potawatomi (*Myllaena*) 87
- Potimirin** 35
 potrillo (*Cabares*) 263
- Pozonia** 58
 praeceps (*Peckia*) 167
 praecipua (*Streptopsyche*) 300
 praclarus (*Macrolophus*) 185
 praecursor (*Spelaeorhynchus*) 44
 praelonga (*Praelongorthezia*) 217
- Praelongorthezia** 217
 praelongus (*Ommatius*) 159
 praetextatus (*Cercyon*) 84
 praeusta (*Charidotella*) 125
 praevius (*Glyphonyx*) 101
- Prairiana** 206
prasinus (*Dicyphus*) 185
prasinus (*Tropocyclops*) 19
pratorum (*Meromacrus*) 164
- Premnotypes** 136
 premordica 32
prenolepidis (*Myrmecophyla*) 291
- Prenolepis** 234
Prepops 185
- Presbyolampis** 102
 pretiosa (*Callida*) 80
 pretiosum (*Trichogramma*) 227
 pretiosus (*Neplas*) 164

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- priapus (Euhyloptera) 200
priassalis (*Bleptina*) 281
priddyi priddyi (Eurema) 265
prima (Ephuta) 231
prima (Pseudhomalopoda) 223
princeps (Oeclidius) 201
princeps (Rhopalurus) 68
Priocnemis 238
Prionapteryx 251
Prionopelta 232
prionura (Bogidiella) 30
Prionus 121
Prionyx 241
prioris (Pseudomyrmex) 238
Pristapenesia 231
pristinus (*Merotettix*) 288
Proarna 202
Proaspis 73
probaporra (Phyllophaga) 95
Probaryconus 228
Probethylus 231
problematica (*Trigonodes*) 279
Probopyrus 32
Procaeculus 44
Procambarus 35
procellata (Pintalia) 198
Proceratium 237
Proceroplatus 153
Procolobostema 148
Procryptotermes 246
Proctacanthella 157
Proctacanthus 157
Procula 109
Procythereis 24
prodigalis (*Scopula*) 254
proditata ("Thysanopyga") 261
producta (Phloeopora) 87
productus (Caligus) 20
Proerginus 65
profecta (*Poaphila*) 276
progenies (Kakopoda) 277
prognatha (Drosophila) 176
prognatha (Drosophila) 176
Progomphus 286
progressata (*Scotosia*) 261
projectans (Mycodrosophila) 176
projiciens (Selenisa) 282
prolatus (Cyphotylus) 73
Proleucinodes 254
prolifera (*Celaena*) 274
prolixus (Apocephalus) 162
prolixus (Arphthicaritus) 48
prona (Empoasca) 207
properans (Anomis) 275
propinquua (Agroiconota) 125
propinquua (Heteropsylla) 209
propinquua (Metadelphax) 199
Propontocypris 21
propria (*Bulia*) 276
Proprioseiulus 44
Proptomaphaginus 85
Prorhinopenius 92
prorogata (Pantographa) 253
Prosapia 201
Prosaspicera 227
proscorpio (Mastigoproctus) 69
proserpina (Neoblattella) 145
Prosierola 229
Prosopodesmus 72
Prostemmiulus 76
Protalebra 206
Protalebrella 206
Protalges 47
Protambulyx 271
Protandrena 242
Proteides 263
Protelencholax 296
Proteoconcha 20
proterpia (Pyrisitia) 265
proteus (Clastoptera) 201
proteus (Lachnopus) 135
proteus (Parlatoria) 214
proteus domingo (Urbanus) 264
Prothea 104
Protodarcia 247
Protographium 264
Protoneura 286
Protopaussus 82
Protopulvinaria 213
Prototama 51
provenzanoi (Pagurus) 37
proxima (Fecelia) 196
proxima (Pelegrina) 64
proxima (Siphonophora) 74
proximus (Cleogonus) 137
proximus (Diaptomus) 18
proximus (Laccophilus) 78
proximus (Pseudomus) 133
proximus (Tyrannochthonius) 67
Proxys 197
pruinosis (Condylostylus) 161
pruinosis (Lachnopus) 135
pruinosis (Neohybos) 162
Prytanes 192
Psalistops 49
Psallodia 202
Psara 254
psarocoris (Ozophora) 192
Pselliodes 71
Psephenops 99
pseudacaciae (Tetraleurodes) 210
Pseudacysta 184
Pseudaonidia 214
Pseudaphycus 223
Pseudaptinus 79
Pseudarmadillo 33
Pseudasopia 257
Pseudatomoscelis 186
Pseudaulacaspis 215
Pseudechiniscus 15
Pseudectroma 223
Pseudhomalopoda 223
Pseudischnaspis 215
Pseudisobrachium 229
Pseudoleptomastix 223
Pseudoanthonomus 132
pseudoaztecus (*Zacryptocerus*) 235
pseudobrassicae (Rhopalosiphum) 212
pseudocalcaris (Phyllophaga) 95
Pseudocandona 21
Pseudoceratinia 20
Pseudochiridium 67
pseudochraceus (Enochrus) 84
Pseudochrysops 266
Pseudochthonius 67
pseudococcina (Hambletonia) 223
Pseudococcus 216
pseudocollaris (Ochrimnus) 190
Pseudocycnoides 20
Pseudocythere 20
Pseudodiphascon 15
Pseudodisonycha 124
Pseudodorus 164
pseudofulvovariegata (Conura) 222
Pseudogaurax 173
Pseudognaphodon 218
Pseudolathra 90
Pseudoligosita 227
Pseudolycoriella 155
Pseudolynchia 165
pseudomarginata (Youngszella) 207
Pseudomethoca 231
Pseudomopsis 133
Pseudomorpha 83
pseudomundus (Selenophorus) 80
Pseudomus 133
Pseudomyrmex 238
Pseudopachybrachius 192
Pseudoparlatoria 215
Pseudophorellia 170
pseudopiceus (Oodinus) 81
Pseudoplusia 282
Pseudopostega 247
Pseudopsammocythere 23
Pseudosciara 155
Pseudosinella 141
Pseudosparianthis 62
Pseudosphinx 270
Pseudospirobolellus 75
Pseudosquilla 28
pseudostigma (Eburia) 118
Pseudosymploce 145
pseudotestaceus (Euconnus) 86
Pseudothamiaraea 87

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Pseudothysanoes** 139
Pseudoxenos 296
Pseudozonitis 116
 psidii (Chloropulvinaria) 217
 psidii (Pulvinaria) 213
Psilochalcis 222
Psilonyx 158
Psilopa 178
 psilus (Rhionaeshna) 286
 psittacinus (Artipus) 136
 psittacus (Pachnaeus) 136
Pschochesmus 73
Psocus 295
Psorolyma 108
Psorophora 151
Psorthaspis 239
 psychoda (Microissus) 201
Psychoda 148
Psychonoctua 257
Psyllaephagus 223
Psyllipsocus 295
Psyllobora 109
Psytalia 219
Ptecticus 156
Ptenothrix 141
Pterocypha 261
Pterogramma 174
Pterogyne 247
 pterophoralis (Tomopteryx) 254
Pteroptrix 221
Pterygiodesmus 72
Pterygocysthereis 27
Pthirus 293
Ptichodis 279
Ptilodexia 168
Ptilomyia 179
Ptinus 105
Ptychamalia 262
Ptychoderes 128
Ptycta 295
 puberula (Agonoscelis) 196
 puberulum (Nesanoplium) 118
 puberulus (Philothermus) 108
 pubescens (Chydorus) 17
 pubescens (Dorynota) 125
 pubescens (Euphorticus) 80
 pubis (Pthirus) 293
 pudens (Pityophthorus) 139
 pubibundella (Aristotelia) 249
 pubibundus (Hepatus) 38
 puella (Plea) 183
 puer (Gonomyia) 146
 pueria (Hyblaea) 250
 puertoplatanus (Opis) 219
 puertoricensis (Carios) 43
 puertoricensis (Comanopa) 206
 puertoricensis (Oxyethira) 301
 puertoricensis (Rhinacloa) 186
 puertoricensis (Zelus) 187
 pueroricoense (Eosentomon) 293
 pugilator (Uca) 40
 pugione (Empireuma) 272
 pugnax (Exophthalmus) 135
 pugnax (Oebalus) 197
 pugnax (Uca) 40
 pulchella (Exomalopsis) 245
 pulchella (Microvelia) 182
 pulchella (Spodoptera) 280
 pulchella darlingtoni (Calisto) 269
 pulchella pulchella (Calisto) 269
 pulchellus (Coccophagoides) 221
 pulchellus (Coproporus) 92
 pulchellus (Lausus) 61
 pulchellus (Nallachius) 284
 pulchellus (Ochrostomus) 190
 pulchellus (Toxomerus) 164
 pulcher (Lophoscutus) 188
 pulcher (Microdon) 164
 pulcherrima (Chrysso) 53
 pulchra (Nostima) 179
 pulchripes (Psilopa) 178
pulchritarsis (Pselliodes) 71
 pulchrus (Phylloicus) 298
Pulex 296
 pulicaris (Euplatypus) 137
pulicarius (Anthonomus) 132
Puliciphora 163
 pulla (Pseudolycorella) 155
Pullimosina 174
 pullus (Opatriinus) 113
 pullus (Pogonodesmus) 72
 pullus (Spirobolellus) 75
 pullus floridanus (Neobidessus) 78
 pulverella (Parectopa) 248
 pulverius (Ommatius) 159
Pulvinaria 213
 pulvinariae (Diadiplosis) 153
Pumilocytheridea 23
 pumilus (Caribochernes) 67
 pumilus (Heteronebo) 69
 pumilus (Lophocyclus) 74
 puncta (Gyropaena) 87
 punctata (Banasa) 196
 punctata (Graminella) 204
 punctata (Ormia) 168
 punctata (Orphulella) 289
 punctata (Persephona) 39
 punctata (Platythyrea) 237
 punctata (Rotundabaloghia) 44
 punctata (Syphraea) 124
 punctaticeps (Leptogenys) 237
 punctatissima (Banasa) 196
 punctatissima (Leptophysa) 124
 punctatissimus (Pseudomus) 133
 punctatus (Anoplischius) 100
 punctatus (Apollophanes) 62
 punctatus (Corizus) 194
 punctatus (Flatoidinus) 200
 puncticeps (Barylaus) 82
 puncticollis (Amblygnathus) 79
 puncticollis (Coenonica) 87
 puncticollis (Curtonerus) 118
 puncticollis (Diastolinus) 113
 puncticosta (Litoprosopus) 278
 punctifer (Plea) 183
 punctifera (Condica) 275
 punctifera (Eurocalia) 200
 punctifera (Glutophirissa) 265
 punctipalpus (Enochrus) 84
 punctipennis (Atractomerus) 132
 punctipennis (Bezzia) 149
 punctipes (Geocoris) 190
 punctirena (Dypterygia) 275
 punctulatus (Proxys) 197
 punicae (Andaspis) 215
 puquiu (Huaca) 132
 pura (Phurys) 282
 purchasi (Icerya) 217
Purenleon 285
 purgatus (Enicospilus) 220
Puriana 27
 purpurascens (Copestylum) 163
 purpurea (Colaspis) 127
 purpureus (Mastigodiaptomus) 18
 purpureus (Rhinotus) 71
 purpureus (Tylocerus) 103
 purpuriventris (Chrysis) 230
 pusilla (Anyphaena) 61
 pusilla (Ozophora) 192
 pusio (Amnestus) 194
 pusio (Archisepsis) 171
 pusio (Liohippelates) 173
 pustulans (Russellaspis) 213
Puto 217
Pycnarthrum 138
Pycnoderes 185
Pycnomerus 111
Pycnoscelus 143
 pygmaea (Coccotrypes) 139
 pygmaea (Plectoptera) 145
 pygmaea (Psorophora) 151
 pygmaeus (Enochrus) 84
 pygmaeus (Piestus) 90
Pygmephorus 45
Pylocheles 38
Pylopagurus 37
Pyractomena 101
Pyragropsis 142
 pyraliformis (Epidromia) 276
Pyralis 257
pyraloides (Hemeroplanis) 277
Pyrausta 254
 pyrenealis (Trischistognatha) 251
Pyrgus 264
 pyriformis (Protopulvinaria) 213
Pyrinia 261
 pyrirostris (Cossonus) 133

