

Research Article

Three new species of Entomobryidae (Collembola, Entomobryoidea) from China

Mei-Dong Jing¹⁰, Yi-Tong Ma¹⁰

1 School of life Sciences, Nantong University, Jiangsu 226000, China Corresponding author: Yi-Tong Ma (mayitong@ntu.edu.cn)

Abstract

Three new species of entomobryid springtails (Collembola) from China are described here. *Homidia pseudozhangi* **sp. nov.** is characterised by a narrow irregular longitudinal stripe on the body, smooth chaetae e and I₁ of the labial base, and the relative position of the **s**pecialized microchaeta on Abd. I; *H. qianensis* **sp. nov.** by its colour pattern on the antennae and nine sutural macrochaetae on the head; and *Entomobrya shaanxiensis* **sp. nov.** by its colour pattern, labral papillae and the lateral process of labial papilla E. Specimens of *Akabosia matsudoensis* Kinoshita, 1919 from China are redescribed, including description of some characters for the first time.

Key words: Akabosia, chaetotaxy, Entomobrya, Homidia, springtails, taxonomy



Academic editor: Wanda M. Weiner Received: 26 March 2023 Accepted: 25 May 2023 Published: 22 June 2023

ZooBank: https://zoobank. org/848C2EA6-2420-46A5-B1D5-EED9B018CDC2

Citation: Jing M-D, Ma Y-T (2023) Three new species of Entomobryidae (Collembola, Entomobryoidea) from China. ZooKeys 1167: 293–315. https://doi.org/10.3897/ zookeys.1167.104090

Copyright: © Mei-Dong Jing & Yi-Tong Ma. This is an open access article distributed under terms of the Creative Commons Attribution License (Attribution 4.0 International – CC BY 4.0).

Introduction

The genus *Homidia* Börner, 1906 is characterised by the presence of inner spines at the base of the dens, a transversal line of macrochaetae on the anterior part of Abd. IV, and a bidentate mucro with the subapical tooth much larger than the apical one. It is close to the genus *Sinhomidia* Zhang, 2009 (Zhang et al. 2009), but there are no scales in *Homidia*. Among 77 *Homidia* species of the world, 50 species were reported from China (Bellinger et al. 1996–2023).

As one of the largest genera in Collembola, *Entomobrya* Rondani, 1861 presents about 270 species, but only 19 species have been reported from China. It is characterised by scales absent, dorsal chaetotaxy polymacrochaetotic, mucronal subapical tooth subequal to the apical and dens without spines (Jordana 2012).

The genus *Akabosia* Kinoshita, 1919 is characterised by a crenulated dens and a rectangle mucro. It is close to the genus *Salina* MacGillivray, 1894, but the dens is not crenulated in the latter. These two genera belong to the subfamily Salininae of Entomobryidae (Godeiro et al. 2022). *Akabosia* contains only one species recorded from Japan (Kinoshita 1919; Yosii 1954, 1965), Korea (Mitra 1977) and China (Zhang et al. 2015).

Materials and methods

Specimens were collected with an aspirator and stored in 99% alcohol. They were mounted on glass slides in Marc André II solution, and were studied with a Leica DM2500 phase contrast microscope. Photographs were taken under a Leica DFC300 FX digital camera mounted on the microscope and a ZEISS Gemini SEM 300, and enhanced with Photoshop CS2 (Adobe Inc.). The nomenclature of the dorsal macrochaetotaxy of the head are described follows Jordana and Baquero (2005) and the interocular chaetae follows Mari-Mutt (1986). Labial chaetae are designated following Gisin (1964) and tergal chaetae of the body following Szeptycki (1979) and Zhang et al. (2019).

Abbreviations

Ant.	antennal segment;
Th.	thoracic segment;
Abd.	abdominal segment;
Мас	macrochaeta(e);
Mes	mesochaeta(e);
Ms	specialized microchaeta(e);
Sens	specialized ordinary chaeta(e);
NTU	Nantong University.

Taxonomic account

Distribution in China of the species described present paper is shown in Fig. 1.



Figure 1. Distribution of the species described in the present paper. Scale bar: 1000 km.

Homidia pseudozhangi sp. nov.

https://zoobank.org/DB6F4316-B891-4520-A592-10613EF0DF59 Figs 2-30, Table 1

Type material. *Holotype.* \bigcirc on slide, CHINA, Zhejiang Province, Hangzhou City, Xihu District, Jiuxi Bus Station, 30°11'25"N, 120°06'47"E, 29 m asl, sample number 1183, collected by Y-T Ma, 6-VII-2018, from leaf litter, deposited in NTU. *Paratypes.* $4\bigcirc \bigcirc$ on slides, same data as holotype.

Additional records. 399 on slides, CHINA, Zhejiang Province, Hangzhou City, Linan District, Gate of Tianmu Mountain, 30°18'31"N, 119°26'44"E, 275 m asl, sample number 1181, collected by Y-T Ma, 14-VII-2018, from leaf litter; 399 on slides, CHINA, Jiangxi Province, Yichun City, Tonggu County, Tonggu Park, 28°31'54"N, 114°22'36"E, 239 m asl, sample number 1235, collected by Y-T Ma, 14-XI-2020, from leaf litter. All deposited in NTU.

Description. Size. Body length up to 2.31 mm.

