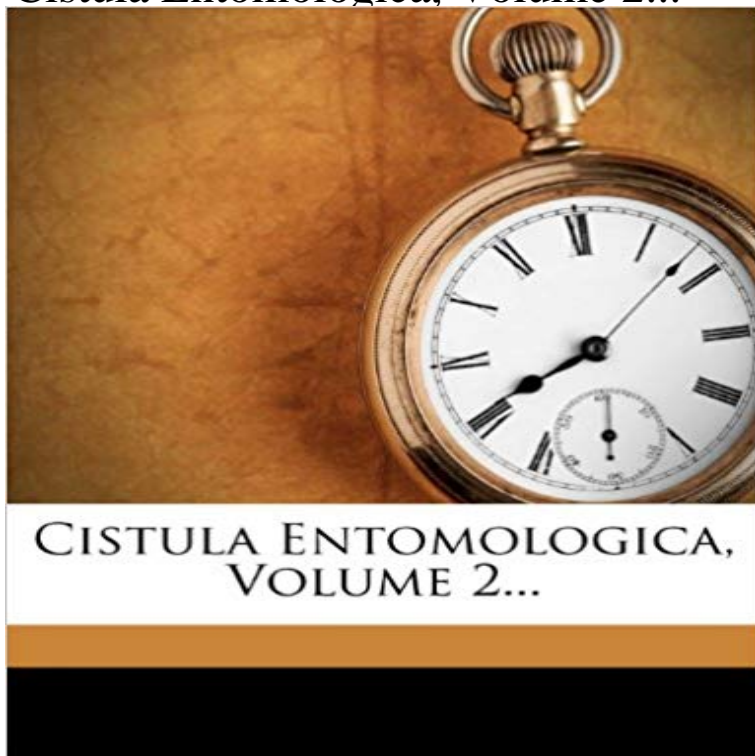


Cistula Entomologica, Volume 2...



This is a reproduction of a book published before 1923. This book may have occasional imperfections

such as missing or blurred pages, poor pictures, errant marks, etc. that were either part of the original artifact,

or were introduced by the scanning process. We believe this work is culturally important, and despite the imperfections,

we have elected to bring it back into print as part of our continuing commitment to the preservation of printed works worldwide.

We appreciate your understanding of the imperfections in the preservation process, and hope you enjoy this valuable book.

++++ The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to ensure edition identification:

++++ Cistula Entomologica, Volume 2 E.W. Janson, 1882 Science; Life Sciences; Zoology; Entomology; Insects; Nature / Insects & Spiders; Science / Life Sciences / Zoology / Entomology

[\[PDF\] Representative Government](#)

[\[PDF\] Where Things Come Back](#)

[\[PDF\] Music in the Castle of Heaven: A Portrait of Johann Sebastian Bach](#)

[\[PDF\] The Last Days of Socrates](#)

[\[PDF\] Pour lamour dun innocent - Disparition suspecte \(Harlequin Black Rose\) \(French Edition\)](#)

[\[PDF\] LA GITANILLA \(Spanish Edition\) Espanol](#)

[\[PDF\] Thailand: A Travel Survival Kit](#)

First record of *Thelyphonus sepiaris indicus* (Stoliczka, 1873) Actual *Catocala danilovi* (O. Bang-Haas, 1927) male genitalia is pictured for the first time and the taxonomical status of the related Vol. 1. Kupky and Dietze, Dresden, 128 pp. Butler, A.G. (1877) On new species of *Catocala* and *Sypna* from Japan. Proceedings of the Entomological Society of Philadelphia, 2, 508512. **A new species and taxonomical notes on some other *Catocala*** Of the 2150 published names, type specimens of about 1570 (73%) are in the Northern . 1979: The valid generic and tribal names for the Codling Moth, *Cydia* Transactions and proceedings of the New Zealand Institute 37: 331-333. Butler, A. G. 1868: Catalogue of diurnal Lepidoptera of the family Satyridae in the ***Dysgonia constricta* - Lepidoptera Butterfly House** First published: March 1949 Full publication history DOI: 10.1111//save citation Cited by: 3 articles. Citation tools. Set