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Pyrisitia** 265
pyritosus (*Selenophorus*) 80
pyro (*Pyrisitia*) 265
Pyroderces 250
Pyrophorus 100
Pyropus 134
Pyrhocalles 263
quadistrigmalis (*Palpita*) 253
Quadracythere 28
Quadrastichus 224
quadrata (*Ocypode*) 40
quadrata (*Pepsis*) 238
quadratum (*Tetragonoschema*) 98
quadratus (*Petrolisthes*) 38
quadricavum (*Amblyomma*) 43
quadricolor (*Condylostylus*) 161
quadridentata (*Holepta*) 85
quadrifoveatus (*Strategus*) 94
quadriguttata (*Leucocera*) 126
quadrimaculata (*Tetraonyx*) 116
quadrimaculatus (*Heterophotinus*) 102
quadrinotatus (*Heterophotinus*) 102
quadripunctata (*Paradella*) 33
quadrisignata (*Charidotella*) 125
quadristigma (*Brontaea*) 166
quadristigmalis (*Diaphania*) 252
quadristriatus (*Prostemmiulus*) 76
quadritungulatus (*Homophileurus*) 94
quadriundulatus (*Micronotus*) 288
quadrivittatus (*Exophthalmus*) 135
quadrivittatus (*Gonatocerus*) 225
quadrivittatus (*Laccophilus*) 78
quantulella (*Ereliève*) 256
quarta (*Opacifrons*) 174
quasimaculata (*Plecia*) 152
quassa (*Azeta*) 276
Quatiella 148
quatordecimsignatus (*Cryptocephalus*) 126
quatuordecimmaculata (*Elytrogona*) 125
quietalis (*Scoparia*) 251
Quilessa 201
quinculus (*Delphastus*) 109
quinquefasciatus (*Culex*) 151
quinquemaculata (*Manduca*) 271
quinquemaculata quinuemaculata
 (*Ozophora*) 192
quinquemaculatus (*Acanthinus*) 116
quinquenotata (*Erythrolychnia*) 102
quinquepunctata (*Leucocera*) 126
quinquepunctatus (*Stiretrus*) 195
quinquespinosa (*Myropsis*) 39
quinteca (*Cedusa*) 199
quisqueiana (*Epilampra*) 143
quisqueiana (*Tainacris*) 288
Quisquellacricus 75
quisqueya (*Cyclocephala*) 93
quisqueya (*Schistocerca*) 289
quisqueyanus (*Tityus*) 69
quisqueyensis (*Anthonomus*) 132
quisqueyus (*Tachysphex*) 240
Quisquia 72
quitaespuela (*Quisquellacricus*) 75
Rabela 206
raburni (*Calisto*) 269
raccurti (*Ataenius*) 96
Rachispoda 174
Radara 279
Radaweckelia 30
radeki (*Leptoteleia*) 228
radialis (*Amnestus*) 194
radicicola (*Cirolana*) 31
Radimella 28
Radionaspis 215
ragonoti (*Deuterolita*) 255
Railletiella 18
Rainieria 168
ramburii (*Ischnura*) 285
ramfis (*Microsydmus*) 86
ramfisensis (*Euconnus*) 86
ramoni (*Platynus*) 81
Ramosella 208
ramosi (*Allecula*) 114
ramosi (*Sicoderus*) 136
ramphastonis (*Stilbometopa*) 165
Ramphocirxa 183
ramulorum (*Myrmelachista*) 234
ramulorum vernulus (*Camponotus*) 233
ramulus (*Anadenobolus*?) 75
rana (*Hamataliwa*) 59
rantalis (*Achyra*) 251
Ranzovius 186
Raoiella 46
rapax (*Uca*) 40
raphanus (*Nysius*) 191
raphiaster (*Eurycyde*) 42
rapoporti (*Metasinella*) 141
rarior (*Anadenobolus*?) 75
Rasahus 188
rathbunae (*Alpheus*) 34
rathbunae (*Lysmata*) 35
ravida (*Aysha*) 61
ravilla (*Eriophora*) 57
Ravilops 69
Ravinia 167
rawlinsi (*Ariophia*) 259
rawlinsi (*Edessa*) 195
rawlinsi (*Gypona*) 205
rawlinsi (*Horama*) 273
rawlinsi (*Leucania*) 280
rawlinsi (*Ozophora*) 192
rawlinsi (*Phrygionis*) 261
rawlinsi (*Phyllophaga*) 95
rawlinsi (*Streptopsyche*) 300
rawlinsi (*Trichomyia*) 148
rawlinsi (*Zamagiria*) 257
raygilli (*Anagrus*) 225
recorta (*Phyllophaga*) 95
recta (*Eublemma*) 274
rectangularis (*Aglaocoris*) 189
rectangulum (*Trogoxylon*) 104
rectangulus (*Loxandrus*) 82
rectirostris (*Styloceratulus*) 36
recurva (*Tyrissa*) 279
recurvalis (*Spoladea*) 254
Recurvaria 249
redeuns (*Chironomus*) 150
redonda (*Chimarra*) 301
reducta (*Heteropsylla*) 209
reducta (*Hogna*) 59
reductum (*Lobrathium*)
reductus (*Jalysus*) 189
reflexus (*Badister*) 80
refracta (*Ptichodis*) 279
regalis (*Exophthalmus*) 135
regalis (*Tetrabothynus*) 135
regina (*Augochlora*) 243
regina (*Cyarda*) 200
reginae (*Polytrichophora*) 177
regius (*Phidippus*) 64
regnysi (*Leucauge*) 56
regularis (*Polycesta*) 98
regulator (*Culex*) 151
regulus (*Bryoporus*) 92
regulus (*Osorius*) 88
rehni (*Colapteroblatta*) 143
rehni (*Hispanogryllodes*) 290
reichardtiana (*Trochosa*) 59
reicheoides (*Oxydrepanus*) 83
reidae (*Mesocyclops*) 18
Rejanellus 63
Rekoa 266
relapsa (*Baniana*) 276
relicta epinalis (*Aphaenogaster*) 236
remanens (*Remigia*) 278
remigis (*Gerris*) 181
Remosa 201
remotus (*Thaloe*) 61
remus (*Telenomus*) 228
rena (*Lachesilla*) 294
renardii (*Zelus*) 187
rengus (*Hemeroblemma*) 277
Renia 261
Renocila 32
Renodes 279
repanda (*Bagisara*) 275
repanda (*Mocis*) 278
repandana (*Platynota*) 259
repentinus (*Chremon*) 291
reperta (*Ozophora*) 192
repleta (*Drosophila*) 176
republicanus (*Tytthonyx*) 103
repugnalis (*Azeta*) 276
resinipes (*Sphex*) 242

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- restituta** (*Geria*) 275
restitutana (*Platynota*) 259
restorata (*Acidalia*) 260
resumens (*Pachylioides*) 270
reta (*Rugosana*) 206
reticulata (*Agallia*) 202
reticulata (*Bradyisia*) 154
reticulata (*Gonatista*) 145
reticulata (*Trichocorixa*) 183
reticulata (*Xyphon*) 203
reticulatus (*Agenodesmus*) 72
reticulatus (*Iridopagurus*) 37
reticulatus (*Ozius*) 42
retifera (*Sphaeropthalma*) 231
Retiro 60
Retithrips 297
Reuteroscopus 186
reversa (*Tannea*) 88
reversus (*Nacaeus*) 88
rex (*Phyllophaga*) 95
Rhabdepyris 229
Rhabdodryas 265
Rhabdomastix 146
rhaebus (*Dilophonota*) 270
Rhagovelia 182
Rhammatocerus 289
Rhamphomyia 161
Rhamphothrips 297
Rhantus 77
Rhaptinus 132
Rhegno clemina 148
Rheumatobates 182
Rhinacloa 186
Rhinanisus 133
Rhinostomus 134
Rhinoter mes 246
Rhinotus 71
Rhinton 263
Rhionaeshna 286
Rhipicephalus 43
Rhipidandrus 112
Rhipidia 147
Rhizoeucus 217
Rhizoglyphus 46
Rhizoperta 104
rhizophora (*Rachispoda*) 175
Rhodesiella 173
rhodocera (*Xylophanes*) 271
Rhopalogaster 158
Rhopalopsyllus 296
Rhopalopterum 173
Rhopalosiphum 212
Rhopalosoma 231
Rhopalum 240
Rhopalurus 68
Rhopobota 258
Rhyacionia 258
Rhynchophorus 134
Rhyncophoromyia 163
Rhyopsocus 296
Rhyparobia 143
Rhyparus 95
Rhypasma 112
Rhyscotoides 33
Rhyscotus 33
Rhysida 70
Rhysocoris 189
Rhysotritia 48
Rhyssomatus 137
rhyticephalus (*Ataenius*) 96
Rhytidoporus 194
rica (*Pero*) 261
rica (*Phaenicia*) 165
richmondi (*Lepidopa*) 37
richtersi (*Macrobiotus*) 15
ricini (*Theoborus*) 140
rickstanleyi (*Atimiola*) 120
ricordi (*Armases*) 39
riegeli (*Lachesilla*) 295
rigens (*Cinotorhynchus*) 41
rileyi (*Pyroderces*) 250
rimolii (*Calliasmata*) 35
rimosus (*Hydaticus*) 77
rimosus flaves cens (*Cyphomyrmex*) 234
rimosus molitor (*Isognathus*) 270
riparia (*Labidura*) 142
rithrusaria (*Alicia?*) 260
riveroi (*Munidopsis*) 37
rivularis (*Amphonyx*) 271
roberti (*Armases*) 39
robini (*Rhizoglyphus*) 46
Robopus 102
robusta (*Acrophaea*) 199
robusta (*Aedmon*) 123
robusta (*Apogonalia*) 203
robusta (*Brachymeria*) 222
robusta (*Exoma*) 200
robusta (*Nerius*) 168
Robustagramma 175
robustus (*Achromoporus*) 71
robustus (*Acridurus*) 289
robustus (*Arganotus*) 66
robustus (*Pleoticus*) 34
Rocinela 31
Rodolia 108
roederi (*Neodiploclampta*) 159
rogatalis (*Hellula*) 251
rogeri (*Strumigenys*) 235
Rogeria 236
rogersi (*Marava*) 142
rohweri (*Trypoxylon*) 241
rolstoni (*Leptohypes*) 180
romana (*Phyllophaga*) 95
romanus (*Metacynortoides*) 65
romingeri (*Ocabara ja*) 91
romingeri (*Oxybelus*) 240
rosacea (*Gonionota*) 248
rosae (*Aulacaspis*) 215
rosae (*Crypticerya*) 217
rosae (*Macrosiphum*) 211
rosea (*Balclutha*) 204
rosea (*Echinisca*) 17
roseicollis (*Diomus*) 109
roseipes (*Exophthalmus*) 135
rosenbergii (*Macrobrachium*) 35
roseomaculata (*Dellia*) 288
rosescens (*Eublemma*) 274
rostralatus (*Belopherus*) 131
rostrana (*Platynota*) 259
rostrata (*Neolasioptera*) 153
rostratus (*Pogonodaptus*) 79
rothi (*Aspiduchus*) 143
rothschildi (*Ctenolepisma*) 302
rotunda (*Emersonella*) 223
Rotundabaloghia 44
rotundalis (*Physematia*) 253
rotundata (*Antachara*) 274
rotundatus (*Spissistilus*) 208
rotundiceps (*Cryptotermes*) 245
rotundifrons (*Brepholoxa*) 197
rotundipenne (*Elaphidion*) 118
rotundocephala (*Ramphocorixa*) 183
rotundostyla (*Pseudolycorella*) 155
Rowlandius 68
rubedinella (*Ufa*) 257
rubellus (*Chilaphrodesmus*) 72
rubellus (*Haplocyclodesmus*) 74
rubens (*Ceroplastes*) 212
rubens (*Quisquicia*) 72
ruber (*Mithrax*) 40
rubescens (*Paratrikona*) 125
rubida (*Caribovia*) 203
rubidum (*Lathrobium*) 89
rubidus (*Reduvius*) 187
rubiginosa (*Gasteracantha*) 57
rubipectus (*Aethria*) 272
rubra (*Pepsis*) 238
rubrella (*Carcelia*) 167
rubricus (*Cryptocephalus*) 126
rubripes? (*Metasesarma*) 39
rubrocinctus (*Selenothrips*) 297
rubrofasciata (*Triatoma*) 188
rubrolinea (*Ozophora*) 192
rucilla (*Agriognatha*) 55
rucillum (*Bembidion*) 83
ruderata (*Stelidota*) 106
rudimentaria (*Pleuroprucha*) 262
rudis (*Limnichites*) 99
rudisana (*Agrophila*) 274
ruetzleri (*Glenanthe*) 177
rufa (*Callopisma*) 101
rufa (*Dasyllis*) 158
rufa rufa (*Ischnoptera*) 144
rufescens (*Pachycondyla*) 237
rufescentalis (*Nephopteryx*) 257
rufiabdominale (*Rhopalosiphum*) 212
ruficaudum (*Andrenosoma*) 157