Coloration. Ground colour pale white to pale yellow. Eye patches dark blue. Antennae gradually darker from Ant. I to Ant. IV. Brown to blue-violet pigment present on head anteriorly and laterally, thorax laterally and abdomen entirely, legs, ventral tube and basal manubrium. A narrow midline irregular longitudinal stripe present on midline from Th. II to Abd. I or II (Figs 2–6).



Figures 2–6. Habitus of *Homidia pseudozhangi* sp. nov. 2, 4 lateral view 3, 5 dorsal view 6 ventral view. Scale bars: 500 µm.



Figures 7–14. *Homidia pseudozhangi* sp. nov. 7 apex of Ant. IV 8 Ant. III organ 9 distal Ant. II 10 dorsal chaetotaxy of head 11 labrum 12 labial palp E 13 labial base 14 maxillary outer lobe. Scale bars: 20 µm.



Figures 15–20. *Homidia pseudozhangi* sp. nov. **15** chaetotaxy of Th. II–III **16–18** coxal chaetotaxy of fore, middle and hind leg **19** trochanteral organ **20** hind foot complex. Scale bars: 50 µm (**15**); 20 µm (**16–20**).



Figure 21. Homidia pseudozhangi sp. nov. Chaetotaxy of Abd. I-III. Scale bar: 50 µm.



Figures 22, 23. *Homidia pseudozhangi* sp. nov. **22** chaetotaxy of Abd. IV **23** chaetotaxy of Abd. V. Scale bars: 50 μm (**22**); 20 μm (**23**).



Figures 24–30. *Homidia pseudozhangi* sp. nov. **24** anterior face of ventral tube **25** posterior face of ventral tube apically **26** lateral flap of ventral tube **27** manubrial plaque **28** ventro-apical part of manubrium **29** proximal section of dens (circles also representing spines) **30** mucro. Scale bars: 20 µm.

Head. Antenna 0.67–1.00 times body length; antennal segment ratio I: II: III: IV = 1: 1.23–1.50: 1.00–1.29: 1.43–2.43. Apical bulb of Ant. IV bilobed (Fig. 7). Ant. III organ with two distal rod-like chaetae ventrally (Fig. 8). Ant. II with four distal rod-like chaetae ventrally (Fig. 9). Eyes 8 + 8, G and H smaller than others; interocular chaetae with p, r, and t mes. Dorsal cephalic chaetotaxy with four antennal (An1, An2, An3a1, An3), five median (M1, M2, M3i, M3, M4) and eight sutural (S0, S1, S2, S3, S4, S4i, S5i, S5) mac (Fig. 10). Labral chaetae as 4/5, 5, 4, all smooth; labral papillae absent (Fig. 11). Lateral process (I.p.) of labial papilla E differentiated, as thick as normal chaeta, with tip not reaching apex of papilla E (Fig. 12). Chaetal formula of labial base as $MRel_1L_2$, chaetae e and l_1 smooth, others ciliate, R/M as 0.40–0.67 (Fig. 13). Basal chaeta of maxillary outer lobe thin, subequal to apical one; sublobal plate with three smooth chaeta-like processes (Fig. 14).

Thorax. Th. II with four medio-medial (m1, m2, m2i, m2i2), three medio-sublateral (m4, m4i, m4p), 23–32 posterior mac, one ms and two sens (ms antero-internal to sens). Th. III with 30–43 mac and two sens (Fig. 15). Pseudopores on coxa I–III as 2, 3, 2, respectively; coxal macrochaetal formula as 4 (rarely 3)/4+2, 3/4+2 (Figs 16–18). Trochanteral organ with 37–68 smooth spiny chaetae (Fig. 19). Tenent hair capitate and almost subequal to inner edge of unguis in length. Unguis with four inner teeth and distal one very faint, basal pair located at 0.40–0.49 distance from base of inner edge of unguis, distal

		seuuoziiaiigi ap. 110v		o				
Characters	H. pseudozhangi sp. nov.	<i>H. acutus</i> Jing & Ma, 2022	<i>H. mediofascia</i> Shi, Pan & Bai, 2009	H. yangdangensis Pan, 2015	H. zhangi Pan & Shi, 2012	H. phjongjangica Szeptycki, 1973	H. sichuanensis Jia, Zhang, Zhao & Jordana, 2010	H. sinensis Denis, 1929
Medial stripe on Th. II-III	narrow	absent	narrow	wide	absent	absent	absent	absent
Colour patches on Abd. II-IV	present	present	almost absent	present	present	present	present	present
Chaeta L ₁ on labial base	smooth	smooth	ciliate	smooth	smooth	sometimes smooth	sometimes smooth	smooth*
Tip of I.p. to apex of papilla E	not reaching	almost reaching	not reaching	reaching	not reaching	not known	not known	not known
Chaeta m5 on Th. II	present	present	present	present	absent	present*	present	present*
Tip of tenent hair	capitate	pointed	capitate	capitate	capitate	capitate*	capitate	not known
Coxal macrochaetal formula	4 (3)/4+2, 3/4+2	4/4+1, 3/4+2	3/4+2, 3/4+2	3/4+1, 3/4+2	3/4+1, 3/4+2	3/4+1, 3/4+2	3/4(5)+2, 3/4+2	not known
Relative position of ms to sens on Abd. I	antero-external	antero-external	antero-external	antero-internal	antero-internal	not known	not known	not known
Relative length of normal sens to elongate sens on Abd. IV	about half	about half	not known	about half	almost equal	not known	not known	not known
Centro-posterior mac on Abd. IV	6 (A4, A5, A6, B4, B5, B6)	5 (A5, A6, B5, B6, Ae7)	7 (A4a, A4, A5, A6, B4, B5, B6)	6 (A4, A6, B4, B5, B6, Ae7)	3 (4) (A6, B6, Ae7, B5)	6–7 (A4, A5, A6, A4, B5, B6)	6 (A5, A6, Ae7, B4, B5, B6)	5–6 (A5, A6, B5, B6, Ae7) *
* based on Jordana's dest	cription (2012).							