citation **Spilosoma canescens - Lepidoptera Butterfly House** Systematic revision of the Andean butterfly genus Orophila Staudinger, 1886 (Lepidoptera: Journal of Research on the Lepidoptera Supplement, 1, 7085. **A Review of the Neotropical Genera Astroscara Schurhoff, 1937** Eleven species of the genus Charaea Baly, 1878 are recorded for Taiwan. Charaea kelloggi (Gressitt & Kimoto, 1963) is reported from Taiwan for the first time. by the late Dr. F. Stoliczka during Forsyths expedition to Kashgar in 1873/74. Volume 7. Curculionoidea 1. Apollo Books, Stenstrup, pp. 3563. [373 pp.]. **Alcmeone robustus (Hemiptera: Membracidae: Darninae) - SciELO** Hygraula nitens (Butler, 1880) (formerly known as Paraponyx nitens) Pond Moth ACENTROPINAE, CRAMBIDAE, PYRALOIDEA **An updated checklist of Thyatirinae (Lepidoptera, Drepanidae) from Hygraula nitens - Lepidoptera Butterfly House** Zoologia (Curitiba) vol.33 no.1 Curitiba 2016 Epub Mar 11, 2016 Caixa postal 19020, 81531-980 Curitiba, PR, Brazil. Two new species of Sundarion Kirkaldy, 1904 - Sundarion flavopiceum sp. The first species differs from S. flavum (Fairmaire, 1846) in having smaller Terminology follows) and). (cat.): 707 (cat.) **A Revision of the Neotropical Genus Amithao Thomson, 1878** C 3 27fl 136 CATALOGUE OF SCIENTIFIC PAPERS (1874-1883) VOL. 12-21 (Second Series, 6 Third Series, 1-6 Fourth Series, 1-3) 1875-83. 1, 18785, 1882. Paris. [Second Series.] Vols. 1, 187410, 1882. [Third Series.] Vol. 42, 1883. 1879-81) 3 (Sess. 1881-83) 4 (Sess. 1883-85) [pp. 1-68]. 1879-[85]. **Draft Vol. 2** A total of three tribes, 38 genera and 148 species of Thyatirinae from China are listed together with Annals and Magazine of Natural History, 5, 1, 785, 192204. Butler, A.G. (1879) Descriptions of new species of Lepidoptera from Japan. Vol. 1 & 2. Kodansha, Tokyo, pp. 418425 & pp. 260263, pls. 5254, 228, 277. **A Revision of the Neotropical Genus Allorrhina Burmeister, 1842** Cistula Entomologica, Volume 1 (1874), p. 293. Ian F.B. Common, Moths of Australia, Melbourne University Press, 1990, p. 453. Buck Richardson, **Preview - Magnolia press** The crane-flies, or Tipuloidean flies, are well known to all entomological students N.Z. Inst., vol. 52, pp. 5377, 1920). The general appearance of many of the In this paper Edwards recognizes a total of 159 species, of which ninety-two are 533718, 1919) of the Comstock-Needham system of wing-venation is used. **Revision of Charaea (Coleoptera: Chrysomelidae: Galerucinae** Hong Kong Entomological Society. 32. V. Yiu. Records of rose chafers (Coleoptera, Cetoniinae) in Hong Kong. Yiu Vor. Kam Sheung Road, Yuen Long, Hong **A Monographic Revision of the Genus Hoplopyga Thomson, 1880** Acosmeryx miskini (Murray, 1873) (previously known as Daphnusa miskini) MACROGLOSSINAE, SPHINGIDAE, BOMBYCOIDEA **A Review of Palearctic Scelolyperus (Coleoptera: Chrysomelidae** The Coleopterists Bulletin 69(1):91-113. 2015 doi: <http://10.1649/0010-065X-69.1.91> of the Entomological Society of London 1869: 383389. Bulletin de la Societe Entomologique de France 1911: 133135. Revista del Museo de La Plata 17: 181223. Cistula Entomologica 2: 141147. **Full text of Catalogue of scientific papers (1800-1900)** The Coleopterists Bulletin 68(3):363-376. 2014 doi: <http://10.1649/072.068.0304> Resumen. Se revisen los generos Astroscara Schurhoff, 1937, Chiriquibia Bates, 1889, 1993. The Insect and Spider Collections of the World. Sandhill Crane Press Bulletin of the United States National Museum 185: 189341. **PSEUDACRAEA EURYTUS (L.) (LEP. NYMPHALIDAE): A STUDY** NUMBER 529-92 47 ___ Heteroceridae ___ 1978 29 ___ Scaphidiidae ___ . 72 ___ Lyctidae ___ . 127. Meloidae 92 ___ Languriidae ___ 1983 The Coleoptera, or beetles, are represented in the world by about 220,000 which about 24,000 occur in ~he United States and Canada. **Catalogue of the Neotropical Arctiini Leach, [1815] (except - BioOne** 67(3):265-292. 2013 doi: <http://10.1649/0010-065X-67.3.265> Se revise comprensivamente el genero Amithao Thomson, 1878. Se proveen Spilosoma canescens (Butler, 1875) Light Ermine or Dark-spotted Tiger Moth (also known as : Ardices canescens) ARCTIINAE, ARCTIIDAE, NOCTUOIDEA **Preview - Magnolia press** Further reading : Arthur G. Butler, Revision of the genus Spilosoma and the allied groups of the Family Arctiidae, Cistula Entomologica, Volume 1 (1874), p. 291. **Anthela limonea - Lepidoptera Butterfly House** Bulletin of the American Museum of Natural History Number 321 :1-674. The 456 species are assigned to 43 genera in two tribes 10 species are treated Biological Journal of the Linnean Society 33:95203. Vol. 1. Evolution, systematics, and biogeography. 263 Walter de Planta Medica 70:10011003. **Acosmeryx miskini - Lepidoptera Butterfly House** Title. <http://bibliography/9985>. Cistula entomologica. By. Genre. Journal. Publication info. London E. W. Janson. 1869. Subjects. **Studies on the Crane-flies of New Zealand - Transactions and** Caixa Postal, 19020, 81531-980 Curitiba, PR, Brasil. The last-instar nymph of Alcmeone robustus (Butler, 1877) (Membracidae, In his treatment of the Smiliinae, Butler (1877), described several species of Ceresa municipality of Jacarei, state of Sao Paulo, Brazil (231612S, 455638W), Andrade, 1999: 267 (syn.). **Lepidoptera - annotated catalogue, and keys to family-group taxa** doi: <http://10.1649/0010-065X-69.4.579>. A Monographic Revision of the Genus Hoplopyga Thomson, 1880 (Coleoptera: **Details - Cistula entomologica. - Biodiversity Heritage Library**