Collembola of the genus *Protaphorura* Absolon, 1901 (Onychiuridae) in the Eastern Palearctic: morphology, distribution, identification key

Igor Kaprus¹, Wanda Weiner², Grzegorz Paśnik²

1 State Museum of Natural History, Ukrainian National Academy of Sciences, Teatral’na St. 18, UA-79008 Lviv, Ukraine 2 Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Sławkowska 17, 31-016 Kraków, Poland

Corresponding author: Grzegorz Paśnik (pasnik@isez.pan.krakow.pl)

Citation: Kaprus’ I, Weiner W, Paśnik G (2016) Collembola of the genus *Protaphorura* Absolon, 1901 (Onychiuridae) in the Eastern Palearctic: morphology, distribution, identification key. ZooKeys 620: 119–150. doi: 10.3897/zookeys.620.9372

Abstract

Seven new species, *Protaphorura jernika* sp. n., *Protaphorura abscondita* sp. n., *Protaphorura tuvinica* sp. n., *Protaphorura vasilinae* sp. n., *Protaphorura sayanica* sp. n., *Protaphorura oligos pseudocellata* sp. n. and *Protaphorura nikolai* sp. n. from different habitats of the southern Siberia and Far East of Russia, are described. *Protaphorura ombrophila* (Stach, 1960) is redescribed based on the type specimens. These species differ one from other and from all known species by dorsal and ventral pseudocellular formulae, number of pseudocelli on subcoxae 1 of legs I–III, parapseudocellular formula, chaetotaxy of body, structure of claw, size of postantennal organ and body length. Geographical distribution of all known *Protaphorura* species of Eastern Palearctic was analysed and an identification key to 50 species was provided.

Keywords

Protaphorurini, taxonomy, chaetotaxy, new species, redescription, Siberia, Far East
Introduction

The genus Protaphorura Absolon, 1901, widespread throughout Holarctic, is the most diverse taxon with almost 140 species described to date (Bellinger et al. 2016, Parimu-chová and Kováč 2016), forty three of which is known from the Eastern Palearctic (Martynova 1976, Pomorski and Kaprus’ 2007, Kaprus’ and Pomorski 2008, Kaprus’ et al. 2014, Gulgenova and Potapov 2013, Sun, Wu and Gao 2013, Sun, Zhang and Wu 2013, Babenko and Kaprus’ 2014, Sun, Chang and Wu 2015 etc.). The boundaries of the Eastern Palearctic region we determined conventionally from the Ural Mountains and Caspian Sea to Japan Islands and Bering Strait. Siberia, which occupies most of the Eastern Palearctic, continues to be one of the poorly studied geographical regions. The results of this study allow to discover seven new species of Protaphorura. Additionally, Protaphorura ombrophila (Stach, 1960) is redescribed from Afghanistan, using the type material deposited in the Institute of Systematics and Evolution of Animals, Polish Academy of Sciences in Kraków (Poland). The present paper aims to provide a critical evaluation of all known Protaphorura species of the Eastern Palearctic.

Material and methods

Material of Protaphorura species was collected by the soil samples method. Samples were extracted using Berlese–Tullgren funnels. Specimens of new species were collected by Dr. Sophya Stebaeva (Severtsov Institute of Ecology and Evolution, Russian Academy of Sciences, Moscow) in southern Siberia from 1972 to 1994, Dr. Elena Sleptsova (North eastern Federal University in Yakutsk, Russia) in the north eastern Altai in 2002 and Dr. Nikolay Ryabinin (Institute of Water and Ecological Problems, Far Eastern Branch of Russian Academy of Sciences, Khabarovsk) in the Far East of Russia in 2011. Specimens were mounted in Faure’s medium, after clearing in lactophenol, and were studied using Olympus and Leica microscopes. Material is housed in the State Museum of Natural History, Ukrainian National Academy of Sciences, Lviv, Ukraine (SNHM), Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Kraków, Poland (ISEA) and Moscow Pedagogical State University, Russia (MPSU).

The studied type materials of Protaphorura ombrophila (Stach, 1960) are deposited in the Institute of Systematics and Evolution of Animals, Polish Academy of Sciences (Kraków).

Morphological terms. Labial types are named after Fjellberg (1999). Labium areas and chaetal nomenclature follow Massoud (1967) and D’Haese (2003). Tibiotarsal formula is presented after Deharveng (1983). Chaetae on furcal area are notated after Weiner (1996). Chaetae on anal valves are named following Yoshii (1996). Chaetae formula on thoracic tergum I is notated after Gisin (1952).

Abbreviations used in descriptions:

Abd. abdominal segments,
Ant. antennal segments,
AIIIO sensory organ of Ant. III,
Species descriptions

**Protaphorura abscondita** sp. n.
http://zoobank.org/BC9EAE06-D98C-4A03-964D-2C6035DA71B6
Figs 1–9, 58

**Type material.** Holotype (female): Russia, Siberia, Krasnoyarsk Territory, Achinsk Province, 7 km from Nazarovo, steppe meadow, soil, ca 400 m alt., 57°02’N, 90°39’E, 14.VII.1987, leg. S.K. Stebaeva (SNHM). Paratypes: 8 males and 10 females, same data as holotype (SNHM – 7 paratypes: 1 male and 6 females, ISEA – 6 paratypes: 5 males and 1 female, MSPU – 5 paratypes: 2 males and 3 females).

**Diagnosis.** PAO with 20–23 simple vesicles. Pso formula dorsally 32/033/33343, ventrally 1/000/0000, subcoxae 1 of I–III legs with 1,1,1 pso respectively. Submedial pso a and b on Abd. terga I–II located close together. Psx formula on Abd. sterna: 111100. Th. tergum I with 12–15+12–15 chaetae, chaeta m present. Chaetae s’ present on Abd. terga I–III. Manubrial field with 12 chaetae in 3 rows. Claw without lateral denticles.

**Description.** Holotype (female) length 1.2 mm, length of paratypes: 0.9–1.1 mm (males) and 1.0–1.3 mm (females). Shape of body typical of the genus: cylindrical with strong AS on distinct papillae (Fig. 1). Colour in alcohol yellowish-white. Granulation more or less uniform, distinct. Usually 10–11 grains around each pso.

Antennae approximately as long as head, their base well marked. Ant. I with 10–11 chaetae, Ant. II with 17–18 chaetae. AIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present (Fig. 5). Ant. IV with subapical organite in unprotected cavity without clear cuticular papilla. Microsensillum on Ant. IV in usual position above second proximal row of chaetae (Fig. 2). Ventrally Ant. IV with numerous chaetae (ca. 58–65) (Fig. 3). Ant. IV with 9–11 well-differentiated sensilla (Fig. 2, 3).

PAO of small length with 20–23 simple vesicles (Fig. 7). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 6 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e’). Papillae A-E with 1, 4, 0, 3, 3 guard chaetae respectively.
Figures 1–9. *Protaphorura abscondita*: 1 habitus and dorsal chaetotaxy 2 dorsal side of Ant. IV 3 ventral side of Ant. IV 4 right part of head ventrally 5 AIIIO 6 tibiotarsal chaetotaxy and claw of leg III 7 PAO and anterior cephalic pseudocelli 8 chaetotaxy of Abd. sternum IV 9 chaetotaxy of Abd. terga IV-VI.
Collembola of the genus *Protaphorura* Absolon, 1901 (*Onychiuridae*)... 123

Pso formula dorsally 32/033/33343, ventrally 1/000/0000. Subcoxae 1 of I–III legs with one pso and one ptx each. Submedial pso a and b on Abd. terga I–II located close together, i.e. closer than on Abd. tergum III, both set posteriorly to macrochaeta p5. Ptx present on Abd. sterna I–IV (ptx formula 0/000/111100). Psp formula dorsally 0/011/1111, ventrally 0/111/01^m=1^m, coxae with 1 psp each.

Dorsal chaetotaxy rather symmetrical, as in Fig. 1, 4 and 9. Dorsal chaetae poorly differentiated into macrochaetae and microchaetae. Sensory chaetae s distinct on body. On head p2 chaetae on the same level as p1 and p3. Chaetae p6 on head located anterior to pso b. Th. tergum I with 12–15+12–15 chaetae, chaeta m present (chaetotaxy type i2–3m). Both Th. terga II and III with lateral microsensilla and with 5+5 or 6+6 axial microchaetae. Chaetae s’ present on Abd. terga I–III, on Abd. tergum V present or absent. On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 7–8 chaetae, medial chaeta m0 present (rarely absent) (Fig. 1). Abd. tergum V usually with 1–2 unpaired microchaeta m0 and p0 (sometimes m0 absent) (Fig. 1). Abd. tergum VI with 1–2 medial chaetae a0 and m0 (often a0 absent). Relative position of prespinal microchaetae usually of subparallel type (Fig. 9). M/s ratio on Abd. tergum V as 10.5–11.4/9.0–9.5, (AS = 10). AS 1.2–1.3 times longer than inner edge of claw and 2.9–3.0 times longer than their basal diameter.

Chaetotaxy of ventral side of head as in Fig. 4. Perilabial area with 4+4 a-chaetae (Fig. 4). Postlabial chaetae 5+5 along ventral groove. Th. sterna I–III with 1+1, 2+2, 2+2 chaetae respectively. VT with ca. 7–9+7–9 chaetae, and 2 chaetae at base. Chaetotaxy of Abd. sternum IV as in Fig. 8. Furcal rudiment: cuticular fold (located near the middle of sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field rather stable: 4 chaetae present in ma-row, 4 chaetae in mm-row and 4 chaetae in mp-row (Fig. 8). MVO absent. Each lateral anal valves with a0, 2a1 and 1-2a2; upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (as in *P. jernika*, Fig. 58).

Subcoxae 1 of I, II and III legs with 5, 7, 6 chaetae, subcoxae 2 with 1, 5, 5, coxae with 3, 10, 14, trochanters with 11, 11, 10, femora with 17 each, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8+3, 11+8+3, 11+8+4 chaetae respectively. Claw with very small (rarely without) denticle in 1/2 of inner edge of claw (Fig. 6). Empodial appendage of same length as inner edge of claw, without basal lamella (Fig. 6).

