Acarologia is proudly non-profit, with no page charges and free open access

Please help us maintain this system by encouraging your institutes to subscribe to the print version of the journal and by sending us your high quality research on the Acari.

Subscriptions: Year 2020 (Volume 60): 450 €
http://www1.montpellier.inra.fr/CBGP/acarologia/subscribe.php
Previous volumes (2010-2018): 250 € / year (4 issues)
Acarologia, CBGP, CS 30016, 34988 MONTFERRIER-sur-LEZ Cedex, France
ISSN 0044-586X (print), ISSN 2107-7207 (electronic)

The digitalization of Acarologia papers prior to 2000 was supported by Agropolis Fondation under the reference ID 1500-024 through the « Investissements d‘avenir » programme (Labex Agro: ANR-10-LABX-0001-01)

Acarologia is under free license and distributed under the terms of the Creative Commons-BY-NC-ND which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original author and source are credited.
Complementary description of *Podocinella misella* (Berlese, 1913) (Acari: Podocinidae) and a key to world species of the genus

Jandir C. Santos\textsuperscript{a,b}, Jeferson L. de C. Mineiro\textsuperscript{c}, Gilberto J. de Moraes\textsuperscript{a}

\textsuperscript{a} CNPq Researcher, Departamento de Entomologia e Acarologia, ESALQ-Universidade de São Paulo, 13418-900 Piracicaba, São Paulo, Brazil.  
\textsuperscript{b} Present address: Biodiversity Institute of Ontario, University of Guelph, Guelph, Ontario, Canada.  

Original research

**ABSTRACT**

Podocinidae Berlese is known in South America from only one species described from Brazil and several other locations on the continent. A complementary description of *Podocinella misella* (Berlese) is presented based on the morphology of adult females from litter collected in different parts of Brazil. Complementary characterization of the genus and a key to distinguish the five recognizable world *Podocinella* species are also presented.

**Keywords**  predatory mites; Phytoseioidea; taxonomy

**Zoobank**  http://zoobank.org/211E4B2B-5758-4DDA-B410-F9B4AAE1562B

Introduction

Podocinidae sensu Lindquist \textit{et al.} (2009) is a small family of mesostigmatic mites, comprising only two genera: *Podocinum* Berlese, 1882, with thirty-one species, and *Podocinella* Evans \& Hyatt, 1958, with five species (Yan \textit{et al.}, 2012; Santos \textit{et al.}, 2017). Podocinidae has also been used by other authors to comprise a different set of taxa, as discussed by Sourassou \textit{et al.} (2015).

Podocinids are frequently found in litter samples in Brazil (Mineiro \& Moraes, 2001). In a recent publication, we reviewed the species of *Podocinum* occurring in the country, describing a new species (Santos \textit{et al.}, 2017). The objective of this paper is to provide morphological information about specimens of Brazilian populations identified as *Podocinella misella* (Berlese, 1913), revise the concept of *Podocinella* as to integrate additional morphological attributes observed in this study, and finally to present a key to world species of the genus.

Material and methods

Mites were extracted from litter samples using a Berlese funnel. They were then slide-mounted in Hoyer’s medium and examined under phase (Leica, DMLB) and interference (Nikon, Eclipse 80i) contrast microscopes for species identification, using the world taxonomic literature (Ho \& Wang, 2009). In addition to the specimens collected during this work, we also examined specimens of the same species previously collected by other people and deposited in the reference collection of Departamento de Entomologia e Acarologia, Escola Superior de Agricultura “Luiz de Queiroz”, Universidade de São Paulo, Piracicaba, São Paulo.
Photos of taxonomically relevant structures were taken using a digital camera connected to the interference contrast microscope. Illustrations were produced using a digital tablet and the software Adobe Illustrator®. Measurements were done with a graded ocular. For each character, the average measurement followed (in parentheses) by the minimum and the maximum measurements are given in micrometers. Setal nomenclature is based on Lindquist & Evans (1965) and Lindquist (1994) as interpreted for the Podocinidae by Yan et al. (2012). However, that assignment is tentative, pending adequate ontogenetical study of this mite group, as for example done for Zerconidae by Lindquist & Moraza (1999). Nomenclature of opisthogastric setae is different from what was proposed by Santos et al. (2017) and in accordance with what was used by Lindquist & Moraza (1999), to better match what was reported in the latter publication as well as in other publications concerning the ontogenetic development of mesostigmatid mites. Leg setal notation and chaetotactic formulae are based on Evans (1963).

