

First records of *Meromacrus cactorum* (Diptera: Syrphidae) from Chile, with new biological data

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Primeros registros de *Meromacrus cactorum* (Diptera: Syrphidae) de Chile, con nuevos datos biológicos

RESUMEN. El género *Meromacrus* (Diptera: Syrphidae) está ampliamente distribuido en la región Neotropical, pero su presencia en Chile ha sido confirmada recientemente. Los adultos polinizan, mientras que las larvas descomponen materia orgánica asociada a plantas. En esta nota reportamos por primera vez en Chile a *Meromacrus cactorum* Ricarte et al. Se proporcionan nuevos datos sobre el hábitat y las flores visitadas por los adultos de *M. cactorum*. Los adultos fueron observados sobre flores de los cactus *Opuntia ficus-indica*, *Cumulopuntia sphaerica*, y la especie vulnerable *Browningia candelaris*. Se discute la distribución de *M. cactorum*, así como su potencial polinizador.

PALABRAS CLAVE. Arica y Parinacota. *Browningia candelaris*. Mosca cernidora. Valle de Lluta. Tarapacá.

ABSTRACT. The syrphid genus *Meromacrus* is widespread in the Neotropics, but its presence in Chile has been confirmed just recently. Adults pollinate, and larvae are saprophagous of vegetal materials. In this note, we report *Meromacrus cactorum* Ricarte et al. for the first time from Chile. New data on adult habitats and flower visitation are also provided for this *Meromacrus*. Adults were observed on flowers of the cacti *Opuntia ficus-indica*, *Cumulopuntia sphaerica*, and the vulnerable *Browningia candelaris*. Species distribution and pollinator potential are discussed for *M. cactorum*.

KEYWORDS. Arica y Parinacota. *Browningia candelaris*. Hoverfly. Lluta Valley. Tarapacá.

The genus *Meromacrus* Rondani (Syrphidae: Eristalinae) has 44 species from the Southern United States to Northern Argentina and Chile (Ricarte et al., 2020; Barahona-Segovia et al., 2021). Adults visit flowers, for example, of *Sapium glandulosum* (L.) Morong (Euphorbiaceae) (Blatch et al., 2003) and mango, *Mangifera indica* L. (Anacardiaceae) (Jirón & Hedstrom, 1985; Blatch et al., 2003), pollinating flowers of this latter species (Jirón & Hedström, 1985; Castillo-Carrillo, 2013) as well as those of *Miconia tonduzii* Cogn. var. *tonduzii* (Melastomataceae) (Kriebel & Zumbado,

2014). The above-mentioned flower visitation data come from observations of *Meromacrus melansonii* Blatch in Blatch et al. (2003), the only species for which there are data available at this regard.

Larvae of *Meromacrus* are saprophagous in various breeding sites of plants, from decaying cacti to tree rot-holes, where they may coexist with other congeneric larvae or even with those of other eristalines (Blatch et al., 2003; Pérez-Bañón et al., 2003; Ricarte et al., 2020). The only evidence of *Meromacrus* breeding in decaying cacti is that of *Meromacrus cactorum* Ricarte et al. in

