

Review of lady beetles in the *Cyclonedaa germainii* species complex (Coleoptera; Coccinellidae: Coccinellinae: Coccinellini) with descriptions of new and unusual species from Chile and surrounding countries

GUILLERMO GONZÁLEZ¹ & NATALIA J. VANDENBERG²

¹Santiago, Chile, Nocedal 6455 La Reina. E-mail: willogonzalez@yahoo.com

²Systematic Entomology Lab, Plant Sciences Institute, Agriculture Research Service, USDA, National Museum of Natural History, Smithsonian Institution, P.O. Box 37012, MRC-168, Washington, DC.

E-mail: nvandenb@sel.barc.usda.gov

Table of contents

Abstract	13
Introduction	14
Historical review	15
Material and methods	15
Key to species in the <i>Cyclonedaa germainii</i> species complex	18
Systematics	20
<i>Cyclonedaa lacrimosa</i> González & Vandenberg, new species	20
<i>Cyclonedaa disconsolata</i> Vandenberg & González, new species	23
<i>Cyclonedaa patagonica</i> González & Vandenberg, new species	25
<i>Cyclonedaa germainii</i> (Crotch) new combination	32
<i>Cyclonedaa eryngii</i> (Mulsant) new combination	36
<i>Cyclonedaa sicardi</i> (Brèthes) new combination	42
<i>Cyclonedaa boliviiana</i> (Mulsant) new combination, status revised	46
Acknowledgments	48
Literature cited	49

Abstract

A complex of lady beetle species including *Cyclonedaa germainii* (Crotch) is reviewed and seven valid species recognized, including *C. germainii*, *C. eryngii* (Mulsant), *C. sicardi* (Brèthes), *C. boliviiana* (Mulsant), and three new species, *C. lacrimosa* González & Vandenberg, n. sp., *C. disconsolata* Vandenberg & González, n. sp., and *C. patagonica* González & Vandenberg, n. sp.