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A new species of the genus *Molothrognathus* Summers & Schlinger (Acari: Caligonellidae) from Kurdistan province, Iran

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**ABSTRACT**

*Molothrognathus kurdistaniensis* sp. nov. is described and illustrated based on females collected from soil under apple trees, Qorveh, Kurdistan province, Iran. A key to all known Iranian species of the genus *Molothrognathus* is provided.

**Keywords** soil, apple tree, predators, arthropods, Qorveh

**Zoobank** http://zoobank.org/BA056D8B-85DD-4E34-BAF1-F099E8B06141

**Introduction**

Members of family Caligonellidae are predators feeding on small arthropods and with a world-wide distribution (Fan and Zhang 2005). This family contains 5 genera and all of them have been recorded from Iran (Silva et al. 2017; Bayzavi et al. 2013). The genus *Molothrognathus* was described by Summers & Schlinger (1955) and currently contains 26 species, of which 11 species have been recorded from Iran, namely: *M. azizi* Ueckermann & Khanjani 2003; *M. bahariensis* Ueckermann & Khanjani 2003; *M. fulgidus* Summers & Schlinger 1955; *M. mehrnejadi* Liang & Zhang 1997; *M. mikaeeli* Ahani-Azad & Bagheri 2012; *M. minutus* Soliman 1971; *M. phytoeculus* Meyer & Ueckermann 1989; *M. terrulentus* Meyer & Ueckermann 1989; *M. tumipalpus* Meyer & Ueckermann 1989, *M. paratumipapus* Bagheri, Maleki & Changizi 2013 and *M. shirazicus* Khanjani, Bakhshi & Khanjani 2016. Here, *M. kurdistaniensis* sp. nov. from Qorveh city, Kurdistan province, Iran is described.

**Materials and methods**

Mites were collected from soil under apple trees, in Kurdistan province and mounted directly in Hoyer’s medium. The specimens were measured, identified and drawn by means of an Olympus BX51 differential interference contrast (DIC) microscope under 1000X magnification and equipped with a drawing tube. Body length measurements represent the distance between setae *v1-h1*; width was measured above coxae III. Setae were measured from their insertion to their tips; distance between setae was measured as the distance between their insertions. Legs were measured from the base of the trochanter to the pretarsus (base of claws).

The terminology and abbreviations used in the description of the new species follows that of Lindquist (1985). All measurements are given in micrometers and the measurements of the paratypes are given in parentheses.

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Results

Family Caligonellidae, Grandjean, 1944
Genus: Molothrognathus Summers & Schlinger, 1955
Type species: Molothrognathus leptostylus Summers & Schlinger, 1955

Molothrognathus kurdistaniensis sp. nov. (Figures 1–2)

Diagnosis

Dorsal integument with coarse, dual, striae; all dorsal setae terminally blunt. Palp tarsus with one solenidion (ω) and three terminal eupathidia; palp tibia swollen, with a claw and two setae and three times as long as palp tarsus; trochanters I-IV and femur IV without setae, genua I-II with 4(+κ)–4, tibiae II-IV each with one blunt seta; tarsi I-IV with 11(+ω)–7(+ω)–7–6.

Material Examined — Holotype female and two female paratypes collected from soil under apple trees Malus domestica Borkh. (Rosaceae), Iran, Kurdistan Province, Qorveh city (35° 20’ N, 47° 52’ E and altitude 1906 m a.s.l), 20 September 2014, Fatemeh Amini. Holotype and paratype females are deposited as slide-mounted specimens in the Collection of the Acarology Laboratory, University of Bu-Ali Sina, Hamadan, Iran.

Description

Female (n=3) — Measurements of holotype with measurements of paratypes in parentheses: Length of body (v1-h1) 215(195–201); width 162(160–163).

Dorsum (Figures 1A-B) — Dorsal integument with coarse, dual, striae; idiosoma with longitudinal striae except area between setae d1-h1 with transverse striae; dorsal cupules absent; prodorsum with two pairs of eyes (Fig. 1A). Dorsum with 11 pairs of smooth and terminally blunt setae (Fig. 1B). Lengths of dorsal setae as follows: v1 14(14–15), v2 15(13–15), sc1 16(14–17), sc2 16(14–15), c1 13(13–16), c2 15(14–15), dl 14(13–15), el 13(11–14), fl1 10(12), hl 11(10–12), h2 11(10–11). Distances between dorsal setae: v1–v1 23(24–26), v2–v2 42(39–43), sc1–sc1 95(92–94), sc2–sc2 150(145–148), c1–c1 33(31–34), c2–c2 125(119–127), dl–dl 30(35–39), el–el 65(58–64), fl–fl 38(37), hl–hl 28(30), h2–h2 66(53–59), vl–v2 19(24–26), v2–sc1 34(25–28), sc1–sc2 45(40–53), cl–c1 46(42–48), cl–dl 44(39–44), dl–el 39(34–40), el–fl 37(30), fl–hl 30(23–27).

Venter (Figure 1C) — Ventral cuticle with longitudinal striae except area behind setae 4a to posterior to setae ag with transverse striae; endopodal shields absent. Length of setae: 1a 13(11–14), lb 13(15–17), 2c 11(10–13), 3a 13(12–15), 3b 10(9), 4a 14(12–15), 4b 11(10–14), ag 11(11–13), g 9(9), ps1 7(8–10). Aggenital and genital shields with one pair of setae. Anal plate with one pair of setae.