The key to species was constructed taking into account the original descriptions of all species, as well as the redescription of *Podocinella misella* (Berlese) by Evans & Hyatt (1958) and the examination of specimens of this species collected in Brazil.

**Results**

**Podocinella misella** (Berlese, 1913)

*Podocinum misellum* Berlese, 1913: 83.


**Type depository** — Istituto Sperimentale per la Zoologia Agraria, Florence, Italy.

**Previous records** — Indonesia (Berlese, 1913 and Evans & Hyatt, 1958), Jamaica (Evans & Hyatt, 1958), Tanzania (Hurulbutt, 1972).


**Adult female: (five specimens measured)**

**Gnathosoma** — Chelicera with antiaxial and dorsal lyrifissures, and dorsal seta distinct (Fig. 1A); fixed digit 28 (28–29) long, with six teeth and a minute setiform pilus dentilis; movable digit 28 (28–29) long, with two teeth. Palp setae (Fig. 1B) (trochanter to tarsus): 2-5-6-14-15, regular for the Gamasina (Evans, 1964); all setae aciculate and smooth; apotele 3-tined. Anterior region of epistome with three distally spiculate extensions (Fig. 1C). Deutosternum with anteriormost transverse ridge smooth followed by six transverse rows of denticles, each with 12–21 denticles; corniculus horn-shaped, about 18 (18–20) long and 7 (7–8) wide basally (Fig. 1D). Measurements of setae: 

- h1 11 (10–11), h2 6, h3 10 (9–10), pc 12 (12–13).

**Dorsal idiosoma** — Dorsal shield 292 (275–300) long and 212 (202–220) wide (Fig. 1E), covered by small protuberances aligned to constitute a polygonal network (Figs. 1E, 1F and 1G). Dorsal shield with a lateral notch at level of Z3 (often difficult to see when posterior end of dorsal shield is ventrally curved) (Fig. 1F). Podonotal region with ten pairs of setae (j1–j3, j6, z5, z6 s2–s4) (z5 minute, usually difficult to discern), one pair of distinguishable lyrifissures (near j2) and three pairs of distinguishable pores. Opisthagonal region with seven pairs of setae (j1, j3–j5, Z1, Z3, Z5), and two pairs of distinguishable pores. Setal lengths:

- j1 14 (13–14), j2 66 (65–68), j3 22 (21–24), j5 36 (35–38), j6 52 (52–53), z5 3 (3–4), z6 46 (45–47), s2 11 (11–12), s3 11 (10–11), s4 14 (14–15), j1 64 (63–65), j3 63 (61–65), j4 70
Figure 1 *Podocinella misella* (Berlese, 1913). Adult female. A – Antiaxial view of chelicera; B – Palpus; C – Epistome; D – Hypostome; E – Dorsal view of idiosoma; F – Detail of the lateral concavity. G – Ventral view of idiosoma; H – Tritosternum. Lyrifissures and pores enlarged for improved visibility. Based on specimens collected in Jaboticabal, Brazil.
(70–71), J5 42 (41–43), Z1 71 (70–72), Z3 70 (70–71), ZS 32 (31–32). All dorsal setae stout and serrate, except J1 slender and slightly serrate (Figs. 1E, 1F and 1G).

