



Taxonomy & Inventories

Description of five new species from southern China, with note on the type species of *Latouchia* Pocock, 1901 (Araneae, Halonoproctidae)

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Abstract

Background

The genus *Latouchia* Pocock, 1901 previously included 25 known species and one subspecies from Asia, 12 species and one subspecies were reported in China.

New information

Five new species of *Latouchia* Pocock, 1901 from southern China are described: *L. calcolica* **sp. nov.** (??) from Hainan, *L. jinyun* **sp. nov.** (??) from Chongqing, *L. linmufu* **sp. nov.** (??) from Hunan, *L. wenchuan* **sp. nov.** (?) from Sichuan and *L. yaoi* **sp. nov.** (??) from south part of Shaanxi. DNA barcodes of the new species described herein are provided. The potential error in the previous illustrations of the alleged male of *L. fossoria* Pocock, 1901 (type species of the genus) is pointed out.

Keywords

Species diversity, embolus, new species, taxonomy, trapdoor spider

Introduction

The genus *Latouchia* Pocock, 1901, represents one of the Asian lineages within the family Halonoproctidae Pocock, 1901, forming the subfamily Ummidiinae Ortiz, 2007 alongside the Asian/Australasian genus *Conothele* Thorell, 1878 and the widespread genus *Ummidia* Thorell, 1875 (Godwin et al. 2018). This genus was established, based on *L. fossoria* Pocock, 1901 from Fujian, China (type species) and *L. swinhoei* Pocock, 1901 from the Ryukyu Islands (Pocock 1901), with its type species long mistakenly considered as *L. davidi* (Simon 1886), after Bonnet 1957, until recently corrected (Decae and Caranhac 2020). Concurrently, the re-assessment of several previously proposed morphological differences amongst some described species, such as the stridulatory ridges on chelicerae found only in *L. davidi* and *L. stridulans* Decae, 2019, as well as the unique “demi-saddle” on dorsal side of tibia III recently reported in females of *L. incerta* Decae, Schwendinger & Hongpadharakiree, 2021 and *L. maculosa* Decae, Schwendinger & Hongpadharakiree, 2021, as being more continuously distributed, challenges the monophyly of the genus (Decae and Caranhac 2020; Decae et al. 2021). Relatively cryptic life history traits and selectivity for microhabitats are common characteristics of many trapdoor spiders (Gupta et al. 2015), which may also make specimens of some *Latouchia* species difficult to obtain, thus posing certain obstacles to the exploration of the diversity of this genus.

China stands out as one of the main distribution areas known for *Latouchia*. In the 25 known species and one subspecies within the genus, half (12 species and one subspecies) were reported in China (World Spider Catalog 2024). Nonetheless, recent surveys into mygalomorphs in China suggest that our understanding of *Latouchia* species diversity remains far from complete, with many species awaiting description (unpublished data). This study represents a part of our investigation into *Latouchia* diversity in China, mainly aiming to describe five new *Latouchia* species and provide their DNA barcodes, thereby contributing to future revisions of this poorly-understood group to a certain extent.

Materials and methods

All specimens preserved in 75%–100% ethanol were examined under a Leica M205A stereomicroscope. The photographs of genitalia were taken by an Olympus BX53 microscope equipped with a Kuy Nice CCD Camera; the photographs of habitus were taken by a SONY Alpha 7R Camera. Photographs of specimens were stacked by the Helicon Focus 8 software and retouched in the Adobe Photoshop CC ©2021 software. Specimens were measured by the measuring tool of Leica LAS V. 4.3 software. All measurements are given in millimetres. Total length of body excludes chelicerae.

Spination shown as location (number and arrangement of spines on left leg/right leg), from proximal to distal. The measurements of palps are shown as: total length (femur, patella, tibia, tarsus) (male palpal tarsus measured cymbium only); the measurements of legs are shown as: total length (femur, patella, tibia, metatarsus, tarsus); leg formulae are given as: longest to shortest. Female vulvae were cleared with Pancreatin (BBI Life Sciences). All specimens studied are deposited in the Museum of Hebei University (MHB), Baoding, China.