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- ruficollis (Pallodes) 106
ruficornis (Cerotoma) 127
ruficornis (Pepsis) 238
rufidens (Conoderus) 100
rufidiscalis (Azochis) 251
rufilabris (Chrysoperla) 283
rufinans (Antiblemma) 275
rufinervis (Brachycentrotus) 207
rufinervis (Dythemis) 286
rufipennis (Megachile) 243
rufipes (Mesoplia) 244
rufipes (Necrobia) 105
rufipes (Neomegalotomus) 193
rufipes (Nesticodes) 53
rufipes (*Sphex*) 242
rufithorax (Macroteleia) 228
rufithorax (Silis) 103
rufiventre (Silidiscodon) 102
rufiventris rufiventris (*Cicindela*) 78
rufoclarus (Ardistomis) 82
rufofascialis (Mimoschinia) 251
rufoflava (*Psyttalia*) 219
rufomaculatus (Sennius) 122
rufoviolacea (*Callopisma*) 101
rufulella (Davara) 256
rufulus (Apalonychus) 93
rugiceps (Caccodes) 102
rugicollis (Brasa) 202
rugicollis (Cardiastethus) 186
rugicollis (Minthea) 104
rugifer (*Gyrinus*) 77
rugifrons (Trientoma) 112
Rugilus 90
rugimanus (Pachycheles) 38
Rugosana 206
rugosus (*Rhysocoris*) 189
ruibali (*Entocythere*) 24
rulomus (*Carpelimus*) 88
rulomus (*Stilosaurus*) 90
rulomus (*Xantholinus*) 92
ruricola (*Gecarcinus*) 38
rusci (*Ceroplastes*) 212
rusellae (*Crenulaspidotus*) 214
Russellaspis 213
russelli (*Ommatius*) 159
russoi (*Anthicus*) 116
russoi (*Crematogaster*) 235
russoi (*Euceropsylla*) 209
russoi (*Mabra*) 253
rustica (*Phyllophaga*) 95
rustica dominicana (*Manduca*) 271
Rutela 95
Rutherfordia 215
rutilans (*Megacephala*) 78
rutilus (*Coproporus*) 92
rutilus (*Diplochaetus*) 83
ryani (*Hemiphileurus*) 94
Rymosia 154
ryticephala (*Trientoma*) 112
sabalella (*Homaledra*) 249
sabalis (*Comstockiella*) 215
sabana (*Chrysometa*) 56
Sabethes 152
Sabulodes 261
sabulosa (*Epilampra*) 143
sabulosa (*Hypoconcha*) 38
saccharalis (*Diatraea*) 250
sacchari (*Aspidiella*) 214
sacchari (*Melanaphis*) 211
sacchari (*Saccharicoccus*) 217
Saccharicoccus 217
saccharina (*Lepisma*) 302
saccharinus (*Nicentrus*) 132
saccharivora (*Saccharosydne*) 199
Saccharosydne 199
Sacculobates 47
saetosa (*Stasina*) 62
safranota (*Omphale*) 224
sagitta (*Podisus*) 195
sagittifera (*Xyphon*) 203
Saida 25
saileri (*Paraphymata*) 188
Saissetia 213
salacia salacia (*Melete*) 265
salarium (*Apion*) 131
Salbia 254
Saldula 181
Salebria 257
salei (*Cupiennius*) 59
Salia 281
Salina 141
sallei (*Amblycerus*) 122
sallei (*Aphodius*) 95
sallei (*Demotispa*) 125
sallei (*Diastolinus*) 113
sallei (*Ischnodemus*) 189
sallei (*Leptothorax*) 235
sallei (*Quisquicia*) 72
sallei (*Tricorynus*) 105
sallei (*Trientoma*) 112
sallei opacina (*Macromischa*) 235
salmus (*Ophiusa*) 278
salomonis (*Monomorium*) 236
salpiscinalis (*Cyathura*) 31
saltuella (*Balclutha*) 204
salutator (*Osorius*) 88
samanae (*Uhleroides*) 202
samanensis (*Metacrangonyx*) 30
Sambomorpha 97
Samea 254
sanborni (*Macrosiphoniella*) 211
sanctaerucris (*Dialectica*) 248
Sanctanus 205
sanctidomingi (*Ululodes*) 282
sanctidomini (*Pelidnota*) 95
sandae (*Tiphia*) 232
sandersoni (*Proprioseiulus*) 44
Sandersonella 91
sandersoni (*Apion*) 131
sandersoni (*Lachesilla*) 295
sandersoni (*Lobopoda*) 114
sanguinarius sanguinarius (*Dysdercus*) 193
sanguinea limbifer (*Cycloneda*) 109
sanguineus (*Rhipicephalus*) 43
sanguinicollis (*Chalepus*) 125
sanguinicollis (*Cyclocephala*) 93
sanguinipennis (*Phoenicus*) 119
sanguinipes (*Melanoplus*) 289
sanguinipes (*Protoneura*) 286
santachloe (*Phyllophaga*) 95
santaclara (*Cedusa*) 199
Saphenista 259
Saphirella 19
saphirus (*Pepsis*) 238
sapidus (*Callinectes*) 41
Sapintus 116
sapotae (*Conotrachelus*) 137
sapphirinus (*Pyropus*) 134
sarasini (*Ablechroides*) 105
Sarcodexia 167
Sarcofahrtiopsis 167
Sarcophaga 167
Sarcoptes 47
Sargus 156
Sarifer 121
Sarinda 65
sarmenticola (*Habroxenus*) 128
sata (*Curtara*) 205
Sathria 254
satvae (*Empoasca*) 207
satvae (*Liriomyza*) 172
saturata (*Thermesia*) 278
saucius (*Pogonomyrmex*) 235
sauroides (*Lantanacoccus*) 216
sayana (*Porcellana*) 38
sayi (*Calosoma*) 78
sayi (*Dicromantispa*) 284
sayi (*Pilumnus*) 42
sayi (*Portunus*) 41
Sayomyia 150
scabiei (*Sarcoptes*) 47
scabra (*Atya*) 35
scabrellus (*Ataenius*) 96
scabricauda (*Lysiosquilla*) 29
scalaris (*Lestes*) 285
Scalaventer 136
Scalenarthrus 91
scansorius (*Polydactris*) 134
Scapanea 287
Scapsipedus 290
Scapteriscus 291
Scaptomyza 176
Scaptosciara 155

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Scarites** 83
Scatella 178
Scathophaga 167
scatophaga (Gymnodia) 166
Scatopse 148
scaurus (Prostemmiulus) 76
Scelio 228
Sceliphron 241
Celoenopla 125
schach (Aspidoglossa) 82
schaefferi (Cicindela) 79
schaffneri (Rhinacloa) 186
schildi (Nostima) 179
Schistocerca 288
Schizaphis 212
Schizogenius 83
Schizopera 19
Schizophagma 225
schmitti (Azygopleon) 32
schmitti (Gnamptogenys) 233
schmitti (Nannosquilla) 29
schmitti (Pallenopsis) 43
schmitti aterrimus (Pogonomyrmex) 236
schmitti darlingtoni (Pogonomyrmex) 236
schmitti sublaevigatus (Pogonomyrmex) 236
schmittii (Litopenaeus) 34
schoenachii (Neotheronia) 219
schoenherri (Belopherus) 131
schoenherri (Sicoderus) 136
schoenherri (Tyloderma) 133
schultzei (Frankliniella) 297
schusteri (Metophthalmus) 110
schwartzi (Calisto) 269
schwartzi (Choranthus) 263
schwarzii (Amblycerus) 122
schwarzii (Limonia) 147
schwarzii (Phloeoxena) 80
schwarzii (Psyllobora) 109
Sciapus 161
scindens (Isogona) 277
Sciophila 154
scissalis (Hypena) 281
scita (Poaphila) 282
scitula (Melanophtalma) 110
scitula (Quisquicia) 72
scitulus (Acanthinus) 116
scitus (Dallasiellus) 194
Sclerochilus 20
Sclerocoelus 175
scobia (Spelaeaala) 290
scobinellus (Anadenobolus?) 75
scolopaiæ scolopaiæ (Epimecis) 260
scolopaiæ transitaria (Epimecis) 260
Scolopendra 70
Scolopocryptops 70
Scolytodes 138
Scolytogenes 138
Scolytus 139
Scopaeus 90
Scopula 262
scopulata (Alydda?) 259
scopuleps (Hemeroplanis) 277
scopulina (Oxyethira) 301
scorbutica (Anasa) 194
scorpio (Anotylus) 88
Scriptia 111
scriptellus (Platynus) 81
scriptura (Speocropia) 275
scriptus (Platynus) 81
scrobiculatus (Euscelus) 130
scrupulosa (Teleonemia) 184
scrupulosa haytiensis (Teleonemia) 184
scrutator (Rhinostomus) 134
scudderi (Orphulella) 289
sculptus (Mithrax) 40
sculptus (Oxytelus) 89
scutellaris (Ataenius) 96
scutellaris (Coccophagus) 221
scutellata (Solenoptera) 121
scutellatus (Euscelus) 130
scutellatus (Hemiphileurus) 94
scutellatus (Nysius) 191
scutellatus (Stenopus) 34
Scutellista 226
Scutigera 71
Scutigerella 76
Scylla 36
Scyllarides 36
Scymnus 109
Scyphophorus 137
Scytodes 50
seabrai (Sarifer) 121
sebae (Achelous) 41
secernalis (Udea) 254
secluda (Rhagovelia) 182
secunda (Lithocharis) 89
secundus (Apocephalus) 162
securigerus (Pseudothysanoes) 139
secutor (Culex) 151
sedentarius (Pirata) 59
sedula (Megachile) 243
segmentata (Vanduzea) 208
segmentidentatus (Cacodemonius) 68
seiba (Ochrotrichia) 301
seini (Holopothrips) 298
Seira 141
Seirocastnia 274
selector (Catorhintha) 194
Selenaspidus 215
Selenisa 282
Selenophorus 79
Selenops 62
Selenothrips 297
Selenyphantes 55
sella (Pero) 261
sellata (Kapogea) 57
selleanus (Bradyellus) 79
sellensis (Platynus) 81
Sellio 113
Semaeomyia 227
Semaeopus 262
Semiardistomis 83
semiaurata (Pereirapis) 243
semicaerulea (Plagiodesma) 126
semicribratus (Pseudomus) 133
Semicytherura 25
Semidalis 284
semidecora (Acidalia) 262
semiferox (Gnamptogenys) 233
semifurca (Celaena) 275
semilimbatus (Oncopeltus) 190
semilutea (Paratissa) 177
semiopaca (Geotrupes) 93
Semiothisa 261
semiplumosa (Philoponella) 52
semirosea (Holomelina) 272
semirufus (Bombylius) 160
semiseptus (Docodesmus) 73
semisulcatus (Acilius) 77
sempiternus dilloni (Anastrus) 264
senescens (Leucania) 280
senilis (Chalcosicya) 127
senilis (Geron) 160
sennae sennae (Phoebis) 265
Sennius 122
separatus (Icius) 64
Sepedomerus 170
Sepedophilus 92
septempunctata (Shannonomyia) 146
septentrionalis (Titus) 69
septifera (Helicopsyche) 299
septima (Triacanthagyna) 286
septiporus (Henicomus) 73
serenalis (Megaphysa) 254
serenus (Progomphus) 286
Sergiolus 62
serialis serialis (Schistocerca) 289
seriatus (Cryptocarenus) 138
seriatus (Hypothenemus) 138
seriatus (Pseudatomoscelis) 186
sericans (Pepsis) 238
sericata (Gnaphosa) 62
sericatus (Anaulacus) 79
sericatus (Conoderus) 100
sericea (Dendrobiella) 104
sericea (Eburia) 118
sericea (Holothele) 49
sericeum (Callipogon) 121
sericeus (Paguristes) 37
Sericoceros 217
Sericothrips 297
serina zetes (Dynamine) 267
serius (Eretmocerus) 221
serpentifera (Eudocima) 277
serpentinus (Conotrachelus) 137

