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Article

First record of the family Pomerantziidae (Acari: Trombidiformes) from Middle East, with recording of two species for the first time from Asia

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ABSTRACT

During the study of the mite fauna of wheat fields in Marand region of East Azerbaijan province, Iran, two species of the family Pomerantzidae namely *Apomerantzia kethleyi* (Price, 1975) and *Pomerantzia benhami* Price, 1974 were identified and illustrated. It is the first record of this mite family from Middle East and these two species are recorded for the first time from Asia. In addition, a key to adult females of known genera and species of this family is provided.

KEY WORDS: Apomerantzia; fauna; Marand; new report; Pomerantzia.

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INTRODUCTION

The family Pomerantziidae (Trombidiformes: Prostigmata) was proposed by Baker (1949) with description of *Pomerantzia charlesi* Baker, 1949, collected from peach orchard soil in the Southern United States. This family comprises of two genera, *Pomerantzia* Baker, 1949 (including four species) and *Apomerantzia* Fan & Chen, 2005 (including two species) (Fan and Chen 2005; Bochkov and Walter 2007). Mites of this family are adapted to the underground soil habitat and mostly found from deeper soil horizons in the United States, China and Philippines (Baker 1949; Price 1974; Price and Benham 1976; Kethley 1989; Fan and Chen 2005; Bochkov and Walter 2007). The stout claws, missing empodia and greatly enlarged legs I are suitable for digging. Their small and elongate cylindrical-shaped body allows easy movement through the soil. The enlarged ventral setae on tibiae and tarsi II–IV provide support points for forward movement. Their euedaphic life style cause secondary loss of prodorsal naso and bothridia and protruding their peritremes (Walter *et al.* 2009). Members of this family have complete ontogenic stages including prelarva, larva, three nymphal stages and adult (Price 1974; Bochkov and Walter 2007).

Until now, no pomerantziid mites were recorded from Middle East. During the current study, two species belonging to two genera of the family Pomerantziidae were identified. Our purpose is to introduce and illustrate Iranian specimens of these two species along with recording new localities for them.

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MATERIAL AND METHODS

During the study of mites of family Pomerantziidae in the Marand region of East Azerbaijan province (Iran), samples were taken from wheat fields soils during mid-September of 2014. The collected samples were transferred into the laboratory. Mites were extracted with a Berlese funnel, stored in Oudeman's solution, cleared in Nesbitt's fluid and slide-mounted in Hoyer's medium (Walter and Krantz 2009). They were then examined and identified under a phase-contrast Olympus BX53 microscope. In the descriptions, the gnathosomal chaetotaxy follows Grandjean (1947) and the idiosomal chaetotaxy follows Grandjean (1939) as adapted for Prostigmata by Kethley (1990). All morphological measurements are given in micrometers and the line drawings were handmade through a camera lucida. Specimens are held in the Acarology laboratory, Department of Plant Protection, Faculty of Agriculture, Azarbaijan Shahid Madani University, Tabriz, Iran.

RESULTS

Family Pomerantziidae Baker, 1949

Type genus: Pomerantzia Baker, 1949; by original designation.

Key to adult females of known genera and species of the family Pomerantziidae

1.	Each peritreme with 6-8 chambers, c2 anterior to c1, ventrolateral shields fused with coxae III,
	coxa IV with 3 setae, genu I with 10(1) setae, genu IV with 6 setae
_	Each peritreme with 3–5 chambers, c2 posterior to c1, ventrolateral shields separate from coxae
	III, coxa IV with 4 setae, genu I with 12(1) setae, genu IV with 5 setae
2.	Striae between shields F and H narrow, tarsus I with 19(8) setae A. kethleyi (Price, 1975)
_	Striae between shields F and H broad, tarsus I with 19(6) setae A. prolata (Price, 1971)
3.	Tarsi II and IV each with 12 setae P. philippina Bochkov & Walter, 2007
	Tarsi II and IV each with 11 setae
	Tibia IV with 8(1) setae
	Tibia IV with 9(1) setae
	Tarsus I with 19(8) setae
_	Tarsus I with 18(8) setae P. subterranea Fan & Chen, 2005

Pomerantzia benhami Price, 1974

Pomerantzia benhami Price, 1974: 425; Fan and Chen 2005: 8, Table 2; Bochkov and Walter 2007: 159, 169.