Abbreviations used in this study: **A**, apical keel; **AE**, apex of embolus; **ALE**, anterior lateral eye; **AME**, anterior median eye; **BE**, base of embolus; **d**, dorsal; **dK**, dorsal keel; **Dpd**, distal of prodorsal side; **Dpv**, distal of proventral side; **Drd**, distal of retrodorsal side; **Drv**, distal of retroventral side; **K**, keel; **MOA**, median ocular area; **Mp**, middle of prolateral side; **Mpd**, middle of prodorsal side; **Mpv**, middle of proventral side; **Mr**, middle of retrolateral side; **Mrv**, middle of retroventral side; **Mv**, middle of ventral side; **pd**, prodorsal; **pl**, prolateral; **PLE**, posterior lateral eye; **PME**, posterior median eye; **PS**, prolateral superior keel on tip of embolus; **Pv**, proximal of ventral side; **pv**, proventral; **rd**, retrodorsal; **rl**, retrolateral; **RS**, retrolateral superior keel on tip of embolus; **rv**, retroventral; **v**, ventral; **SK**, stalk; **SR**, sperm receptacle; **ST**, subtegulum; **T**, tegulum.

Taxon treatments

Latouchia Pocock, 1901

Type species

Latouchia fossoria Pocock, 1901 - Pocock 1901 [210, pl. 21, fig. 2]; Haupt and Shimojana 2001 [95–110, figs. 1–8]; Tso et al. 2003 [29, figs. 25–40]; Decae et al. 2019 [276, figs. 1–52]; Decae and Caranhac 2020 [563, figs. 1–26]; Decae et al. 2021 [312, figs. 8–15].

Description

Generic synonyms

Kishinouyeus Kishida (1913) : 22, figs. 8–13; reduced to subgenus of *Latouchia* in Yaginuma (1971): 20; synonym confirmed by Ono and Ogata (2018): 619. Type species: *Kishinouyeus typicus* Kishida, 1913 from Japan.

Cronebergella Charitonov (1946): 19, fig. 1; synonym confirmed by Raven (1985): 151. Type species: *Cronebergella kitabensis* Charitonov, 1946 from Uzbekistan.

Diagnosis

See Decae et al. (2021): 312.

Distribution

China, India, Vietnam, Japan, Thailand, Uzbekistan (?).

Notes

Cronebergella Charitonov, 1946 was considered as junior synonym of either *Latouchia* or *Sterrhochrotus* Simon, 1892 in two separate publications in 1985 (see Raven (1985): 151 versus Zonstein (1985): 157, respectively). Subsequently, the type species of *Sterrhochrotus* from "Turkestan" has been recombined as *Ummidia ferghanensis* (Kroneberg 1875); hence, *Sterrhochrotus* was considered a junior synonym of *Ummidia* (Decae et al. 2019: 519; World Spider Catalog 2024). However, the type species of *Croneberella* from Uzbekistan is still accepted under *Latouchia* by the World Spider Catalog (2024) as *Latouchia kitabensis* (Charitonov 1946). Other Central Asian Halonoproctidae are instead placed in the genus *Ummidia* Thorell, 1875, including *Ummidia mischi* Zonstein 2014 from Afghanistan and *Ummidia gandjinoi* (Andreeva 1968) from Tajikistan. In this wider context, the taxonomic status of *Croneberella* remains uncertain, this issue needs to be resolved through future re-examination of *L. kitabensis*, especially in the context of all other Central Asian Halonoproctidae.

