

Research Article

Description of three new species of *Callyntrura* (*Japonphysa*) (Collembola, Entomobryidae) from China with the aid of DNA barcoding

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Abstract

Callyntrura (*s.l.*) Börner, 1906 is the largest genus of the subfamily Salininae and contains 11 subgenera and 98 species from all over the world (mainly Asia), with eight species recorded from China. In the present paper, three new species of *Callyntrura* (*s.l.*) are described from China: *C.* (*Japonphysa*) *xinjianensis* **sp. nov.**; *C.* (*J.*) *tongguensis* **sp. nov.** and *C.* (*J.*) *raoi* **sp. nov.** Their differences in colour pattern, chaetotaxy and other characters are slight, however distances of COI mtDNA support their validation as three new distinct species. A key to the Chinese *Callyntrura* (*s.l.*) is provided.

Key words: Chaetotaxy, DNA sequence, identification key, Salininae, subgenus, taxonomy, Yoshii

Introduction

The genus *Callyntrura* (s.l.) Börner, 1906 was previously considered a member of the family Paronellidae, but now belongs to the family Entomobryidae (Godeiro et al. 2022). It is mainly characterized by the smooth dens, fusiform scales on body, the presence of frontal spines on the head and more than three teeth on the mucro. *Callyntrura* was subdivided into 11 subgenera on the base of labral chaetae, antennae, dental spines and other characters (Yoshii 1992). The subgenus *Japonphysa* was established by Yoshii in 1982 and it contains four species. The subgenus can be separated from the other subgenera of *Callyntrura* by the absence of modified labral chaetae and the presence of a blunt basal chaeta on the maxillary outer lobe.

Callyntrura (*s.l.*) specimens are medium-sized and their colour pattern plays a key role in its classification. So far, 97 species of *Callyntrura* have been described from Southeast and South Asia and one species from Africa and the descriptions of most species were quite simple (Bellinger et al. 1996–2023). Prior to this study, eight species belonging to four subgenera were described or reported from China (Ma 2013). Here we describe three new species of *Callyntrura* (*Japonphysa*) from China, based on their morphology and molecular data. A key to Chinese *Callyntrura* (*s.l.*) is also provided.



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Materials and methods

Taxon sampling and specimen examinations

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 which mounted on the microscope and enhanced with Photoshop CS2 (Adobe Inc.). SEM photographs were taken under a ZEISS Gemini SEM 300 after the specimens were coated with a Leica EM ACE600. Type specimens are deposited in School of Life Sciences, Nantong University, Jiangsu, China.

The nomenclature of the dorsal macrochaetotaxy of the head and interocular chaetae are described following Jordana and Baquero (2005) and Mari-Mutt (1986). Labial chaetae are designated following Gisin (1964); labral and tergal chaetae of the body follow Szeptycki (1973, 1979); and teeth of the mucro follow Mitra (1974).

Molecular analysis

DNA was extracted from one specimen per species by using an Ezup Column Animal Genomic DNA Purification Kit (Sangon Biotech, Shanghai, China) following the manufacturer's standard protocols. Amplification of a 658 bp fragment of the mitochondrial COI gene was carried out using a Prime Thermal Cycler (TECHNE, Bibby Scientific Limited, Stone, Staffordshire, UK) in 25 µl volumes using Premix Taq polymerase system (Takara Bio, Otsu, Shiga, Japan). The primers and PCR progams followed Greenslade et al. (2011). All PCR products were checked on a 1% agarose gel electrophoresis. Successful products were purified and sequenced by Majorbio (Shanghai, China) on an ABI 3730XL DNA Analyser (Applied Biosystem, Foster City, CA, USA).

DNA sequences were assembled using Sequencher 4.5 (Gene Codes Corp), and then deposited in GenBank. Sequences were aligned by ClustalW implemented in MEGA 6 (Tamura et al. 2011) with default settings. Pairwise genetic distances were analyzed in MEGA 6 employing the Kimura 2-parameter (K2-P) model (Kimura 1980).

Abbreviations

Ant.	antennal segment(s);
Th.	thoracic segment(s);
Abd.	abdominal segment(s);
mac	macrochaeta(e);
mes	mesochaeta(e);
ms	specialised microchaeta(e);
sens	specialized ordinary chaeta(e).