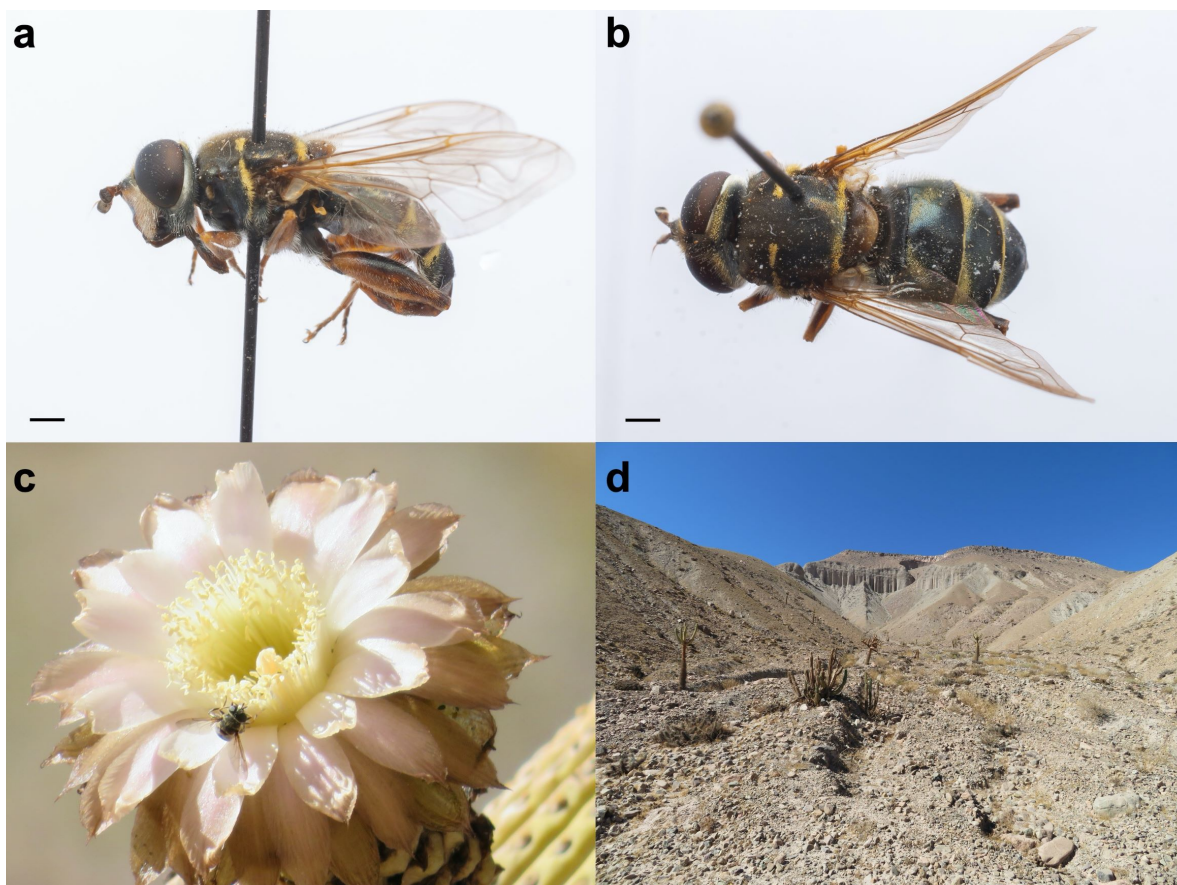


Fig. 1. *Meromacrus cactorum* Ricarte et al. a. female, lateral view. b. female, dorsal view. c. female visiting flower of *Browningia candelaris*. d. habitat, near Parca village, Tarapacá region, Chile. Scale bars = 1 mm

Espostoa melanostele (Cactaceae), from an arid cactus-dominated habitat of Peru (Ricarte et al., 2020).

The presence of *Meromacrus* in Chile has just been confirmed with specimens of *Meromacrus laconicus* (Walker) from fruit croplands of the transversal valleys (Barahona-Segovia et al., 2021). Recent examination of museum specimens, personal observations of Rodrigo Barahona-Segovia (RBS), and ongoing studies on the pollination of *Browningia candelaris* (Meyen) Britton & Rose (Cactaceae) (Humaña et al., unpublished data) have revealed the presence of a second *Meromacrus* species from Chile, *M. cactorum* (Fig. 1a-b). The general aim of this work is to improve the knowledge on the recently described *M. cactorum* by providing new faunistic and biological data from Chile.

Diagnosis. Body coloration black. Antenna orange with pedicelum slightly longer than flagellomeres. Face yellow with a black vitta. Occiput with yellow pilosity. Transverse sutures, notopleuron, posterior anepimeron, and posterior margin with yellow pilosity. Posterior margin with two maculae with sparse yellow pilosity. Wings hyaline. Metafemur swollen as broad as the width of tergum 4. Metatibia curved. Abdomen enlarged; in males with scarce yellow pilosity near anterior margin on

tergum 2 and 3. Females with maculae more notorious in tergites 2, 3, and 4, each near the anterior margin.

Examined material. CHILE: Arica y Parinacota: 1 ♀, Socoroma, -18.267752 S, -69.597317 W, 2,128 m, 28.iii.2018, RBS leg. (133SYR/PCRBS); 2 ♀♀, Timar, -18.750301 S, -69.69506 W, 2,362 m, 15.x.1976, N. Hichins leg. (01SYR/UTA, 02SYR/UTA); 1 ♂ and 1 ♀, same locality as latter 2 ♀♀, 16.viii.1976, G. Díaz P. leg. (03SYR/UTA, 04SYR/UTA); 1 ♀, same locality as latter two specimens, 6.xi.1980, 1,800 m, N. Hichins leg. (125SYR/PCRBS); 1 ♀, Huañacahua, -18.819161 S, -69.711639 W, 6.xii.1972, A. Aguilera leg. (05SYR/UTA). Tarapacá: 1 ♀, Miñe-Miñe to Miñita, -19.163972 S, -69.608156 W, 2,100 m, 26.ii.1976, Hector Vargas leg. (06SYR/UTA); near Parca village, Panoya ravine, -20.028240 S, -69.199947 W, 2,855 m, June-July 2019; acronyms: PCRBS (personal collection of RBS), UTA (Universidad de Tarapacá) (Fig. 2).

