The Madagascan Coraebini (Coleoptera: Buprestidae: Agrilinae): Part 4, New genera and species

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Abstract

Three new genera and seven new species from Madagacar are described: one new monotypic genus, *Dejongiella* gen. nov., is proposed for *Discoderes cavifrons* Fairmaire, 1904 comb. nov.; a second new genus, *Neefia* gen. nov. for seven new species: *N. gracilis*, *N. humeralis*, *N. magna*, *N. montana*, *N. rufofascia*, *N. rufovestita*, *N. semivestita* and a third new monotypic genus, *Neefioides* gen. nov., for *Cisseis rufobasalis* Fairmaire, 1897 comb. nov. The genera and species are described, each species is illustrated and the species of *Neefia* and *Neefioides* are distinguished in a key. A table lists the distinguishing features for species of *Neefia* and *Neefioides*.

Key words: Coleoptera, Buprestidae, Agrilinae, Coraebini, new genera, new species, Madagascar

Introduction

The enormous, mostly undescribed fauna of small coraebine jewel beetles from Madagascar has recently been introduced by Bellamy (2001a). This paper continues the descriptive necessity of ordering the Madagascan fauna of this tribe and follows earlier detail (see Bellamy 1997, 2001a, 2001b). In deference to the classification for the tribe Coraebini Bedel, 1921 presented by Kubáò, *et al.* (2001), the taxa described herein are provisionally placed in the subtribe Toxoscelina Majer, in Kubáò, *et al.*, 2001.

Material and methods

Abbreviations for lending institutions and collections are: CASC - California Academy of Sciences, San Francisco, California, U.S.A.; CLBC - C. L. Bellamy collection, Sacramento, California, U.S.A.; MNHN - Museum National d'Histoire Naturelle, Paris, France;