Results

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



Figure 1. Record locality of all Chinese species of Callyntrura (s.l.) in China. Scale bar: 1000 km.

Class Collembola Lubbock, 1873 Order Entomobryomorpha Börner, 1913 Family Entomobryidae Tömösvary, 1882

Genus Callyntrura (s.l.) Börner, 1906

Diagnosis. Moderate size, usually 2–3 mm; antennae four segmented and without apical bulb; eyes 8+8; frontal spines on head 4+4; scales present on body; dens smooth; mucro almost square and with more than three teeth.

Callyntrura (Japonphysa) xinjianensis sp. nov.

https://zoobank.org/3984F42A-FBF7-4331-86D1-F2EE71F16DAE Figs 2–48, Table 1

Type material. *Holotype.* \bigcirc on slide, CHINA, Jiangxi Province, Nanchang City, Xinjian District, Meiling Town, Jiuxi Village, 12-XI-2020, 28°47'56"N, 115°45'11"E, 168 m asl, sample number 1243. *Paratypes.* $3 \bigcirc \bigcirc$ on slides, same data as holotype; $6 \bigcirc \bigcirc$ on slides, CHINA, Jiangxi Province, Nanchang City, Xinjian District, Meiling Town, Shizifeng Park, 12-XI-2020, 28°49'26"N, 115°43'06"E, 100 m asl, sample number 1242. All collected by Y-T Ma.

Description. Size. Body length up to 2.75 mm.

Coloration. Ground colour pale yellow; eye patches dark blue; brown stripe present from head to Abd. III laterally; middle part of Abd. II-III with brown



Figures 2–6. Habitus of *Callyntrura xinjianensis* sp. nov. **2–4** lateral view **5** dorsal view of head **6** dorsal view of trunk. Scale bars: 500 µm.

pigment; medial and posterior margin of Abd. IV with pair of irregular brown patches, respectively; brown pigment scattered on basal Ant. I and distal Ant. IV, legs, anterior part of ventral tube and distal dentes (Figs 2–6).

Head. Antenna not annulated and 1.37–1.57 times length of body. Ratio of Ant. I–IV as 1.00/0.85–1.00/0.49–0.72/1.37–2.00. Distal part of Ant. IV with many sensory chaetae and normal ciliate chaetae, without apical bulb



Figures 7–19. *Callyntrura xinjianensis* sp. nov. 7 SEM photomicrograph of apex of Ant. IV 8 apex of Ant. IV (dorsal view) 9 photomicrograph of distal Ant. III (arrow showing rod-like chaeta of Ant. III organ, ventral view) 10 distal Ant. III (ventral view) 11 SEM photomicrograph of basal Ant. I 12 basal Ant. I (dorsal view) 13 basal Ant. I (ventral view) 14 SEM photomicrograph of anterior part of dorsal head 15 dorsal head (right side) 16 SEM photomicrograph of frontal spines of head 17 frontal spine 18 SEM photomicrograph of prelabrum and labrum 19 prelabrum and labrum. Scale bars: 20 μm.



Figures 20–25. *Callyntrura xinjianensis* sp. nov. **20** photomicrograph of maxillary palp and outer lobe (arrow showing basal chaeta, right side) **21** maxillary palp and outer lobe (right side) **22** SEM photomicrograph of labial palp E (right side) **23** labial palp E (right side) **24** photomicrograph of labial base (left side) **25** labial base (left side). Scale bars: 20 μm.

(Figs 7, 8). Ant. III organ with two rod-like chaetae (Figs 9, 10). Basal Ant. I with smooth chaetae (Figs 11–13). Dorsal chaetotaxy of head as in Figs 14, 15, An series with six mac, A with four mac or mes, S with eight mac, P with two mac. Eyes 8+8, G & H smaller than others; interocular chaetae as p, r, t; frontal spines 4+4, all serrate (Figs 16, 17). Prelabral chaetae four, ciliate; labral chaetae 5, 5, 4, smooth and pointed, a0, a1 longer than a2; labral papillae absent (Figs 18, 19). Basal chaeta on maxillary outer lobe thick and blunt; sublobal plate with three smooth chaetae-like processes (Figs 20, 21). Lateral process (I. p.) of labial palp E differentiated, as thick as normal chaeta, with tip not reaching apex of papilla E (Figs 22, 23). Labial base with MREL₁L₂, all ciliate and R 0.51–0.77 length of M (Figs 24, 25).