**Etymology.** The name of the new species refers to the Latin *absconditus* (hidden, concealed).

**Discussion.** *P. abscondita* sp. n. is characterized by a unique formula of dorsal pso: 2+2 posterior cephalic pso, 3+3 pso on Th. terga II and III and Abd. tergum V. Among seven known species with 3+3 pso on Th. terga II and III, the new species is most similar to the siberian *P. tundricola* (Martynova, 1976), *P. submersa* Kaprus’ & Pomorski, 2008 and *P. merita* Kaprus’ & Pomorski, 2008 due to number of pso on Abd. terga. *P. abscondita* sp. n. differs from all these species by the 9-11 well differentiated sensilla on Ant. IV. Additionally, it differs from *P. merita* by the absence of cauliflower like papilla on the tip of antenna and 1+1 ventral pso in posterolateral position on head. From *P. submersa*, the new species differs by having 3 pso on the base of antennae (4(5) pso in *P. submersa*) and from *P. tundricola* by relative position of prespinal microchaetae on Abd.6 (distinctly convergent type in *P. tundricola* and subparallel type in *P. abscondita*).
**Protaphorura jernika sp. n.**
http://zoobank.org/A4590F99-71B6-4923-8178-696819C5AD5F
Figs 10–17, 58

**Type material.** Holotype (female): Russia, N-E Altai, Turochak Region, Altn-Tu Mt. Ridge, Archa Mt, mountain shrub tundra (=jernik tundra) with *Betula rotundifolia*, moss, 1700–1800 m alt., 51°31’N, 87°27’E, 9.VIII.2002, leg. E.V. Sleptsova (ISEA). Paratypes: 2 males, same data as holotype (SNHM).

**Diagnosis.** PAO with 39–44 simple vesicles. Pso formula dorsally 32/033/33342, ventrally 2/000/0001, subcoxae 1 of I–III legs with 1,1,1 pso respectively. Submedial pso a and b on Abd. terga I–II located far from each other. Psx formula on Abd. sterna: 111000. Th. tergum I with 12–15+12–15 chaetae, chaeta m present. Chaetae s’ absent on Abd. terga I–III and V. Manubrial field with 16–17 chaetae in 4 rows. Claw without lateral denticles.

**Description.** Holotype (female) length 1.8 mm, length of paratypes: 1.4 mm (males). Shape of body typical for the genus: cylindrical with strong AS on distinct papillae (Fig. 10). Colour in alcohol yellowish-white. Granulation distinct, usually slightly coarser on head, Abd. tergum VI and around pso. Usually 9–11 grains around each pso.

Antennae slightly shorter than head, their base well marked. Ant. I with 10 chaetae, Ant. II with 18 chaetae. AIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present (Fig. 12). Ant. IV with subapical organite in unprotected cavity without clear cuticular papilla. Microsensillum on Ant. IV in usual position on the level of second proximal row of chaetae. Ant. IV ventrally with very numerous chaetae (ca. 70–75) (Fig. 14). Sensilla indistinct on Ant. IV.

PAO of middle length with 39–44 simple vesicles (Fig. 15). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 6 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e’). Papillae A-E with 1, 4, 0, 3, 3 guard chaetae respectively.

Pso formula dorsally 32/033/33342, ventrally 2/000/0001 (Figs 10, 11, 13, 17). Subcoxae 1 of I–III legs with one pso and one psx each. Submedial pso a and b on Abd. terga I–II located far apart, i.e. on similar distance as on Abd. tergum III (Fig. 13). Psx present on Abd. sterna I–III (psx formula 0/000/111000). Psp formula dorsally 0/011/1111, ventrally 0/111/01m1m1m, coxae with 1 psp each.

Dorsal chaetotaxy, slightly asymmetrical and rather plurichaetotic, as in Figs 10 and 13. Dorsal chaetae rather well differentiated into macrochaetae and microchaetae. Sensory chaetae s indistinct on body. On head p1 chaetae are displaced forward in relation to p2–p4 (Fig. 10). Chaetae p6 on head located between pso a and b. Th. tergum I with 12–15+12–15 chaetae, chaeta m present (chaetotaxy type i2–3m). Both Th. terga II and III with lateral microsensilla and with 5+5 or 6+6 axial microchaetae. Chaetae
Figures 10–17. Protaphorura jernika: 10 habitus and dorsal chaetotaxy 11 left part of head ventrally 12 dorsal side of Ant. III–IV 13 chaetotaxy of Th. terga I-II and Abd. tergum I 14 ventral side of Ant. IV 15 PAO and anterior cephalic pseudocelli 16 tibiotarsal chaetotaxy and claw of leg III 17 chaetotaxy of Abd. sternum IV.
Igor Kaprus' et al.  /  ZooKeys 620: 119–150 (2016)

s’ absent on Abd. terga I–III and V. On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 8–12 chaetae, medial chaeta m0 present (rarely absent) (Fig. 10). Abd. tergum V usually with 1–2 unpaired microchaeta m0 and p0 (sometimes m0 absent) (Fig. 10). Abd. tergum VI with 1–2 medial chaetae a0 and m0 (rarely a0 absent). Relative position of prespinal microchaetae usually of parallel type (Fig. 10). M/s ratio on Abd. tergum V as 13.6–17.6/5.6–6.9 (AS = 10). AS 1.1 times longer then inner edge of claw and 2.6 times longer then their basal diameter.

Chaetotaxy of ventral side of head as in Fig. 11. Perilabial area with 4+4 a-chaetae (Fig. 11). Postlabial chaetae 5-6+5-6 along ventral groove. Th. sterna I–III with 0+0, 1+1, 1+1 chaetae respectively. VT with ca. 8–9+8–10 chaetae and 1+2 chaetae at base. Furcal rudiment: cuticular fold (located on the anterior edge of sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 4 chaetae present in ma-row, 4 chaetae in mm’-row, 4 chaetae in mm-row and 4–5 chaetae in mp-row (Fig. 17). MVO absent. Each lateral anal valves with a0, 2a1 and 2a2; upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (Fig. 58).

Subcoxae 1 of I, II and III legs with 5–7, 6–8, 5–6 chaetae, subcoxae 2 with 1, 5, 5, coxae with 3, 8, 14, trochanters with 11, 11, 10, femora with 19 each, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8+3, 11+8+3, 11+8+4 chaetae respectively. Claw with strong denticle in 1/2 of inner edge of claw (Fig. 16). Empodial appendage of same length as inner edge of claw, without basal lamella (Fig. 16).

**Etymology.** The name of the new species refers to the Russian “jernik” (= shrub tundra or tundra with dwarf birch).

**Discussion.** Protaphorura jernika sp. n. belongs to the group of Protaphorura species with pseudocelli on subcoxa 1 of all legs and 2+2 pso ventrally on head. By the presence of 1+1 pso on Abd. sternum IV, the new species is similar to the P. vasilinae sp. n. Both species differ only in the formula of dorsal pso and ventral psx on Abd. sterna: the former has 32/033/3342 pso and 111000 psx whereas the latter 32/022/33332 pso and 110001n psx (see also diagnosis of P. vasilinae sp. n.). P. jernika sp. n. differs from other two Eastern Palearctic representatives of this group, P. merita Kaprus’ & Pomorski, 2008 and P. buryatica Gulgenova & Potapov, 2013 by dorsal pso formula (32/033/3342 in the new species vs 32(3)/012/33342 in buryatica and 43/02(3)2(3)/3335(4,6)3(4) in merita), by the presence of 1+1 pso on Abd. sternum IV in the new species and lack in the both other, by the number of vesicles in PAO (39-44 in the new species, 12-13 in buryatica and 16-22 in buryatica).

**Protaphorura nikolai sp. n.**
http://zoobank.org/AA913DC8-EE15-44C5-AD7E-5092B2F8F207
Figs 18–25, 58

**Type material.** Holotype (male): Russia, Primorsky Krai, Khasansky district, Barabash village, mixed forest with *Quercus, Acer* and *Juglans*, in soil and leave litter, 9.VII.2011,
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)... 127

Diagnosis. PAO with 29–36 simple vesicles. Pso formula dorsally 33/022/33342, ventrally 1/000/0000, subcoxae 1 of I–III legs with 1,0,0 pso respectively. Submedial pso a and b on Abd. terga I–II located close together. Psx formula on Abd. sterna: 100000. Th. tergum I with 11–12+11–12 chaetae, chaeta m present. Chaetae s’ absent on Abd. terga I–III and V. Manubrial field with 14–15 chaetae in 3 rows. Claw without lateral denticles.

Description. Holotype (male) length 1.5 mm, length of paratypes: 1.45–1.55 mm (males) and 1.58–1.72 mm (females). Shape of body typical for the genus: cylindrical with strong AS on distinct papillae (Fig. 18). Colour in alcohol yellowish-white. Granulation more or less uniform, distinct. Usually 12–14 grains around each pso.

Antennae approximately as long as head, their base well marked. Ant. I with 11–12 chaetae, Ant. II with 17–18 chaetae. AIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present (Fig. 19). Ant. IV with subapical organite in cavity protected by cuticular papillae (Fig. 20). Microsensillum on Ant. IV situated on level or below of second proximal row of chaetae. Ventrally Ant. IV with numerous chaetae (ca. 68–72). Ant. IV without differentiated sensilla (Fig. 19).

PAO is relatively small with 29–36 simple vesicles (Fig. 21). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 7 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e’). Papillae A–E with 1, 4, 0, 3, 3 guard chaetae respectively.

Pso formula dorsally 33/022/33342, ventrally 1/000/0000 (Figs 18, 22, 24). Subcoxae1 of legs I, II and III with 1,0,0 pso respectively. Psx on subcoxae1 of legs I, II and III absent. Submedial pso a and b on Abd. terga I–II located close together, i.e. much closer than on Abd. tergum III, both set posteriorly to macrochaeta p5 (Fig. 18). Ventr al psx formula 1/000/10000. Psp formula dorsally 0/011/1111, ventrally 0/111/0111, coxae with 1 psp each.