Distribution and habitat – United States (California: from agricultural soil (Price 1974); from agricultural soil at depth of 30.5–121.9 cm in the San Joaquin Valley, 22.9–249.8 cm in western Fresno County (Price and Benham 1976).

Iranian Adult female (Figs. 1–2)

Gnathosoma - 84 long and 60 wide. Peritreme with 4 chambers, situated between cheliceral

bases. Chelicerae 50 long, about $4 \times$ length of movable digits (12). Palp 75 long, palpfemur 40 long and 21 wide, longer than length of palptibia plus palptarsus, terminal palptibial claw strong, 12 long, accessory claw conical, 4 long; counts of setae and solenidia from palptrochaner to palptarsus: 0, 1, 1, 2 + 1 terminal claw + 1 accessory claw, $4 + 1\omega + 4$ eupathidia. Subcapitular setae *m* 15 about as long as width of *m*–*m* (17), rostrum with 2 pairs of setae, *rol* 7 and *ro2* 11.

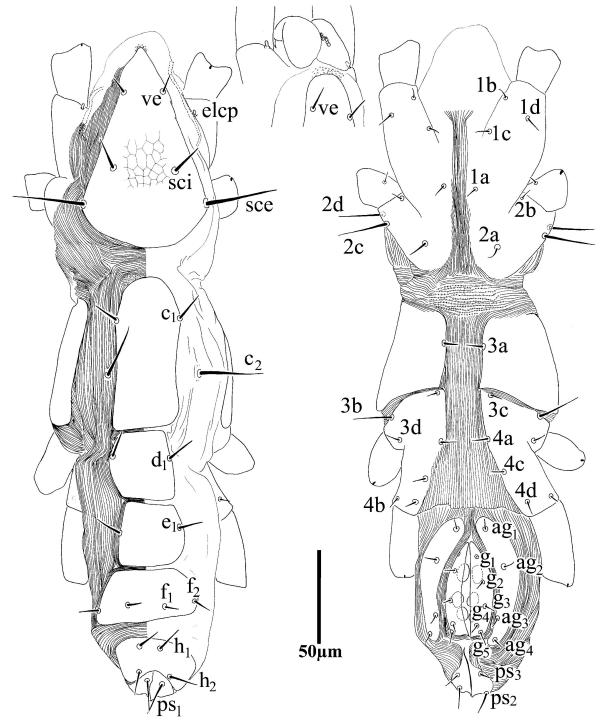


Figure 1. Pomerantzia benhami Price, 1974 – Dorsal (left) and ventral (right) view of body and dorsolateral view of the chelicerae (center).

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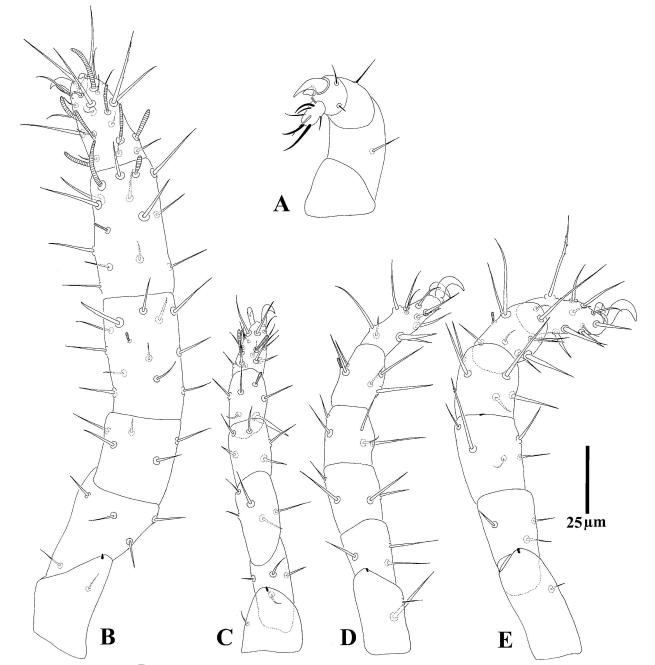


Figure 2. Pomerantzia benhami Price, 1974 – A. Palp; B. Leg I; C. Leg II; D. Leg III; E. Leg IV.

