

ZOOTAXA

946

**Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region.
Part I. Subfamily Cerambycinae**

MIGUEL A. MONNÉ



Magnolia Press
Auckland, New Zealand

MIGUEL A. MONNÉ

Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region. Part I. Subfamily Cerambycinae
(Zootaxa 946)

765 pp.; 30 cm.

20 April 2005

ISBN 1-877354-92-9 (hardback)

ISBN 1-877354-93-7 (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 I. Subfamily Cerambycinae

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 I of the catalogue	6
CERAMBYCINAE	9
ACANGASSUINI Galileo & Martins, 2001	9
ACHRYSONINI Lacordaire, 1869	9
AGALLISSINI LeConte, 1873	17
ALANIZINI Di Iorio, 2003	19
ANAGLYPTINI Lacordaire, 1869	19
BASIPTERINI Fragoso, Monné & Seabra, 1987	21
BIMIINI Lacordaire, 1869	22
CALICHROMATINI Blanchard, 1845	24
CALLIDIINI Mulsant, 1839	40
CALLIDIOPINI Lacordaire, 1869	45
CERAMBYCINI Latreille, 1804	50
CLYTINI Mulsant, 1839	75
COMPSOCERINI Thomson, 1864	117
CURIINI LeConte, 1873	132
DIORINI Lane, 1950	135
DODECOSINI Aurivillius, 1912	135
DRYOBIINI Linsley, 1964	136
EBURIINI Blanchard, 1845	137
ECTENESSINI Martins, 1998	172
ELAPHIDIINI Thomson, 1864	180
ELIGMODERMINI Lacordaire, 1869	260
ERLANDIINI Aurivillius, 1912	261
EROSCHEMINI Lacordaire, 1869	261
GRACILIINI Mulsant, 1839	262
HESPEROPHANINI Mulsant, 1839	264

HETEROPSINI Lacordaire, 1869	278
HOLOPTERINI Lacordaire, 1869	301
HYBODERINI Linsley 1940	304
IBIDIONINI Thomson, 1860	305
LISSONOTINI Thomson, 1860	389
LUSCOSMODICINI Martins, 2003	393
METHIINI Thomson, 1860	393
MOLORCHINI Mulsant, 1863	400
NECYDALOPSINI Lacordaire, 1869	402
OBRIINI Mulsant, 1839	405
OEMINI Lacordaire, 1869	410
OXYCOLEINI Martins & Galileo, 2003	426
PARAHOLOPTERINI Martins, 1997	428
PHLYCTAENODINI Lacordaire, 1869	428
PHORACANTHINI Pascoe, 1869	430
PIEZOCERINI Lacordaire, 1869	430
PLATYARTHRIINI Bates, 1870	444
PLEIARTHROCERINI Lane, 1950	445
PSEBIINI Lacordaire, 1869	445
PSEUDOCEPHALINI Aurivillius, 1912	447
PTEROPLATINI Thomson, 1860	448
RHINOTRAGINI Thomson, 1860	453
RHOPALOPHORINI Blanchard, 1845	508
SMODICINI Lacordaire, 1869	537
STENODERINI Pascoe, 1869	540
SYDACINI Martins, 2003	541
THYRSIINI Marinoni & Napp, 1984	542
TILLOMORPHINI Lacordaire, 1869	542
TORNEUTINI Thomson, 1860	555
TRACHYDERINI Dupont, 1836	570
URACANTHINI Lacordaire, 1869	660
XYSTROCERINI Blanchard, 1845	660
Incertae sedis	660
Acknowledgments	662
References	663
Index	746

Abstract

A catalogue of the subfamiliy Cerambycinae (Coleoptera: Cerambycidae) of the Neotropical Region is presented. Fifty-seven tribes, 10 subtribes, 716 genera, 3789 species and 68 subspecies 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. One new combination is presented: *Plocaederus yucatecus* (Chemsak & Noguera, 1997), new comb., from *Brasilianus*.

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