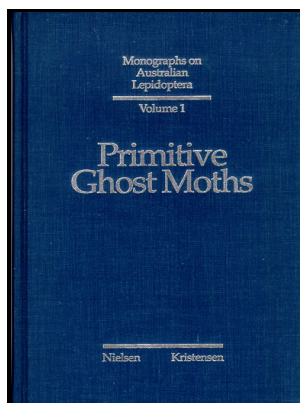


Primitive ghost moths - morphology and taxonomy of the Australian genus *Fraus* Walker (Lepidoptera:Hepialiadae s. lat.)

CSIRO - Australian Moths, Used



Description: -

-

Feminism.

Organizational behavior.

Aircraft cabins.

Noise.

Moths -- Australia.

Hepialiadae.

Fraus. Primitive ghost moths - morphology and taxonomy of the Australian genus *Fraus* Walker (Lepidoptera:Hepialiadae s. lat.)

-

Occasional paper (University of Bristol. School for Advanced Urban Studies) -- 37.

Occasional paper / School for Advanced Urban Studies -- 37

v. 1

Monographs on Australian Lepidoptera ; Primitive ghost moths - morphology and taxonomy of the Australian genus *Fraus* Walker (Lepidoptera:Hepialiadae s. lat.)

Notes: Includes bibliographical references and index.

This edition was published in 1989



Filesize: 65.41 MB

Tags: #Primitive #Ghost #Moths: #Morphology #and #taxonomy #of #the #Australian #genus #Fraus #...

Primitive Ghost Moths: Morphology and Taxonomy of the Australian Genus *Fraus* ...

The biology, behaviour, distribution and phylogeny are summarised and discussed. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions.

Primitive Ghost Moths. Monographs on Australian Lepidoptera Volume 1

Sunning to dust jacket spine. The author's submission for a BSC Degree under the supervision of Dr David Moore at Manchester University and presumably not published. Outside these hours, we have an answerphone service.

Primitive ghost moths : morphology and taxonomy of the Australian genus *Fraus* Walker (Lepidoptera:Hepialiadae s. lat.) (Book, 1989) [sdk.mavlink.io]

. We are members of the Antiquarian Booksellers Association ABA. Beyond describing and illustrating a primitive hepialid, these observations are intended to serve as reference for the study of the classification of Hepialoidea and lower Lepidoptera.

Primitive Ghost Moths. Monographs on Australian Lepidoptera Volume 1

Beyond describing and illustrating a primitive hepialid, these observations are intended to serve as reference for the study of the classification of Hepialoidea and lower Lepidoptera. Author: Ebbe Schmidt Nielsen; Niels P Kristensen; CSIRO Australia Publisher: East Melbourne, Vic. The adult moths, as well as male and female genitalia, are richly illustrated, and distribution maps and flight period diagrams are provided for all species.

Primitive ghost moths. Morphology and taxonomy of the Australian genus *Fraus* Walker (Lepidoptera: Hepialidae s. lat.).

The morphology of *Fraus* is described in some detail with emphasis on the adult moth, and a new interpretation of hepialid male genitalia is presented. Morphology and taxonomy of the Australian genus *Fraus* Walker Lepidoptera: Hepialidae s. Shelfwear to cover and dust jacket.

Primitive Ghost Moths: Morphology and taxonomy of the Australian genus *Fraus* ...

In the taxonomic revision, based on more than 3000 specimens, the 25 *Fraus* species are described and diagnosed. Please email CABI with your LibKey API Key and LibKey Static ID which may be requested from Third Iron. A few small closed tears to top and bottom of dust jacket edges.

Related Books

- [Third International Workshop on Neutrino Oscillations and their Origin - University of Tokyo, Japan.](#)
- [Kart racing - a complete guide](#)
- [Introduction to computer science - an algorithmic approach](#)
- [Faradays diary - being the various philosophical notes of experimental investigation made by Michael](#)
- [Fraud and buildup in New York auto injury insurance claims.](#)