Schenkel (Schenkel 1963: 14, fig. 1) described *Latouchia vinhiensis* Schenkel, 1963, based on two females preserved in the Muséum national d'Histoire naturelle, Paris (MNHN; not examined), providing textual descriptions and line drawings of the body features, without information on genitalia. The collection information for this species is recorded as "Vinhi, 7. III 1925", possibly associated with "A. Pichon, Comm. de Douane, 1925" (= Monsieur A. Pichon, Commissioner of customs, 1925) (Schenkel 1963: 8). The specific location referred to by "Vinhi" is puzzling. In the same literature, *Menemerus bonneti* Schenkel, 1963 [now considered a junior synonym of *Menemerus bivittatus* (Dufour 1831)] is another species explicitly described from "Vinhi" and, given that this species is now considered cosmopolitan (World Spider Catalog 2024), it offers little help in tracing back to this location. The original text also mentions several collecting events with nearby dates: "Yunnan-fu, 26. II. 1925", "Lo Thoei-Tong, 2. III. 1925" and "Tschank-hoa, 10. III. 1925" (Schenkel 1963: 8). "Yunnan-fu" may refer to present-day Kunming City of Yunnan Province, China; perhaps based on potential chronological associations, Wang (2003) listed "Lo Thoei-Tong" as a region under Yunnan Province. This treatment is questionable. First, the collector of "Yunnan-fu, 26. II. 1925" cannot be fully confirmed as A. Pichon, as it is not directly listed under Pichon's records, but is situated between "Distr. von Yunnan-fu, Plateau v. 1850-2000m Dr Legendre, 1915" and Pichon's collection records; second, even if all collections in 1925 within Schenkel's (1963) study were made by Pichon, it cannot be assumed that "Lo Thoei-Tong", "Vinhi" and "Tschank-hoa" are geographically close to Kunming, Yunnan, because the Yunnan-Vietnam Railway, led by the French, was completed as early as 1910 and, at that time, it took less than three days to travel from Kunming (the starting point) to Haiphong (the endpoint, a port city of northern Vietnam); as a French Indochina customs official, Pichon had

both reason and capability to undertake such long-distance travel. The possibility of “Lo Thoei-Tong”, “Vinhi” and “Tschank-hoa” being Vietnamese place names is worth considering, where “Vinhi” and “Tschank-hoa” seem to be phonetically very close to “Vinh Hy” and “Khánh Hòa”, with T?nh Khánh Hòa including the Nha Trang, an important port city of south-eastern Vietnam and Vinh Hy as a famous tourist attraction located about 50 km south of Nha Trang; it is not possible to exclude this possibility based on collection date as, assuming the collector arrived in Haiphong via railway, it would not be difficult to continue to the south-eastern Nha Trang by boat. On the other hand, the spelling of “Vinhi” and “Tschank-hoa” is also like the coastal cities of “Vinh” and “Thanh Hóa” in northern Vietnam. Currently, the distribution of *Latouchia vinhiensis* Schenkel, 1963, is still marked as China on World Spider Catalog (2024) and, based on the above discussion, we remain sceptical about this. However, it is also difficult to determine the specific locations of these place names from the current information and perhaps with future examination of the type specimens, discovery of new specimens or related collectors’ work diaries could provide clues.

***Latouchia calcicola* Hao, Yu & Zhang, sp. nov.**

- ZooBank [4C96961B-959F-43F0-A2D2-883A6BB809C8](https://doi.org/10.21203/rs.3.rs-3111111/v1)

Materials

Holotype:

- a. scientificName: *Latouchia calcicola* sp. nov.; country: China; stateProvince: Hainan; county: Changjiang; locality: Qicha Town, Geming Cave; verbatimElevation: 122 m; verbatimCoordinates: 19.0995°N, 109.0238°E; eventDate: 26 September 2023; sex: male; recordedBy: R. Wen & D. Zhong; identifiedBy: L. Hao; institutionCode: MHB-ARA-10000046; KYUARA#1977; occurrenceID: 689AB112-C36B-5C5F-977A-82E67476680A

Paratypes:

- a. scientificName: *Latouchia calcicola* sp. nov.; country: China; stateProvince: Hainan; county: Changjiang; locality: Qicha Town, Geming Cave; verbatimElevation: 122 m; verbatimCoordinates: 19.0995°N, 109.0238°E; eventDate: 26 September 2023; sex: female; recordedBy: R. Wen & D. Zhong; identifiedBy: L. Hao; institutionCode: MHB-ARA-10000047; KYUARA#1978; occurrenceID: FBE0DB5F-9524-5198-96B4-604CB23A3656
- b. scientificName: *Latouchia calcicola* sp. nov.; country: China; stateProvince: Hainan; county: Changjiang; locality: Qicha Town, Geming Cave; verbatimElevation: 122 m; verbatimCoordinates: 19.0995°N, 109.0238°E; eventDate: 26 September 2023; sex: female; recordedBy: R. Wen & D. Zhong; identifiedBy: L. Hao; institutionCode: MHB-ARA-10000048; KYUARA#2138; occurrenceID: 1A17DA56-EA5A-573D-A553-817A0FD3EF62

