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# TWO NEW SPECIES OF THE GENUS *XENYLLA* TULLBERG, 1869 FROM CHINA (COLLEMBOLA: HYPOGASTRURIDAE)

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#### ABSTRACT

Two new species of *Xenylla* from Jilin Province, Northeast China are described and illustrated. *Xenylla changlingensis*, **new species** clearly differs from the closely related species *X. piceeta* Stebaeva & Potapov, 1994 in the presence of dorsal la2 of thoracic segments II and III, the absence of ventral seta p2 on abdominal segment II, 1 median ventral seta above the retinaculum on abdominal segment III, and lack of teeth on the mucro. *Xenylla changchunensis*, **new species** is similar to the species *X. osetica* Stebaeva & Potapov, 1994. However, it is separable from the latter by the presence of a furca, a tenaculum, and the ventral chaetotaxy on abdominal segment III.

Key words: Collembola, Hypogastruridae, Xenylla, new species, China

#### RESUMEN

Se describe e ilustran dos especies del género Xenylla de la Provincia de Jilin, en el noreste de China. Xenylla changlingensis **nueva especie** claramente se distingue de su especie cercana X. piceeta Stebaeva & Potapov, 1994 por la presencia de la 2 dorsal de los segmentos torácicos II y III, la ausencia de la seta ventral p2 en el segmento abdominal II, una seta mediana ventral arriba del retinaculum en el segmento abdominal III, y la falta de dientes sobre el mucro. Xenylla changchunensis **nueva especie** es parecida a X. osetica Stebaeva & Potapov, 1994. Sin embargo, se distingue de la especie posterior por la presencia de una furca, el tenaculum y la chaetotaxia ventral del segmento abdominal III.

The genus *Xenylla* was established by Tullberg for *X. maritima* Tullberg, 1869 as type species. It is one of the largest and most widespread genera in the family of Hypogastruridae. According to Thibaud et al. (2004), species in the genus *Xenylla* are mainly characterized by (1) 5+5, rarely 4+4 ommatidia, (2) postantennal organ absent, (3) mandible short with a well developed molar plate, maxillary head with normal lamellae, (4) furca rarely absent, showing a diverse morphology, if mucro separated from the dens, which normally bears 2 setae; mucro, however, fused with the dens or mucro absent, the dens has 1 or 2 setae, (5) empodium absent, and (6) abdominal segment V tergite with *p*3 as sensilla.

So far, about 126 species of the genus *Xenylla* have been described worldwide (Christiansen 2006). However, only one, *X. boerneri* Axelson, 1905, has been reported from East China (Zhao et al. 1997). The taxonomy of the fauna of many Chinese habitats is poorly known, especially those of soil. In the present paper, two new species of the genus *Xenylla* that were found from Northeast China are described.

### Abbreviations

 $a1, 2, \dots$ — setae 1, 2, ... of the anterior row, counted from the "middle line",  $m1, 2, \dots$ — setae

 $1, 2, \ldots$  of the middle row, counted from the "middle line",  $p1, 2, \ldots$  — setae  $1, 2, \ldots$  of the posterior row, counted from the "middle line",  $c1, 2, \ldots$  — cervical setae  $1, 2, \ldots$  of area occipitalis, counted from the "middle line",  $La1, 2, \ldots$  — setae  $1, 2, \ldots$  of the lateral anterior row in thoracic segments,  $L1, 2, \ldots$  — lateral setae  $1, 2, \ldots$  in head (Yosii 1960; Gama 1988).

Xenylla changlingensis, **new species** (Figs. 1-10)

Type Materials

Holotype: Female, from the grassland of *Leymus chinensis*, 44°35'N, 123°30'E, 141 m altitude, Changling county, Jilin Province, Northeast China, 6-5-2005, collected by Dr. Donghui Wu. Paratypes: Two females, 3 males, same data as holotype. Holotype and paratypes deposited in Shanghai Institute of Plant Physiology & Ecology.

