

ZOOTAXA

1023

**Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region.
Part II. Subfamily Lamiinae**

MIGUEL A. MONNÉ



Magnolia Press
Auckland, New Zealand

MIGUEL A. MONNÉ

**Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region. Part II. Subfamily
Lamiinae**

(*Zootaxa* 1023)

760 pp.; 30 cm.

29 July 2005

ISBN 1-877407-20-8 (hardback)

ISBN 1-877407-21-6 (Online edition)

FIRST PUBLISHED IN 2005 BY

Magnolia Press

P.O. Box 41383

Auckland 1030

New Zealand

e-mail: zootaxa@mapress.com

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

© 2005 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)

Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region. Part II. Subfamily Lamiinae

MIGUEL A. MONNÉ

*Museu Nacional, Universidade Federal do Rio de Janeiro, Quinta da Boa Vista, 20940-040, Rio de Janeiro, RJ, Brazil. Fellow of the Conselho Nacional de Desenvolvimento Científico e Tecnológico.
monne@uol.com.br*

Table of contents

Abstract.....	4
Introduction.....	5
Acronyms of the institutions mentioned in the Part II of the catalogue.....	5
LAMIINAE	8
ACANTHOCININI Blanchard, 1845	8
ACANTHODERINI Thomson, 1860	158
ACROCININI Thomson, 1860.....	223
AERENICINI Lacordaire, 1872	225
AGAPANTHIINI Mulsant, 1839	245
ANISOCERINI Thomson, 1860.....	259
APOMEYCYNINI Thomson, 1860	274
BATOCERINI Lacordaire, 1869	314
CALLIINI Thomson, 1864.....	315
COLOBOTHEINI Thomson, 1860	334
COMPSOSOMATINI Thomson, 1857.....	357
CYRTININI Thomson, 1864	369
DESMIPHORINI Thomson, 1860	374
ELYTRACANTHINI Lane, 1955.....	428
EUPROMERINI Galileo & Martins, 1995.....	428
FALSAMBLESTHIINI Gilmour, 1961	431
HEMIOPHINI Thomson, 1868	438
LAMIINI Latreille, 1825	505
LATICRANIINI Lane, 1959.....	523
MAUESINI Lane, 1956	523
MEGABASINI Thomson, 1864.....	525
MESOSINI Thomson, 1860.....	526
MONEILEMINI Thomson, 1864.....	526
ONCIDERINI Thomson, 1860.....	534
ONOCEPHALINI Thomson, 1860	601
PARMENINI Mulsant, 1839	604

PHACELLINI Lacordaire, 1872	610
PHYTOECIINI Fairmaire, 1864	613
PHRYNETINI Thomson, 1864	619
POGONOCHERINI Mulsant, 1839	620
POLYRHAPHIDINI Thomson, 1860	627
PRETILIINI Martins & Galileo, 1990	631
PTEROPLIINI Thomson, 1860	631
TAPEININI Thomson, 1857	647
TETRAOPINI Thomson, 1860	650
XENOFREINI Bates, 1885	661
Acknowledgments	663
References	663
Index	740

Abstract

A catalogue of the subfamily Lamiinae (Coleoptera: Cerambycidae) of the Neotropical region is presented. The tribes (36), genera (723), species (4231) and subspecies (60) are listed in alphabetical order. Under each family-group name bibliographical references are given and under each species-group name, data on the type-locality, the acronym of the institution where the type is deposited, the geographical distribution and detailed bibliographical references are provided. Two new combinations are proposed: *Urographis eucharis* (Bates, 1885), new comb. and *Urographis vexillaris* (Bates, 1872) new comb., both from *Graphisurus* LeConte, 1852, not Kirby, 1837. The following new names are given: *Alcathousiella* new name to replace *Alcathous* Thomson, 1864, preoccupied by *Alcathous* Stal, 1863, Hemiptera; *Camposiellina* new name to replace *Camposiella* Lane, 1972, preoccupied by *Camposiella* Hebard, 1924, Orthoptera; *Edechthistatus* new name to replace *Parechthistatus* Giesbert, 2001, preoccupied by *Parechthistatus* Breuning, 1942, Coleoptera; *Elytracanthina* new name to replace *Elytracantha* Lane, 1955, preoccupied by *Elytracantha* Kleine, 1915, Coleoptera; *Eranina* new name to replace *Erana* Bates, 1866, preoccupied by *Erana* Gray, 1840, Aves; *Heteresmia* new name to replace *Esmia* Pascoe, 1859, preoccupied by *Esmia* Leach, 1847, Mollusca; *Eupalessa* new name to replace *Eupales* Dillon & Dillon, 1945, preoccupied by *Eupales* Lefevre, 1885, Coleoptera; *Melzerus* new name to replace *Idiomerus* Melzer, 1934, preoccupied by *Idiomerus* Imms, 1912, Collembola; *Midamiella* new name to replace *Midamus* Dillon & Dillon, 1945, preoccupied by *Midamus* Simon, 1881, Arachnida; *Neoamphion* new name to replace *Amphion* Reiche, 1840, preoccupied by *Amphion* Huebner, 1819, Lepidoptera; *Neocolobura* new name to replace *Colobura* Blanchard, 1851, preoccupied by *Colobura* Billberg, 1820, Lepidoptera; *Neohoplonotus* new name to replace *Hoplonotus* Blanchard, 1851, preoccupied by *Hoplonotus* Schmidt-Goebel, 1846, Coleoptera; *Neohylus* new name to replace *Hylus* Dillon & Dillon, 1945, preoccupied by *Hylus* Van Dyke, 1945, Coleoptera; *Neolampedusa* new name to replace *Lampedusa* Dillon & Dillon, 1945, preoccupied by *Lampedusa* Boettger, 1877, Mollusca; *Proseriphus* new name to replace *Seriphus* Bates, 1864, preoccupied by *Seriphus* Ayres, 1857, Pisces. One new synonym is proposed: *Proxepectasis* Monné & Giesbert, 1992 = *Parepectasoides* Breuning, 1979.

Key words: Catalogue, Cerambycidae, Coleoptera, Lamiinae, Neotropical