Table 1. Comparison between H. pseudozhangi sp. nov. and similar species.

unpaired teeth at 0.67–0.73 and 0.83–0.88 distance from base, respectively; unguiculus lanceolate, outer edge slightly serrate (Fig. 20).

Abdomen. Range of Abd. IV length as 5.33-6.90 times as dorsal axial length of Abd. III. Abd. I usually with 11 (a1-3, a5, m2-4, m2i, m4i, m4p, a1a and a1 rarely absent), ms antero-external to sens. Abd. II with six (a2, a3, m3, m3e, m3ea, m3ep) central, one (m5) lateral mac and two sens. Abd. III with two (a2, m3) central and four (am6, pm6, m7a, p6) lateral mac, one ms and two sens (Fig. 21). Abd. IV with two normal sens and about half length of elongate sens; anteriorly with 7-12 mac arranged in irregular transverse row, posteriorly with six central mac (A4, A5, A6, B4, B5, B6), laterally with 17-24 mac (Fig. 22). Abd. V with three sens, middle one posterior to m3 (Fig. 23). Anterior face of ventral tube with 31-42 ciliate chaetae, 3+3 of them as mac, line connecting proximal (Pr) and external-distal (Ed) mac obligue to median furrow (Fig. 24); posterior face with numerous ciliate chaetae and 4-5 smooth chaetae apically (Fig. 25); lateral flap with 7-11 smooth and 6-10 ciliate chaetae (Fig. 26). Manubrial plate dorsally with 8-13 ciliate chaetae and three pseudopores (Fig. 27); ventrally with 21-34 ciliate chaetae on each side (Fig. 28). Dens with 28-39 smooth inner spines (Fig. 29). Mucro bidentate with subapical tooth larger than apical one; tip of basal spine reaching apex of subapical tooth; distal smooth section of dens almost equal to mucro in length (Fig. 30).

Etymology. Named after its similar species *H. zhangi* (pseudo+zhangi). **Ecology.** In the leaf litter

Remarks. The new species is characterised by a narrow irregular longitudinal stripe on the body, smooth chaetae e and I₁ on the labial base and ms antero-external to the sens on Abd. I. It is similar to *H. acutus* Jing & Ma, 2022, *H. mediofascia* Shi, Pan & Bai, 2009, *H. yangdangensis* Pan, 2015 and *H. zhangi* Pan & Shi, 2012 in colour pattern, but can be separated from them by the smooth chaetae on the labial base, the relative position of ms on Abd. I and other characters. It is also similar to *H. phjongjangica* Szeptycki, 1973, *H. sichuanensis* Jia, Zhang, Zhao & Jordana, 2010 and *H. sinensis* Denis, 1929 in body chaetotaxy, but there are some differences between them in colour pattern, coxal macrochaetal formula and other characters (Table 1).

Homidia qianensis sp. nov.

https://zoobank.org/F8D9C9A6-093F-4EF7-A90B-C947430F81DD Figs 31-53, Table 2

Type material. *Holotype.* ♀ on slide, CHINA, Guizhou Province, Liupanshui City, Pan County, Laochang Town, Shangkanzhe Village, 25°39'34"N, 104°48'28"E, 1677 m asl, sample number 1176, collected by H-D Tan, 6-II-2017, from bamboo litter, deposited in NTU. *Paratype.* ♀ on slide, same data as holotype.

Description. Size. Body length up to 2.38 mm.

Coloration. Ground colour pale white or yellow. Ant. I pale yellow and Ant. II– IV blue. Eye patches dark blue and a transverse blue stripe between eye patches. Blue pigment present on dorsal head and Th. II–III laterally, legs, ventral tube and Abd. V. Abd. II–III with an irregular transverse blue stripe, respectively. Abd. IV with an irregular transverse blue stripe medially and a narrow blue stripe posteriorly (Figs 31, 32).







Figures 33–39. *Homidia qianensis* sp. nov. **33** apex of Ant. IV **34** Ant. III organ **35** distal Ant. II **36** dorsal chaetotaxy of head **37** labrum **38** labial palp E **39** labial base. Scale bars: 20 µm.