Meromacrus cactorum was observed and collected (with hand net) along random 50 m transects in two different scrubland habitats: (1) inland spiny tropical forest dominated by *Geoffroea decorticans* (Gillies ex Hook. & Arn.) Burkart and *Prosopis alba* Griseb. (Fabaceae), typical of deep ravines, from the sea level

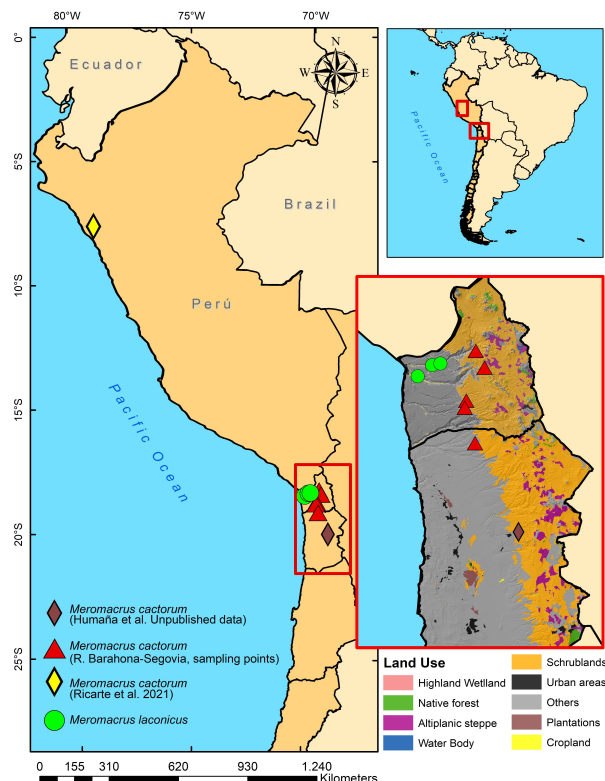


Fig. 2. Known records of *Meromacrus* syrphids from Chile.

up to 1,500 m, and heavily influenced by agricultural activity; (2) Andean tropical forest dominated by *B. candelaris* and *Corryocactus brevistylus* (K. Schum. ex Vaupel) Britton & Rose (Cactaceae), between 2,000-2,800 m (Fig. 1d; González & Molina 2017). Flower visitations were reported from highlands with low Andean tropical scrubs of *Parastrephia* spp. (Asteraceae), 2,500-3,500 m (González & Molina, 2017).

Two females of *M. cactorum* were observed on flowers of prickly pear, *Opuntia ficus-indica* (L.) Mill. (Cactaceae) during 43-75 sec, in Socoroma village. A third female was observed on three different flowers of *Cumulopuntia sphaerica* (C. F. Först.) E. F. Anderson (Cactaceae) near Pachama. For this third female, duration of the visit at each individual flower was 34 sec, 42 sec and 12 sec, respectively. Some other specimens were observed visiting 2-3 flowers of two different individuals of *B. candelaris* cacti (each cactus had 8-10 flowers available). The observed *M. cactorum* entered the flowers and spent a few seconds inside, most likely pollinating (Fig. 1c).

The new records of *M. cactorum* from Chile extend its known range for more than 1,500 km (in straight line) further southeast of the type locality in Peru (Ricarte et al., 2020; Fig. 2), indicating that it might be present all along the Peruvian coast. Although Chilean specimens

were recorded mainly in ravines at intermediate altitudes with dominant xerophytic vegetation, there were also some records in the tropical Andean scrubs, at higher altitudes (above 3,000 m). The reported range of habitats suggests that adults might be more generalist in their preferred environments than expected, having the option to exploit a wider range of floral resources.

The flower visits reported for *B. candelaris* indicate that *M. cactorum* may have a role in the pollination of this vulnerable cactus [VU B1ab(iii) + 2ab(iii), DS41/MMA2011; (MMA, 2020)], which is threatened by illegal logging (González & Molina, 2017; Humaña et al., unpublished data). In addition, *M. cactorum* was also reported from fruit croplands of rural areas, where visits to flowers of some cultivated plants were also observed (e.g. prickly pear).

The apparently large distribution of *M. cactorum*, together with its broad spectrum of flowers visited, make the network of interactions of this syrphid with plants far to be fully understood. To which extent the pollination of certain plants, either wild or cultivated, depends on *M. cactorum* is another important aspect to be tested in future studies.

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