

The genus *Canidia* Thomson, 1857 (Coleoptera: Cerambycidae, Lamiinae, Acanthocinini)

JAMES E. WAPPES¹ & STEVEN W. LINGAFELTER²

¹ American Coleoptera Museum, 179 Fall Creek, Bulverde, TX 78163 U. S. A.
beetle@wireweb.net

² Systematic Entomology Lab, Plant Sciences Institute, Agriculture Research Service, USDA, National Museum of Natural History, Smithsonian Institution, MRC-168, Washington, DC 20013-7012 U. S. A.
slingafe@sel.barc.usda.gov

Abstract

The lamiine genus *Canidia* Thomson is redefined with *Canidiopsis* Dillon and *Pseudocanidia* Dillon as new synonyms. Three new species from Mexico are described and illustrated: *Canidia chemsaki*, *C. giesberti*, and *C. turnbowi*. The following new synonymies are proposed: *Canidiopsis similis* Dillon, 1955 and *Canidiopsis hebes* Dillon, 1955 = *Canidia mexicana* Thomson, 1860; *Pseudocanidia cuernavacae* Dillon, 1955 = *Dectes spinicornis* Bates, 1881; and *Dectes (Canidia) balteata* var. *inapicalis* Tippmann, 1960 = *Dectes balteatus* Lacordaire, 1872. A key to the eight species and one subspecies is presented.

Key words: Insecta, Coleoptera, Cerambycidae, Lamiinae, Acanthocinini, *Canidia*, *Dectes*, *Canidiopsis*, *Pseudocanidia*, new species, key

Resumen: Se redefine el género *Canidia* Thomson con *Canidiopsis* Dillon y *Pseudocanidia* Dillon como sinónimos nuevos. Describimos e ilustramos tres especies nuevas de México: *Canidia chemsaki*, *C. giesberti* y *C. turnbowi*. Se proponen los siguientes sinónimos nuevos: *Canidiopsis similis* Dillon, 1955 y *Canidiopsis hebes* Dillon 1955 = *Canidia mexicana* Thomson, 1860; *Pseudocanidia cuernavacae* Dillon, 1955 = *Dectes spinicornis* Bates, 1881; y *Dectes (Canidia) balteata* *inapicalis* Tippmann, 1960 = *Dectes balteatus* Lacordaire, 1872. Se incluye una clave para separar las ocho especies y una subespecie.

Palabras clave: Insecta, Coleoptera, Cerambycidae, Lamiinae, Acanthocinini, *Canidia*, *Dectes*, *Canidiopsis*, *Pseudocanidia*, especies nuevas, clave

Introduction

The genus *Canidia* Thomson as here redefined contains eight species and one subspecies including those described or designated by Dillon (1955, 1956) as belonging to