Head. Antenna 0.64–0. 69 times body length; antennal segment ratio I: II: III: IV = 1: 1.20-1.27: 1.05-1.09: 1.92-2.27. Apical bulb of Ant. IV bilobed (Fig. 33). Ant. III organ with two distal rod-like chaetae ventrally (Fig. 34). Ant. II with four distal rod-like chaetae ventrally (Fig. 35). Eyes 8 + 8, G and H smaller than others; interocular chaetae with p, r, and t mes. Dorsal cephalic chaetotaxy with four antennal (An1, An2, An3a1, An3), five median (M1, M2, M3i, M3, M4) and nine sutural (S0, S1, S2, S3, S3p, S4, S4i, S5i, S5) mac (Fig. 36). Labral chaetae as 4/5, 5, 4, all smooth; labral papillae not seen (Fig. 37). Lateral process



Figures 40–43. *Homidia qianensis* sp. nov. **40** maxillary outer lobe **41** chaetotaxy of Th. II–III **42** trochanteral organ **43** hind foot complex. Scale bars: 20 µm (**40, 42, 43**); 50 µm (**41**).



Figure 44. Homidia qianensis sp. nov. Chaetotaxy of Abd. I-III. Scale bar: 50 µm.



Figures 45, 46. *Homidia qianensis* sp. nov. **45** chaetotaxy of Abd. IV **46** chaetotaxy of Abd. V. Scale bars: 50 μm (**45**); 20 μm (**46**).



Figures 47–53. *Homidia qianensis* sp. nov. **47** anterior face of ventral tube **48** posterior face of ventral tube apically **49** partial part of lateral flap of ventral tube **50** manubrial plaque **51** ventro-apical part of manubrium **52** proximal section of dens (circles also representing spines) **53** mucro. Scale bars: 20 µm.

Table 2. Compa	arison between <i>H</i> .	. qianensis sp. n H. flavonigra	ov. and known H. grisea	n species with ni H. hexaseta Pan,	ine sutural mac c H. linhaiensis Shi,	on the head. H. obliquistria	H. pentachaeta Li &	H. polyseta	H. tiantaiensis Chen	H.ziguiensis
Characters	H. qianensis sp. nov.	Szeptycki, 1973	Lee & Lee, 1981	Shi & Zhang, 2011	Pan & Qi, 2009	Ma & Pan, 2017	Christiansen, 1997	Chen, 1998	& Lin, 1998	Jia, Chen & Christiansen, 2003
Colour pattern of antennae	Ant. I pale yellow, Ant. II-IV blue	Ant. I black proximally, Ant. II-IV yellow	Ant. I-IV gray proximally	antennae without blue pigment	Ant. III–IV with scattered blue pigment	brown pigment present on Ant. I–II distally and Ant. III–IV	blue pigment absent on Ant. I-II and present on Ant. III-IV	blue pigment absent on Ant. I-II and present on Ant. III-IV	blue pigment absent on Ant. I–II and present on Ant. III–IV	blue pigment present on antennae entirely except joints
Colour pattern on Th. II-III	Th. II-III with blue pigment laterally	Th. II-III almost black entirely	patches absent	patches absent	Th. II with blue pigment laterally and Th. III laterally and medially	Th. II–III with brown pigment laterally and medially	Th. III with a pair of patches medially	Th. II–III with three dark bands laterally and medially	Th. II with spots anteriorly and posteriorly and Th. III sublaterally	Th. II–III with blue pigment laterally and medially
Chaeta L ₁ on Iabial base	ciliate	smooth	smooth	smooth	smooth	ciliate	smooth	expanded	smooth	ciliate
Expanded chaetae on mentum	absent	absent	absent	absent	absent	present	absent	present	absent	present
Central and lateral mac on Abd. III	2, 4	3, unknown	2, 3	2,4	2, 5	2, 4	3, 5	2, 4	2, 4	2, 4
Centro-anterior mac on Abd. IV	12–13	unknown	8–9	10-15	9–13	15-24	10–13	22-24	8-12	12–17
Centro-posterior mac on Abd. IV	6	13 or 15	4	9(10)	10–16	19(14)-32	12–16	25-30	23-27	9–16

(I.p.) of labial papilla E differentiated, as thick as normal chaeta, with tip almost reaching apex of papilla E (Fig. 38). Chaetal formula of labial base as $MReL_1L_2$, chaeta e smooth, others ciliate, R/M as 0.50-0.58 (Fig. 39). Basal chaeta of maxillary outer lobe thin, subequal to apical one; sublobal plate with three smooth chaeta-like processes (Fig. 40).

Thorax. Th. II with four medio-medial (m1, m2, m2i, m2i2), three medio-sublateral (m4, m4i, m4p), 36–38 posterior mac, one ms and two sens (ms antero-internal to sens). Th. III with 47 mac and two sens (Fig. 41). Trochanteral organ with 53 smooth spiny chaetae (Fig. 42). Tenent hair capitate and almost subequal to inner edge of unguis in length. Unguis with four inner teeth and distal one very faint, basal pair located at 0.43–0.49 distance from base of inner edge of unguis, distal unpaired teeth at 0.65–0.70 and 0.87 distance from base, respectively; unguiculus lanceolate, outer edge slightly serrate (Fig. 43).