Thorax. Tergal ms formula on Th. II–Abd. V as 1, 0/1, 0, 1, 0, 0, sens as 1, 1/0, 2, 2, 31–44, 3 (Figs 26, 32, 36, 38). Th. II with medial five (m1, m4, m4p, a5, m5) mac, usually posterior nine (p1i, p1, p2, p2a, p2e, p3, p4 always present, p2a2 or p2ep rarely absent) mac, one ms and one sens. Th. III with anterior-lateral five (a4, a5, m5, a6i, a6), usually posterior 12–14 (p1i2a and p2ea sometimes absent) mac, one sens (Fig. 26). Trochanteral organ with 55–64 chaetae (Fig. 27). Tenent hair clavate and slightly ciliate, 1.00–1.20 as



Figures 26–31. *Callyntrura xinjianensis* sp. nov. 26 chaetotaxy of Th. II–III (right side, solid black dot meaning absence) 27 trochanteral organ 28 hind foot complex (lateral view) 29 SEM photomicrograph of fore foot complex (lateral view) 30 SEM photomicrograph of middle foot complex (lateral view) 31 SEM photomicrograph of hind foot complex (lateral view). Scale bars: 20 μm.

long as inner edge of unguis; unguis with four inner teeth, most distal tooth very faint, basal pair located at 0.30–0.42 distance from base of inner edge of unguis, unpaired teeth at 0.65–0.70 and 0.82–0.90 distance from base,



Figures 32–35. *Callyntrura xinjianensis* sp. nov. **32** cheatotaxy of Abd. I–III (right side, solid black dot meaning absence) **33** SEM photomicrograph of lateral Abd. I (right side) **34** SEM photomicrograph of central Abd. II (right side) **35** SEM photomicrograph of lateral Abd. III (right side). Scale bar: 20 μm.

respectively; unguiculus lanceolate, with one median inner tooth and outer edge slightly serrate (Figs 28-31).

Abdomen. Range of Abd. IV length as 6.71–13.75 times as dorsal axial length of Abd. III. Abd. I usually with seven (a3, a5, m2, m3, m4, m4i, p5, a1 rarely present) mac and one ms (Figs 32, 33). Abd. II with central six (a2, a3, m3, m3e, m3ei, m3ep), lateral three (m5, a6, p6) mac and two sens (Figs 32, 34). Abd. III with central two (a2, m3), lateral three (am6, pm6, p6) mac and 7–11 mes, one ms and two sens (Figs 32, 35). Abd. IV with 29–42 elongate and two (as, ps) normal sens, medial 15–17 and posterior 13–24 mac or mes, lateral 8–9 mac (Figs 36, 37). Abd. V with three sens (Fig. 38). Ventral tube with 18–22 (rarely 37) ciliate chaetae on each side anteriorly (Fig. 39); numerous ciliate chaetae and two apical smooth chaetae posteriorly (Fig. 40); 14–26 smooth and 5–36 ciliate chaetae on each lateral flap (Fig. 41). Manubrial plaque with four ciliate mac and one pseudopore (Fig. 42). Dens without spines. Mucro with six (v1, v2, v3, d1, d2, i.l.) teeth (Figs 43–45).



Figures 36–38. *Callyntrura xinjianensis* sp. nov. **36** chaetotaxy of Abd. IV (right side, solid black dot meaning absence) **37** photomicrograph of posterior-lateral Abd. IV (right side) **38** chaetotaxy of Abd. V (right side). Scale bars: 20 µm.

Scales. Scales present on head, body, legs (Figs 46, 47); Ant. I–III and ventral side of manubrium and dens with narrower scales (Fig. 48). Ant. IV, ventral tube and tenaculum without scales.

Etymology. Named after its locality: Xinjian District.

Ecology. Found in the leaf litter, mainly composed of bamboo.