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

serra (Ochrotrichia) 301
serrallesi (Ocrepeira) 58
serranus (Jaragua) 288
serrata (Apoweckelia) 30
serrata (Dunhevedia) 17
serrata (Eperigone) 55
serrata (Kramerolidia) 204
serrata (Parthenope) 40
serrata (Penaeopsis) 34
Serratochorus 50
serratus (Caryedon) 122
serratus (Harmostes) 194
serratus (Plectromerus) 118
serrei (Jonga) 35
serricorne (Lasioderma) 105
serricornis (Daimon) 207
serricornis (Tricholabus) 219
serripes (Tainonia) 50
serriradiellus (Crambus) 254
serrulatus (Eucyclops) 18
serrulatus oreiotes (Polyancistrus) 290
serrulatus serrulatus (Polyancistrus) 290
servillei (Acanalonia) 198
servillei (Hyptia) 227
servillei (Sphex) 242
servus (Hister) 85
setadebilis (Aptunga) 255
setariae (Hysteroneura) 211
seticornis (Stenorhynchus) 40
setiger (Stenoxenus) 149
setiger (Trematodesmus) 72
Setodes 301
Setomima 148
setosella (Chalcosicya) 127
setosipenis (Euconnus) 86
setosus (Haplocyclodesmus) 74
setosus (Hypothenemus) 138
setosus (Neohybos) 162
setosus (Prostemmiulus) 76
setulosa (Coproica) 174
setulosa (Polytrichophora) 177
sexguttatus (Camponotus) 233
sexmaculata (Hermetia) 156
sexmaculatum (Copestylum) 163
sexsetosa (Meropliosepsis) 171
sexspinosa (Dohrniphora) 162
sexta jamaicensis (Manduca) 271
shakespearei (Goetheana) 224
Shannonomyia 146
sharp (Lapethus) 108
sharp (Notomicrus) 77
sheldoni (Aceria) 44
Sialis 282
sibillalis sibillalis (Glyphodes) 252
Sibinia 134
sibylleae (Euconnus) 86
sibyllensis (Euconnus) 86
sicca (Corynoptera) 154

Sicoderus 136
sidae (Calycomyza) 171
sidae (Niesthrea) 194
side (Conura) 222
siderea (Atteva) 250
Siderone 267
sideroxyli (Ceropsylla) 209
Sierratettix 288
sigillata (Thermesia) 277
sigillatus (Gryllodes) 290
sigillatus (Spirobolellus) 75
signata (Rocinela) 31
signata (Stictia) 240
signaticolle (Trichophoroides) 118
signatura (Calolampra) 143
signatus (Peridinetus) 132
signatus (Spirobolellus) 75
signifer (Canthon) 96
signifera (Orthopodomyia) 151
signifera (Prodenia) 280
signifera (Agrophila) 274
significans (Baniana) 276
Signiphora 226
signoreti (Pentacora) 181
sigsbeiana (Porcellana) 38
silbermanni (Chalcolepidius) 100
silendum (Apion) 131
silicalis (Pleuroptya) 254
Silidiscodon 102
Silis 102
Siloca 65
simaethis (Chlorostrymon) 266
simialis (Omiodes) 253
simile (Plesiomma) 159
similis (Cyphoderus) 140
similis (Drosophila) 175
similis (Exomalopsis) 245
similis (Halicyclops) 18
similis (Hortlesia) 203
similis (Leptopsilopa) 178
similis (Micrathena) 58
similis (Orocharis) 291
similis (Plagalebra) 206
similis (Streptocephalus) 16
simillima (Centris) 244
simillima (Euhyloptera) 200
simillimum (Tetramorium) 236
simoni (Drymusa) 50
simplex (Bythinogaster) 90
simplex (Dolichowithius) 68
simplex (Ellipodesmus) 72
simplex (Miathyria) 287
simplex (Opogona) 247
simplex (Thrips) 297
simplex (Tricharaea) 167
simplex (Xanthandrus) 164
simplicicollis (Erythemis) 286
simplicula (Microsepsis) 171
simulacrifer (Plocetes) 134
simulatrix (Oxyethira) 301
simulatus (Xyleborus) 140
Simulium 152
sinclairi (Pieza) 160
Singhiella 210
singularis (Caccodes) 102
singularis (Disomphalus) 229
singularis (Fennahiella) 185
singularis insolata (Euphyes) 263
sinuatus (Cryptophagus) 107
sinuatus (Selenophorus) 80
Sipha 212
Siphonocybe 74
Siphonophora 74
Siphunculina 173
Siproeta 268
Siriella 29
siro (Acarus) 46
sisyphoides (Tidarren) 54
sisyphus (Anthonomus) 132
sitellaria (Racheospila) 261
Sitobium 212
Sitophilus 137
Sitotroga 249
skinneri (Cressonomya) 178
slipinskii (Catogenus) 107
slosonella (Hypargyria) 256
slossonae (Lipochaeta) 177
slossonae (Nostima) 179
slossonae (Nothodelphax) 199
smaragdula (Colaspis) 127
Smaris 45
Smicridea 299
Smicriips 106
smithi (Metapenaeopsis) 34
smithi (Phlepsiuss) 205
smithi (Thinodromus) 89
smithi (Ululodes) 282
smithiana (Strepsicrates) 258
smithii (Mycocepurus) 234
smithsoni (Pentobesa) 272
smithsonianum (Clinidium) 84
Smodicum 119
sobrina (Megacephala) 78
socialis (Uranotaenia) 152
sokolowskii (Oomyzus) 224
sola (Cerotainia) 158
solani (Aulacorthum) 211
Solenocera 34
solenopsis (Phenacoccus) 216
Solenopsis 236
Solenoptera 121
solida (Amblystira) 183
solitaria (Acidalia) 262
solitariceps (Theoborus) 140
solitarius (Ceraticelus) 55
solitarius (Lembodes) 133

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- sollicitans (*Aedes*) 150
solo (*Boettcheria*) 166
solus (*Homoeotarsus*) 89
sommeri (*Calisto*) 269
sondrae (*Enicospilus*) 220
sonora (*Graminella*) 204
sonroja (*Leucania*) 280
sophia (*Encarsia*) 221
sordida (*Olfersia*) 165
sordidus (*Cosmopolites*) 137
sordidus (*Nabis*) 187
sorghicola (*Stenodiplosis*) 153
sorghiella (*Nola*) 281
sororcula (*Wyeomyia*) 152
sororius (*Eurhabdus*) 158
sorpresus (*Cyclargus*) 265
sotiusalis (*Mursa*) 281
soulouquii (*Omalodes*) 85
soulouquina (*Somomyia*) 165
sp. (*Acalleptrix*) 122
sp. (*Agylyptinus*) 85
sp. (*Agyneta*) 55
sp. (*Allotropa*) 227
sp. (*Amorbia*) 259
sp. (*Anaplecta*) 144
sp. (*Anaulacomera*) 290
sp. (*Anopsilana*) 31
sp. (*Argon*) 262
sp. (*Asellus*) 32
sp. (*Atoniomyia*) 158
sp. (*Atopsyche*) 299
sp. (*Augochlora*) 243
sp. (*Bolothrips*) 298
sp. (*Brachycarpus*) 35
sp. (*Brevipalpus*) 46
sp. (*Camptopteroides*) 225
sp. (*Campylorhoxax*) 140
sp. (*Canthochilum*) 96
sp. (*Cavariella*) 211
sp. (*Cephalops*) 163
sp. (*Characoma*) 282
sp. (*Chthamalus*) 18
sp. (*Chymomyza*) 175
sp. (*Cirrospilus*) 224
sp. (*Compsodes*) 145
sp. (*Corethrella*) 150
sp. (*Corinna*) 61
sp. (*Creagrophorus*) 85
sp. (*Cryptobables*) 255
sp. (*Cryptopygus*) 141
sp. (*Cubanochirus*) 46
sp. (*Dasiops*) 169
sp. (*Deopalpus*) 168
sp. (*Dichomeris*) 249
sp. (*Dissochaetus*) 85
sp. (*Dixella*) 152
sp. (*Elasmus*) 224
sp. (*Erechthis*) 289
sp. (*Eremochrysa*) 283
sp. (*Eugeonemus*) 135
sp. (*Eukoenenia*) 66
sp. (*Eusicyonia*) 33
sp. (*Exomalopsis*) 245
sp. (*Fidiobia*) 228
sp. (*Franklinothrips*) 296
sp. (*Habrobracon*) 218
sp. (*Helops*) 114
sp. (*Heterotermes*) 246
sp. (*Holopothrips*) 298
sp. (*Hoplandria*) 87
sp. (*Hylobius*) 136
sp. (*Isotomurus*) 140
sp. (*Kunzeana*) 206
sp. (*Lepidocyrtus*) 140
sp. (*Lepidopa*) 37
sp. (*Leptus*) 45
sp. (*Leucothoe*) 30
sp. (*Leurolophus*) 209
sp. (*Lirceus*) 32
sp. (*Liriomyza*) 172
sp. (*Litoblatta*) 144
sp. (*Lophoblatta*) 144
sp. (*Lutzomiops?*) 151
sp. (*Lyroda*) 240
sp. (*Macrobiotus*) 15
sp. (*Macronema*) 299
sp. (*Macrothrix*) 17
sp. (*Meleoama*) 283
sp. (*Melissodes*) 244
sp. (*Mesodixa*) 152
sp. (*Metopina*) 162
sp. (*Metricchia*) 300
sp. (*Microdipoena*) 55
sp. (*Micromus*) 284
sp. (*Micropsephodes*) 110
sp. (*Moinadaphnia*) 17
sp. (*Monodella*) 29
sp. (*Mysidium*) 29
sp. (*Nacarina*) 283
sp. (*Neocenchrea*) 199
sp. (*Neopanope?*) 42
sp. (*Neosmerinthothrips*) 298
sp. (*Neotrichia*) 300
sp. (*Oithona*) 19
sp. (*Oligota*) 87
sp. (*Ollarianus*) 204
sp. (*Omolicna*) 199
sp. (*Ophion*) 220
sp. (*Ormenana*) 200
sp. (*Ormenaria*) 200
sp. (*Oxyethira*) 301
sp. (*Parastenopa*) 170
sp. (*Paronella*) 141
sp. (*Patu*) 54
sp. (*Peleteria*) 168
sp. (*Pelmatosilpha*) 143
sp. (*Phlugis*) 290
sp. (*Pilica*) 158
sp. (*Pissodes*) 137
sp. (*Planodascalia*) 200
sp. (*Potamocyparis*) 22
sp. (*Protalebra*) 206
sp. (*Protalges*) 47
sp. (*Pseudoleptomastix*) 223
sp. (*Psilochalcis*) 222
sp. (*Raillietiella*) 18
sp. (*Rhizoecus*) 217
sp. (*Saphirella*) 19
sp. (*Sayomyia*) 150
sp. (*Scymnus*) 109
sp. (*Sericothrips*) 297
sp. (*Sphecodes*) 243
sp. (*Sphyroteca*) 141
sp. (*Stenothoe*) 30
sp. (*Stigmacoccus*) 217
sp. (*Strandesia*) 21
sp. (*Syngamia*) 254
sp. (*Talanus*) 115
sp. (*Trybomia*) 298
sp. (*Uloma*) 114
sp. (*Uropelma*) 225
sp. (*Utetes*) 219
sp. (*Xiphocentron*) 302
sp. (*Zeadolopus*) 85
sp. 1 (*Cariblatta*) 144
sp. 1 (*Colapteroblatta*) 143
sp. 1 (*Epilampra*) 143
sp. 1 (*Eurycotis*) 143
sp. 1 (*Euthlastoblatta*) 144
sp. 1 (*Heraeus*) 192
sp. 1 (*Megaris*) 195
sp. 1 (*Melanagromyza*) 171
sp. 1 (*Neoblattella*) 145
sp. 1 (*Nesomylacris*) 144
sp. 1 (*New genus F, nr. Goniocloeus*) 129
sp. 1 (*Nyctibora*) 144
sp. 1 (*Ophiomyia*) 171
sp. 1 (*Paranocticola*) 144
sp. 1 (*Symploce*) 144
sp. 1 (*Telomerina*) 175
sp. 1 (*Wyeomyia*) 152
sp. 2 (*Cariblatta*) 144
sp. 2 (*Colapteroblatta*) 143
sp. 2 (*Epilampra*) 143
sp. 2 (*Eurycotis*) 143
sp. 2 (*Euthlastoblatta*) 144
sp. 2 (*Heraeus*) 192
sp. 2 (*Megaris*) 195
sp. 2 (*Melanagromyza*) 171
sp. 2 (*Neoblattella*) 145
sp. 2 (*Nesomylacris*) 144
sp. 2 (*New genus F, nr. Goniocloeus*) 129
sp. 2 (*Ophiomyia*) 171
sp. 2 (*Paranocticola*) 144
sp. 2 (*Symploce*) 144
sp. 2 (*Wyeomyia*) 152
sp. 3 (*Epilampra*) 143

