

urn:lsid:zoobank.org:pub:06067598-BA83-4E81-BAE6-B1DD7AB71A5F

The genera *Tropidozineus* Monné & Martins, 1976 and *Ozineus* Bates, 1863 in Bolivia (Coleoptera: Cerambycidae: Lamiinae): six new species and a new synonym

MIGUEL A. MONNÉ^{1,2} & MARCELA L. MONNÉ^{1,2}

¹ Museu Nacional, Universidade Federal do Rio de Janeiro. Quinta da Boa Vista, São Cristóvão, 20940–040 Rio de Janeiro, Brazil. monne@uol.com.br

² Fellow of the Conselho Nacional de Desenvolvimento Científico e Tecnológico.

Abstract

New species in the genera *Tropidozineus* Monné & Martins, 1976 and *Ozineus* Bates, 1863 from Bolivia are described: *Tropidozineus wappesi* sp. nov., from Bolivia (Santa Cruz) and Brazil (Amazonas), *Tropidozineus adustus* sp. nov., *Ozineus griseostigma* sp. nov., *O. achirae* sp. nov., *O. argus* sp. nov., and *O. caliginosus* sp. nov., all from Bolivia (Santa Cruz). A new synonym is proposed: *Ozineus dubius* Aurivillius, 1922 = *Ozineus cinerascens* Bates, 1863. Keys to the species of *Tropidozineus* and *Ozineus* from Bolivia are presented.

Key words: Acanthocinini, new species, *Ozineus*, taxonomy, *Tropidozineus*

Resumo

Novas espécies dos gêneros *Tropidozineus* Monné & Martins, 1976 e *Ozineus* Bates, 1863 da Bolívia são descritas: *Tropidozineus wappesi* sp. nov., da Bolívia (Santa Cruz) e Brasil (Amazonas), *Tropidozineus adustus* sp. nov., *Ozineus griseostigma* sp. nov., *O. achirae* sp. nov., *O. argus* sp. nov. and *O. caliginosus* sp. nov., todas de Bolívia (Santa Cruz). Nova sinonimia proposta: *Ozineus dubius* Aurivillius, 1922 = *Ozineus cinerascens* Bates, 1863. Chaves para espécies de *Tropidozineus* e *Ozineus* da Bolívia são fornecidas.

Palavras-chave: Acanthocinini, novas espécies, *Ozineus*, taxonomia, *Tropidozineus*

Introduction

The genus *Ozineus* Bates, 1863 with 25 described species distributed from Mexico to South Brazil, and many to be described, is one of the largest of the Neotropical Acanthocinini. *Tropidozineus* Monné & Martins, 1976 was erected to accommodate those *Ozineus* species bearing lateral elytral carinae, with 16 species from Brazil and one from Bolivia. Here we made taxonomic treatments of these two genera from Bolivia, including description of six new species.

Material and methods

Abbreviations cited in the text:

ACMT, American Coleoptera Museum, San Antonio, Texas, United States.

FSCA, Florida State Collection of Arthropods, Gainesville, Florida, United States.

MNHN, Muséum National d'Histoire Naturelle, Paris, France.

MNKM, Museo de Historia Natural Noel Kempff Mercado, Santa Cruz, Bolivia.