Two new species of *Trimeria* de Saussure from Brazil, with biological notes and a key to the Brazilian taxa (Hymenoptera, Vespidae, Masarinae)¹

MARCEL G. HERMES²,³ & GABRIEL A. R. MELO²,⁴

¹Contribution number 1618 from the Departamento de Zoologia, Universidade Federal do Paraná.
²Departamento de Zoologia, Universidade Federal do Paraná, Caixa postal 19020, 81531-980, Curitiba, PR, Brazil.
³Graduate Program in Entomology. E-mail: mghermes@gmail.com
⁴CNPq fellow. E-mail: garmelo@ufpr.br

Abstract

Two new species of the masarine genus *Trimeria* de Saussure are described from Brazil: *T. robusta* new species, from Minas Gerais and Bahia, and *T. rubra* new species, from Rondônia. Anecdotal information on nests of *T. robusta* is presented. A key to the identification of the Brazilian species is provided.

Key words: Neotropical, Brazil, nests, pollen wasps, *Trimeria*, new species

Introduction

The Neotropical fauna of masarine wasps is not very diverse, with only 21 described species (Carpenter 2001; Carpenter et al. submitted). The tribe Gayellini, with two genera and 10 species, and the genera *Ceramiopsis* Zavattari with 2 and *Trimeria* de Saussure with 9 species, in the tribe Masarini, are endemic to this region (Carpenter 1993).

According to Carpenter’s (2001) checklist, there are six species of masarine wasps in Brazil: two *Paramasaris*, one *Ceramiopsis* and three *Trimeria*. Currently, only two species of *Trimeria* should be attributed to the Brazilian fauna, since Carpenter’s (2001) record of *T. neotropica* (Mocsáry) for the state of Paraná is erroneous (Carpenter et al. submitted).

We here describe two new species of *Trimeria* from Brazil and provide a key to the Brazilian species, modified from Richards (1962). Since the publication of Richards’ world revision of the masarines, only one new species of *Trimeria*, *T. atacama* (Fritz) from the Chilean desert, has been described (Fritz 1968). Anecdotal information on flower