### Description

Body length up to 0.95 mm. Body color in alcohol dark blue-violet. With 5+5 ommatidia in head (Fig. 1). Antennal segment I with 7 setae, antennal segment II with 12 setae. Sensory organ of antennal segment III consists of 2 microsensilla which are embedded in a tegumentary fold and

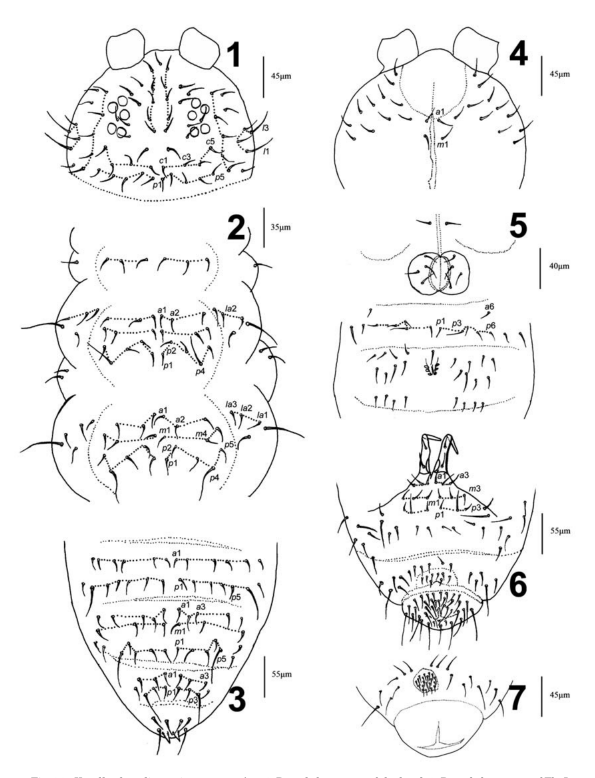


Fig. 1-7. Xenylla changlingensis, **new species**. 1. Dorsal chaetotaxy of the head. 2. Dorsal chaetotaxy of Th. I - III. 3. Dorsal chaetotaxy of Abd. III - VI. 4. Ventral chaetotaxy of the head. 5. Ventral chaetotaxy of Th. III, Abd. II and III, ventral tube, and retinaculum. 6. Ventral chaetotaxy of Abd. IV and V female genital plate, and anal plate. 7. Male genital plate.

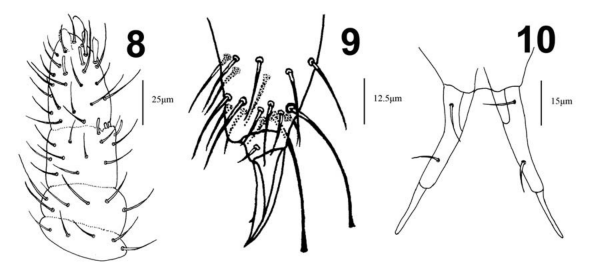


Fig. 8-10. Xenylla changlingensis, **new species**. 8. Antenna, dorsal view. 9. Tibiotarsi III with claw. 10. Furca, posterior view.

flanked by 2 longer guard sensillum. Antennae IV with a simple apical bulb and 4 weakly thickened sensillum, of which 3 are dorso-external and 1 dorso-internal, and 2 inernal sensillum, which are thinner and shorter than the others (Fig. 8). External maxillary lobe with 2 sublobal hairs.

Tibiotarsi each with 2 capitate, dorsal tenent hairs, which are longer than the inner edge of the claws. Claws with a small, distal internal tooth, 2/3 as long as tibiotarsal hairs (Fig. 9). Mucro well separated from the dens with 2 posterior setae, 1/2 as long as the dens but dens and mucro particularly slender, width of dens at distal seta about an eighth its length, mucro straight and without teeth (Fig. 10). Ventral tube with 4+4 setae. Retinaculum with 3+3 teeth (Fig. 5). Female genital (Fig. 6) and male genital plate (Fig. 7) normal. Anal spines small, on weakly developed papillae separated at the base, 1/4 as long as claws (Fig. 3).

