





Notes on *Catulona* Rolston, 1992, and the description of a new species from Brazil (Hemiptera, Pentatomidae, Discocephalinae)¹

LUIZ ALEXANDRE CAMPOS², JOCÉLIA GRAZIA³ & CAROLINE GREVE³

- ¹Contribution #428 of Departamento de Zoologia, Universidade Federal do Rio Grande do Sul, Porto Alegre, RS, Brazil.
- ²Universidade do Extremo Sul Catarinense, Laboratório de Sistemática e Biogeografia de Insetos, Av. Universitária 1105, 88806-000 Criciúma, SC, Brazil. (lac@unesc.rct-sc.br)
- ³Universidade Federal do Rio Grande do Sul, Instituto de Biociências, Departamento de Zoologia, Av. Bento Gonçalves 9500, bloco IV, prédio 43435.2, 91501-970 Porto Alegre, RS, Brazil. CNPq fellowship. (jocelia@ufrgs.br)

Abstract

Catulona Rolston, 1992 was described for two species, the type species Catulona pensa Rolston and Catulona apaga Rolston, both from southeastern and southern Brazil. Here Catulona lucida Campos & Grazia, sp. nov. is described from southeastern Brazil, and contributions to the description of Catulona, C. pensa, and C. apaga are made. Male and female genitalia are described for the genus and described and illustrated for C. lucida. Parameres and phallus of C. pensa are also described. The collection of the American Museum of Natural History is assigned as the new deposit site to the holotype of C. pensa. New geographical data are given.

Key words. Ochlerini, Catulona, Catulona lucida, new species, Neotropical region

Introduction

In his revision of the Neotropical tribe Ochlerini, Rolston (1992) described several new genera. One was *Catulona*, with two species from southeastern Brazil: the type-species, *C. pensa*, and *C. apaga*. During work on a cladistic analysis of Ochlerini genera (Campos, 1999), several specimens of both species of *Catulona* were examined, as well as a series of specimens from São Paulo State (Brazil) belonging to a new species very similar to *C. pensa*. This species, *C. lucida* Campos & Grazia, sp. nov., is here described. Additions are also made to the genus and species descriptions.