First record of **Macrocheles subbadius** (Berlese) (Acari: Macrochelidae) in Argentina, associated with the cactophilic fly **Drosophila koepferae** Fontdevila & Wasserman (Diptera: Drosophilidae)

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Primer registro de **Macrocheles subbadius** (Berlese) (Acari: Macrochelidae) en Argentina, asociado a la mosca cactófila **Drosophila koepferae** Fontdevila & Wasserman (Diptera: Drosophilidae)

**RESUMEN.** Se registra al ácaro **Macrocheles subbadius** (Berlese) (Acari: Macrochelidae) por primera vez en Argentina, asociado a la mosca cactófila **Drosophila koepferae** Fontdevila & Wasserman (Diptera: Drosophilidae), en la localidad de San Agustín de Valle Fértil, provincia de San Juan.

**PALABRAS CLAVE.** Ácaro. Foresia. Mesostigmata. Valle Fértil.

**ABSTRACT.** The mite **Macrocheles subbadius** (Berlese) (Acari: Macrochelidae) is recorded for the first time in Argentina, associated to the cactophilic fly **Drosophila koepferae** Fontdevila & Wasserman (Diptera: Drosophilidae) from San Agustín de Valle Fértil, province of San Juan.

**KEYWORDS.** Mesostigmata. Mite. Phoresy. Valle Fértil.

The family Macrochelidae Vitzthum (Mesostigmata) includes nearly 500 species in 23 genera (Gerson et al., 2003; Emberson, 2010; Beaulieu et al., 2011; Azevedo et al., 2015) of which **Macrocheles** Latreille is the most diverse with around 325 described species (Emberson, 2010; Azevedo et al., 2015; Kamaruzaman et al., 2018). Most **Macrocheles** species are predators feeding on small invertebrates, influencing their population growth and, thereby, may have effects on the advancement and composition of ephemeral micro-ecosystems (Geden et al., 1988; Perotti, 1999, 2001; Kamaruzaman et al., 2018). Because of their occurrence in patchy habitats, phoresy of macrachelids over other organisms is a very common processs (Krantz, 1998) that has evolved, in some species, in true parasitism (Krantz, 1967; Azevedo et al., 2015). Some macrachelid species have been proposed as agents for biological control (Gerson et al., 2003; Azevedo et al., 2015) and have importance in forensic acarology (Perotti & Braig, 2009; Perotti et al., 2010; Kamaruzaman et al., 2018).

San Agustín de Valle Fértil (30° 38’ S, 67° 27’ W), in San Juan, Argentina, is a small village settled in the margin of Valle Fértil river. It is located in the vicinity of the Multipurpose Reserve of Valle Fértil; an 8,000 km² area declared as Natural Park in 1971 to protect a large segment of xeric environments, typical of the Monte phytogeographic province, exclusive of Argentina (Araña et al., 2017). Valle Fértil’s conditions are exceptional due to the moisture gradient present, making it an exciting environment to discover locally restricted floral and faunal endemism. The environment (Fig. 1A) consists of a xeric steppe with characteristic flora, including some Cactaceae: **Echinopsis terscheckii** (Parm.) Friedrich & G.D. Rowley; **Opuntia sulphurea**
Fig. 1. Collecting environment in San Agustín de Valle Fértil, San Juan, Argentina. A. columnar cacti belonging to the species Echinopsis terscheckii. B. Banana bait pending on an E. terscheckii.

Gillies ex Salm-Dyck and, in lower abundance, Cereus aethiops Haw., and Echinopsis strigosus (Salm-Dyck) Britton & Rose. Two species of sympatric cactophilic Drosophila Fallén have been collected in this locality: Drosophila koepferae Fontdevila & Wasserman and Drosophila buzzatii Patterson & Wheeler. While D. buzzatii prefers and breeds primarily on the decaying cladodes of several species of the genus Opuntia and secondarily on columnar cacti of the genera Cereus and Echinopsis the reverse is true for D. koepferae (Hasson et al., 1992; Soto et al., 2012). Intensive research was previously performed in this locality, using these flies as models for testing an ecological and evolutionary hypothesis (Soto, 2012; Soto et al., 2012, 2018; Stefanini et al., 2018). In the course of an ongoing study of the arthropod fauna associated with these cactophilic flies, several mites were collected doing phoresis.

Flies were collected by net sweeping over fermented banana baits (Markow & O'Grady, 2006, Soto et al., 2014) (Fig. 1B) and preserved in 96% ethanol. Associated mites were separated under a stereomicroscope, slide-mounted on Hoyer’s medium, and identified using an M11 Wild microscope with phase contrast. Vouchers are deposited in the Arachnological Collection of the Museo Argentino de Ciencias Naturales, “Bernardino Rivadavia” (MACN-Ar).

Between several mite taxa belonging to the orders Trombidiformes, Sarcoptiformes, and Mesostigmata, three females (MACN-Ar 41784 to 41786) of Macrocheles subbadius (Berlese) were identified. This species belongs to the M. subbadius group proposed by Filipponi & Pegazzano (1963), based on the characteristic ornamentation of the sternal shield of the females (i.e., an arch-shaped línea obliqua anterior -l.o.a.- connected by a series of more or less parallel punctate lines). Walter (1988) divided this group into two species complexes based on the size of the punctuations on the sternal shield: the subbadius complex, with coarse punctae (Fig. 2B), and the merdarius complex, in which the punctae are fine to obsolete. Into the subbadius complex of species, M. subbadius is characterized by having the Genu IV with seven setae, the sternal shield with the linea media transversa (l.m.t) straight between st2; with l.o.a. joined by four or five transverse lines, the most posterior of which is the l.m.t (Fig. 2B); the dorsal setae of normal length and aciculate (Fig. 2A), the seta j1 short and in the male, the presence of a distal spur on tarsus II, a sclerotized band around the genital opening, and three pairs of protuberances on the dorsal shield (Walter, 1988; Azevedo et al., 2017).

Macrocheles subbadius is associated with dung and dung-inhabiting insects and was recorded from various countries in Europe, Asia, Oceania, and America; in the latter, it was recorded in the USA, Mexico, and Brazil (Azevedo et al., 2017). This new record constitutes the first record of this species in Argentina. This mite was also found carried by many other fly species belonging to the genera Musca L., Meroplius Rondani, Drosophila, Odontoloxozus Enderlein, Phaenicia Robineau-Desvoidy, and Haematobia Le Peletier & Serville (Niogret et al., 2006). The macrocheleids have been mentioned as potential biological control agents of organisms, including different cattle pest fly species.
Fig. 2. *Macrocheles subbadius* (Berlese), female (MACN-Ar 41784). A. dorsal view, dark field. B. ventral idiosomal view, phase contrast. Scale bars. A = 200 µm; B = 100 µm.

(Krantz, 1983; Azevedo et al., 2015). The presence of this species in natural environments in Argentina constitutes a valuable addition to the potential agent's species for biological control programs in the region.

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