Abdomen. Range of Abd. IV length as 6.43-7.50 times as dorsal axial length of Abd. III. Abd. I with 11 (a1a, a1-3, a5, m2-4, m2i, m4i, m4p), ms antero-external to sens. Abd. II with six (a2, a3, m3, m3e, m3ea, m3ep) central, one (m5) lateral mac and two sens. Abd. III with two (a2, m3) central and four (am6, pm6, m7a, p6) lateral mac, one ms and two sens (Fig. 44). Abd. IV with two normal sens and about half length of elongate sens; anteriorly with 12-13 mac arranged in irregular transverse row, posteriorly with nine central mac (A4-6, B4-6, Ae5–7), laterally with 21–23 mac (Fig. 45). Abd. V with three sens, middle one posterior to m3 (Fig. 46). Anterior face of ventral tube with 30 ciliate chaetae, 3+3 of them as mac, line connecting proximal (Pr) and external-distal (Ed) mac oblique to median furrow (Fig. 47); posterior face with numerous ciliate chaetae and six smooth chaetae apically (Fig. 48); lateral flap not seen entirely (Fig. 49). Manubrial plate dorsally with 13–14 ciliate chaetae and three pseudopores (Fig. 50); ventrally with 36-37 ciliate chaetae on each side (Fig. 51). Dens with 54-57 smooth inner spines (Fig. 52). Mucro bidentate with subapical tooth larger than apical one; tip of basal spine reaching apex of subapical tooth; distal smooth section of dens almost equal to mucro in length (Fig. 53).

Etymology. Named after its locality: Guizhou Province, which is abbreviated as Qian.

Ecology. In the leaf litter of bamboo.

Remarks. The new species is characterised by its colour pattern on the antennae and nine sutural mac on the head. Among 77 known species of the genus, 51 species have eight sutural mac and only nine species have nine sutural mac. There are some significant differences among them, such as colour pattern on the antennae and thorax, mac on Abd. III–IV and other characters, which are listed in Table 2.

Entomobrya shaanxiensis sp. nov.

https://zoobank.org/7085F164-CA63-4DEB-AB72-69AFFA791D80 Figs 54-70, Table 3

Type material. *Holotype.* \bigcirc on slide, CHINA, Shaanxi Province, Xian City, Zhouzhi County, Cuifeng Town, Qingshan Park, 34°04'49"N, 108°01'58"E, 901 m asl, sample number 1109, collected by Y-T Ma, 17-VII-2012, from leaf litter, deposited in NTU. *Paratypes.* $4\bigcirc \bigcirc$ on slides, same data as holotype.



Figures 54, 55. Habitus of *Entomobrya shaanxiensis* sp. nov. Scale bars: 500 μm.



Figures 56–60. *Entomobrya shaanxiensis* sp. nov. **56** apex of Ant. IV **57** dorsal chaetotaxy of head **58** labrum **59** labial palp E **60** labial base. Scale bars: 20 µm.

Description. Size. Body length up to 1.65 mm.

Colouration. Ground colour pale yellow in ethanol. Ant. IV and distal part of Ant. I–III blue pigment. Eyepatches dark blue. An irregular blue stripe present from eyepatch to Th. III laterally and from Th. II to Abd. III sublaterally, respectively. Posterior part of Abd. III with a transverse irregular blue stripe. Abd. IV with two irregular transverse stripes, one located medially and other posteriorly. Abd. V with a pair of blue spots. Legs with scattered pigment (Figs 54, 55).



Figures 61–63. *Entomobrya shaanxiensis* sp. nov. **61** chaetotaxy of Th. II–III **62** trochanteral organ **63** hind foot complex. Scale bar: 50 µm (**61**); Scale bars: 20 µm (**62**, **63**).



Figure 64. Entomobrya shaanxiensis sp. nov. Chaetotaxy of Abd. I-III. Scale bar: 50 µm.



Figures 65, 66. *Entomobrya shaanxiensis* sp. nov. **65** chaetotaxy of Abd. IV **66** chaetotaxy of Abd. V. Scale bars: 50 μm (**65**); 20 μm (**66**).



Figures 67–70. *Entomobrya shaanxiensis* sp. nov. **67** anterior face of ventral tube **68** manubrial plaque **69** ventro-apical part of manubrium **70** mucro. Scale bars: 20 µm.

Head. Antenna 0.47-0.55 times body length; antennal segment ratio I: II: III: IV = 1: 1.70-2.00: 1.50-1.88: 2.43-2.75. Apical bulb of Ant. IV bilobed (Fig. 56). Eyes 8 + 8, G and H smaller than others, interocular chaetae with p, r, and t mes.

Dorsal cephalic chaetotaxy with five antennal (An1, An2a, An2, An3a1, An3), four median (M1, M2, M3, M4) and eight sutural (S0, S1, S2, S3, S4, S4i, S5i, S5) mac (Fig. 57). Labral chaetae 4/5, 5, 4, all slender; prelabral chaetae ciliate, other smooth, four labral papillae with one minute denticle each (Fig. 58). Lateral process (I.p.) of labial papilla E differentiated, as thick as normal chaeta, with tip exceeding apex of papilla E (Fig. 59). Chaetal formula of labial base as $MREL_1L_2$, M rarely duplicate, all ciliate; R 0.56–0.71 times length of M (Fig. 60).

Thorax. Th. II usually with four medio-medial (m1, m2, m2i, m2i2 rarely absent), four medio-sublateral (m4, m4i, m4p, m4pi, m4i2 rarely present), 23–27 (p6 sometimes absent) posterior mac, one ms and two sens (ms antero-external to sens). Th. III with 29–33 mac and two sens (Fig. 61). Trochanteral organ with 21–27 smooth spiny chaetae (Fig. 62). Tenent hair capitate and longer than inner edge of unguis in length. Unguis with four inner teeth. Unguiculus acuminate and outer edge slightly serrate (Fig. 63).