Dorsal chaetotaxy slightly asymmetrical, chaetae well differentiated into macrochaetae, mesochaetae and microchaetae as in Fig. 18. Sensory chaetae s indistinct on body. On head p2 chaetae on same level as p1 and p3. Chaetae p6 on head located anterior to pso b (Fig. 18). Th. tergum I with 11–12+11–12 chaetae, chaeta m present (chaetotaxy type i2–3m). Both Th. terga II and III with lateral microsensilla and with 4+4 or 5+5 axial microchaetae. Chaetae s’ absent on Abd. terga I–III and V. On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 9–11 chaetae, medial chaeta m0 present or absent, p0 present or absent (Fig. 18). Abd. tergum V usually with 1 unpaired microchaeta p0 (m0 absent) (Fig. 18). Abd. tergum VI with 1 medial chaetae m0. Relative position of prespinal microchaetae of distinctly divergent type (Fig. 25). M/s ratio on Abd. tergum V as 33–40/20–22, (AS = 10). AS 0.6–0.7 times as long as inner edge of claw and 2.0 times longer than their basal diameter.
Figures 18–25. *Protaphorura nikolai*: 18 habitus and dorsal chaetotaxy 19 dorsal side of Ant. III–IV 20 tip of Ant. IV 21 PAO and anterior cephalic pseudocelli 22 right part of head ventrally 23 tibiotarsal chaetotaxy and claw of leg III 24 chaetotaxy of Abd. sternum IV 25 chaetotaxy of Abd. tergum VI.
Chaetotaxy of ventral side of head as in Fig. 22. Perilabial area with 4+4 a-chaetae. Postlabial chaetae 5+5 along ventral groove. Th. sterna I–III with 1+1, 2+2, 2+2 chaetae respectively. VT with ca. 8–9+8–9 chaetae, and 2(1)+2(1) chaetae at base. Chaetotaxy of Abd. sternum IV as in Fig. 22. Furcal rudiment: cuticular fold (located near the middle of sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 4 chaetae present in ma-row, 6-7 chaetae in mm-row and 4 chaetae in mp-row (Fig. 24). MVO absent. Each lateral anal valves with a0, 2a1 and 2a2; upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (as in P. jernika, Fig. 58).

Subcoxae 1 of I, II and III legs with 5–6, 6–7 and 5–6 chaetae respectively, subcoxae 2 with 1, 5, 5, coxae with 3, 11, 13, trochanters with 11, 11, 10, femora with 21, 21, 18, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8+4, 11+8+4, 11+8+4–5 chaetae respectively. Claw with very strong denticle in the 1/2 of inner edge of claw (Fig. 23). Empodial appendage 0.9–1.0 times as long as inner edge of claw, without basal lamella (Fig. 23).

**Etymology.** The species is cordially dedicated to Russian oribatologist Dr. Nikolay Ryabinin, who collected the type material of new species in Primorsky Krai of Russia.

**Discussion.** Protaphorura nikolai sp. n. belongs to the group of Protaphorura species with 1,0,0 pseudocelli on subcoxa 1 of I, II and III legs and 1+1 pso on head ventrally. Among Asiatic species this group includes P. zori (Martynova, 1975 in Martynova & Chelnokov, 1975) (although Martynova did not mention subcoxal pso, the examined by us type has 1,0,0 pso on subcoxae), P. brevispinata (Yosii, 1966), P. changbaiensis Sun, Zhang & Wu, 2013, P. mongolica (Martynova, 1975 in Martynova & Chelnokov, 1975), P. sakatoi (Yosii, 1966) and P. maerensis Sun, Wu & Gao, 2013. Within this group, it shares dorsal pso formula with P. zori but differs from the latter by the presence of inner denticle on claw, the absence of chaeta a0 on Abd. tergum VI (in P. zori inner denticle absent and chaeta a0 present) and by arrangement of prespinal chaetae (placed divergently in P. nikolai and convergently in P. zori). Perhaps there are other differences in the morphology of these two species, but P. zori is not well described and needs more detailed study.

**Protaphorura oligopseudocellata sp. n.**
http://zoobank.org/3FC95D7C-4065-4C63-989F-FBD2B1635E9F
Figs 26–32, 58

**Type material.** Holotype (female): Russia, Siberia, Western Sayan, Oiskii Mt. Range, vicinity of weather station Olenya Rechka, mountain tundra with Betula rotundifolia, Salix sp, Sphagnum sp., 1800 m alt., in moss and soil, 52°48’N, 93°13’E, 27.VI.1990, leg. S.K. Stebaeva (SNHM). Paratypes: 3 females and juvenile, same data as holotype (ISEA – 1 paratype, MSPU – 1 paratype and juvenile).

**Diagnosis.** PAO with 32–34 simple vesicles. Pso formula dorsally 32/011/2223, ventrally 1/000/0000, subcoxae 1 of I–III legs without pso. Psx formula on Abd. sterna: 111000. Th. tergum I with 23–25+23–25 chaetae, one, two or three chaetae m present.
Figures 26–32. *Protaphorura oligopseudocellata*: 26 habitus and dorsal chaetotaxy 27 PAO and anterior cephalic pseudocelli 28 dorsal side of Ant. III-IV 29 and 30 distal part of leg III 31 right part of head ventrally 32 chaetotaxy of Abd. sternum IV.

Chaetae s’ present on Abd. terga I–III and absent or present on Abd. tergum V. Manubrial field with 12–13 chaetae in three rows. Claw with pair of lateral denticles.

**Description.** Holotype (female) length 2.2 mm, length of paratypes: 2.0–2.3 mm (females). Shape of body typical of the genus: cylindrical with strong AS on distinct pa-
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)...

pallae (Fig. 26). Colour in alcohol yellowish-white. Granulation more or less uniform, distinct. Usually 7–10 grains around each pso.

Antennae as long as the head, their base well marked. Ant. I with 11–12 chaetae, Ant. II with 18 chaetae. AIIIO consisting of 5 guard chaetae, 5 pallae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present (Fig. 28). Ant. IV with subapical organite in unprotected cavity without clear cuticular pallae. Microsensillum on Ant. IV in usual position above second proximal row of chaetae. Ventrally Ant. IV with numerous chaetae (ca. 74–78). Sensilla indistinct on antennal segment IV (Fig. 28).

PAO relatively small, consisting of 32-34 simple vesicles (Fig. 27). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 7 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e'). Pallae A-E with 1, 4, 0, 3, 3 guard chaetae respectively.

Pso formula dorsally 32/011/22232, ventrally 1/000/0000 (Figs 26, 31, 32). Subcoxae 1 of I–III legs without pso and with one psex each. Psex formula 1/000/111000. Th. terga II and III with 1+1, 1+1 psex in lateral position (Fig. 26). Psp formula dorsally 0/011/1111, ventrally 0/111/01m1m1m, coxae with 1 psp.

Dorsal chaetotaxy plurichaetotic, usually with some asymmetry, all dorsal chaetae rather short (except macrochaetae), well differentiated into macro- meso- and micro-chaetae, as in Fig. 26. Sensory chaetae s indistinct on body. On head p2 chaetae are displaced forward in relation to p1 and p3. Chaetae p6 on head located anterior to pseudocelli b (Fig. 26). Th. tergum I with 23–25+23–25 chaetae, 1–3 chaetae m and 1–2 chaetae i present (chaetotaxy type i(1–2)3–4m(1–3)). Both Th. terga II and III with lateral microsensilla and with 6+6 or 7+7 axial microchaetae. Chaetae s' present on Abd. terga I–III and absent or present on Abd. tergum V (Fig. 26). On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 23–24 chaetae, medial chaetae p0 and m0 present (sometimes these chaetae absent). Abd. tergum V with one unpaired microchaeta p0 (Fig. 26). Abd. tergum VI with medial chaetae m0. Relative position of prespinal microchaetae of convergent type (Fig. 26). M/s ratio on Abd. tergum V as 23.5–23.9/15 (AS = 10). AS 0.7–0.8 times as long as inner edge of claw and 2.3 times longer than their basal diameter.

Chaetotaxy of ventral side of head as in Fig. 31. Perilabial area with 4–5+4–5 a-chaetae. Postlabial chaetae 4+4+4+4+4 along ventral groove. Thoracic sterna I–III with 1+1, 2–3+2–3, 2–3+2–3 chaetae respectively. VT with ca. 10+10 chaetae, and 2–3 chaetae at base. Chaetotaxy of Abd. sternum IV as in Fig. 32. Furcal rudiment: cuticular fold (located near the middle of sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 4–5 chaetae present in ma-row, 4 chaetae in mm-row, 4 chaetae in mp-row (in adult specimens) (Fig. 32). Each lateral anal valves with a0, 2a1 and 2a2; upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (as in P. jernika, Fig. 58).

Subcoxae 1 of I, II and III legs with 6–8, 7–8, 7–9 chaetae, subcoxae 2 with 1, 5, 5, coxae with 4, 10, 15, trochanters with 13, 15, 15, femora with 21, 23, 22–23,
tibiotarsi with four rows of chaetae (distal whorl \((A+T)+B+C\)): 11+8+3–4, 11+8+5–6, 11+8+5 chaetae respectively. Claw with strong denticle in 1/2 of inner edge of claw and pair of lateral denticles (Figs 29, 30). Empodial appendage 0.9 times as long as inner edge of claw, without basal lamella (Fig. 29).

**Etymology.** The name of the new species refers to the Latin *oligo* (a few) and *pseudocellus* (false ocellus) – characteristic structure in Onychiuroidea.