TERM OF USE**This pdf is provided by Magnolia Press for private/research use.****Commercial sale or deposition in a public library or website site is prohibited.**

- sp. 3 (Eurycotis) 143
sp. 3 (Melanagromyza) 171
sp. 3 (Neoblattella) 145
sp. 3 (Paranocticola) 144
sp. 4 (Eurycotis) 143
sp. 4 (Melanagromyza) 171
sp. 4 (Neoblattella) 145
sp. 5 (Neoblattella) 145
sp. A (Anoplotermes) 246
sp. A (Ochrotrichia) 301
sp. B (Anoplotermes) 246
sp. B (Ochrotrichia) 301
sp. n. (Coelioxys) 243
sp. n. (Heterosarus) 242
sp. n. (Nomada) 245
sp. n. (Perdita) 242
sp. n. (Triepeolus) 245
sp. n. 1 (Lasioglossum) 243
sp. nr. acutus (Oecleus) 198
sp. nr. crudus (Haplaxius) 198
sp. poss. bella (Euaresta) 170
sp. tuberculatus (New genus F, nr.
 Goniocloeus) 129
spadix (Acrotaenia) 169
Spalacopsis 120
Spalangia 226
Spalangiopelta 226
Spangbergiella 205
spanglerorum (Dagus) 178
spanna (Epargyreus) 263
Sparatta 142
sparsum (Bembidion) 83
sparsuta (Pachybrachis) 126
Spartocera 194
Spasalus 92
spathifrons (Cryptotermes) 245
spathor (Sarcofahrtiopsis) 167
spathula (Cossonus) 133
spatulata (Craspedisia) 53
spatulata (Micromyrmex) 134
species A (Toxomerus) 164
species ferruginea group (Orthemis) 287
species of Mantispa pulchella group
 (Leptomantispida) 284
speciosus (*Evgadoras*) 187
Spectralia 98
Spelaea 290
Spelaeorhynchus 44
Speleonectes 17
Spelobia 175
Specocropia 275
sperata (Diestota) 87
sphacelata (Pentacora) 181
sphacelatus (Exophthalmus) 135
Sphaelodes 261
Sphaerocera 175
Sphaerognathium 115
Sphaeroma 33
Sphaeropthalma 231
Sphecius 240
Sphecodes 243
sphenobathra (Ardeutica) 258
Sphenophorus 137
Sphex 242
sphingis (Telenomus) 228
Sphingonotus 289
Sphinx 271
Sphyrocoris 197
Sphyroteca 141
spiculus (Catenes) 191
spiculus (Platystethus) 89
Spiloconis 283
spilogaster (Nostima) 179
spilogastrata (*Macaria*) 260
spiloleuca (*Plaxia*) 276
spilmela (*Micrathetus*) 275
spilota (Leucocera) 126
spilotrachela (Disonycha) 123
spina (Gypona) 205
spinea (Bradysia) 154
spinicarpus (Portunus) 41
spinicauda (Crangowekelia) 30
spinicolle (Malacomorpha) 292
spinicone (Elaphidion) 118
spinicone (Plectrocerum) 119
spinicosta (Acanthocheila) 183
spinicrus (Citharacanthus) 49
spinicrus (Nabis) 187
spinidens (Andrallus) 195
spinifer (Mucrotettix) 288
spiniferus (Aleurocanthus) 209
spinifex (Euscelus) 130
spiniger (*Chlorion*) 242
spinimanus (Portunus) 41
spinimanus (Sciapus) 161
spinipes (Haplopus) 292
spinipes (Trujillina) 60
spinki (Steneotarsonemus) 45
spinolae (Melanaethus) 194
spinosa (*Bacteria*) 292
spinosa (Lupettiana) 61
spinosa (Ptilodexia) 168
spinossima (Stenocionops) 40
spinossimus (Mithrax) 40
spinous ("Chirothrips") 297
spinous (Beloperus) 131
spinous (Bicyrtes) 240
spinous (Hypasclera) 115
spinous (Oceanaspidiotus) 214
spinous (Phrurolithus) 61
spinous (Steatonyssus) 43
spinous (Tytthonyx) 103
Spintharus 53
spinulifera baoruco (Chimarra) 301
spinulifera galalcha (Chimarra) 301
spinulifera spinulifera (Chimarra) 301
spinulosus (Neogonodactylus) 28
spinulosus (Xyleborus) 140
spio (Dismorphia) 265
spira (Cladochaeta) 175
spiraecola (Aphis) 211
Spirobolellus 74
Spissistilus 208
splendida (Geotrupes) 93
splendidum (Calosoma) 78
splendidum (Elaphidion) 118
Spodoptera 280
Spoladea 254
Spongovostox 142
spp. (*Cephalosphaera*) 163
spp. (*Eretmocerus*) 221
spp. (*Rhodesiella*) 173
Spragueia 274
spretum (Bembidion) 83
spretus (Lachnopus) 135
spumarius (Lestes) 285
Spurostigma 294
Squamanotoxus 116
squamigera (Metrichia) 300
squamipennis (Aedeomyia) 151
squamipennis (Exophthalmus) 135
Squilla 29
stabile (Apion) 131
Stagmomantis 145
Stamnodes 90
stangei (Compsocryptus) 219
stangei (Osmia) 244
stani (Leptoteleia) 228
Stasina 62
Statira 112
statira hispaniolae (Aphriassa) 264
Stator 122
Steatoda 53
Steatonyssus 43
Stegana 176
Stegasta 249
stegmaieri (*Calycomyza*) 171
stegmaieri (*Mosillus*) 177
Stegobium 104
steinheili (Crematogaster) 235
steinheili (Paratrechina) 234
Steinovelia 182
Steirastoma 120
stelenes stelenes (Siproeta) 268
Stelidota 106
stellata (Acanthepeira) 56
stellata (Disclisioprocta) 261
stellidaria (*Polysemia*) 262
stellifera (Vinsonia) 213
stellus (Elcaribe) 160
Stemmops 54
Stenacris 289
stenaspis (Triaeris) 51
Steneotarsonemus 45

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- Stenocaecilius** 294
Stenochironomus 150
Stenochrus 68
Stenocionops 40
Stenocoris 193
Stenocrepis 81
Stenodiplosis 153
Stenodontes 121
Stenognatha 273
Stenognathus 80
Stenogryllus 290
Stenolemus 187
Stenomicra 172
Stenommatus 134
Stenomorphus 80
Stenoonops 51
Stenopoda 188
stenopterus (*Corynothrips*) 297
Stenopus 34
Stenorhynchus 40
Stenotabanus 156
Stenotarsus 110
Stenothoe 30
Stenotrupis 133
Stenoxenus 149
Stenus 92
Stephanitis 184
stephanoderis (*Cephalonomia*) 229
stercaria (*Scathophaga*) 167
stercorea (*Ancylostomia*) 255
Stereodermus 131
Sternocoelus 133
sterope (*Antiblemma*) 275
Sterrha 262
Stethorus 109
Sthenaridea 186
Stichotrema 296
stictella (*Australephestiodes*) 255
Stictia 240
sticticollis (*Agalliana*) 202
sticticus (*Conoderus*) 100
stictigamma (*Phaedropsis*) 253
stigma (*Eburia*) 118
stigma (*Leptoglossus*) 193
stigma (*Pachycondyla*) 237
Stigmacoccus 217
stigmaterus (*Microdus*) 217
stigmatias (*Euxesta*) 170
stigmatophora (*Pyroderces*) 250
Stilbometopa 165
Stilbus 107
stillmani (*Burca*) 264
stillmani (*Copaeodes*) 263
Stilobezzia
Stilomedon 90
Stilosaurus 90
stimulans (*Plusiodonta*) 279
Stirellus 204
Stiretrus 195
Stizocera 118
stocki (*Jehaia*) 32
stocki (*Strandesia*) 21
Stomoxyx 166
stonei (*Anastrepha*) 170
stonei (*Guttipsilopa*) 177
Strabala 124
strachani (*Pinnaspis*) 215
stramineum (*Menacanthus*) 293
stramineus (*Ommatius*) 159
Strandesia 21
strangulatus (*Litostylus*) 136
Strategus 94
Stratiorrhynchus 131
strator (*Cubachelifer*) 66
Stratus 91
straubae (*Drosophila*) 176
Strebla 165
strenua (*Eumorpha*) 270
strenua (*Platythyrea*) 237
strenua (*Ptilodexia*) 168
strenuana (*Epiblema*) 258
Strepsicrates 258
Streptocephalus 16
Streptopsyche 300
striata (*Cistelopsis*) 114
striata (*Cypriacis*) 97
striata (*Galerita*) 79
striata boxi (*Myzine*) 232
striata haitiensis (*Cyclocephala*) 93
striatipes (*Mangora*) 57
striatopunctatus (*Selenophorus*) 80
striatus (*Hymenorius*) 114
stribulus (*Berosus*) 84
strigicauda (*Ataenius*) 96
strigicollis (*Cryptocephalus*) 126
strigicollis (*Stratiorrhynchus*) 131
strigifera (*Magusa*) 282
strigifera (*Melipotis*) 278
strigilis strigilis (*Protambulyx*) 271
strigipennis (*Odopoea*) 202
strigosa (*Calidota*) 272
strigosella (*Cryptolechia*) 248
strigulata (*Lithocharodes*) 91
striolata (*Siphunculina*) 173
Strongylopsalis 142
Strotarchus 60
Strumigenys 235
strumosus (*Pterygiodesmus*) 72
Strymon 266
stuarti (*Monobeloides*) 207
studiosus (*Anelosimus*) 52
sturtevanti (*Drosophila*) 176
stygia (*Nyctibora*) 144
Stygiomysis 29
stylata (*Efferia*) 157
Stylocactus 36
Stylogaster 168
Styleleptus 120
Stylopalpia 257
Styposis 54
Styraxodesmus 74
Styringomyia 146
subaequale (*Phoebolampta*) 290
subalipes (*Trichopoda*) 167
subanticus (*Micromus*) 284
subapicalis (*Cropia*) 275
subapicana ("Olethreutes") 258
subater (*Pseudomyrmex*) 238
subcaudalis (*Eophrixus*) 32
subcelata (*Geometra*) 260
subcerdoso (*Antillostenochrus*) 68
subcinerascens (*Antiblemma*) 275
subclararia (*Choerodes*) 261
subcolumbata (*Aspilates*) 260
subcordens (*Platynus*) 81
subcostatus (*Platypus*) 138
subcyanea (*Ctenuchidia*) 273
subdegeneratus (*Matsucoccus*) 217
subdepressa (*Stenocrepis*) 81
subducta (*Plaxia*) 276
subelegans (*Valenzuela*) 294
suberosus (*Omorgus*) 92
subfasciatus (*Zabrotes*) 122
subferrugineus (*Amnestus*) 194
subflexa (*Heliothis*) 280
subglobosa (*Iliacantha*) 39
subidalis (*Hypena*) 281
subimpressum (*Trypoxylon*) 241
subimpressus (*Zelus*) 187
sublinea (*Acanalonia*) 198
sublineatus (*Stilbus*) 107
submutata (*Eggyna*) 274
suboblitia (*Atheta*) 87
subopalaria (*Sabulodes*) 261
subordinata (*Poaphila*) 279
suboscella (*Lipographis*) 256
subquadratus (*Selenophorus*) 80
subrostratus (*Felicola*) 293
subsignata (*Charidotella*) 125
subspinea (*Bradyisia*) 154
subspinous subspinous (*Belostoma*) 182
substitutum (*Pterogramma*) 174
substriatus (*Conoderus*) 100
substriatus (*Lobopoda*) 114
subterranea (*Agrotis*) 281
subtessellatus (*Xestocephalus*) 207
subtilis (*Aleuroglandulus*) 210
subtilis (*Anthicus*) 116
subtilis (*Antillitermes*) 246
subtilis (*Bolina*) 278
subtilis (*Embolemus*) 231
subtilis (*Farfantepenaeus*) 34
subtilis (*Parvitermes*) 246
subtropicalis (*Aphaereta*) 218
subulatum (*Piezosternum*) 197
subulatus (*Prostemmiulus*) 76