Abdomen. Range of Abd. IV length as 4.03–5.50 times dorsal axial length of Abd. III. Abd. I with 10–11 (a1, a1a, a2–3, m2–4, m2i, m4i, m4p, a5, a1a sometimes absent) mac, ms antero-external to sens. Abd. II with six (a2, a3, m3, m3e, m3ea, m3ep) central, one (m5) lateral mac and two sens. Abd. III with two (a2, a3) central, and four (am6, pm6, m7a, p6) lateral mac, one ms and two sens (Fig. 64). Abd. IV with two normal length sens; centrally with eight mac, laterally 13–16 mac (Fig. 65). Abd. V with three sens, middle one posterior to m3 (Fig. 66). Anterior face of ventral tube with some ciliate chaetae, 3+3 of them as mac, line connecting proximal (Pr) and external-distal (Ed) mac oblique to median furrow (Fig. 67); posterior face and lateral flap not clearly seen. Manubrial plaque dorsally with about five ciliate chaetae and three pseudopores (Fig. 68); ventrally with 11–13 ciliate chaetae (Fig. 69). Distal smooth part of dens about 2.33 times as long as mucro. Mucro bidentate with subapical tooth subequal to apical one; tip of basal spine reaching apex of subapical tooth (Fig. 70).

Etymology. Named after its locality: Shaanxi Province.

Ecology. In the leaf litter.

Remarks. The new species is characterised by its colour pattern, one minute denticle on each labral papilla, and the tip of the lateral process (l.p.) of the labial papilla E exceeding the apex of the papilla E. It is very similar to *E. aino* (Matsumara & Ishida, 1931) in colour pattern, macrochaetotaxy of Abd. III–IV and other characters, but there are some differences between them, such as chaetotaxy on Abd. I, II and IV (Table 3).

Characters	E. shaanxiensis sp. nov.	E. aino (Matsumara & Ishida, 1931
Longitudinal stripe on midline from Th. III–Abd. II	absent	present#
Pigment on Th. II–III laterally	present	absent#
Denticle on labral papilla	present	absent#
R chaeta on labial base	not duplicate	duplicate#
Medio-sublateral mac on Th. II	4 (rarely 5)	2-3*
Mac on Abd. I	10-11	13#
Mac m3ei on Abd. II	absent	present#
Mac on Abd. IV centrally	8	5*

 Table 3. Comparison between E. shaanxiensis sp. nov. and E. aino.

Akabosia matsudoensis Kinoshita, 1919

Figs 71-89

Akabosia matsudoensis Kinoshita, 1919: 16–20.

Examined specimens. $5^{\bigcirc}_{+}^{\bigcirc}$ on slides, CHINA, Jiangsu Province, Nantong City, Intersection of Tongning Highway and Pingning Road, $32^{\circ}04'21''N$, $120^{\circ}50'19''E$, sample number 1249, collected by Y-T Ma, 1-IX-2022, in the leaf litter of *Salix babylonica*.

Description of specimens from China. Size. Body length up to 1.81 mm.

Coloration. Ground colour pale white to pale yellow. Eye patches dark blue. A little brown pigment present on antennae and Abd. V (Figs 71, 72).

Head. Antenna 0.70–1.03 times body length; antennal segment ratio I: II: III: IV = 1: 1.10-1.34: 1.10-1.40: 1.60-1.83. Apical bulb of Ant. IV simple (Fig. 73). Eyes 8 + 8, G and H smaller than others; interocular chaetae with p, r, and t mes. Dorsal cephalic chaetotaxy with five antennal (An1, An2a, An2, An3a1, An3), two median (M2, M4), and three sutural (S2, S3, S6) mac (Fig. 74). Labral chaetae as 2/5, 5, 4, prelabral chaetae ciliate, other smooth; labral margin with four papillae (Fig. 75). Basal chaeta of maxillary outer lobe thin, subequal to apical one; sublobal plate with three smooth chaeta-like processes (Fig. 76). Lateral process (I.p.) of labial papilla E differentiated, as thick as normal chaeta, with tip not reaching apex of papilla E (Fig. 77). Labium with ABCDF chaetae, all smooth, chaeta F apically blunt; chaetae of labial base as MRL₁L₂, all ciliate (Fig. 78).

Thorax. Th. II with one medio-medial (m2), three (p1–3, p4 rarely present) posterior mac, one ms and one sens (ms antero-enternal to sens). Th. III with five (p1–4, p4i) mac and one sens (Fig. 79). Trochanteral organ with 25–31 smooth spiny chaetae (Fig. 80). Tenent hair ciliate and longer than inner edge of unguis, with tip capitate. Unguis with three inner teeth, basal pair located at 0.41–0.50 distance from base of inner edge of unguis, distal one small and at 0.75–0.76 distance from base; inner lamellae of unguiculus truncate, external lamellae acuminate (Fig. 81).

