The Neotropical species *Askalaphium depressum* (Bates): Larval description, first diagnosis and illustrations of immature Ctenodactylini, with natural history notes on the genus and tribe (Coleoptera: Carabidae)

TERRY L. ERWIN¹ & RAUL F. MEDINA²

¹ Department of Systematic Biology, Megadiversity Group, National Museum of Natural History, Smithsonian Institution, Washington, D.C. 20560, USA
² 4112 Plant Sciences Bldg., Department of Entomology, University of Maryland College Park, MD 20742, USA

Abstract

Adults and larvae of *Askalaphium depressum* (Bates) live in association with hispine chrysomelid beetles of the genus *Cephaloleia* Chevrolat, in the appressed leaf axils of the riverside reed, *Gyne-rium sagittatum* (Aubl.) P. Beauv. This reed is locally known in Amazonian Perú as Caña Brava. Both adult and larval *A. depressum* eat larvae of *Cephaloleia* species and larvae of an unidentified dipteran, and perhaps other insects living in the confines of the leaf sheaths of that plant species. The geographic range of Caña Brava reed extends from subtropical South America northward to México (and Florida), but *A. depressum* has been found thus far at only three Amazonian localities, probably indicating its cryptic microhabitat and lack of collecting, therein. Likely, the range of this commensal carabid species is more extensive and may approach the range of its host plant and hispine food. Structural features of second and third instar larvae of *A. depressum* are described for the first time. Larval character states that are shared with a related ctenodactyline, *Leptotachelus dor-salis* (Fabricius), provide a basis for characterization of the tribe Ctenodactylini.

**Key words:** Carabidae, Ctenodactylini, *Askalaphium depressum* (Bates), larva, Perú, *Gyneryum sagittatum*, Commensalism, Caña Brava Beetle, *Cephaloleia*

Resumen

Los adultos y las larvas de *Askalaphium depressum* (Bates) (Carabidae: Ctenodactylini) viven en asociación con coleópteros del género *Cephaloleia* Chevrolat (Chrysomelidae: Hispineae) en las axilas de las hojas de *Gyne-rium sagittatum* (Aubl.) P. Beauv., conocida en Perú como “caña brava”. Probablemente los adultos y las larvas de *A. depressum*, se alimentan de sus vecinos crisomelidos y de otros insectos que viven en las hojas de esta especie de caña. La caña brava se extiende desde América sub-tropical hasta México (y Florida), mientras *A. depressum* se ha reportado únicamente...