Idiosoma – Weakly sclerotized, narrowly oval in shape, 355–370 long and 92–97 wide. Prodorsal shield reticulated at the center, remaining shields without ornamentation, striae between shields *F* and *H* narrow. All dorsal setae smooth. Prodorsal shield bearing 3 pairs of setae, ve 9-12, sci 17-21 and sce 33-39; distances: ve-ve 15-18, ve-sci 39-47, sci-sci 24-29, sci-sce 19 and sce -sce 54-62. Hysterosomal shield *C* longitudinally rectangular, with 1 pair of setae, cl 10-11, on its anterior half part; setae c2 20-34 obviously longer than other hysterosomal setae, situating on platelets posterior to cl; shields *D* and *E*, nearly square, each bearing 1 pair of setae, dl 10-16 and el 10-15; shield *F* nearly trapezoid, bearing 2 pairs of setae, fl 10-15 and f2 10-13, f2 widely spaced and on the same row of fl; shield *H* trapeziform, bearing 2 pairs of setae, hl 17-19 and h2 16-17, h2 obviously posterior to hl; distances cl-cl 30-32, cl-c2 27, dl-dl 27-29, el-el 28-29, fl-fl 17-19, fl-f2 14, hl-hl 8-13, hl-h2 13-16, h2-h2 13-14. Sejugal grove present. shields bearing setae 3a separated

from coxae III. Aggenital valves bearing 4 pairs of setae, ag1 5-6, ag2 6-7, ag3 5-6 and ag4 5-7. Genital valves bearing 5 pairs of setae, g1 5, g2 5, g3 5 and g4 5, g6 7-8. Pseudanal valves bearing 3 pairs of setae, ps3 9-10, ps2 10-11 and ps1 15-18. Legs I, II, III, IV about 203–230, 110–123, 110–143, and 160–180, respectively. Counts of setae and solenidia on legs I–IV: coxae (including 1a, 2a, 3a and 4a) 4+ 1*elcp*, 4, 4, 4; trochanters 1, 1, 2, 1; basifemora 5, 4, 3, 3; telofemora 5, 5, 4, 5; genua $12 + 1\kappa$, 5, 5, 5; tibiae $12 + 3\varphi$, $5 + 1\varphi$, $5 + 1\varphi$, $9 + 1\varphi$; tarsi $19 + 7\omega + 1\varepsilon$, $14 + 2\omega$, 11, 11.

Material examined – One female from soil horizon II (18-41 cm depth) and one female, one deutonymph and one tritonymph from soil horizon III (41-90 cm depth) of wheat field, 38°26'37.45"N, 45°53'55.39"E, 1399 m above sea level.

Comment – It is the first record of this species from Asia. *Remarks*

The Iranian female specimens of *P. benhami* are quite similar to the original description and drawings made by Price (1974). The author was not able to directly compare Iranian specimen with the type series.

Apomerantzia cf. kethleyi (Price, 1975)

Pomerantzia kethleyi Price, 1975: 487; Fan and Chen 2005: 1, 5, 7, Table 2; Bochkov and Walter 2007: 159, 169.

Distribution and habitat – United States (Indiana: from prairie grassland soil at depth of 35–65 cm (Price 1975). Illinois: from clay soil at depth of 40–60 cm (Kethley 1989). Minnesota: from coarse sand and gravel at a depth of 0–10 cm (Kethley 1989).