**Discussion.** *Protaphorura oligopseudocellata* sp. n. is characterized by the reduced number of pso on body dorsally – 32/011/22232. Only four species with 1+1 pso on Th. tergum III is currently known: *P. januarii* (Weiner, 1977), *P. stiriaca* (Stach, 1946), *P. pseudostyriaca* (Loksa, 1964) and *P. pseudarmata* (Folsom, 1917). The first three species are described from Europe and the last one from North America. Among these species *P. oligopseudocellata* sp. n. is probably the most similar to *P. januarii* and *P. stiriaca* due to the absence of pso on subcoxa 1 of all legs and some similarity of dorsal pso formulae. The new species can be easily distinguished from these species by the number of pso on Abd. terga I–V (22232 in *P. oligopseudocellata* sp. n., 23232 in *P. januarii* and 33232 in *P. stiriaca*), the plurichaetotic chaetotaxy and by the presence of strong lateral denticles on claws and 1+1 pso on head ventrally (lateral denticles and pso absent in *P. januarii* and *P. stiriaca*).

**Protaphorura ombrophila** (Stach, 1960)

Figs 33–36, 59

*Onychiurus ombrophilus* Stach, 1960: 509 – 514, pl. LXV

**Type material.** Lectotype (female) (by present designation): Afghanistan, "Tchehel Sotoun" Cave near Jalrayz, W Kabul, with the original label: “Tchehel Sotoun-Höhle (nahe Djalrez), 20.III.1959”, leg. Dr. K. Lindberg. Paralectotypes: 1 male and 8 females, same data as lectotype.

**Redescription.** Lectotype (female) length 1.9 mm, length of paralectotypes: 1.8 mm (male) and 1.8–2.2 mm (females). Shape of body typical of the genus: cylindrical with strong AS on distinct papillae. Colour in alcohol white. Granulation more or less uniform, distinct. Usually 11–13 grains around each pso.

Antennae slightly shorter than head, their base well marked. Ant. I with 10 chaetae, Ant. II with 16–18 chaetae. AIIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present. Ant. IV with subapical organite in unprotected cavity without clear cuticular papilla. Microsensillum on Ant. IV in usual position above second proximal row of chaetae. Sensilla indistinct on Ant. IV.

PAO of middle length, consisting of 24–38 simple vesicles. Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Chaetotaxy of labium invisible.
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae).

Pso formula dorsally 32/022(3)/33(2)(3)43, ventrally 2/000/0001 (Figs 33–36). Subcoxae 1 of I–III legs without pso. Submedial pseudocelli a and b on Abd. terga I–II located far apart, i.e. on similar distance as on Abd. tergum III (Fig. 33). Psx formula 0/000/11?00?.

Dorsal chaetotaxy rather symmetrical. Dorsal chaetae well differentiated into macrochaetae and microchaetae. On head p2 chaetae are displaced forward in relation to p1 and p3 (Fig. 34). Chaetae p6 on head located between pseudocelli a and b. Th. tergum I with 8–10+8–10 chaetae, chaeta m absent (chaetotaxy type i2–). Both Th. terga II and III with lateral microsensilla. Chaetae s’ absent on Abd. terga I–III and V (Fig. 35). On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 6–7 chaetae, medial chaeta m0 present. Abd. tergum V usually with 1 unpaired microchaeta m0 (p0 absent) (Fig. 35). Abd. tergum VI with 1 medial chaetae m0. Relative position of prespinal microchaetae usually divergent or parallel type (Fig. 35). M/s ratio on Abd. tergum V as 18.2/8.8 (AS = 10). AS 0.8–0.9 times as long as inner edge of claw and 2.8–3.4 times longer than their basal diameter.

Perilabial area with 4+4 a-chaetae. Th. sterna I–III without chaetae. VT with ca. 8–9+8–9 chaetae, and 1 chaetae at base. Furcal rudiment: cuticular fold (located on

Figures 33–36. Protaphorura ombrophila: 33 position of pso and p-chaetae in midsection of Abd. tergum I 34 position of p-chaetae on posterior margin of head 35 chaetotaxy of Abd. terga V–VI 36 chaetotaxy of Abd. sternum IV.
the anterior edge of the sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 4 chaetae present in ma-row, 2 chaetae in mm’-row, 4 chaetae in mm-row and 5 chaetae in mp-row (Fig. 36). MVO absent. Each lateral anal valves with a0 and 2a1 (a2 absent); upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (as in *P. vasilinae*, Fig. 59).

Subcoxae 1 of I, II and III legs with 5, 6, 5–6 chaetae, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8+3, 11+8+3, 11+8+4 chaetae respectively. Claw with very small denticle in 1/2 of inner edge of claw. Empodial appendage 0.7–0.8 times as long as inner edge of claw, without basal lamella.

**Remarks.** *Protaphorura ombrophila* has been described by Stach (1960) from Afghanistan about 55 years ago, when many important diagnostic characters remained unknown. Latter Yosii (1966), during his research on some Collembola of Afghanistan, India and Ceylon, discovered three females of the species in Afghanistan and wrote: “They (i.e. *P. ombrophila*) coincide fairly well with the detailed description of Stach. However, the posterior margin of head has 3+3, 3+2 and 2+2 pseudocelli. In other respects no difference is to be found”. Parimuchová and Kováč in their recent publication (2016) devoted to the critical analysis of Palearctic species of the genus *Protaphorura* and assigned this species to the group “species dubia”. Here we present first redescription of *P. ombrophila* based on characters currently used in taxonomy of *Protaphorura*. See also the discussion in *P. tuvinica* sp. n.

**Protaphorura sayanica** sp. n.

http://zoobank.org/6F4A0F37-3673-4C0F-BB2D-95B05B6799E2

Figs 37–44, 58

**Type material.** Holotype (male): Russia, Siberia, Western Sayan, Oiskii Mt. Range, vicinity of weather station Olenya Rechka, mountain tundra, 1800 m alt., in moss and soil, 52°48’N, 93°13’E, 10.VII.1990, leg. S.K. Stebaeva (SNHM). Paratypes: 2 females and 2 juveniles, same data as holotype (SNHM – 1 paratype female, ISEA – 1 paratype female and 2 juveniles); 2 females: Russia, Krasnoyarsk Territory, Khakasia, Kuznetskii Alatau Mt. Range, ca 5 km NW of settl. Kommunar, mountain tundra with *Dryas oxyodontha*, 1500 m alt., 54°20’N, 89°17’E, 24.VII.1990, leg. S.K. Stebaeva (ISEA); 2 males, female and 2 juveniles: Russia, Kuznetskii Alatau Mt. Range, Kemerovo Prov., 10 km NW of Mezhdurechensk, mixed taiga with rich herbaceous cover, under *Abies sibirica*, soil, 500-600 m alt., 53°45’N, 88°00’E, 1.VII.1992, leg. S.K. Stebaeva (SNHM); male: Russia, Salair Range, 130 km SE of Novosibirsk, 11 km N of Mirnyi, chern forest, 500 m alt., soil, 54°38’N, 84°45’E, 7.VI.1972, leg. S.K. Stebaeva (MPSU); female subadult: Russia, West Siberia, 25 km S of Novosibirsk, Akademgorodok, glade in birch forest, soil, 400 m alt., 54°49’N, 83°08’E, 7.X.1994, leg. S.K. Stebaeva (SNHM).

**Diagnosis.** PAO with 41–48 simple vesicles. Pso formula dorsally 32/022/33343, ventrally 1/000/0000, subcoxae 1 of I–III legs with 1,1,1 pso respectively. Submedial
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)

Figures 37–44. *Protaphorura sayanica*: 37 habitus and dorsal chaetotaxy 38 right part of head ventrally 39 tip of Ant. IV 40 dorsal side of Ant. III-IV 41 PAO and anterior cephalic pseudocelli 42 and 43 distal part of leg III 44 chaetotaxy of Abd. sternum IV.

pso a and b on Abd. terga I–II located far apart. Psx formula on Abd. sterna: 111101. Th. tergum I with 18–21+18–21 chaetae, one or two chaetae m present. Chaetae s' present on Abd. terga I–III and V. Manubrial field with 14 chaetae in three rows. Claw with pair of lateral denticles.
Description. Holotype (male) length 2.7 mm, length of paratypes: 2.7–2.9 mm (females). Other specimens length: 2.6–2.7 mm males and 2.8 mm female. Shape of body typical of the genus: cylindrical with strong AS on distinct papillae (Fig. 37). Colour in alcohol yellowish-white. Granulation more or less uniform, distinct. Usually 7–9 grains around each pso.

Antennae as long as the head, their base well marked. Ant. I with 11 chaetae, Ant. II with 16–19 chaetae. AIIIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present (Fig. 40). Ant. IV with subapical organite in unprotected cavity without clear cuticular papilla (Fig. 39). Microsensillum on Ant. IV in usual position above second proximal row of chaetae. Ventrally Ant. IV with numerous chaetae (ca. 65–70) (Fig. 40). Sensilla indistinct on Ant. IV (Fig. 40).

PAO large, consisting of 41–48 simple vesicles (Fig. 41). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 7 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e’). Papillae A-E with 1, 4, 0, 3, 3 guard chaetae respectively.

Pso formula dorsally 32/022/33343, ventrally 1/000/0000 (Figs 37, 38, 44). Subcoxae 1 of I–III legs with one pso and one psx each. Submedial pso a and b on Abd. terga I–II located far apart, i.e. on similar distance as on Abd. tergum III (Fig. 37). Psx formula 1/000/111101m. Psp formula dorsally 0/011/1111, ventrally 0/111/01m1m1m, coxae with 1 psp each.

Dorsal chaetotaxy, usually slightly asymmetrical, all dorsal chaetae rather long, well differentiated into macro- meso- and microchaetae, as in Fig. 37. Sensory chaetae s indistinct on body. On head p2 chaetae on the same level as p1 and p3. Chaetae p6 located anterior to pso b on head (Fig. 37). Th. tergum I with 18–21+18–21 chaetae, 1–2 chaetae m and 1–2 chaetae i present (chaetotaxy type i(1–2)2–4m(1–2)). Both Th. terga II and III with lateral microsensilla and with 5+5 or 6+6 axial microchaetae. Chaetae s’ present on Abd. terga I–III and V. On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 15–18 chaetae, medial chaeta p0 present (sometimes p0 absent). Abd. tergum V with one unpaired microchaeta p0 (Fig. 37). Abd. tergum VI legs with medial chaetae m0. Relative position of prespinal microchaetae of convergent type (Fig. 37). M/s ratio on abdominal tergum V as 18.9–26.6/15.7–20.6 (AS = 10). AS 0.8–1.1 times as long as inner edge of claw and 2.9 times longer than their basal diameter.