Figures 39–48. *Callyntrura xinjianensis* sp. nov. **39** anterior face of ventral tube **40** posterior face of ventral tube apically **41** lateral flap of ventral tube **42** manubrial plaque (dorsal view) **43** SEM photomicrographs of mucro (lateral view from internal side) **44** SEM photomicrographs of mucro (lateral view from external side) **45** mucro (upper view) **46, 47** scales on body **48** scale on antenna and furcula. Scale bars: 20 µm.

Callyntrura (Japonphysa) tongguensis sp. nov. https://zoobank.org/E6007F8F-1468-44D3-B5F1-E209ED68279A Figs 49–70, Table 1

Type material. *Holotype*. ♀ on slide, CHINA, Jiangxi Province, Yichun City, Tonggu County, Tonggu Park, 9-XI-2020, 31°54'50"N, 114°22'36"E, 239 m asl, sample number 1235. *Paratypes.* 2 ♀♀ on slides, same data as holotype. All collected by Y-T Ma.

Description. Size. Body length up to 2.23 mm.

Coloration. Ground colour pale yellow; antennae with scattered brown pigment; eye patches dark blue; brown stripe present from head to Abd. III laterally; middle part of Abd. II–III with brown pigment; medial and posterior margin of Abd. IV with pair of irregular brown patches, respectively; brown pigment scattered on antennae and legs (Figs 49, 50).

Head. Antenna not annulated and 1.45-1.49 times length of body. Ratio of Ant. I–IV as 1.00/0.90-0.98/0.58-0.63/1.50-1.54. Distal part of Ant. IV with many sensory chaetae and normal ciliate chaetae, without apical bulb (Fig. 51). Ant. III organ not clearly seen. Dorsal chaetotaxy of head as in Fig. 52, An series with six mac, A with four mac or mes, S with eight mac, P with two mac. Eyes 8+8, G & H smaller than others; interocular chaetae as p, r, t; frontal spines 4+4, all serrate. Prelabral chaetae four, ciliate; labral chaetae 5, 5, 4, smooth and pointed, a0, a1 longer than a2; labral papillae absent (Fig. 53). Basal chaeta on maxillary outer lobe thick and blunt; sublobal plate with three smooth chaetae-like processes (Fig. 54). Lateral process (I. p.) of labial palp E differentiated, as thick as normal chaeta, with tip not reaching apex of papilla E (Fig. 55). Labial base with MREL₁L₂, all ciliate and R 0.53-0.68 length of M (Fig. 56).

Species	Specimen number	Th. II	Th. III	Abd. I	Abd. III	Abd. IV	
Species		posterior	posterior		lateral	medial	posterior
Callyntrura xinjianensis	1242-2A	9+?	12+13	7+7	?+?	16+17	23+24
sp. nov.	1242-2B	8+8	14+14	7+7	12+12	16+17	23+24
	1242-2C	8+8	12+13	7+7	13+13	16+17	17+17
	1242-3A	9+9	12+13	7+7	12+14	17+?	18+21
	1242-3B	9+9	13+13	7+7	11+13	15+16	17+17
	1242-3C	9+9	14+14	8+8	11+11	16+16	23+24
	1243-3A	9+9	13+13	7+7	12+?	15+?	14+18
	1243-3B	9+?	14+14	7+8	10+12	16+16	16+19
	1243-3C	9+9	12+13	8+8	14+?	?+?	18+23
	1243-3D	8+9	13+14	7+7	11+?	15+16	13+14
C. tongguensis sp. nov.	1235-3A	10+10	15+15	11+11	16+16	15+15	19+22
	1235-3B	10+10	14+15	11+11	14+14	17+17	20+23
	1235-3C	10+10	15+15	10+11	16+?	17+18	18+19
C. raoi sp. nov.	1244-1A	10+10	14+14	8+9	10+?	17+17	10+11
	1244-1B	10+10	14+14	?+?	15+15	15+15	14+18
	1244-1C	10+10	14+14	9+?	14+18	18+18	19+27
	1244-3A	9+9	14+14	9+9	14+?	15+15	22+24
	1244-3B	10+10	14+14	8+8	12+13	15+15	17+19
	1244-3C	10+10	14+14	8+8	12+?	13+14	10+11
	1244-4A	9+10	14+14	9+9	13+?	12+16	15+16
	1244-4C	9+9	14+14	9+9	17+?	13+14	12+12
	1244-4D	10+10	14+15	9+9	15+?	15+15	14+16

Table 1. Variation of tergal chaetotaxy of the new species (?, chaetotaxy not seen clearly).