Abdomen. Range of Abd. IV length as 9.21–10.45 times dorsal axial length of Abd. III. Chaetotaxy Abd. I–III as in Fig. 82. Abd. I with five (a1, a3, m2–4, a1 rarely absent, a3 sometimes absent), one ms. Abd. II with two (m3, m3e) central, one (m5) lateral mac. Abd. III with two (pm6, p6) lateral mac, one ms and one sens. Lateral part of Abd. IV with 10–12 mac. Middle part of Abd. IV with two (A1, Ae1) mac anteriorly; four (A3, B3, Be1, C1) mac centrally; four or five (B4, B5, A6, A4 and A5 sometimes absent) posteriorly (Fig. 83). Abd. V with three sens, middle one posterior to m3 (Fig. 84). Anterior face of ventral tube with 11–15 ciliate chaetae, 3+3 of them as mac, line connecting proximal (Pr) and external-distal (Ed) mac oblique to median furrow (Fig. 85); posterior face with many ciliate chaetae; lateral flap with five or eight smooth and seven or 24 ciliate chaetae (Fig. 86). Mucro rectangle and with two teeth apically and one small tooth medio-distally (Figs 87–89).

Remarks. The genus *Akabosia* was established by Kinoshita in 1919 and it can be separated from its similar genus *Salina* by the crenulated dens (dens is not crenulated in *Salina*). Only one species, *A. matsudoensis* Kinoshita, 1919, has been reported in the genus and its localities include Japan (Kinoshita 1919;



Figures 71, 72. Habitus of Akabosia matsudoensis. Scale bars: 500 µm.



Figures 73–78. *Akabosia matsudoensis* 73 apex of Ant. IV 74 dorsal chaetotaxy of head 75 labrum 76 maxillary outer lobe 77 labial palp E 78 labial and posterior labial chaetae. Scale bars: 20 µm.

Yosii 1954, 1965), Korea (Mitra 1977) and China (Zhang et al. 2015). The characters of our specimens agree well with their description in colour pattern, chaetotaxy of dorsal body, labrum and mucro, and we describe some additional characters including maxillary outer lobe, labial papilla E, chaetotaxy of Abd. V for the first time. The medio-distal tooth on the mucro was overlooked previously as it is very small and located on the lateral side.



Figures 79-81. *Akabosia matsudoensis* 79 chaetotaxy of Th. II-III 80 trochanteral organ 81 hind foot complex. Scale bars: 50 μm (79); 20 μm (80, 81).



Figures 82–87. Akabosia matsudoensis 82 chaetotaxy of Abd. I–III 83 chaetotaxy of Abd. IV 84 chaetotaxy of Abd. V 85 anterior face of ventral tube 86 posterior face and lateral flap of ventral tube 87 mucro. Scale bars: 50 µm (82, 83); 20 µm (84–87).



Figures 88, 89. Mucro of Akabosia matsudoensis. Scale bars: 20 µm.

Additional information

Conflict of interest

No conflict of interest was declared.

Ethical statement

No ethical statement was reported.

Funding

This research was funded by the Second Tibetan Plateau Scientific Expedition and Research Program (2019QZKK05010303).

Author contributions

Mei-Dong Jing: Sorting of specimens and writing of manuscript. Yi-Tong Ma: Observing of specimens under microscope.

Author ORCIDs

Mei-Dong Jing https://orcid.org/0000-0002-8498-9498 Yi-Tong Ma https://orcid.org/0000-0002-8660-0503

Data availability

All of the data that support the findings of this study are available in the main text or Supplementary Information.

References

- Bellinger PF, Christiansen KA, Janssens F (1996–2023) Checklist of the Collembola of the World. http://www.collembola.org [1 March 2023]
- Börner C (1906) Das system der Collembolen nebst Beschreibung neuer Collembolen des Hamburger Naturhistorischen Museums. Mitteilungen Naturhistorishe Museum Hamburg 23: 147–188.
- Chen JX (1998) A New Species of *Homidia* (Collembola: Entomobryidae) from Hunan Province, China. Entomotaxonomia 20(2): 97–100.