Chaetotaxy of ventral side of head as in Fig. 38. Perilabial area with 5(4)+5(4) a-chaetae. Postlabial chaetae 4-5+4-5 along ventral groove. Th. sterna I–III with 1–2+1–2, 2–3+2–3, 2–3+2–3 chaetae respectively. VT with ca. 11–12+11–12 chaetae, and 2–3 chaetae at base. Furcal rudiment: cuticular fold (located near middle of sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 4 chaetae present in ma-row, 6 chaetae in mm-row, 4 chaetae in mp-row (in adult specimens) (Fig. 44). MVO absent. Each lateral anal valves with a0, 2a1 and 2a2; upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (as in $P. jernika$, Fig. 58).
Subcoxae 1 of I, II and III legs with 7–9, 8–9, 7–8 chaetae, subcoxae 2 with 1, 5, 5, coxae with 4, 10, 12-15, trochanters with 11, 13, 13, femora with 20–21, 20–23, 20–23, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8±3, 11+8+4–5, 11+8+4–5 chaetae respectively. Claw with strong denticle in 1/2 of inner edge of claw and pair of lateral denticles (Figs 42, 43). Empodial appendage as long as the claw, without basal lamella. (Fig. 43).

**Etymology.** The name of the new species refers to the Sayan Mountains in Southern Siberia, an area where the type specimens were collected.

**Discussion.** Protaphorura sayanica sp. n. is probably the most similar to such Asiatic Protaphorura species as P. pjasinae (Martynova, 1976), P. microtica (Dunger, 1978) and P. subarctica (Martynova, 1976) due to the presence of the same number of pso on subcoxae 1 of all legs, ventral and dorsal side of head, Th. terga I–II and Abd. terga I–IV. However, P. sayanica sp. n. may easily be distinguished from these species by the number of pso on Abd. tergum V (3+3 pso in the new species and 2+2 pso all other species presented above) and presence of pair of lateral denticles on claw (absent in other four species).

Protaphorura tuvinica sp. n.
http://zoobank.org/9A1C9947-6CD2-4FB3-A88C-514A0A819CD3
Figs 45–50, 59

**Type material.** Holotype (male): Russia, S-W Tuva, ca 30 km SW of Mugur-Aksy, upper reaches of Mugur River, Mongun-Taiga Mts, mountain tundra, moss under Betula rotundifolia, 2700 m alt., 50°22'N, 90°05'E, 23.VII.1993, leg. S.K. Stebaeva (SNHM). Paratypes: 10 males, 3 females and 7 juveniles, same data as holotype (SNHM – 6 paratypes: 5 males and 1 female, ISEA – 4 paratypes: 3 males and 1 female, MSPU – 4 paratypes: 3 males and 1 female, and 7 juveniles).

**Diagnosis.** PAO with 37–45 simple vesicles. Pso formula dorsally 32/022/33332, ventrally 2/000/0001, subcoxae 1 of I–III legs without pso. Submedial pso a and b on Abd. terga I–II located far apart. Psx formula on Abd. sterna: 110–1001 m. Th. tergum I with 9–11+9–11 chaetae, chaeta m absent. Chaetae s' absent on abdominal terga I–III and V. Manubrial field with 19 chaetae in 4 rows. Claw without lateral denticles.

**Description.** Holotype (male) length 1.9 mm, length of paratypes: 1.7–1.8 mm (males) and 1.9–2.2 mm (females). Shape of body typical for the genus: cylindrical with strong AS on distinct papillae (Fig. 45). Colour in alcohol yellowish-white. Granulation more or less uniform, distinct. Usually 11–12 grains around each pso.

Antennae slightly shorter than head, their base well marked. Ant. I with 9–10 chaetae, Ant. II with 17 chaetae. AIIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral micro-sensillum present (Fig. 47). Ant. IV with subapical organite in unprotected cavity
without clear cuticular papilla. Microsensillum on Ant. IV in usual position above second proximal row of chaetae. Ventrally Ant. IV with numerous chaetae (ca. 68–70). Sensilla indistinct on Ant. IV (Fig. 47).
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)... 139

PAO of middle length, consisting of 37–45 simple vesicles (Fig. 48). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 7 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e'). Papillae A-E with 1, 4, 0, 3, 3 guard chaetae respectively.

Pso formula dorsally 32/022/33332, ventrally 2/000/0001 (Figs 45, 46, 50). Subcoxae 1 of I–III legs without pso and with one psx each. Submedial pso a and b on Abd. terga I–II located rather far apart, i.e. on similar distance as on Abd. tergum III (Fig. 45). Psx formula 0/000/110(1)01. Psp formula dorsally 0/011/1111, ventrally 0/111/01m1m1m, coxae with 1 psp each.

Dorsal chaetotaxy rather symmetrical and plurichaetotic, chaetae well differentiated into macrochaetae and microchaetae (fig. 45). Sensory chaetae s indistinct on body. On head p2 chaetae displaced forward in relation to p1 and p3. Chaetae p6 on head located between pso a and b (Fig. 45). Th. tergum I with 9–11+9–11 chaetae, chaeta m absent (chaetotaxy type i2-). Both Th. terga II and III with lateral microsensilla and with 5+5 or 6+6 axial microchaetae. Chaetae s' absent on Abd. terga I–III and V. On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 7–8 chaetae, medial chaeta m0 present (Fig. 45). Abd. tergum V usually with 1–2 unpaired microchaeta m0 and p0 (often m0 absent) (Fig. 45). Abd. tergum VI with medial chaetae m0. Relative position of prespinal microchaetae of parallel type (Fig. 45). M/s ratio on Abd. tergum V as 14.6–17.2/4.6–6.2 (AS = 10). AS 0.9–1.0 as long as inner edge of claw and 3.1 times longer than their basal diameter.

Chaetotaxy of ventral side of head as in Fig. 46. Perilabial area with 5+5 a-chaetae (Fig. 46). Postlabial chaetae 5-6+5-6 along ventral groove. Th. sterna I–III without chaetae. VT with ca. 8–9+8–9 chaetae and 2 chaetae at base. Furcal rudiment: cuticular fold (located on the anterior edge of the sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 5 chaetae present in ma-row, 4 chaetae in mm'-row, 6 chaetae in mm-row and 4 chaetae in mp-row (Fig. 50). MVO absent. Each lateral anal valves with a0 and 2a1 (a2 absent); upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (as in P. vasilinae, Fig. 59).

Subcoxae 1 of I, II and III legs with 5–6, 6, 5 chaetae, subcoxae 2 with 1, 5, 5, coxae with 3, 10, 13, trochanters with 11, 12, 10, femora with 20, 20, 19–20, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8+3, 11+8+3, 11+8+3-4 chaetae respectively. Claw with strong denticle in 1/2 of inner edge of claw (Fig. 49). Empodial appendage of the same length as inner edge of claw, without basal lamella. (Fig. 49).

Etymology. The name of the new species refers to the Tuva Republic (Russian Federation), the place where the type specimens were collected.

Discussion. Protaphorura tuvinica sp. n. belongs to the group of Protaphorura species without pseudocelli on subcoxa 1 of all legs and with 2+2 pso ventrally on head: P. ombrophila (Stach, 1960), P. kopetdagii Pomorski, 1994, P. salsa Kaprus’, Paśnik & Weiner, 2014, P. bakchisaraiica Kaprus’, Paśnik & Weiner, 2014 and P. ajudagi Pomorski, Skarżyński & Kaprus’, 1998. All these species inhabit the territory of southern Palearctic from Crimean Peninsula to central Asia and southern Siberia.
The new species has the pseudocellar formula the same as in *kopetdagi* (32/022/33332) when the other posses the different number of pseudocelli. The males of *P. kopetdagi*, *P. salsa*, *P. bakhchisaraica* and *P. ajudagi* are armed with the male ventral organ whereas the new species and *P. ombrophila* have males devoided of the organ. *P. tuvinica* differs also from the latter species by the number of pso on Abd. terga IV-V (3,2 in the new species and 4,2 in *P. ombrophila*).

**Protaphorura vasilinae** sp. n.
http://zoobank.org/80C4CF4F-0711-488A-AB00-5EEFAEA30B20
Figs 51–57, 59

**Type material.** Holotype (female): Russia, West Siberia, 25 km S of Novosibirsk, Akademgorodok, lawn, soil, 400 m alt., 54°49'N, 83°08'E, 2.X.1994, leg. S.K. Stebaeva (SNHM). Paratypes: 7 females and 6 juveniles, same data as holotype (SNHM – 3 paratype females and 3 juveniles, ISEA – 4 paratype females and 3 juveniles); 2 females and 3 juveniles: Russia, N-E Altai, Turochak Region, meadow, soil, 11.VI.2002, leg. E. Sleptsova (SNHM).

**Diagnosis.** PAO with 32–36 simple vesicles. Pso formula dorsally 32/022/33332, ventrally 2/000/0001, subcoxae 1 of I–III legs with 1,1,1 pso respectively. Submedial pso a and b on Abd. terga I–II located far apart. Psx formula on Abd. sterna: 110001m. Th. tergum I with 10–11+10–11 chaetae, chaeta m absent. Chaetae s’ absent on Abd. terga I–III and present on Abd. tergum V. Manubrial field with 25–28 chaetae in 6 rows. Claw without lateral denticles.

**Description.** Holotype (female) length 1.5 mm, length of paratypes: 1.4–1.7 mm (females). Shape of body typical of the genus: cylindrical with strong AS on distinct papillae (Fig. 51). Colour in alcohol yellowish-white. Granulation more or less uniform, distinct. Usually 10–12 grains around each pso.