Figures 49, 50. Habitus of Callyntrura tongguensis sp. nov. (lateral view). Scale bars: 50 µm.



Figures 51–56. *Callyntrura tongguensis* sp. nov. 51 apex of Ant. IV (dorsal view) 52 dorsal head (right side) 53 prelabrum and labrum 54 maxillary palp and outer lobe (right side) 55 labial palp E (right side) 56 labial base (left side). Scale bars: 20 μm.

Thorax. Tergal ms formula on Th. II–Abd. V as 1, 0/1, 0, 1, 0, 0, sens as 1, 1/0, 2, 2, 37–41, 3 (Figs 57, 60–62). Th. II with medial five (m1, m4, m4p, a5, m5) mac, posterior ten (p1i, p1, p2, p2a, p2a2, p2p, p2e, p2ep, p3, p4) mac, one ms and one sens. Th. III with anterior-lateral five (a4, a5, m5, a6i, a6), usually posterior 15 (p1i2a rarely absent) mac, one sens (Fig. 57). Trochanteral organ with 63–81 chaetae (Fig. 58). Tenent hair clavate, 1.10–1.15 as long as inner edge of unguis; unguis with four inner teeth, most distal tooth very faint, basal



Figures 57–59. *Callyntrura tongguensis* sp. nov. **57** chaetotaxy of Th. II–III (right side, solid black dot meaning absence) **58** trochanteral organ **59** hind foot complex (lateral view). Scale bars: 20 µm.

pair located at 0.37–0.41 distance from base of inner edge of unguis, unpaired teeth at 0.58–0.61 and 0.70–0.78 distance from base, respectively; unguiculus lanceolate, with one inner tooth and outer edge slightly serrate (Fig. 59).

Abdomen. Range of Abd. IV length as 10.00-12.00 times as dorsal axial length of Abd. III. Abd. I usually with 11 (a1-3, a5i, a5, a5p, m2-4, m4i, p5 rarely absent) mac and one ms. Abd. II with central six (a2, a3, m3, m3e, m3ei, m3ep), lateral three (m5, a6, p6) mac. Abd. III with central two (a2, m3), lateral three (am6, pm6, p6) mac and 10-14 mes (Fig. 60). Abd. IV with 35-39 elongate and two (as, ps) normal sens, medial 15-18 and posterior 18-23 mac or mes, lateral 8-9 mac (Fig. 61). Abd. V with three sens (Fig. 62). Ventral tube with 25-29 ciliate chaetae on each side anteriorly (Fig. 63); numerous ciliate chaetae and 2-3 apical smooth chaetae posteriorly (Fig. 64); 17-24 smooth and 10-17 ciliate chaetae on each lateral flap (Fig. 65). Manubrial plaque with four ciliate mac and one pseudopore (Fig. 66). Dens without spines. Mucro with six (v1, v2, v3, d1, d2, i.l.) teeth (Fig. 67).

Mei-Dong Jing et al.: Three new species of Callyntrura from China



Figure 60. Chaetotaxy of Abd. I–III of *Callyntrura tongguensis* sp. nov. (right side, solid black dot meaning absence). Scale bar: 20 µm.



Figures 61, 62. *Callyntrura tongguensis* sp. nov. **61** chaetotaxy of Abd. IV (right side, solid black dot meaning absence) **62** chaetotaxy of Abd. V (right side). Scale bars: 20 µm.



Figures 63–70. *Callyntrura tongguensis* sp. nov. **63** anterior face of ventral tube **64** posterior face of ventral tube apically **65** lateral flap of ventral tube **66** manubrial plaque (dorsal view) **67** mucro (lateral view from internal side) **68, 69** scales on body **70** scale on antenna and furcula. Scale bars: 20 µm.

Scales. Scales present on head, body, legs (Figs 68, 69); Ant. I–III and ventral side of manubrium and dens with narrower scales (Fig. 70). Ant. IV, ventral tube and tenaculum without scales.

Etymology. Named after its locality: Tonggu County. **Ecology.** Found in the leaf litter.