Iranian Adult female (Figs. 3, 4)

Gnathosoma – 90 long and 72 wide. Peritreme with 7 chambers, situated between cheliceral bases. Chelicerae 80 long, about 4× length of movable digits (20). Palp 95 long, palpfemur 55 long and 22 wide, longer than length of palptibia plus palptarsus, terminal palptibial claw strong, 10 long, accessory claw conical, 4 long; counts of setae and solenidia from palptrochaner to palptarsus: 0, 1, 1, 2 + 1 terminal claw + 1 accessory claw, 4 + 1 ω + 4 eupathidia. Subcapitular setae m 21 about as long as width of m-m (22), rostrum with 2 pairs of setae, rol 8 and rol 10. Idiosoma weakly sclerotized, narrowly oval in shape, 440 long and 115 wide. Shields without ornamentation, striae between shields F and H narrow. All dorsal setae smooth. Prodorsal shield bearing 3 pairs of setae, ve 11, sci 17 and sce 30; distances: ve-ve 23, ve-sci 47, sci-sci 45, sci-sce 30 and sce -sce 55. Hysterosomal shield C longitudinally rectangular, with 1 pair of setae, c1 15, on its middle part; setae c2 32 obviously longer than other hysterosomal setae, situating anterior to c1; shields D and E, nearly square, each bearing 1 pair of setae, d1 16 and e1 10; shield F nearly trapezoid, bearing 2 pairs of setae, fl 10 and f2 9, f2 widely spaced and on the same row of fl; shield H trapeziform, bearing 2 pairs of setae, h1 19 and h2 11, h2 widely spaced and obviously posterior to h1; distances c1-c1 33, c1-c2 40, d1-d1 38, e1-e1 34, f1-f1 24, f1-f2 11, h1-h1 8, h1-h2 10, h2-h2 30. Sejugal grove present. Shields bearing setae 3a connected to coxae III. Aggenital valves bearing 4 pairs of setae, ag1 6, ag2 8, ag3 9 and ag4 7. Genital valves bearing 4 pairs of setae, g1 5, g2 6, g3 5 and g4 5. Pseudanal valves bearing 3 pairs of setae, ps3 9, ps2 10 and ps1 13. Legs I, II, III, IV about 280, 170, 200, and 270, respectively. Counts of setae and solenidia on legs I-IV: coxae (including 1a, 2a, 3a and 4a) 4+1 peg + 1elcp, 4, 4, 3; trochanters 1, 1, 2, 1; basifemora 5, 4, 3, 3; telofemora 5, 5, 4, 5; genua $10 + 1\kappa$, 5, 5, 6; tibiae $12 + 3\varphi$, $5 + 1\varphi$, $5 + 1\varphi$, $9 + 1\varphi$; tarsi $19 + 7\omega + 1\varepsilon$, $14 + 5\omega$, 11, 12. Material examined - One female of from soil horizon III (58-115 cm depth) of wheat field, 38°25'29.19"N, 45°52'59.22"E, 1376 m above sea level.