- Chen JX, Lin R (1998) A new Entomobryid species of the genus *Homidia* (Collembola: Entomobryidae) from Zhejiang, China. Entomotaxonomia 20(1): 21–24.
- Denis JR (1929) Notes sur les collemboles récoltés dans ses voyages par le Prof. F. Silvestri. I. Seconde note sur les collemboles d'Extrême-Orient. Bolletino di Zoologia Generale e Agricola Portici 22: 305–320.
- Gisin H (1964) European Collembola. VII. Revue Suisse de Zoologie 71(4): 649–678. https://doi.org/10.5962/bhl.part.75615
- Godeiro NN, Ding YH, Cipola NG, Jantarit S, Bellini BC, Zhang F (2022) Phylogenomics and systematics of Entomobryoidea (Collembola): marker design, phylogeny and classification. Cladistics 39(2): 1–15. https://doi.org/10.1111/cla.12521
- Jia SB, Chen JX, Christiansen K (2003) A new Collembolan species of the genus *Homidia* (Collembola: Entomobryidae) from Hubei, China. Journal of the Kansas Entomological Society 76(4): 610–615.
- Jia SB, Zhang YP, Zhao Y, Jordana R (2010) A new species of *Homidia* from China, and Description of the dorsal chaetotaxy of all Chinese *Homidia* species (Collembola: Entomobryidae). Zootaxa 2683(1): 23–34. https://doi.org/10.11646/zootaxa.2683.1.2
- Jing MD, Ma YT (2022) Two new species and two new records of *Homidia* (Collembola: Entomobryidae) from China. ZooKeys 1135: 181–212. https://doi.org/10.3897/zookeys.1135.89373
- Jordana R (2012) Capbryinae and Entomobryini. Synopses on Palearctic Collembola. Soil Organism 84(1): 1–391.
- Jordana R, Baquero E (2005) A proposal of characters for taxonomic identification of *Entomobrya* species (Collembola, Entomobryomorpha), with description of a new species. Abhandlungen und Berichte des Naturkundemuseums Goerlitz 76(2): 117–134.
- Kinoshita S (1919) A new genus of Entomobryidae from Japan. Zoological Magazine 31: 15–20.
- Lee BH, Lee WK (1981) A taxonomic study of soil microarthropods with reference to *Homidia* (Collembola) and Oribatei (Acari). Annual Report of Biological Research 2: 129–148.
- Lee BH, Park KH (1992) Collembola from North Korea, II. Entomobryidae and Tomoceridae. Folia Entomologica Hungarica 53: 93–111.
- Li LR, Christiansen K (1997) A New Species of *Homidia* from China (Collembola: Entomobryidae). The Florida Entomologist 80(4): 457–460. https://doi.org/10.2307/3495610
- Ma YT, Pan ZX (2017) Two new species of *Homidia* (Collembola: Entomobryidae) from Southwestern China. Zootaxa 4290(3): 519–530. https://doi.org/10.11646/zootaxa.4290.3.6
- MacGillivray AD (1894) North American Thysanura, V. Canadian Entomologist 26(4): 105–110. https://doi.org/10.4039/Ent26105-4
- Mari-Mutt JA (1986) Puerto Rican species of *Lepidocyrtus* and *Pseudosinella* (Collembola: Entomobryidae). Caribbean Journal of Science 22(1–2): 1–48. https://doi. org/10.11646/zootaxa.4995.1.11
- Matsumara S, Ishida M (1931) Collembola. Illustration of 6000 Japanese Insects. Tokyo, 7–7.
- Mitra SK (1977) On two probable monophyletic genera of Paronellinae (Apterygota: Collembola: Entomobryidae) with special reference to chaetotaxy. Oriental Insects 11(3): 325–340. https://doi.org/10.1080/00305316.1977.10433812
- Pan ZX (2015) Two new species of *Homidia* (Collembola: Entomobryidae) and a key to species in the genus from Zhejiang Province, China. Zootaxa 4034(3): 515–530. https://doi.org/10.11646/zootaxa.4034.3.5

- Pan ZX, Shi SD (2012) Description of a new species in the genus *Homidia* (Collembola: Entomobryidae) from Dalei Mountain, Zhejiang Province. Entomotaxonomia 34(2): 96–102.
- Pan ZX, Shi SD, Zhang F (2011) A new species of *Homidia* (Collembola: Entomobryidae) from Wenzhou, with a key to the *Homidia* species from Zhejiang Province. Entomotaxonomia 33(3): 161–167.
- Rondani C (1861) Entomobrya pro Degeeria Nic. Dipterologiae Italicae Prodromus. Parmae, Alexandr Stocche 4: 1–40.
- Shi SD, Pan ZX, Bai Y (2009) A New Species of the Genus *Homidia* Börner, 1906 (Collembola: Entomobryidae) from West China. Entomotaxonomia 31(4): 1–5. https://doi. org/10.11646/zootaxa.2020.1.4
- Shi SD, Pan ZX, Qi X (2009) A new species of the genus *Homidia* Börner, 1906 (Collembola: Entomobryidae) from East China. Zootaxa 2020(1): 63–68. https://doi.org/10.11646/zootaxa.2020.1.4
- Szeptycki A (1973) North Korean Collembola. I. The genus *Homidia* Börner 1906 (Entomobryidae). Acta Zoologica Cracoviensia 31: 23–40.
- Szeptycki A (1979) Morpho–Systematic Studies on Collembola. IV. Chaetotaxy of the Entomobryidae and its Phylogenetical Significance. Polska Akademia Nauk, Kraków 219 pp.
- Yosii R (1954) Springschwänze des Oze-Naturschutzgebietes. Scientific Researches of the Ozegahara Moor, Tokyo, 777–830.
- Yosii R (1965) On some Collembola of Japan and adjacent countries. Contributions from the Biological Laboratory Kyoto University 19: 1–71.
- Zhang F, Deharveng L, Greenslade P, Chen JX (2009) Revision of *Acanthocyrtus* (Collembola: Entomobryidae), with description of a new genus from eastern Asia. Zoological Journal of the Linnean Society 157(3): 495–514. https://doi.org/10.1111/j.1096-3642.2008.00521.x
- Zhang F, Sun DD, Yu DY, Wang BX (2015) Molecular phylogeny supports S-chaetae as a key character better than jumping organs and body scales in classification of Entomobryoidea (Collembola). Scientific Reports 12471(1): 1–12. https://doi.org/10.1038/ srep12471
- Zhang F, Bellini BC, Soto-Adames FN (2019) New insights into the systematics of Entomobryoidea (Collembola: Entomobryomorpha): first instar chaetotaxy, homology and classification. Zoological Systematics 44(4): 249–278. https://doi.org/10.11865/ zs.201926