Callyntrura (Japonphysa) raoi sp. nov. https://zoobank.org/D2240BC8-FC64-4525-B39B-8AC1E7C68077 Figs 71–95, Table 1

Type material. *Holotype.* 1♀ on slide, CHINA, Jiangxi Province, Shangrao City, Dexing City, Raoshoukun Memorial Park, 13-XI-2020, 28°57′20″N, 117°34′08″E, 88 m asl, sample number 1244. *Paratypes.* 8 ♀♀ on slides, same data as holotype. All collected by Y-T Ma.

Description. Size. Body length up to 2.45 mm.



Figures 71-73. Habitus of Callyntrura raoi sp. nov. 71, 72 lateral view 73 dorsal view. Scale bars: 500 µm.

Coloration. Ground colour pale yellow; eye patches dark blue; head almost brown entirely; brown stripe present from Th. II to Abd. III laterally; ventral tube, middle part of Abd. II–III brown pigmented; medial and posterior margin of Abd. IV with pair of irregular brown patches, respectively; brown pigment present also on legs, distal Ant. IV and distal dentes (Figs 71–73).

Head. Antenna not annulated and 1.32–1.53 times length of body. Ratio of Ant. I–IV as 1.00/0.92–1.00/0.60–0.75/1.60–2.04. Distal part of Ant. IV with many sensory chaetae and normal ciliate chaetae, without apical bulb (Fig. 74).



Figures 74–80. *Callyntrura raoi* sp. nov. 74 apex of Ant. IV (dorsal view) 75 distal Ant. III (ventral view) 76 dorsal head 77 prelabrum and labrum 78 maxillary palp and outer lobe (right side) 79 labial palp E (right side) 80 labial base (left side). Scale bars: 20 μm.

Ant III organ with two rod-like chaetae (Fig. 75). Dorsal chaetotaxy of head as in Fig. 76, An series with six mac, A with four mac or mes, S with eight mac, P with two mac. Eyes 8+8, G & H smaller than others; interocular chaetae as p, r, t; frontal spines 4+4, all serrate. Prelabral chaetae four, ciliate; labral chaetae 5, 5, 4, smooth and pointed, a0, a1 longer than a2; labral papillae absent (Fig. 77). Basal chaeta on maxillary outer lobe thick and blunt; sublobal plate with three smooth chaetae-like processes (Fig. 78). Lateral process (I. p.) of labial palp E differentiated, as thick as normal chaeta, with tip not reaching apex of papilla E (Fig. 79). Labial base with MREL₁L₂, all ciliate and R 0.51–0.77 length of M (Fig. 80).

Thorax. Tergal ms formula on Th. II–Abd. V as 1, 0/1, 0, 1, 0, 0, sens as 1, 1/0, 2, 2, 29–42, 3 (Figs 81, 84–86). Th. II with medial five mac, usually posterior 10 (p1i, p1, p2, p2a, p2a2, p2p, p2e, p2ep, p3, p4, p1i or p2ep rarely absent) mac, one ms and one sens. Th. III with anterior-lateral five (a4, a5, m5, a6i, a6), usually posterior 14 mac (p2a rarely present), one sens (Fig. 81). Trochanteral organ with 63–64 chaetae (Fig. 82). Tenent hair clavate, 1.06–1.20 as long as inner edge of unguis; unguis with four inner teeth, most distal tooth very faint, basal pair located at 0.31–0.42 distance from base of inner edge of unguis, unpaired teeth at 0.66–0.68 and 0.82–0.89 distance from base, respectively; unguiculus lanceolate, with one inner tooth and outer edge slightly serrate (Fig. 83).