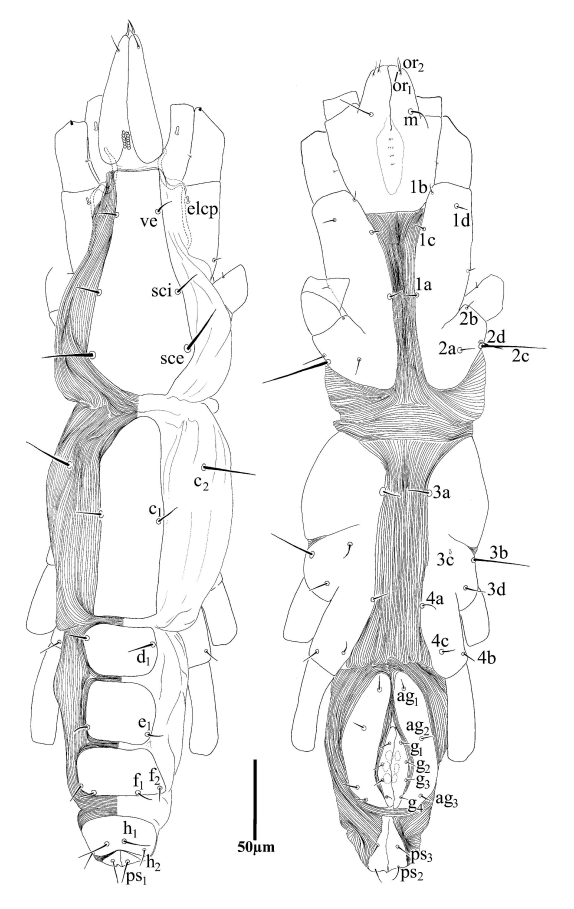


Figure 3. Apomerantzia kethleyi (Price, 1975) – Dorsal (left) and ventral (right) view of body.

FIRST RECORD OF POMERANZIIDAE FROM MIDDLE EAST

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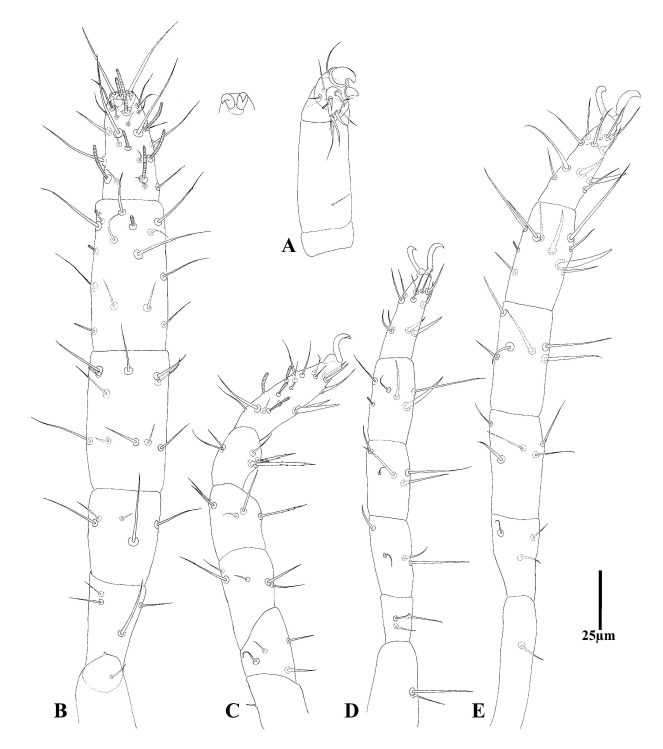


Figure 4. *Apomerantzia kethleyi* (Price, 1975) – A. Palp; B. Leg I (including ventral aspect of tarsal terminus in right); C. Leg II; D. Leg III; E. Leg IV.

Comment – It is the first record of this species from Asia.

Remarks

In *P. kethleyi* seta *pl*" of tarsus II is short and tooth-like. Therefore, this seta was misinterpreted by Price (1974, 1975) and the actual formula of tarsus II is $14 + 5\omega$ as indicated in Bochkov and

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Walter (2007). The Iranian single female specimen had strong similarities with United States specimens but the author was not able to directly compare Iranian specimen with the type series.

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نخستین گزارش خانوادهٔ Acari: Trombidiformes) Pomerantziidae) از خاورمیانه همراه با گزارش دو گونه برای نخستین بار از آسیا

پريسا لطف الهي

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چکیدہ

طی مطالعهای روی فون کنههای خاک کشتزارهای گندم دشت مرند استان آذربایجان غربی در ایران، دو گونه متعلق به دو جنس از خانوادهٔ Pomerantzida benhami Price, 1974 و Apomerantzia kethleyi (Price, 1975 شناسایی و ترسیم شد. این نخستین گزارش این خانواده از خاورمیانه و نخستین گزارش این دو گونه از آسیا است. افزون بر آن کلیدی برای شناسایی جنسها و گونههای خانوادهی Pomerantziidae ارایه می شود.

واژگان کلیدی: Apomerantzia ؛ فون؛ مرند؛ گزارش نو؛ Pomerantzia .

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