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

subusta (*Atethmia*) 275

subvectaria (*Geometra*) 260

Succinarisemus 148

succineus (*Lithophorus*) 108

succintus succintus (*Trachyderes*) 119

sufficiens (*Condica*) 275

suffusa (*Odopoea*) 202

suffusa (*Thermesia*) 277

suillus (*Anchonus*) 136

suillus (*Pseudechiniscus*) 15

suis (*Haematopinus*) 293

sulcata (*Saldula*) 181

sulcatus (*Prostemmiulus*) 76

sulcatus (*Rhipidandrus*) 112

sulcimargo (*Lapethus*) 108

sulphureus (*Tabanus*) 156

sulphuricornis (*Pepsis*) 238

summermanae (*Mordella*) 111

Suniophacus 90

Sunius 90

Supella 145

superba (*Phymata*) 188

superba (*Silis*) 103

Suphis 77

Suphisellus 77

suramerica (*Acanthoscelides*) 122

surinamensis (*Orizaephilus*) 107

surinamensis (*Pycnoscelus*) 143

surinatum (*Achryson*) 117

surrepens (*Coronta*) 278

suspensa (*Anastrepha*) 170

sutor (*Condica*) 275

suturalis (*Achenomorphus*) 89

suturalis (*Euryscelis*) 117

suturalis hebraea (*Cicindela*) 79

suturalis suturalis (*Cicindela*) 79

sybaris (*Composia*) 273

syces insularis (*Pachylia*) 270

Syllectra 279

syllepsicus (*Mimetus*) 51

Syllepte 254

Symmerista 272

Sympetrum 287

Sympherobius 284

Sympylus 197

Symploce 144

synalphei (*Bopyrione*) 32

synalphei (*Hemiarthrus*) 32

Synalpheus 34

Synapha 154

Synapte 263

Synchlora 261

Synclera 254

Synecheporus 72

Syneches 162

Syngamia 254

Synoditella 228

Synsynella 32

Synthesiomyia 166

syphax (*Strategus*) 94

Syphraea 124

syriacus (*Retithrips*) 297

Syrphus 164

Systellapha 168

Systema 124

Szelenya 227

szuetzi (*Rotundabaloglia*) 44

T (Pepsis) 241

tabaci (*Bemisia*) 210

tabaci (*Rhaptinus*) 132

tabaci (*Thrips*) 298

tabaciphilus (*Telephanus*) 107

tabacivora (*Encarsia*) 221

Tabanus 157

tabebuiae (*Rabela*) 206

Tachypompilus 239

Tachyporus 92

Tachys 83

Tachysphex 240

Tachyta 83

Tachytes 241

taczanowskii (*Tobias*) 63

Taenaptera 168

taeniatum (*Doru*) 142

taeniola (*Metacyrba*) 64

taeniola (*Zicca*) 194

taeniorhynchus (*Aedes*) 150

Tafalisca 291

Tagosodes 199

taina (*Atopsyche*) 299

taina (*Proctacanthella*) 157

Tainacris 288

taino (*Ectemnius*) 240

taino (*Loxosceles*) 50

taino (*Nesogyne*) 230

taino (*Proceratium*) 238

taino (*Thoronidea*) 228

Tainonia 50

Talanus 115

talus (*Astraptes*) 263

Tanaostigma 226

Tanaostigmodes 226

Tangella 201

Tangiopsis 201

Tangyria 201

Tannea 88

tantalus (*Aellopos*) 270

tantilla (*Hogna*) 59

Tanypus 150

Taphrocerus 97

Tapinoma 232

Tarachidia 274

Taraxippus 292

tardigradum (*Milnesium*) 16

tarsalis (*Desmometopa*) 173

tarsalis (*Epytus*) 108

tasajera (*Calisto*) 269

tatila tatalista (*Eunica*) 267

tau (*Podium*) 241

tauralis (*Radara*) 279

tauricornis (*Wagneriana*) 58

Tauriphila 287

taurus (*Myopsocus*) 295

taylori (*Trepobates*) 182

teapensis (*Sapintus*) 116

Technomyrmex 233

tectorum (*Lachesilla*) 295

tega (*Oxyethira*) 301

tegularia (*Pyrinia*) 260

telarius (*Tetranychus*) 46

Telebasis 285

teleboas (*Archimestra*) 266

telemachusi (*Encarsia*) 221

Telenomus 228

Teleoliodes 47

Teleonemia 184

Teleophrys 40

Telephanus 106

tellesaria (*Drepanodes*) 260

Telmatoscopus 148

Telocricus 70

Telomerina 175

Teloplatypus 138

Telphusa 249

Teminius 60

Temnoscheila 105

tenax (*Melanaspis*) 214

tenebricosa (*Hemiblabera*) 143

Tenebroides 105

tenebrosus (*Ataenius*) 96

tenella (*Oxycopis*) 115

tenellus (*Circulifer*) 205

tenellus (*Metacanthus*) 189

tenellus (*Nacaeus*) 88

tenellus (*Nysius*) 191

tener (*Hepomadus*) 33

tenerrima (*Emesa*) 187

tennesseni (*Progromphus*) 286

tensicollis (*Corticeus*) 113

tentativa (*Atheta*) 87

tenuicornis (*Frankliniella*) 297

tenuicornis (*Hapithus*) 291

Tenuipalpus 46

tenuipes (*Spirobolellus*) 75

tenuis (*Centruroides*) 68

tenuis (*Hibana*) 61

tenuis (*Hylastes*) 138

tenuis (*Nesidiocoris*) 185

tenuissima (*Tetragnatha*) 56

tenuivittata (*Calendra*) 137

Terastia 254

terebintharia (*Numia*) 260

terebrans (*Sphaeroma*) 33

terena (*Libytheana*) 268

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- teres (*Chalcosicya*) 127
Tergoceracris 289
Termes 246
terminalis (*Homalotylus*) 222
terminalis (*Homoptera*) 282
terminalis (*Kapala*) 223
terminifera (*Bolina*) 278
Termitaradus 212
Termidotius 95
termophila (*Trichorrhina*) 33
terrae (*Almodes*) 262
terresi (*Pheidole*) 236
terresi (*Pseudisobrachium*) 229
terresi (*Sunius*) 90
terresi illota (*Pheidole*) 236
terribilis (*Scaptosciara*) 155
terricola (*Lebia*) 80
tersa tersa (*Xylophanes*) 271
tesselata (*Achaearanea*) 52
tessellatus (*Eucalymnatus*) 213
tesseratus (*Duplaspidiotus*) 214
Tesserocerus 138
testacea (*Centris*) 244
testacea (*Ozophora*) 192
testacea (*Phaleria*) 112
testacea (*Thyanta*) 197
testaceipennis (*Carpelimus*) 88
testaceipennis (*Neoxantholinus*) 91
testaceipes (*Homoeotarsus*) 89
testaceipes (*Lysiphlebus*) 218
testaceipes (*Pandeleteius*) 136
testaceomimus (*Caccodes*) 102
testaceovarius (*Ablechrus*) 106
testaceum (*Nesiosphaerion*) 118
testaceus (*Ablechrus?*) 106
testaceus (*Caccodes*) 102
testaceus (*Lophoscutus*) 188
testaceus (*Pseudoanthonomus*) 132
testaceus (*Toramus*) 107
testudinea (*Acrotaenia*) 169
testulalis (*Maruca*) 253
Tethina 174
Tethorchestia 31
tethys (*Ileopeltus*) 204
Tethysbaena 29
Tetrabothynus 135
tetraclantha (*Gasteracantha*) 57
Tetraceratium 200
Tetragnatha 56
tetragona (*Acontia*) 274
tetragona (*Athyрма*) 279
Tetragoneura 154
Tetragonoschema 98
Tetraleurodes 210
Tetramorium 236
Tetranychus 46
Tetraonyx 116
Tetrapriocera 104
Tetrapus 220
tetrasticha (*Tangiopsis*) 201
Tetreuaresta 169
tetricus (*Acanthoscelides*) 122
tetricus (*Bruchus*) 122
tetro (*Pseudosphinx*) 270
tettigonaris (*Forcipomyia*) 150
Tetyra 197
texana (*Ophiomyia*) 171
texanella (*Anadelosemia*) 255
texanus (*Thicanus*) 117
texense (*Trypoxylon*) 241
texensis (*Dysmicoccus*) 216
thalia (*Alisotrichia*) 300
thalialis (*Botys*) 251
thalli (*Ramosella*) 208
Thaloe 61
Thalpius 82
thamaluncus (*Argyrotaenia*) 259
thaumasalis (*Lophophora*) 281
Thaumasia 59
Thaumatodryinus 230
thayeri (*Uca*) 40
Theborus 140
theobromae (*Theborus*) 140
Theope 266
Theridion 54
Theridiosoma 54
Theridula 54
thermarum (*Gabronthus*) 91
therminieri (*Pitho*) 40
thermocyclopoides (*Thermocyclops*) 19
Thermocyclops 19
Thermonectus 78
Thesium 91
Thicanus 117
Thinobius 89
Thinocharis 90
Thinodromus 89
thinophila (*Phaleria*) 112
Thiodina 65
Thionia 200
Thiotricha 249
thoe (*Doxocopa*) 266
Tholymis 287
thomae (*Adaina*) 257
thomae (*Dioxyna*) 169
thomae (*Prionyx*) 241
thomasi (*Atopsyche*) 299
thomasi (*Calisto*) 269
thomasi (*Hoplincnema*) 110
thomasi (*Silidiscodon*) 102
thompsoni (*Telmatoscopus*) 148
Thonalmus 101
thoracica (*Oxycopis*) 115
thoracica (*Suniophacis*) 90
thoracicus (*Selenophorus*) 80
thoracina (*Geotrupes*) 93
Thoracophorus 88
thorates (*Calliomma*) 271
Thoronidea 228
thraso (*Achlyodes*) 264
Thrips 297
Throscinus 99
Thrypticus 161
thurberiella (*Bucculatrix*) 250
Thyanta 197
Thymoites 54
Thyreodon 220
Thyridopteryx 248
thyrsalis (*Macalla*) 255
Thysania 279
Thysanopyga 261
thysanus (*Dissomphalus*) 229
tibialis (*Eurycotis*) 143
tibialis (*Hydrellia*) 179
tibialis (*Limonia*) 147
tibialis (*Pachodynerus*) 239
tibialis (*Stenocrepis*) 81
tibicen (*Calcinus*) 37
tibidens (*Sellio*) 113
Tibraca 197
tiburonicus (*Euchroa*) 82
Tiburonotus 288
Tidarren 54
Tildenia 249
timais (*Xanthopastis*) 280
timida (*Tetreuaresta*) 169
tincta (*Grazia*) 196
tinctoides (*Mouralia*) 282
Tinea 247
Tinearia 148
Tinocallis 212
Tinus 59
Tiphia 232
tipoto (*Platynus*) 81
Tipula 147
tipulalis (*Ercta*) 252
tischeriella (*Protodarcia*) 247
Titanogrypa 167
Titanophilus 70
titillans (*Mansonia*) 151
Tityus 68
tobias (*Anthicus*) 116
Tobias 63
tokionis (*Lepidosaphes*) 215
tolteca (*Campsomeris*) 232
toma (*Leptopholcus*) 50
tomaculus (*Trachelas*) 62
Tomarus 94
tomentosum (*Elaphidion*) 118
Tominotus 195
Tomoplagia 169
Tomopteryx 254
Tomosvaryella 163
toni (*Phyllophaga*) 95
Toonglasa 189
Toramus 107
torquata (*Xylomeira*) 104