Antennae slightly shorter than the head, their base well marked. Ant. I with 10 chaetae, Ant. II with 16 chaetae. AIIO consisting of 5 guard chaetae, 5 papillae, 2 smooth sensory rods, 2 straight and granulated sensory clubs, ventro-lateral microsensillum present (Fig. 52). Ant. IV with subapical organite in unprotected cavity without clear cuticular papilla (Fig. 53). Microsensillum on antennal segment IV in usual position above second proximal row of chaetae. Ventrally Ant. IV with numerous chaetae (ca. 50–55). Ant. IV with 8–11 slightly differentiated sensilla (Fig. 53).

PAO of middle length, consisting of 32–36 simple vesicles (Fig. 54). Labral formula of chaetae: 4/342. Maxillary outer lobe with simple palp, basal chaeta and with two sublobal hairs. Labial palp of type A. Labium with 7 proximal, 4 basomedian (E, F, G, and f), and 6 basolateral chaetae (a, b, c, d, e, e’). Papillae A-E with 1, 4, 0, 3, 3 guard chaetae respectively.

Pso formula dorsally 32/022/33332, ventrally 2/000/0001 (Figs 51, 56, 57). Subcoxae 1 of I–III legs with one pso and one pnx each. Submedial pso a and b on Abd.
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)...

Figures 51–57. Protaphorura vasilinae: 51 habitus and dorsal chaetotaxy 52 AIII0 53 ventral side of Ant. IV 54 PAO and anterior cephalic pseudocelli 55 tibiotarsal chaetotaxy and claw of leg III 56 right part of head ventrally 57 chaetotaxy of Abd. sternum IV.

terga I–II located far apart, i.e. on similar distance as on Abd. tergum III (Fig. 51). Psx present on Abd. sterna I–II and VI (psx formula 0/000/110001m). Psp formula dorsally 0/011/1111, ventrally: 0/111/01m1m1m, coxae with 1 psp each.
Dorsal chaetotaxy rather symmetrical, as in Fig. 51. Dorsal chaetae well differentiated into macrochaetae and microchaetae. Sensory chaetae s indistinct on body. On head p2 chaetae are displaced forward in relation to p1 and p3. Chaetae p6 located between pseudocelli a and b on head. Th. tergum I with 10–11+10–11 chaetae, chaeta m absent (chaetotaxy type i2–3-). Both Th. terga II and III with lateral microsensilla and with 5+5 or 6+6 axial microchaetae. Chaetae s’ absent on Abd. terga I–III and present on Abd. tergum V. On Abd. tergum IV in axial area between M2 and P2 macrochaetae located 7–8 chaetae, medial chaeta m0 present (Fig. 51). Abd. tergum V usually with 2 unpaired microchaeta m0 and p0 (sometimes m0 absent) (Fig. 51). Abd. tergum VI with medial chaetae m0. Relative position of prespinal microchaetae of subparallel type (Fig. 51). M/s ratio on abdominal tergum V as 14.9–16/5.6–5.2 (AS = 10). AS 1.1 times longer than inner edge of claw and 3.1 times longer than their basal diameter.

Chaetotaxy of ventral side of head as in Fig. 56. Perilabial area with 4+4 a-chaetae. Postlabial chaetae 4–5+4–5 along ventral groove. Th. sterna I–III without chaetae. VT with ca. 8–9+8–9 chaetae, and 2 chaetae at base. Chaetotaxy of Abd. sternum IV as in Fig. 57. Furcal rudiment: cuticular fold (located on the anterior edge of the sternum) with 2+2 dental microchaetae in 2 rows. Chaetotaxy of manubrial field: 4 chaetae present in ma-row, 4 chaetae in ma’-row, 4–5 chaetae in mm’’-row, 5–6 chaetae in mm’-row, 4 chaetae in mm-row and 4–5 chaetae in mp-row (in adult specimens) (Fig. 56). MVO absent. Each lateral anal valves with a0 and 2a1 (a2 absent); upper anal valve with chaetae a0, 2a2, 2b1, 2b2, c0, 2c1 and 2c2 (Fig. 59).

Subcoxae 1 of I, II and III legs with 5, 6–7, 6 chaetae, subcoxae 2 with 1, 5, 4, coxae with 3, 10–11, 13, trochanters with 11, 11, 10, femora with 18, 18, 18, tibiotarsi with four rows of chaetae (distal whorl (A+T)+B+C): 11+8+3, 11+8+3, 11+8+4 chaetae respectively. Claw with strong denticle in the 1/2 of inner edge of claw (Fig.
Empodium appendage of the same length as inner edge of claw, without basal lamella. (Fig. 55).

**Etymology.** The species is cordially dedicated to Vasilina, a granddaughter of Dr. Sophya Stebaeva.

**Discussion.** The same number of pso on body ventrally (2+2 on head and 1+1 on Abd. sternum V), the presence of pseudocelli on subcoxae 1 of all legs, 2+2 posterior cephalic pso and 2+2 pso on Abd. tergum V allow suggesting a close similarity between *P. vasilinae* sp. n. and *P. jernika* sp. n. (see also discussion of *P. jernika* sp. n.). These species distinctly differ in the number of pso on Th. terga II–III and Abd. tergum IV (2+2,2+2 and 3+3 in *P. vasilinae* vs 3+3,3+3 and 4+4 in *P. jernica* respectively), in the formula of psox on Abd. sterna (110001m in *P. vasilinae* vs 111000 in *P. jernica*) and in the chaetotaxy of Th. tergum I (chaetotaxy type i2–3m in *P. vasilinae* vs i2–3m in *P. jernica*) and Abd. tergum V (s’ present in *P. vasilinae* vs s’ absent in *P. jernica*).

**Key to Protaphorura species of the Eastern Palearctic**

For the species with high variability in the pseudocellar formula we used in the key the most common type.

1. AIIIIO with four papillae.................................................................2
   – AIIIIO with five papillae............................................................5
2. Th. terga II and III with 3+3 pso each (formula of dorsal pso: 33/033/33333)............................... *P. matsumotoi* (Kinoshita, 1923) (Japan)
   – Th. terga II and III with 1+1 and 2+2 pso respectively..................3
3. Ventrally on head 1+1 pso present in posterolateral position, formula of dorsal pso: 33/012/33342........................................................................................................... *P. dzherga* Gulgenova & Potapov, 2013 (Russia: Transbaikal)
   – Ventral pso on head absent.........................................................4
4. Formula of dorsal pso: 33/012/33332, furcal area with two pairs of dental microchaetae..... *P. dorzbievi* Gulgenova & Potapov, 2013 (Russia: Transbaikal)
   – Formula of dorsal pso:43/012/33353, furcal area with one pair of dental microchaetae......... *P. uniparis* Gulgenova & Potapov, 2013 (Russia: Transbaikal)
5. AIIIIO with two slender, long sensory rods: one inserted dorsal to the papillae, secod between papillae................................................................................6
   – AIIIIO with two normal sensory rods inserted behind the papillae , between the sensory cluba.................................................................8
6. Antennal base with four pso (formula of dorsal pso: 43(4)/022/3(4)/3(4)/3(4)
   5(6)/3(4)), PAO with 42–46 vesicles ................................................ *P. nutak* (Yosii, 1972) (Russia: Far East, Kunashir Island and Eastern Siberia, Japan)
   – Antennal base with three pso ....................................................7
7. Formula of dorsal pso: 33/022/33343, PAO with about 45 vesicles............ *P. longisensillata* (Yosii, 1969) (Japan)
– Formula of dorsal pso: 32/022/33342, PAO with 36-40 vesicles. \(\textit{P. diplosensillata}\) (Dunger, 1978)* (Mongolia)

8 Subcoxal1 of legs I, II and III without pso .............................................. 9
– Subcoxal1 of legs I, II and III with 1,0,0 pso respectively .................... 21
– Subcoxal1 of legs I, II and III with 1,1,1 pso respectively .................... 27
9 Ventral pso on head absent ................................................................. 10
– Ventrally on head 1+1 or 2+2 pso present ......................................... 11
10 Formula of dorsal pso: 32/022/33333, PAO with 40-65 vesicles, MVO absent. \(\textit{P. borealis}\) (Martynova, 1973 in Martynova, Gorodkov & Chelnokov, 1973) (Eastern Palearctic)
– Formula of dorsal pso: 33/012/33332, PAO with 21-26 vesicles, MVO in a form of two brush-shape chaetae on each anal valve. .............................................. \(\textit{P. minima}\) Sun, Zhang & Wu, 2013 (North Eastern China)

11 Ventrally on head 2+2 pso present, Abd. sternum IV with 1+1 pso .......... 12
– Ventrally on head 1+1 pso present in anteromedial position, Abd. sternum IV without pso .......................................................... 15
12 Abd. tergum V with 3+3 pso ................................................................. 13
– Abd. tergum V with 2+2 pso ................................................................. 14
13 Anterolateral pso on Abd. tergum IV present, formula of dorsal pso: 32(3)/022(3)/33(2)3(2)43, MVO absent. \(\textit{P. ombrophila}\) (Stach, 1960) (Afghanistan)
– Anterolateral pso on Abd. tergum IV absent, formula of dorsal pso: 33/022/3324(3)3, MVO present on Abd. sterna II-III with 2+2 and 1+1 modified chaetae respectively ........................................ \(\textit{P. salsa}\) Kaprus’, Paśnik & Weiner, 2014 (Russia: southern Siberia)

14 PAO with 37-45 vesicles, formula of dorsal pso: 32/022/33332, MVO absent. \(\textit{P. tuvinica}\) sp.n. (Russia: southern Siberia)
– PAO with 26-36 vesicles, formula of dorsal pso: 32/022/33332, MVO present on Abd. sterna II-III with 2+2 and 2+2 modified chaetae respectively ... \(\textit{P. kopetdagii}\) Pomorski, 1994 (Turkmenistan: Kopetdag Mts.)