**Ventral idiosoma (Fig. 1G)** — Base of tritosternum indistinguishable; laciniae 19 (18–20) long, fused at their base for about 20% of their total length (Fig. 1H). Sternal shield 54 (53–55) long at mid line and 53 (50–55) wide between setae st1 and st2, mostly smooth, except for lateral lines; posterior margin slightly concave. With three pairs of setae (st1–st3); seta st4 apparently inserted on soft cuticle; lyrifissures (iv1–iv5) indiscernible. Genital shield widened posteriorly; mostly smooth, except for lateral lines; hyaline anterior region rounded and brief, not overlapping sternal shield; posterior margin truncate. Distance st5–st5 47 (46–48). Pore gv2 on unsclerotised cuticle. Ventrianal shield subtriangular, 110 (110–111) long at mid-line and 77 (75–80) wide at widest level; with four pairs of setae (Jtv1, Jtv2, Jtv5 and Ztv2) in addition to circumanal setae, and a pair of pores lateral and transversely aligned with Jtv3; para-anal and post-anal setae similar in length, the former inserted at about mid-length of anal opening. Unsclerotised opisthogastric cuticle without setae. Exopodal plate apparently not fused with peritrematic plate, usually fragmented into two small and triangular strips, but some specimens with a narrow line connection them; extending forward up to posterior end of coxa II. Measurements of setae: st1 11 (11–12), st2 11 (11–12), st3 11 (11–12), st4 14 (14–15), st5 20 (19–20); Jtv1 14 (14–15), Jtv2 10 (10–11), Jtv5 14 (13–15), Ztv2 10 (10–11); para-anal 12 (11–12), post-anal 14 (14–15). All setae aciculate and smooth.

**Peritreme and peritrematic plate (Figs. 1E, 1G)** — Apices of peritremes nearly contiguous between setae J1. Peritrematic plate fused with dorsal shield anteriad of st2, extending posteriorly slightly behind coxa IV, and apically truncate; with a distinguishable pore next to coxa II; section posterior of stigma with a pore and no distinct lyrifissures. Spermathecal apparatus. Indistinct.

**Legs (Figs. 2A–2G)** — Median section of pulvilli of legs II–IV rounded; paradoactyl of these legs elongate and acuminate (Fig. 2A). Lengths: I: 408 (400–415); II: 312 (300–325); III: 268 (265–270); IV: 332 (330–335). Chaetotaxy — Leg I coxa: I: 0,0/1,0/1,0; trochanter: 1,0/1,1/2,1; femur: 2,3/1,1/2,2. Leg II coxa: 0,0/1,0/1,0; trochanter: 1,0/1,0/2,1; femur: 2,2/2,2/1,1; genu: 1,2/0,2/1,1; tibia: 1,1/1,2/1,1. Leg III coxa: 0,0/1,0/1,0; trochanter: 1,1/2,0/1,0; femur: 1,2/1,1/0,1 genu: 1,2/1,2/0,1; tibia: 1,1/1,2/1,1. Leg IV coxa: 0,0/1,0/0,0; trochanter: 1,1/2,0/1,0; femur: 1,2/1,1/0,1; genu: 1,2/1,2/0,0; tibia: 1,1/1,2/0,1. Numbers of setae on other leg I segments: genu 10 and tibia 8; given their reduce diameter, chaetotaxy could not be reliably accounted for. Number of setae on tarsus I not counted; number of setae on other tarsi: 18. Most setae aciculate and smooth (except av femur IV clearly 3-4 tined); some dorsal setae of genu, tibia and basi-tarsus of legs II–IV discreetly barbed (usually difficult to discern). Remarks. The number and position of setae on femur I of this species is essentially the same as reported by Santos et al. (2017) for *Podocinum*, based on the examination of *P. bengalensis* Bhattacharyya, *P. pacificum* (Berlese), *P. sagax* (Berlese) and *P. tupinamba* Santos, Martins, Britto & Moraes, except that J12 is distinctly more anteriad of av and that pl1 and pl2 migrate ventrally.

A comparison of the specimens collected with type specimens of *P. misella* was not possible, because the type specimens could not be located; according Castagnoli & Pegazzano (1985) the types are missing. Evans & Hyatt (1958) provided a complementary description of this species based on specimens collected in Tomohon, Sulawesi (mentioned as N.E. Celebes), Indonesia and Jamaica. Hurlbutt (1972) presented a new complementary description based on specimens collected from Morogoro river (Tanzania) and reviewed the specimens used by Evans & Hyatt (1958) collected in Celebes.

The specimens that we examined from Brazil agree well with the redescription of *Podocinella misella* by Hurlbutt (1972). While his description was rather detailed, it included no setal measurements, leg chaetotaxy or details of the hypostome. Despite the missing information, we concluded that the specimens we collected belong to *P. misella*, because other features are sufficiently detailed, in addition to the fact that approximate setal length can...
be inferred from the illustrations provided and that setations of femur, genu and tibia (most variable segments between species) are provided.