Abdomen. Range of Abd. IV length as 7.02–10.67 times as dorsal axial length of Abd. III. Abd. I with 8–9 (a3, a5, a5p, m2–4, m4 always present, a1, a2 or a5i sometimes absent) mac and one ms. Abd. II with central six (a2, a3, m3, m3e, m3ei,



Figures 81–83. Callyntrura raoi sp. nov. 81 chaetotaxy of Th. II–III (right side, solid black dot meaning absence) 82 trochanteral organ 83 hind foot complex (lateral view). Scale bars: 20 µm.

m3ep), lateral three (m5, a6, p6) mac. Abd. III with central two (a2, m3), lateral three (am6, pm6, p6) mac and 8–13 mes (Fig. 84). Abd. IV with 27–40 elongate and two (as, ps) normal sens, medial 14–18 and posterior 10–27 mac or mes, lateral 8–9 mac (Fig. 85). Abd. V with three sens (Fig. 86). Ventral tube with 17 ciliate chaetae on each side anteriorly (Fig. 87); numerous ciliate chaetae and two apical smooth chaetae posteriorly (Fig. 88); 14–21 smooth and 6–19 ciliate chaetae on lateral flap (Fig. 89). Manubrial plaque with four ciliate mac and one pseudopore (Fig. 90). Dens without spines. Mucro with six (v1, v2, v3, d1, d2, i.l.) teeth (Figs 91, 92).

Scales. Scales present on head, body, legs (Figs 93, 94); Ant. I–III and ventral side of manubrium and dens with narrower scales (Fig. 95). Ant. IV, ventral tube and tenaculum without scales.

Etymology. *"raoi"* (in apposition) refers to Lieutenant General Shoukun Rao, who made immortal achievements in the Chinese People's War of Resistance against Japanese Aggression and the War of Liberation.

Ecology. Found in the leaf litter.

Mei-Dong Jing et al.: Three new species of Callyntrura from China



Figure 84. Chaetotaxy of Abd. I-III of Callyntrura raoi sp. nov. (right side, solid black dot meaning absence). Scale bar: 20 µm.



Figures 85, 86. *Callyntrura raoi* sp. nov. **85** chaetotaxy of Abd. IV (right side, solid black dot meaning absence) **86** chaetotaxy of Abd. V (right side). Scale bars: 20 µm.



Figures 87–95. *Callyntrura raoi* sp. nov. 87 anterior face of ventral tube 88 posterior face of ventral tube apically (partially) 89 lateral flap of ventral tube 90 manubrial plaque (dorsal view) 91 mucro (upper view) 92 mucro (ventral view) 93, 94 scales on body 95 scale on antenna and furcula. Scale bars: 20 μm.

Remarks. The three new species are very similar in overall chaetotaxy, colour pattern and other characters. The chaetotaxy of each studied specimen is listed in Table 1, and the differences between these three species are slight. One main difference in chaetotaxy is that Abd. I has 7(8), 11, 8–9 mac in *C*. (*J.*) *xinjianensis* sp. nov., *C*. (*J.*) *tongguensis* sp. nov. and *C*. (*J.*) *raoi* sp. nov., respectively. Another difference is p2p mac on Th. II is absent in *C*. (*J.*) *xinjianensis* sp. nov., but present in the latter two new species. One main difference in colour pattern between them is that only the lateral side of the head is brown pigmented in *C*. (*J.*) *xinjianensis* sp. nov., and *C*. (*J.*) *tongguensis* sp. nov., but almost the entire head is brown in *C*. (*J.*) *raoi* sp. nov. The brown pigment on the ventral tube is

present anteriorly in C. (J.) xinjianensis sp. nov., absent in C. (J.) tongguensis sp. nov. and present almost entirely in C. (J.) raoi sp. nov.

The subgenus *Japonphysa* contains four species at present: *C*. (*J*.) *japonica* (Kinoshita, 1917), *C*. (*J*.) *oligosetosa* Kim, Rojanavongse & Lee, 1999, *C*. (*J*.) *semilineata* Yosii, 1961 and *C*. (*J*.) *unilineata* Yosii, 1961. The differences between the three new species and the four known species are great, especially in chaetotaxy of body (Table 2).

Molecular results

Sequenced individuals in the present study had a mean K2-P distance of COI sequences between 0.190–0.197 (about 19%). The shortest interspecific distance was 0.190 between *C. tongguensis* sp. nov. and *C. raoi* sp. nov. and the longest was 0.197 between *C. tongguensis* sp. nov. and *C. xinjianensis* sp. nov. (Table 3). Therefore, the interspecific distances of COI between the three new species were more than the accepted barcoding gap recently reported for the species of Entomobryidae (Zhang et al. 2018b) and Tomoceridae (Yu et al. 2018). The molecular distances coincided with the morphological divergences, thus further supporting the distinction of the three species.