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- torquatus (*Rhaptinus*) 132
torrida (*Megachile*) 243
***torticornis* (*Ecdytolopha*) 258**
tortilis (*Aedes*) 150
tortilla (*Cicadulina*) 204
tortricifascies (*Afrida*) 273
tortuensis (*Alethaxius*) 126
tortugae (*Paguristes*) 37
Tortyra 249
torva (*Pseudolycorella*) 155
Torycus 273
toussainti (*Camponotus*) 233
toussainti (*Corinna*) 61
toussainti (*Hemipepsis*) 238
toussainti (*Parvitermes*) 246
toussainti (*Strymon*) 266
toussaintii (*Isalooides*) 63
townsendi (*Signiphora*) 226
Toxomerus 164
Toxonotus 129
Toxonprucha 279
Toxoptera 212
Toxorhina 146
Toxorhynchites 152
Toxotrypana 170
toxum (*Gypona*) 206
Trachelas 61
trachoides (*Aleurotrachelus*) 210
Trachyderes 119
Trachyleberidea 28
Trachyleberis 28
Trachymyrmex 234
Trachypus 241
Trachythrips 298
tragius (*Calisto*) 269
trajectalis (*Marimatha*) 274
Tramea 287
tranquebarica (*Chrysobothris*) 97
transcibao (*Platynus*) 81
transferrana (*Episimus*) 258
transitella (*Amyelois*) 255
translucida (*Acrobasis*) 257
transmutata (*Agrophila*) 274
transversa (*Sandersonella*) 91
transversalis (*Metacyrnotoides*) 65
transversalis (*Xylina*) 275
transversus (*Pachygrapsus*) 39
trapezalis (*Marasmia*) 253
trapezoidea (*Caribecandona*) 21
trapherous (*Photis*) 30
tredecimnotata (*Parawixia*) 58
Trematodesmus 72
Trentepohila 146
Trepobates 182
Treseolobus 74
triacantha (*Schizopera*) 19
Triacanthagyna 286
Triaeris 51
Trialeurodes 210
triangularis (*Dissomphalus*) 229
triangularis (*Metepeira*) 58
triangularis (*Ozophora*) 193
triangularis (*Setomima*) 148
triangulifera (*Silis*) 103
Triangulocyparis 21
Triatoma 188
Tribolium 114
tribuna (*Seirocastnia*) 274
tricarinata (*Booralana*) 31
Trichadenotecnum 295
Tricharaea 167
Trichobius 165
trichocerus (*Dagus*) 178
Trichocorixa 183
Trichogramma 227
Tricholabus 219
Trichomyia 148
Trichonta 154
Trichopelma 49
Trichoplusia 282
Trichopoda 167
Trichoporoidea 118
Trichopria 227
Trichopygomyia 147
Trichorhina 33
Trichosia 155
Trichrous 119
Tricimba 173
tricincta (*Anastrepha*) 170
tricolor (*Acroricnus*) 219
tricolor (*Alaus*) 99
tricolor (*Anthophora*) 244
tricolor (*Clibanarius*) 37
tricolor (*Megacerus*) 122
tricolor (*Sphinx*) 271
tricolorata (*Silis*) 103
tricoloripes (*Neotanygastrella*) 176
Tricolus 138
tricornis (*Excorallana*) 31
Tricorynus 105
tricuspis (*Anthonomus*) 132
tridens (*Tetrapriocera*) 104
tridentata (*Cyathura*) 31
tridentiger (*Xeropigo*) 62
tridigitatus (*Prostemmiulus*) 76
Triebelina 20
Trientoma 112
Triepeolus 245
trifasciata (*Argiope*) 57
trifasciata (*Campsomeris*) 232
trifasciata (*Cicindela*) 79
trifasciatus (*Liris*) 241
trifida (*Triacanthagyna*) 286
trifilum (*Tytthonyx*) 103
trifolii (*Liriomyza*) 172
trigemmis (*Areva*) 273
Trigoniulus 75
Trigonodes 279
triguttatus (*Heraeus*) 192
trilinea (*Laphygma*) 275
trilineata (*Olcella*) 173
trilineatus (*Enicospilus*) 220
trilineatus (*Metophthalmus*) 110
trilineatus (*Polycyrtus*) 219
trilineatus (*Uloborus*) 52
trilobitiformis (*Pseudaonidia*) 215
trimaculata (*Caribovia*) 203
trimaculata (*Fannia*) 165
trimaculatus (*Amnestus*) 194
trimaculatus (*Henicospilus*) 220
trimaculatus (*Pamphantus*) 190
Trinemurodes 302
trinidadensis (*Brevipalpus*) 46
trinidadensis (*Culicoides*) 148
trinitatis (*Hypoestes*) 285
trinitatis (*Lechytiia*) 67
trionyx (*Clinidium*) 84
triops (*Neoconocephalus*) 289
Triops 16
tripartita (Correct genus unknown) 203
tripartitus (*Caristanius*) 255
Triphosa 261
triplex (*Micrathetus*) 275
tripunctata (*Lygropia*) 253
tripunctus (*Cymaenes*) 263
triquetrus (*Orthoporus*) 76
Trischistognatha 251
triseta (*Scatella*) 178
trishae (*Insulatitan*) 161
trisicifer (*Anthonomus*) 132
trispinosus (*Collodes*) 39
Trissolcus 228
tristani (*Pyragropsis*) 142
tristicta (*Bagisara*) 275
tritax (*Elaphropus*) 83
trite watsoni (*Rhabdodryas*) 265
trivittatus (*Hedriodiscus*) 156
trochilus (*Cleogonus*) 137
Trochosa 59
troglodyta (*Anaea*) 267
troglodytes (*Carcinops*) 84
Troglopedetes 141
Trogoderma 104
Trogolaphysa 141
Troxylon 104
Tromatobia 219
Trombicula 46
tropicalis (*Mesopenaeus*) 34
tropicalis (*Ophisma*) 278
tropicalis cubana (*Drosophila*) 176
Tropicharis 224
Tropirhinus 135
Tropisternus 84
Tropocyclops 19

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- trossulella (*Aristotelia*) 249
Trox 92
Trujillina 59
 truncata (*Chalcosicya*) 127
 truncaticornis (*Orthobelus*) 208
 truncatipennis (*Sicoderus*) 136
Truncotettix 288
 truncus (*Crenulaspidiotus*) 214
Trupanea 170
Trybomia 298
Trypanaeus 85
Trypanalebra 206
Trypoxylon 241
 tubercularis (*Aulacaspis*) 215
 tuberculata (*Platycotis*) 208
 tuberculata (*Tomosvaryella*) 163
 tuberculatus (*Haematopinus*) 293
 tuberculatus (*Haitianotettix*) 287
 tuberculatus (*Phaenotheriopsis*) 129
 tuberculosa (*Philephedra*) 213
 tuberosa (*Osachila*) 38
 tuberosus (*Venezillo*) 33
 tubifer (*Liriomyza*) 172
 tubifex (*Leucotrichia*) 300
Tubomixdea 45
Tugana 60
 tulipae (*Aceria*) 44
 tumida (*Phymacysta*) 184
 tumidulus (*Cronius*) 41
tumidus (*Callinectes*) 41
 tumidus (*Metrobates*) 182
 tumidus (*Wilcoxius*) 157
Tunga 296
 tunicatus (*Drapetes*) 101
Tupiocoris 185
 turbata (*Arrhenodes*) 131
 turbata (*Corynoptera*) 154
 turbinata (*Cyclosa*) 57
Turbopsebius 156
 turgida (*Bradyisia*) 154
 turnbowi (*Antillonirvana*) 205
 turnbowi (*Parandraceps*) 118
Turpilia 290
 turrifera (*Paratrikona*) 125
turturaria (*Macaria?*) 260
tussia (*Ptichodis*) 279
Tutaibo 55
 tweedyanus (*Neoathyreus*) 93
Tylocerus 103
Tyloderma 133
Tylospilus 195
Tylozygus 203
Typhlatya 35
Typhlocybella 206
Typopsilopa 179
 tyralis (*Pyrausta*) 254
Tyrannocheilifer 66
Tyrannochthonius 67
Tyrannocoris 195
Tyrissa 279
Tyrtaeus 111
Tytthonyx 103
Tytthus 186
 ubicum (*Acrosternum*) 195
Uca 40
Ucides 40
Udea 254
Ufa 257
Ufens 227
 uefus (*Desmia*) 252
 uhleri (*Bubaces*) 191
 uhleri (*Gryllita*) 290
Uhleroides 202
Uloborus 52
Uloma 114
Ulomoides 113
ulricusalis (*Bleptina*) 281
 ultima (*Alisotrichia*) 300
 ultima (*Amphiacusta*) 291
 ulula (*Lembodes*) 133
Ululodes 282
Umbonia 208
 umbraculata (*Acanalonia*) 198
 umbrata (*Erythrodiplax*) 286
 umbratipalpis (*Acrolophus*) 247
 umbronatus (*Phaenotheriopsis*) 129
 umbrosa (*Guttipsilopa*) 177
 umbrosa (*Ozophora*) 193
 una (*Toxomerus*) 164
Unaspis 215
 uncinata (*Clasiopella*) 176
 undata (*Cymatothes*) 114
undatifascia (*Pachylia*) 270
 undecimtuberculata (*Wagneriana*) 58
 undifraga (*Acrocercops*) 248
 undosa (*Parectopa*) 248
 undulans (*Caularis*) 274
undulifera (*Chabora*) 276
Unerus 205
 unguiculata (*Cariblatta*) 144
 ungulatus (*Cormocephalus*) 70
 unica (*Gonodonta*) 277
 unicarinata (*Gnathopleura*) 218
 unicinctus (*Sciapus*) 161
 unicolor (*Alcidion*) 119
 unicolor (*Brachypremna*) 146
 unicolor (*Erythrolychnia*) 102
 unicolor (*Galerita*) 79
 unicolor (*Hyalochloria*) 186
 unicolor (*Loxostethus*) 113
unicolor (*Smicridea*) 300
 unidens (*Rhopobota*) 258
 unidentata (*Marava*) 142
 unifasciata (*Signiphora*) 226
 uniformis (*Nanus*) 137
 unimaculatus (*Cephalotes*) 235
 unipuncta (*Mythimna*) 280
 univittella (*Anypsipyla*) 255
 unnamed species 5 (*Drosophila*) 176
Upogebia 36
Uranotaenia 152
Urbanus 263
 urbicola (*Pulvinaria*) 213
Urgleptes 120
 urichii (*Paraleyrodes*) 210
Urodus 248
Uroleberis 28
Uroleucon 212
Uropelma 225
Urosigalpus 218
 ursula (*Priocnemis*) 238
 urticae (*Tetranychus*) 46
 urus (*Orthobelus*) 208
 urvillei (*Platysoma*) 85
 ustulatus (*Teloplatypus*) 138
 ustus depositus (*Camponotus*) 233
 ustus furnissi (*Camponotus*) 233
 ustus sublautus (*Camponotus*) 233
 ustus ulysses (*Camponotus*) 233
Utetes 219
Utetheisa 273
 utilis (*Ceroplastes*) 212
 utilis (*Pseudaphycus*) 223
 utinanus (*Opius*) 219
 utowani (*Beatadesmus*) 71
 uvae (*Coccobius*) 221
 uviferae (*Euscelus*) 130
 uxoria (*Gonodonta*) 277
 uzelii (*Gynaikothrips*) 298
 vacaensis (*Laccophilus*) 78
 vacillans (*Leptobasis*) 285
 vacillans (*Odopoea*) 202
Vacusus 117
 vagabundus (*Cnemonyx*) 139
 v-album (*Cynortoides*) 65
 valencius (*Arrenurus*) 45
 valentinei (*Apion*) 131
 valentinei (*Pycnomerus*) 111
 valentinei (*Tytthonyx*) 103
 valentinorum (*Pachyschelus*) 97
Valenzuela 294
Valeseguya 148
 valga (*Marilia*) 301
 valida (*Ceraeochrysa*) 283
 valida (*Epidromia*) 277
valida (*Thermesia*) 277
 validus (*Aleuroplatus*) 210
 validus (*Oonops*) 51
Valtissius 191
 vanderpooli (*Polycentropus*) 302
 vanderwulpi (*Belvosia*) 167
Vanduzea 208
 vanduzei (*Gargaphia*) 184
Vanessa 268
 vanillae insularis (*Agraulis*) 267
 vapida (*Cladochaeta*) 175
 vaporariorum (*Trialeurodes*) 210

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.
Commercial sale or deposition in a public library or website site is prohibited.