15 Antennal base with four or more pso ................................................. 16
– Antennal base with three pso ............................................................. 17
16 Dorsomedial pso on Th. tergum II and anterolateral pso on Abd. tergum IV present (formula of dorsal pso: 4(5,6)3(4)/022/3335(4)3(4,5)) ................................ \(\textit{P. octopunctata}\) (Tullberg, 1876) (Russia: central Siberia)
– Dorsomedial pso on Th. tergum II and anterolateral pso on Abd. tergum IV absent (formula of dorsal pso: 43/012/3332(2)43) ................................ \(\textit{P. tolae}\) Pomorski & Kaprus’, 2007 (Russia: eastern Siberia)

17 Posterior cephalic pso 2+2, claws with pair lateral denticles .................. 18
– Posterior cephalic pso 3+3, claws without lateral denticles .................. 20
18 Th. tergum I in adult specimens with 11+11 chaetae, claws with strong lateral denticles, formula of dorsal pso: 32/022/33232 .................................. \(\textit{P. microcellata}\) (Dunger, 1978) (Mongolia)
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)...

– Th. tergum I in adult specimens with 17-25+17-25 chaetae.......................... 19
19 Th. tergum I with 17-20+17-20 chaetae, formula of dorsal pso: 32/022/33332, claws with very small lateral denticles..........................P. cf. microcellata (Dunger, 1978) (Russia: central Siberia after Babenko & Kaprus', 2014)
– Th. tergum I with 23-25+23-25 chaetae, formula of dorsal pso: 32/011/22232, claws with strong lateral denticles ........................................ oligopseudocellata sp. n. (Russia: southern Siberia) 20

Formula of dorsal pso: 33/022/33332, ventral psx formula: 01/000/111100, chaetae s’ present on Abd. terga I-III and V ........................................ P. bicampata (Gisin 1956) (Northern Europe, Eastern Palearctic)
– Formula of dorsal pso: 33/01(2)/3334(3)2, ventral psx formula: 01/000/100000, chaetae s’ absent on Abd. terga I-III and V ......................... P. jacutica (Martynova, 1976) (north eastern Europe, eastern Asia) 21

Antennal base with four pso................................................................. 22
– Antennal base with three pso ......................................................... 24
22 Abd. tergum IV with 5+5 pso (formula of dorsal pso: 43/022/33353), PAO with 40-42 vesicles...........P. maoerensis Sun, Wu & Gao, 2013 (north eastern China)
– Abd. tergum IV with 4+4 pso .......................................................... 23
23 Formula of dorsal pso: 43/022/33342, claws always with strong inner denticle, PAO with 26-27 vesicles..............P. mongolica (Martynova, 1975) (Mongolia)
– Formula of dorsal pso: 43/022/33343, claws without or rarely with very small inner denticle (in Asian populations), PAO with 30-35 vesicles ...................... P. sakatoi (Yosii, 1966) (central and south-eastern Europe, Russia: Caucasus Mts and southern Siberia, Afghanistan, Kazakhstan, Tajikistan)

Abd. sternum IV with 1+1 pso, formula of dorsal pso: 32/012/33132........ P. brevispinata (Yosii, 1966) (southern Korea) 24
– Abd. sternum IV without pso ......................................................... 25
25 Posterior cephalic pso 2+2 (formula of dorsal pso: 32/012/33232), psx formula on Abd. sterna I-VI: 100000.................................P. changbaiensis Sun, Zhang & Wu, 2013 (north eastern China)
– Posterior cephalic pso 3+3 (formula of dorsal pso: 33/022/33342) ........ 26
26 Claws without inner denticle, chaeta a0 present on Abd. tergum VI, prespinal chaetae placed convergently ......................P. zori (Martynova, 1975 in Martynova & Chelnokov, 1975) (Tajikistan: eastern Pamir)

Claws with strong inner denticle, chaeta a0 absent on Abd. tergum VI, prespinal chaetae placed divergently.................P. nikolai sp. n. (Russia: Far East) 27

Ventrally on head 2+2 pso present .............................................. 28
– Ventrally on head 1+1 pso present in anteromedial position .......... 29
28 Abd. sternum IV without pso ......................................................... 30
– Abd. sternum IV with 1+1 pso ......................................................... 31
29 Formula of dorsal pso: 32(3)/012/33342, claws with inner denticle, PAO with 12-13 vesicles ...................................................... P. buryatica Gulgenova & Potapov, 2013 (Russia: Transbaikal)
– Formula of dorsal pso: 43/02(3)2(3)/3335(4,6)3(4), claws without inner denticle, PAO with 16-22 vesicles.................................................
P. merita Kaprus’ & Pomorski, 2008 (Russia: southern Siberia)

30 – Formula of dorsal pso: 32/033/3332, ptx formula on Abd. sterna I-VI: 111000...........................P. jernika sp. n. (Russia: southern Siberia)

– Formula of dorsal pso: 32/022/3332, ptx formula on Abd. sterna I-VI: 110001m.............P. vasilinae sp. n. (Russia: southern Siberia)

31 Antennal base with four or more pso ........................................................................32
– Antennal base with three pso ..................................................................................36

32 – Th. tergum III with 2+2 pso (formula of dorsal pso: 43/022/33342), ptx formula 1/000/110001m.........................................................
P. licheniphila Kaprus’ & Pomorski, 2008 (Russia: central Siberia)

– Th. tergum III with 3+3 pso ..................................................................................33

33 – Abd. tergum V with 2+2 pso (formula of dorsal pso: 43/023/33342), PAO with 18-22 vesicles..................................................
P. nazarovensis Kaprus’ & Pomorski, 2008 (Russia: southern Siberia)

– Abd. tergum V with 3+3 pso .............................................................................34

34 – Abd. terga I–III and V without chaetae s’, formula of dorsal pso: 43/023/33353, PAO with 16-22 vesicles, ptx formula on Abd. sterna I-VI: 111101m .........
P. jiamusiensis Sun, Wu & Gao, 2013 (north eastern China)

– Abd. terga I–III and V with chaetae s’......................................................................35

35 – PAO with 18-26 vesicles, ptx formula on Abd. sterna I-VI: 111101m, formula of dorsal pso: 4(5)3(4,5)/033/4(3)4(3)4(3)5(6)3(4).................................
P. submersa Kaprus’ & Pomorski, 2008 (Russia: southern Siberia)

– PAO with 36-40 vesicles, ptx formula on Abd. sterna I-VI: 100001m, formula of dorsal pso: 4(5,6)4/03(2)3(2)/4(3)4(3)4(3,5)5(6)4(3).....................P. elenae Kaprus’ & Pomorski, 2008 (Russia: eastern Siberia)

36 Posterior cephalic pso 2+2....................................................................................37
– Posterior cephalic pso 3+3...............................................................................42

37 – Th. terga II and III with 3+3 pso each (formula of dorsal pso: 32/033/33343)........P. abscondita sp. n. (Russia: southern Siberia)

– Th. Terga II and III with 2+2 pso ..........................................................................38

38 – Abd. terga I-III without chaetae s’.......................................................................39
– Abd. terga I-III with chaetae s’..........................................................................40

39 Subapical organite on Ant. IV in cavity protected by cuticular papillae, PAO with 30–42 simple vesicles, most common formula of dorsal pso: 32/022/33343, but some specimens may have 3+3 posterior pso on head and 2+2 pso on Abd. tergum V..................................................
P. tschernovi (Martynova, 1976) (Russia: western Taimyr, central Siberia)

– Subapical organite on Ant. IV in unprotected cavity, PAO with 25–40 simple vesicles, formula of dorsal pso: 32/022/3333(4)2.........................P. subarctica (Martynova, 1976) (Northern Palearctic)
Collembola of the genus Protaphorura Absolon, 1901 (Onychiuridae)...

40 Abd. tergum V with chaetae s’ PAO with about 41–48 vesicles, formula of dorsal pso: 32/022/33343 and ventral pso: 1/000/0000................................. P. sayanica sp. n. (Russia: southern Siberia)
– Abd. tergum V without chaetae s’.................................41

41 Submedial pso a and b on Abd. terga I-II in nearby position and both these pso set medially to macrochaetae p5, formula of dorsal pso: 32/022/33343(2), PAO with 24–40 simple vesicles................................. 
................................. P. pjasinae (Martynova, 1976) (northern Asia, western Siberia)
– Submedial pso a and b on Abd. terga I-II set far apart and pso b set laterally to macrochaetae p5, formula of dorsal pso: 32/022/33342, PAO with 22 simple vesicles................................. P. microtica (Dunger, 1978) (Mongolia)

42 Th. tergum II with 1+1 pso (formula of dorsal pso: 33/012/33342), psx formula on Abd. sterna I-VI: 111101m, PAO with 24-32 vesicles................................. P. genheensis Sun, Chang & Wu, 2015 (north eastern China)
– Th. tergum II with 2+2 or more pso ....................................43

43 Abd. tergum IV with 3 +3 pso (formula of dorsal pso: 33/022/33333), claws without inner denticle................. P. fimata (Gisin, 1952) (Kyrgyzstan, Iran)
– Abd. tergum IV with 4 +4 or more pso........................................44

44 Chaetae s’ present on Abd. terga I-III or V........................45
– Chaetae s’ absent on Abd. terga I-III or V........................48

45 AS less than 0.5 length of claws III, formula of dorsal pso: 33/022/33343...
................................. P. ussurica (Martynova, 1981) (Russia: Far East)
– AS 0.7–1.0 length of claws III ........................................46

46 Relative position of prespinal microchaetae on Abd. tergumVI parallel type, formula of dorsal pso: 33(2)/022/33342(3), psx formula on Abd. sterna I-VI: 110001m................................................................. P. boedvarssoni Pomorski, 1993 (Russia: western and central Siberia)
– Relative position of prespinal microchaetae on Abd. tergumVI distinctly convergent type.................................................................47

47 Formula of dorsal pso highly variable: 33(2)/03(2)3(2)/4(3,5)4(3,5)4(3, 5,6)5(4,6)3(2,4), chaetae s on Abd. tergum V 1.0-1.1 times longer than AS................................. P. tundricola (Martynova, 1976) (northeastern Europe, western and central Siberia)
– Formula of dorsal pso: 33/022(3)/3334(5,6)2(3), chaetae s on Abd. tergum V 1.5 times longer than AS................................................................. P. neriensis (Martynova, 1976) (Russia: eastern Siberia)