Chaetotaxy, consisting of short setae and longer and fine sensorial setae. Dorsally head without seta c2 (a2 a/c to Babenko), cephalic setae l1 and l3 subequal (Fig. 1), thoracic segments II-III with central setae in 3 rows, on thoracic segments II-III p2 displaced apically relative to p1, and on thoracic segment III a2 displaced distally compared with a1 (Fig. 2), on abdominal segments I-III p5 present, abdominal segments IV with a3. Abd. V with a2 (Fig. 3). Ventrally head without seta p1 (Fig. 4), thoracic segments II and III with a pair of medial setae, abdominal segments II without p2 and a5, abdominal segments III with 1 median seta above the retinaculum (Fig. 5).

### Comment

The new species is distinguished from all the known species of the genus *Xenylla* by the ab-

sence of mucronal teeth, dorsal side of head without c2 seta, seta p2 on tergite of thoracic segments II-III set in front of p1 seta, head without ventral seta p1, thoracic segments II and III with a pair of ventral medial setae, abdominal segment II without ventral setae p2 and a5, abdominal segment III with 1 median ventral seta above the retinaculum, abdominal segment IV with ventral seta m1, unguis with 1 internal tooth.

### Etymology

This species is named after the type locality.

## Taxonomic Remarks

This species keys out to X. piceeta Stebaeva & Potapov, 1994 (Babenko et al. 1994), from Far East, southern maritime province, Russia, which was collected in litter of a fir forest (Babenko et al. 1994), but the new species clearly differs from X. piceeta by the presence of dorsal la2 of thoracic segments II and III, which is stable on the tergites, and the absence of ventral seta p2 on abdominal segment II. On abdominal segment III, X. changlingensis has only 1 median ventral seta above the retinaculum, while X. piceeta has a pair of medial setae. In addition, the mucro of X. changlingensis is straight and thin, but lacking teeth.

# Xenylla changchunensis, **new species** (Figs. 11-19)

## Type Materials

Holotype: Female, from the deciduous-coniferous mixed forest of Jingyuetan Park, 43°45'N, 125°27'E, 242 m altitude, Changchun city, Jilin

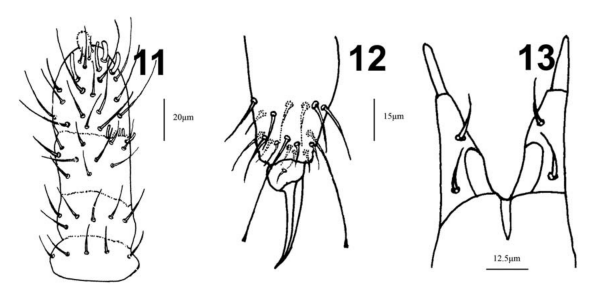


Fig. 11-13. Xenylla changchunensis, **new species**. 11. Antenna, dorsal view. 12. Tibiotarsi III with claw. 13. Furca, posterior view.

Province, Northeast China, 3-9-2003, collected by Dr. Donghui Wu. Paratypes: Two females, same data as holotype. Holotype and paratypes deposited in Shanghai Institute of Plant Physiology & Ecology.

### Description

Body length up to 0.81 mm. Body color in alcohol red-brown. Antennal segment I with 7 setae, antennal segment II with 12 setae. Sensory organ of antennal segment III consists of 2 microsensilla, embedded in a tegumentary fold and flanked by 2 longer guard sensillum. Antennae IV with a simple apical bulb and 4 weakly thickened sensillum, of which 3 dorso-external and 1 dorso-internal, and 2 internal sensillum, thinner and longer than the others (Fig. 11). External maxillary lobe with 3 sublobal hairs.

Tibiotarsi each with 2 capitate, dorsal tenent hairs, longer than the inner edge of the claws. Claws toothless, 11/15 as long as tibiotarsal hairs (Fig. 12). Dens with 2 posterior setae. Mucro well separated from the dens, straight and fine without teeth, dens broad, at level of distal setae length of dens about 3 times breadth, ratio mucro: dens = 1/2 (Fig. 13). There are 4+4 setae on ventral tube. Retinaculum with 3+3 teeth (Fig. 18). Female genital plate (Fig. 19). Anal spines short, inserted on poorly developed papillae, 1/4 as long as claws (Fig. 16).