Gnathosoma (Figures 1D-E) — Subcapitulum with one pair of subcapitular setae, m 9(8–9), two pairs of adoral setae or1 4(5–6), or2 5(4–5) (Fig. 1D). Chelicerae 39(40–43) and movable digit 28(24–26) depicted in figure 1D. Palp five-segmented, palp tarsus with one solenidion (ω) and three terminal eupathidia; palp tibia swollen, with two setae and one well developed claw and three times as long as palp tarsus; palp genu and palp femur with one dorsal seta each (Fig. 1E).

Legs (Figures 2A-D) — Leg I 117(128); leg II 113(110–118); leg III 94(96–100), leg IV 104(103–110); setal formulae of leg segments (solenidia in parentheses and not included in setal counts) as follows: coxae 2–1–1–1; trochanters 0–0–0–0; femora 2–2–2–0; genua 4(+κ)–4–2–2; tibiae 4 (+φ)–1–1–1; tarsi 11(+ω)–7(+ω)–7–6. Length of solenidia: lω 3(3), Hω 2(2), lφ 2(2), lκ 5(4–5). Setal variation on tarsi I-IV were examined, one specimen had the asymmetrical setal count of 7/8 on tarsus II and two specimens with 6/7 and 5/6 setae on tarsus IV.

Remarks — The new species Molothrognathus kurdistaniensis sp. nov. resembles M. tumipalpus Meyer and Ueckermann, 1989 in having: trochanters I-IV without seta, same dorsal integument and palp tibia swollen and three times as long as palp tarsus. However, it differs

Figure 1 Molothrognathus kurdistaniensis sp. nov. — Female: A — Dorsal view; B — Dorsal setae (v1); C — Ventral view, D — Subcapitulum and Palp; E — Chelicerae.
from the latter in: coxa II with one seta in the new species instead of without setae; femur IV without setae in the new species versus one seta and palp tarsus with three eupathidia in *M. kurdistaniensis* sp. nov. instead of with four eupathidia in *M. tumipalpus*. The new species is also similar to *M. paratumipalpus* Bagheri, Maleki and changizi, 2013, in that palp tibia is swollen and three times as long as palp tarsus and genua II-IV with 4-2-2 setae. However, *M. kurdistaniensis* differs from the latter in: trochanters I-IV without setae instead of one seta each in *M. paratumipalpus*, dorsal cupules absent versus with three pairs of cupules in *M. paratumipalpus* and tibiae I-IV 4 (+φ)–1–1–1 in the new species instead of 5(+φ)–4–4–4 in *M. paratumipalpus*.

**Male and Immature Stages** — Unknown.

**Etymology** — The new species is named after locality of Kurdistan province, where type specimens were collected.
### Key to species of the genus *Molothrognathus* in Iran (females)

1. Palptarsus small, about one-third the length of tibial claw of the palpus .................2
   — Palptarsus as long or longer than the length of tibial claw of the palpus ..................4

2. Genua III-IV with 2 setae; coxae II with 1 seta ..............................................3
   — Genua III-IV with 1 seta; tibiae III-IV with 2 setae ........................... *M. tumipalpus* Meyer & Ueckermann

3. Trochanters I-IV without setae; dorsal cupules absent ................................... *M. kurdistaniensis* sp. nov.
   — Trochanters I-IV with 1 seta; dorsal cupules present ................................... *M. paratumipalpus* Bagheri, Maleki & Changizi

4. Setae sc2 as long as c2 and clearly longer than other dorsal setae .......................5
   — Setae sc2 and c2 not equally long .................................................................7

5. Prodorsum with large shield medially; setae sc2 and c2 ≤ 85 ............................. *M. terrulentus* Meyer & Ueckermann
   — Prodorsum without median shield, setae sc2 and c2 ≥ 98 .................................*M. mikaeeli* Ahaniazad & Bagheri

6. Setae f1 91–123 long; tarsus I 16+(ω) setae .................................................. *M. bahariensis* Ueckermann & Khanjani
   — Setae f1 38–44 long; tarsus I 15+(ω) setae ................................................... *M. azizi* Ueckermann & Khanjani

7. Setae c2 as long as setae v2 and longer than setae v1, sc1; dorsal pores absent ........ *M. minutus* Soliman
   — Setae c2 as long as or longer than setae v1, v2 and sc1; dorsal pores present .......8

8. Setae c2 longer than setae v1-2, sc1, c1, d1 and e1; setae h3 present .................... *M. mikaeeli* Ahaniazad & Bagheri
   — Setae c2 as long as setae v1-2, sc1, c1, d1 and e1; setae h3 absent ................. *M. phytocolus* Meyer & Ueckermann

9. Tarsi II and IV with 9+(ω) and 10 setae respectively .................................. *M. mehrnejadi* Liang & Zhang
   — Tarsi II and IV with 10+(ω) and 9 setae respectively ................................20

10. Tarsi I with 15+(ω) setae; prodorsum medially with week striae or smooth and shield-like .......................................................... *M. phytocolus* Meyer & Ueckermann
    — Tarsi I with 16+(ω) setae, prodorsum striated medially, without shield ........... *M. fulgidus* Summers & Schlinger

11. Area between setae v1-d1 with smooth shield; setae h1-2 45–56 long .................. *M. shirazicus* Khanjani, Bakhshi & Khanjani
    — Area between setae v1-d1 with week striae; setae h1-2 25–32 long .................. *M. phytocolus* Meyer & Ueckermann

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### References