48 Th. tergum II with 3+3 pso (formula of dorsal pso: 3(4)3/033/33342), claws with hardly noticeable inner denticle ........................................ P. kaszabi (Dunger, 1978) (Mongolia, northeastern China)
– Th. tergum II with 2+2 or rarely 1+1 pso (formula of dorsal pso: 33/02(1)2(3)/33342(3), claws with clear inner denticle................................. P. taimyrica (Martynova, 1976) (northern Asia)
Species insufficient described which are not included in the key

*P. aksuensis* (Martynova, 1972), formula of dorsal pso: 33/022/33333, (Kyrgyzstan)

*P. tridentata* (Stebaeva, 1982), formula of dorsal pso: 32/022/33342, (southern Siberia)

*P. teres* (Yosii, 1956), formula of dorsal pso: 32/022/33333, (Japan)

*P. yagii* (Miyoshi, 1923), formula of dorsal pso: 32/022/33232, (Japan)

Acknowledgements

We are greatly indebted to Russian zoologists Dr. Sophya Stebaeva, Dr. Anatoly Babenko (Severtsov Institute of Ecology and Evolution, Moscow), Dr. Elena Sleptsova (North eastern Federal University in Yakutsk) and Dr. Nikolay Ryabinin (Institute of Water and Ecological Problems, Far Eastern Branch of Russian Academy of Sciences, Khabarovsk) for their materials and information about biology and geographical distribution of *Protaphorura* species. The work was supported by the cooperation between Ukrainian, Polish and Russian Academies of Sciences.

References

Absolon K (1901) Weitere Nachricht über europäische Höhlencollembolen und über die Gattung *Aphorura* A. D. MacG. Zoologischer Anzeiger 24: 385–389.

Babenko AB, Kaprus’ I (2014) Species of the genus *Protaphorura* (Collembola: Onychiuridae) described on material of Yu.I. Chernov from Western Taimyr. Entomological Review 94(4): 581–601.

Bellingier PF, Christiansen KA, Janssens F (2016) Checklist of the Collembola of the World. http://www.collembola.org [accessed 30 April 2016]

Deharveng L (1983) Morphologie évolutive des Collemboles Neanurinae en particulier de la lignée Neanurienne. Travaux du Laboratoire d’Ecobiologie des Arthropodes Édaphiques Toulouse 4(2): 1–63.

Dunger W (1978) Poduromorphe Collemboilen (Insecta, Collembola) aus der Mongolischen Volksrepublik. I. Onychiuridae. Abhandlungen und Berichte des Naturkundemuseums Görlitz 52: 1–20.

Fjellberg A (1999) The labial palp in Collembola. Zoologischer Anzeiger 237: 309–330.

Folsom JW (1917) North American Collembolous insects of the subfamily Onychiurinae. Proceedings of the United States National Museum 53: 637–569. doi: 10.5479/si.00963801.53-2222.637

Gisin H (1952) Notes sur les Collemboles, avec démembrement des *Onychiurus armatus, ambulans* et *fimetarius* auctorum. Mitteilungen der Schweizerischen Entomologischen Gesellschaft 25: 1–22.

Gisin H (1956) Nouvelles contributions au démembrement des espèces d’*Onychiurus* (Collembo). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 29(4): 329–352.
Gulgenova A, Potapov M (2013) New ‘oligopseudocellar’ Protaphorura species (Collembola: Onychiuridae) from East Palaearctic. Soil Organisms 85(3): 203–213.

Hammer M (1953) Investigations on the microfauna of Northern Canada – Part II – Collembola. Acta Arctica 6: 1–108.

Kaprus’ I, Pomorski RJ (2008) Review of the Palaearctic Protaphorura Absolon, 1901 species of octopunctata group (Collembola: Onychiuridae). Annales Zoologici 58(4): 667–688. doi: 10.3161/000345408X396602

Kaprus’ I, Pašnik G, Weiner WM (2014) “Sexually armed” species of the genus Protaphorura (Collembola: Onychiuridae). Florida Entomologist 97(2): 465–476. doi: 10.1653/024.097.0217

Kinoshita S (1923) Yagi shiro tobimushi to shiro tobimuishimodoki ni tsuite. Konchû Sekai, 27: 75–79.

Loksa I (1964) Einige neue und weniger Bekannte Collembolen-Arten aus ungarischen Fläumeichen-Buschwäldern. Opuscula Zoologica Budapest 5(1): 83–98.

Martynova EF (1972) Springtails (Collembola) inhabiting the outlets of subterranean water in the Kirgiz and Uzbek SSR. Trudy Zoologicheskogo Instituta, Leningrad 51: 146–150. [In Russian]

Martynova EF (1975) On the fauna of Collembola of the Mongolian People’s Republic. 1. New and little-known species of Collembola from Mongolia and adjacent region of the USSR. In: Cherepanov AI (Ed.) Nasekomye Mongolii. Vol. 3, Nauka, Leningrad. [In Russian]

Martynova EF (1976) Species of the genus Onychiurus Gervais, 1841 (Collembola, Onychiuridae) of the North and North-East Asia, In: Cherepanov AI (Ed.) Novye i maloizvestnye vidy fauny Sibiri. Novosti Fauny Sibiri. Vol. 10. Nauka, Sibirskoe Otdelenie, Novosibirsk, 5–44. [In Russian]

Martynova EF (1981) New species of family Onychiuridae (Collembola) from Primorski Krai. In: Egrov AB, Krivoluitskaya GO, Fedikova VS (Eds) Pauki i nasekomye Dal’nego Vostoka SSSR. Akademiya Nauk SSSR, DVNTS, Vladivostok, 11–18. [In Russian]

Martynova EF, Gorodkov KB, Chelnokov VG (1973) Springtails (Collembola) from Wrangel Island. Entomologicheskoe Obozrenie 52(1): 76–93. [In Russian]

Martynova EF, Chelnokov VG (1975) Springtails (Collembola) of the Eastern Pamirs. Family Onychiuridae and Hypogastruridae, Nogohvostki (Collembola) Vostochnoho Pamira. Semyestva Onychiuridae i Hypogastruridae. Zoologichesky zhurnal 54(3): 465–470. [In Russian]

Miyoshi K (1923) Onychiurus yagii Kinoshita, n. sp., a noxious insect of wheat. Konchû Sekai 24: 44–47.

Parimuchová A, Kováč L (2016) A new cave species of the genus Protaphorura Absolon, 1901 (Collembola, Onychiuridae) from the Western Carpathians (Slovakia) with critical comments to the Palaearctic representatives of the genus. Zootaxa 4098(2): 254–272. doi: 10.11646/zootaxa.4098.2.3

Pomorski RJ (1993) Two new species of Protaphorura Absolon, 1901 from north Karelia (Russia), with notes on the position of altered pseudocelli (pxs) in the armatus-group (Collembola, Onychiuridae). Genus 4(2): 121–128.

Pomorski RJ (1994) Protaphorura kopetdagi n.sp. from Turkmenia (Collembola: Onychiuridae). Genus 5(3): 193–195.
Pomorski RJ, Kaprus’ I (2007) Redescription of Protaphorura octopunctata (Tullberg, 1876) and Protaphorura quadriocellata (Gisin, 1947) with description of two new related species from Siberia and Europe (Collembola: Onychiuridae). Revue Suisse de Zoologie 114(1): 127–139. doi: 10.5962/bhl.part.80391

Pomorski RJ, Skarżyński D, Kaprus I (1998) New Onychiurinae from Crimea (Collembola: Onychiuridae). Genus 9(3): 253–263.

Stach J (1946) Ten new species of Collembola from the Alps and Alpine Foreland. Acta Musei Historiae Naturalis, Academia Polona Litterarum et Scientiarum 5: 1–40.

Stach J (1960) Materialien zur Kenntnis der Collembolen Fauna Afghanistans. II Teil. Acta zoologica cracoviensia 5(12): 507–581.

Stebaeva SK (1982) A new species of Collembola (Collembola, Onychiuridae) from Siberia. Novye i Maloizvestnye Vidy Fauny Sibiri 16: 80–85. [In Russian]

Sun X, Chang L, Wu D (2015) New species and new records of Protaphorura species from northeast China (Collembola: Onychiuridae). Zootaxa 3920(2): 381–392.

Sun X, Wu D, Gao M (2013) Description of the octopunctata-group species of Protaphorura from China (Collembola: Onychiuridae). Zootaxa 3710(4): 363–371.

Sun X, Zhang B, Wu D (2013) Two new species and one new country record of Protaphorura Absolon, 1901 (Collembola: Onychiuridae) from northeast China. Zootaxa 3673(2): 207–220.

Tullberg T (1876) Collembola borealia (Nordiska Collembola). Öfversigt af Kongliga Veten-skaps-Akademiens Förhandlingar 33: 23–42.

Weiner WM (1977) Une nouvelle espèce du genre Onychiurus Gervais (Collembola) raprochée de l’espèce Onychiurus stiriacus Stach. Bulletin de l’Académie Polonaise des Sciences, Série des Sciences Biologiques 25(1): 35–38.

Weiner WM (1996) Generic revision of Onychiurinae (Collembola: Onychiuridae) with cladistic analysis. Annales de la Société Entomologique de France N.S. 32(2): 163–200.

Yosii R (1956) Hohlencollembolen Japans II. Japanese Journal of Zoology 11(5): 609–627.

Yosii R (1966) On some Collembola of Afghanistan, India and Ceylon, collected by the KUPHE-Expedition, 1960. Results of the Kyoto University Scientific Expedition to the Karakoram and Hindukush 8: 333–405.

Yosii R (1969) Collembola-Arthropleona of the IBP- Station in the Shiga Heights, Central Japan, I. Bulletin of the National Science Museum 12(3): 217–236.

Yosii R (1972) Collembola from the Alpine Region of Mt. Poroshiri in the Hidaka Mountains, Hokkaido. Memoirs of the National Science Museum Tokyo 5: 75–99.