Characters	C. (J.) xinjianensis sp. nov.	C. (J.) tongguensis sp. nov.	C. (J.) raoi sp. nov.	C. (J.) japonica	C. (J.) oligosetosa	C. (J.) semilineata	C. (J.) unilineata
Brown pigment on head	laterally	laterally	almost entirely	entirely	laterally	laterally	laterally
Brown pigment on ventral tube	anteriorly	absent	almost entirely	entirely	absent	absent	absent
Chaetae on labial base	MREL ₁ L ₂ *	not known	not known	MRel ₁ L ₂			
Posterior mac on Th. II	8–9 (p2p absent)	10 (p2p present)	9-10 (p2p present)	7*	0	4	4
Posterior mac on Th. III	12-14	15	14	10*	0	9	7
Mac on Abd. I	7 (rarely 8)	11 (rarely 10)	8-9	6*	7	7	7
Central mac on Abd. II	6	6	6	5*	4	5	5
Central mac on Abd. III	2	2	2	2*	1	2	2
Inner teeth on unguis	4	4	4	3*	4	3	3-4
Anterior chaetae on ventral tube	18-22	25-29	17	not known	7	not known	not known

Table 2. Comparison between the new species and all known species of Callynthrura (Japonphysa).

* based on Yoshii's description (Yoshii 1982).

Species	C. (J.) tongguensis sp. nov.	C. (J.) raoi sp. nov.	C. (J.) xinjianensis sp. nov.	GenBank Accession Numbers
C. (J.) tongguensis sp. nov.				OQ940723
C. (J.) raoi sp. nov.	0.190			OQ940724
C. (J.) xinjianensis sp. nov.	0.197	0.196		OQ940725

Discussion

Colour pattern usually plays a very important role in the classification of Collembola and many species were described based on it previously. Although colour pattern is a good character and intraspecific variability is low in *Callyntrura* taxa, it is sometimes very difficult for taxonomists to distinguish those different species who share similar colouration. DNA barcoding is a good tool to separate species with a similar colour pattern and well used in classification in some genera of Collembola, such as *Coecobrya* (Nilsai et al. 2017; Zhang et al. 2018a), *Dicranocentrus* (Zhang et al. 2018b) and *Tomocerus* (Yu et al. 2016, 2017; Gong et al. 2018).

Key to the Chinese species of Callyntrura (s.l.)

1	No labral chaetae modified (subgenus Japonphysa)2
_	Part or all chaetae on the first row of labrum modified5
2	Pigment present on Th. II-Abd. III entirely
	C. (Japonphysa) japonica (Kinoshita, 1917)
_	Pigment mainly present on Th. II-Abd. III laterally3
3	Pigment present on head entirely, Abd. I with 8-9 mac C. (J.) raoi sp. nov.
-	Pigment present on head only laterally, Abd. I usually with 7 or 11 mac4
4	Abd. I usually with 7 mac, p2p mac absent C. (J.) xinjianensis sp. nov.
-	Abd. I usually with 11 mac, p2p mac present C. (J.) tongguensis sp. nov.
5	Three median chaetae on the first row of labrum modified6
-	All chaetae on the first row of labrum modified (subgenus Gunungphysa)7
6	Abd. III with 1 dorsal mac C. (Javaphysa) guangdongensis Ma, 2012
-	Abd. III with 2 dorsal macC. (Istanaphysa) hainanensis Ma, 2013
7	Dens with spines C. (Gunungphysa) spinidentata Lee & Park, 1989
-	Dens without spines8
8	Abd. I with 3 mac C. (G.) taiwanica Yosii, 1965
-	Abd. I with more than 3 mac9
9	Abd. I with 5 mac10
-	Abd. I with 9 mac C. (G.) affinis Lee & Park, 1989
10	A longitudinal stripe present from Th. II to Abd. III laterally
	C. (G.) striata Yosii, 1965
-	Pigment diffused on body C. (G.) microphysarum Yosii, 1965

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

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Author contributions

Mei-Dong Jing: Sorting of specimens and writing of manuscript.Yin-Huan Ding: Molecular analysis.Yi-Tong Ma: Observing of specimens under microscope.

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Data availability

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

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