Chaetotaxy, consisting of short setae and longer and fine sensorial setae. Dorsally head without seta c1 with both p1 and p2, l1 longer than l3 (Fig. 14), thoracic segments II-III with medial setae in 3 rows, seta p2 on tergite of tho-

racic segments II-III set in front of p1, on thoracic segments III a2 displaced distally relative to a1 (Fig. 15), on abdominal segments I-III, p5 present, abdominal segments IV without a3, abdominal segments V without a2 (Fig. 16). Ventrally head with seta p1 (Fig. 17), thoracic segments II and III with a pair of medial setae, abdominal segment II without p2 and a5, abdominal segment III with 1 median seta above the retinaculum (Fig. 18), abdominal segment IV without m1 (Fig. 19).

### Comment

The new species is distinguished from other species of Xenylla by possessing a mucro without teeth, dorsal side of head with c1 (p1 a/c Babenko et al. 1994) seta absent, seta p2 on tergite of thoracic segments II-III set in front of p1 seta, thoracic segments II and III with a pair of ventral medial setae, abdominal segment II without ventral setae p2 and a5, abdominal segment III with 1 median ventral seta above the retinaculum, abdominal segment IV without ventral seta m1, unguis lacking teeth.

### Etymology

Named *changchunensis* alluding to Changchun, the city where the species was found.

## Taxonomic Remarks

The new species resembles *X. osetica* Stebaeva & Potapov, 1994 in general shape, antenna, tibiotarsi, and claws, especially in dorsal chaetotaxy,

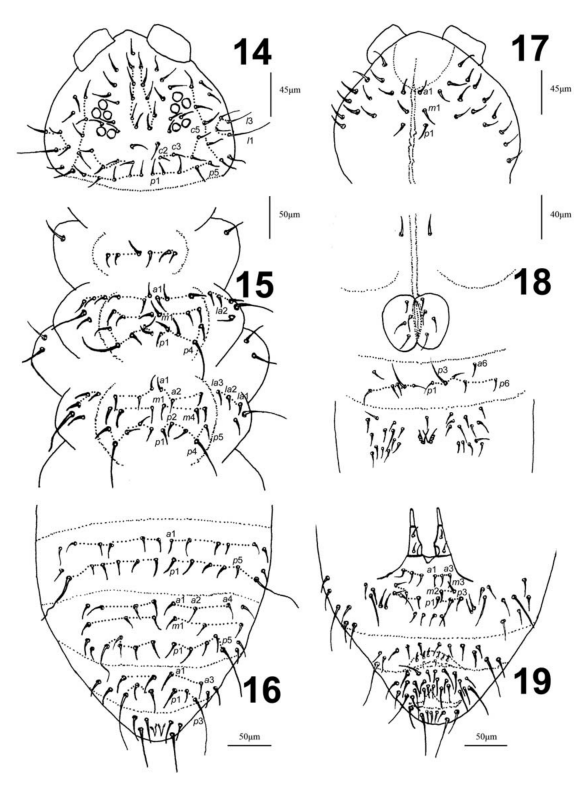


Fig. 14-19. *Xenylla changchunensis*, **new species**. 14. Dorsal chaetotaxy of the head. 15. Dorsal chaetotaxy of Th. I-III. 16. Dorsal chaetotaxy of Abd. III-VI. 17. Ventral chaetotaxy of the head. 18. Ventral chaetotaxy of Th. III, Abd. II and III, ventral tube, and retinaculum. 19. Ventral chaetotaxy of Abd. IV and V, female genital plate, and anal plate.

but distinctly differs from *X. osetica* in the following characters: (1) furca and tenaculum present,

and (2) ventral chaetotaxy on abdominal segment III

## KEY TO SPECIES OF THE CHINESE XENYLLA TULLBERG, 1869

1. Furca without mucro, retinaculum with 2+2 teeth	X. boerneri Axelson, 1905
—Mucro separated from dens that has 2 setae, retinaculum with 3+3 teeth $$ .	
2. Dorsal side of head without c2 seta, abdominal segment IV with ventral seta $m1$ ,	
unguis with 1 internal tooth	X. Changlingensis sp. nov
Dorsal side of head with $c1$ seta absent, abdominal segment IV without	
ventral seta m1. unguis lacking teeth	. X. Changchunensis sp. nov

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