- vaquitarum (*Aprostocetus*) 224
varennia (*Dexosarcophaga*) 166
varia (*Aeneolamia*) 201
variabilis (*Cerataphis*) 211
variabilis (*Neoxantholinus*) 91
variabilis (*Trialeurodes*) 210
varians (*Engytatus*) 185
varicans (*Microcyclops*) 19
varicolor (*Murgantia*) 196
varicolor (*Oncopeltus*) 190
varicornis (*Carpelimus*) 88
variegata (*Encarsia*) 221
variegata (*Paratrikona*) 125
variegatus (*Chrysops*) 156
variegatus (*Diolcus*) 197
variegatus (*Ischnodemus*) 189
variegatus (*Neopettissius*) 191
varilobatus (*Augesmus*) 73
variolosa (*Ophiusa*) 276
variolosa (*Spodoptera*) 280
varipes (*Anthonomus*) 132
varipes (*Parasphaerocera*) 175
varius stygius (*Cephalops*) 163
Varneria 257
Varroa 44
Vatiga 184
recordalis (*Botys*) 252
vega (*Aptunga*) 255
vegaensis (*Presbyolampis*) 102
vegana (*Rhagovelia*) 182
vegas (*Wagneriana*) 58
vegensis (*Mnemosyne*) 198
vegeta (*Eustala*) 57
Vella 284
velox (*Hibana*) 61
velutinus (*Corinthiscus*) 105
venatoria (*Heteropoda*) 62
venatus vestitus (*Sphenophorus*) 137
Venezillo 33
venosa (*Bothriocera*) 198
venosus (*Dardanus*) 37
venticola (*Pseudopostega*) 247
ventosa (*Scaptosciara*) 155
ventralis (*Holopyga*) 230
ventralis (*Oncocephalus*) 188
ventralis (*Philonthus*) 92
venusta (*Leucauge*) 56
venusta (*Melanophthalma*) 110
venusta (*Ozophora*) 193
venusta (*Physocephala*) 168
venustalis (*Leucinodes*) 253
venustella (*Leucauge*) 56
venustula (*Cardiocondyla*) 235
venustula (*Tarachidia*) 274
venustulus (*Anisoplothrips*) 297
venustus (*Chondrotropis*) 71
venustus (*Prostemmiulus*) 76
venustus (*Rejanellus*) 63
verda (*Ochrotrichia*) 301
verruca (*Argyrogramma*) 281
verrucosa (*Aedmon*) 123
Verrucosa 58
verrucosus (*Mithrax*) 40
verrucosus (*Orthobelus*) 208
verrucosus (*Phaenotheriopsis*) 129
verruculosus (*Aeolus*) 100
versatiliaria (*Hyperythra*) 260
versicolor (*Ataenius*) 96
verticalis verticalis (*Trichocorixa*) 183
verticordia (*Memphis*) 267
vesiculosa (*Erythemis*) 286
vespertilionis (*Hesperochernes*) 67
vespiformis (*Franklinothrips*) 296
Vestitecola 65
vestitipennis (*Anopheles*) 151
vestitum (*Apion*) 131
vesulia transponens (*Oxydia*) 260
Veterator 62
vetusalis (*Pyralis*) 257
vetustalis (*Hypena*) 281
vetustaria (*Azelina?*) 261
veve (*Toxomerus*) 164
vexans (*Elcaribe*) 160
vexus (*Tenuipalpus*) 46
vicarious (*Neopamera*) 192
vicina (*Leptopharsa*) 184
vicinus (*Vacusus*) 117
victor (*Proxys*) 197
victori (*Ebanodesmus*) 72
victori (*Triepeolus*) 245
vidua (*Cyclocephala*) 93
viduata (*Exoma*) 200
viduus (*Cenophorus*) 113
viettei (*Palpita*) 253
vigilans (*Coelioxys*) 243
vigilax (*Metepeira*) 58
viguerasi (*Carios*) 43
Villa 159
villosa (*Chalcosicya*) 127
villosus (*Ululodes*) 282
vincenti (*Antillisa*) 272
vincentiae (*Ataenius*) 96
vinctus (*Pseudopachybrachius*) 192
vinetorum (*Palpada*) 164
vineus (*Syneches*) 162
vinosa (*Hyalurga*) 273
vinosus (*Cephalotes*) 235
Vinsonia 213
violaceipennis (*Trichrous*) 119
violaceotincta (*Silis*) 103
violaceus (*Canthon*) 96
violaceus (*Thrypticus*) 161
virens (*Plinthocoelium*) 117
virescens (*Heliothis*) 280
virescens (*Idioderma*) 208
virescens (*Kleidocerys*) 190
virgata (*Epinannolene*) 76
virgata (*Ferrisia*) 216
virgata (*Pseudolycoriella*) 155
virgatus (*Pseudococcus*) 216
virginae (*Rowlandius*) 68
virginiae (*Microtityus*) 68
virginicus (*Echiniscus*) 15
virginiensis (*Vanessa*) 268
virgo (*Peckia*) 167
viridans (*Peucetia*) 59
viridari (*Alpheus*) 34
viride (*Cnodalon*) 115
viridescens (*Xanthia*) 280
viridicolor (*Heterophotinus*) 102
viridicomus (*Leptostylus*) 120
viridiflavescens (*Cicindela*) 79
viridiguttatus (*Ischionoplus*) 135
viridipennis (*Alagoasa*) 123
viridis (*Acanalonia*) 198
viridis (*Coccus*) 212
viridis (*Lemphus*) 106
viridis (*Loxa*) 196
viridis (*Lyssomanes*) 64
viridis (*Panchlora*) 143
viridis (*Protoneura*) 286
viridis (*Xerophloea*) 206
viridissima (*Antianthe*) 208
viriditas (*Coryphaeschna*) 286
viridius (*Chlorotettix*) 204
viridula (*Nezara*) 196
viridulus sp. group (*Agapostemon*) 242
visite (*Aculepeira*) 56
visitor (*Platynus*) 81
viticola (*Diaspidiotus*) 214
vitis vitis (*Eumorpha*) 270
vitrata (*Maruca*) 253
vitreus (*Ommatius*) 159
vitrina (*Catabena*) 274
vittata (*Caribovia*) 203
vittata (*Ercta*) 252
vittata (*Hentzia*) 64
vittata (*Oxycopis*) 115
vittatifrons (*Zygothrica*) 176
vittatipenne (*Acmoplynema*) 225
vittatum (*Mionochroma*) 117
vittatus (*Clibanarius*) 37
vittatus (*Derancistrodes*) 121
vittatus (*Eobates*) 181
vittatus (*Heterophotinus*) 102
vittatus (*Modisimus*) 50
vittatus (*Proctacanthus*) 157
viticollis (*Pyractonema*) 101
vittiger guatemalanus (*Tabanus*) 157
vittipalpis (*Hippia*) 272
vittula (*Pentagonica*) 81
vivafosile (*Brachypsectra*) 99
vivianae (*Chinaria*) 202
vividula antillana (*Paratrechina*) 234

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- vivus (Ommatius) 159
 vocator (Uca) 40
 vockerothi (Johnrichardia) 169
 vockerothi (Syrphus) 164
 vodou (Cupiennius) 59
 voldroguea (Tubomixdea) 45
Voldroguella 45
Voltinia 266
 volubilis (Apachekolos) 158
volucipes (*Epeira*) 58
 volvulus (Brentus) 131
 volvulus (Xyleborus) 140
 vorax (Premnotypes) 136
 vulgaris (Sthenaridea) 186
 vulnerata (Gyretes) 77
 vulnerata (Spangbergiella) 205
 vulnerata (Telebasis) 285
 vulneratus (Brentus) 131
 vulpes (Nessorhinus) 208
Vulsirea 197
 vultus (Apachekolos) 158
Wagneriana 58
 walckenaeri (Cyclosa) 57
 walcotti (Leptopharsa) 184
 waldneri (Renocila) 32
Wallaba 65
Wallengrenia 263
Wanderbiltiana 124
 wapleri (Platycrepidius) 100
 wasmanni (Hyperlasion) 155
Wasemannia 234
 waterhousei (Apalonychus) 93
 waterhousei (Echiaster) 89
 waterhousei (Epierus) 85
 watsoni (Cryptothelea) 247
 watsoni (Pyraconema) 101
 watsoni (Toxomerus) 164
watsoni (*Volucella*) 163
 watsoni watsoni (Allothrips) 298
Wattius 114
 websteri (Asphondylia) 153
 weithi (Hyptia) 227
Wendilgarda 54
Werneckiella 293
 wetherbee (Calisto) 269
 wetherbee (Epilobocera) 41
 wetherbee (Ravilops) 69
 whartoni (Pseudognaptodon) 218
 whiteheadi (Parinesa) 110
 wierzejskii (Moina) 17
Wilcoxia 157
Wilcoxius 157
 williamsi (Frankliniella) 297
 williamsi (Microcephalops) 163
willistoni (*Beskia*) 167
 willistoni (Drosophila) 176
 willistoni (Tethina) 174
 wirthi (Dagus) 178
 wirthi (Lemnaphila) 179
 wirthi (Parabezzia) 149
Witica 58
 wittmeri (Hispaniorcytes) 94
 wittmeri (Lobopoda) 114
 woglumi (Aleurocanthus) 209
 wolcotti (Anisepyrus) 229
 wolcotti (Inopeplus) 116
wolcotti (*Jassus*) 204
 wolcotti (Metachroma) 127
 wolcotti (Myzine) 232
 wolcotti (Orthobelus) 208
 wolcotti (Tetraceratum) 200
 wolcotti (Tiphia) 232
 wolla (Platynus) 81
 woodruffi (Ablechrus) 106
 woodruffi (Alisotrichia) 300
 woodruffi (Brachypogon) 149
 woodruffi (Gypona) 205
 woodruffi (Mediocampus) 196
 woodruffi (Ninyas) 191
 woodruffi (Ozophora) 193
 woodsi (Calisto) 269
Wulfila 61
Wyeomyia 152
 wygodzinskyi (Acrosternum) 195
 xagua christyi (Astraptes) 263
Xanthaciura 170
Xanthandrus 164
Xantho 42
Xanthocaecilius 294
Xanthocomus 107
Xantholinus 92
Xanthopastis 280
 xanthopoda (Tethina) 174
Xanthorhoe 262
 xanthosoma (Telenomus) 228
 xantotricha (Chondromorpha) 73
 xehohypopia (Nostima) 179
Xenasphondylia 153
 xenisma (Paradejeania) 168
Xenochalepus 125
Xenolimosina 175
 xenopodium (Clinidium) 84
 xenops (Prostemmiulus) 76
Xenorhipis 98
 xenoverpa (Nesonana) 161
Xeromelecta 245
Xerophloea 206
Xeropigo 62
Xestocephalus 207
Xestochironomus 150
Xestoleberis 28
Xiphichilus 26
Xiphocaris 35
Xiphocentron 302
Xiphopeneus 34
Xyleborus 140
Xylocopa 245
Xylomeira 104
Xylophanes 271
Xyloryctes 94
 xystostella (Plutella) 250
Xyonyxius 191
Xyphon 203
Yabisi 52
 yaquiensis (Ogyrides) 35
 yaseeni (Psyllaephagus) 223
 yawi (Anagrus) 225
 yayitas (Acridurus) 289
Yelicones 219
Yingaresca 128
 ylem (Anthonomus) 132
 youngi (Balclutha) 204
 youngi (Curtara) 205
 youngi (Insulatitan) 161
 youngi (Metadorylas) 163
 youngi (Nemapalpus) 147
 youngi (Nesonana) 161
Youngszella 206
Yoyuteris 291
 yponomeutaria (Eumacodes) 262
 ypsilon (Lophoscutus) 188
 ypsilonlongriseus (Oebalus) 197
 yucatanicus (Periclimenes) 36
 yuma (Dendrodesmus) 72
 yunax (Elaphropus) 83
 yurabia (Atomosia) 158
Zabrotes 122
 zagliuli (Anthonomus) 132
Zagrammosoma 224
Zaischnopsis 225
Zale 279
Zamagiria 257
Zanthopsis 42
Zanysson 240
Zaops 41
 zapoides (Empoasca) 207
 zaptlana (Megachile) 244
Zaraza 29
 zarucco (Erynnis) 264
 zayasi (Conotelus) 106
 zayensis (Pullimosina) 174
 zea (Helicoverpa) 280
Zeadolopus 85
 zeamais (Sitophilus) 137
 zebratus (Dicranocentrus) 140
Zelus 187
 zenobia (Thysania) 279
 zephodes (Ephyriades) 264
 zephyrus (Progomphus) 286
 zephyrus (Psilonyx) 158
Zerene 265
Zeros 179
 zeta (Trichogramma) 227
 zeteki (Banasa) 196
Zethus 239
 zetides (Battus) 264
Zeugomantispa 284

TERM OF USE

This pdf is provided by Magnolia Press for private/research use.

Commercial sale or deposition in a public library or website site is prohibited.

- Zicca** 194
Zilus 109
Zimiris 62
zinckenella (Etiella) 256
ziziphi (Parlatoria) 214
zomata (Ghinallelia) 187
zombia (Hentzia) 64
Zombiweckelia 30
zonaria (Protographium) 264
zonata (Dichrogaster) 219
Zophobas 114
Zorotypus 302
Zosis 52
Zuphium 82
Zygoribatula 48
Zygothrica 176