**New characterization of Podocinella (adult female)**

*Podocinella* Evans & Hyatt, 1958: 926

**Type species** — *Podocinum plumosa* Evans & Hyatt, 1958, by original designation.

**Gnathosoma** — Anterior region of epistome with three distal extensions, spiculate or not. Hypostome with \( h_2 \) much shorter than \( h_1, h_3 \) and \( pc \). Deutosternum delimited by lateral lines (*P. misella*) or not visible (*P. plumosa*), usually with smooth anteriormost transverse line followed
by five (P. plumosa) or six (P. misella) rows of 12–23 denticles each. Palp tarsal apotele 3-tined. Cheliceral digits similar in length; fixed and movable digits with 5–6 and two teeth, respectively. Idiosomal dorsum. Podonotal and opisthonotal shields fused, covered with small protuberances aligned to constitute a polygonal network (not discernible in P. meghalayaensis Bhattacharya), with or without lateral notch between Z1 and Z3. Dorsal shield with 17–23 pairs of setae (11 in the illustration of P. misella); a few setae not discernible, according to Bhattacharya, 1994), without supernumerary setae; seta j1 usually present (absent in P. alstoni Evans & Hyatt and P. plumosa). Soft lateral cuticle of idiosoma without setae. Dorsal setae serrate (also referred to as ciliate, plumose or pilose by various authors), stout or slender. Idiosomal venter. Sternal shield with three pairs of setae of similar lengths (st1–st3); seta st4 inserted on metasternal plate (apparently on soft cuticle in P. misella); lyrifissures (iv1–iv3) indistinct. Genital shield bearing st5, posteriorly truncate to slightly convex. Pore gv2 (P. misella) on unsclerotised cuticle. Without metapodal plates. Ventrianal shield with three or four pairs of setae in addition to circumanal setae; para-anal and post-anal setae similar in length. Soft opisthogastric cuticle with 0–3 pairs of setae.

**Peritreme and peritrematic plate** — Peritreme about as wide as stigma, usually extending forward beyond level of j1.

**Spermathecal apparatus** — Indistinct.

**Legs** — Leg I much longer than legs II–IV, antenna-like, terminating in a whip-like seta, without pretarsi. Legs II–IV with median section of pulvilli rounded, paradactyli elongate and acuminate.

**Male** — Unknown.

**Remarks** — The indistinct sperm access system in *Podocinella* and the apparent absence of males in this genus lead to the assumption that species of this genus could reproduce by thelytoky. This type of parthenogenesis has been proven by Wong (1967) for *Podocinum pacificum*.

**Key to the world species of *Podocinella* (based on females)**

1. Ventrianal shield with three pairs of setae (Jv5 absent) in addition to circumanal setae . . . . 2
   — Ventrianal shield with four pairs of setae (Jv5 present) in addition to circumanal setae . . . . 4

2. Seta j1 present; with three pairs of opisthogastric setae on soft cuticle ..............................
   ..............................*Podocinella meghalayaensis* Bhattacharya 1994; India
   — Seta j1 absent; without opisthogastric setae on soft cuticle .............................. 3

3. Dorsal shield with 23 pairs of setae; ventrianal setae of approximately similar lengths . . . .
   ..............................*Podocinella plumosa* Evans & Hyatt, 1958; Indonesia
   — Dorsal shield with 18 pairs of setae; ventrianal shield with Jv5 distinctly longer than the other opisthogastric setae . . . . . . . . *Podocinella alstoni* Evans & Hyatt, 1958; Indonesia

4. Seta j1 slightly pilose; j2 at least 4x the length of j1; z5 present .................................
   ..............................*Podocinella misella* (Berlese, 1913); Indonesia
   — Seta j1 strongly pilose; j2 at least 3x the length of j1; z5 absent .................................
   ..............................*Podocinella poetica* Ishikawa, 1976; Malaysia

**Acknowledgments**

We appreciate very much the help of Dr. Roberto Nannelli in trying to locate the type specimens of *P. misella*. We thank the anonymous reviewers for their suggestions to improve the quality of this publication. This research was partially supported by CNPq (Conselho Nacional de Desenvolvimento Científico e Tecnológico, Projeto. 401557/2017-0 - Proc. 150755/2017).
References