Description

Male (Holotype, MHB-ARA-10000046). Colouration in ethanol (Fig. 2A; for colouration of the living male, see Fig. 1C and D). Carapace and chelicerae

yellowish-brown, with eye mound, fovea and outer edge of carapace darker; area between eye mound and fovea with two slightly darker longitudinal colour bands. Legs yellowish-brown, with femora gradually transitioning to slightly deeper hue from proximal to distal, darker than rest of legs. Opisthosoma: dorsal side grey, with indistinct dark pattern; ventral side slightly yellower than dorsal side; booklung covers yellower than other ventral areas. Ventral side of whole body generally brighter than dorsal side (Fig. 2C); sigilla slightly darker than rest of sternum; chelicerae ventrally more reddish overall.



Figure 1. [doi](#)

Latouchia calcicola sp. nov. **A, B** Type locality, entrance of Geming Cave (**A**) and the microhabitat (**B**); **C–E** Living spiders, male (**C, D**) and female (**E**); **F–K** Entrances of burrow, with trapdoor closed (**F, H–K**) and opened (**G**), show small stone grains on the trapdoors. Photos: Run Wen.

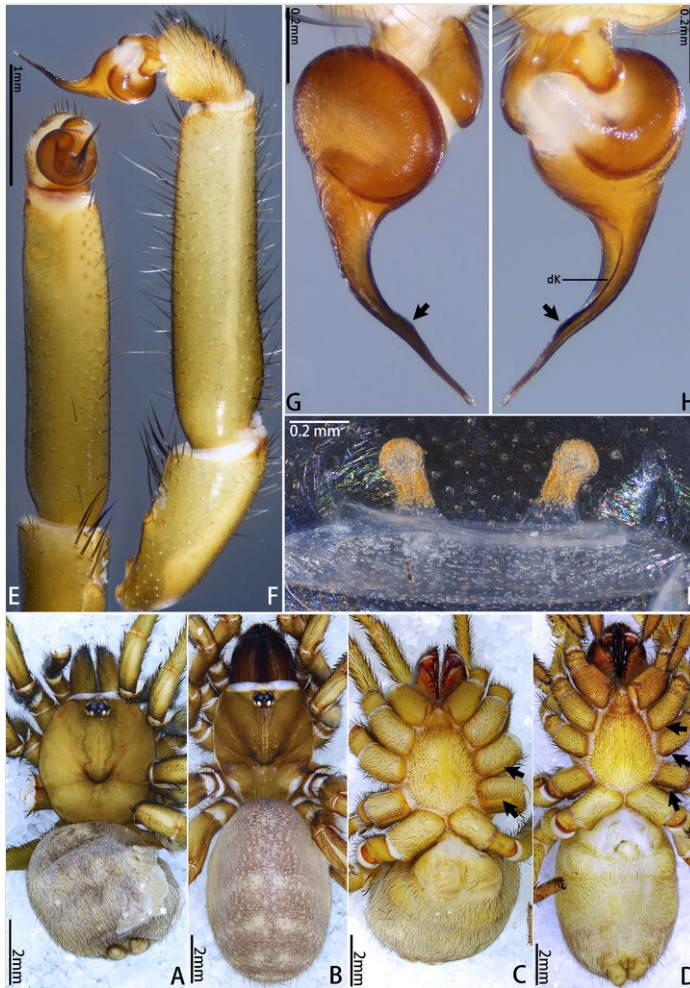


Figure 2. [doi](#)

Latouchia calcicola sp. nov. **A, C, E–H** Holotype male; **B, D, I**. Paratype female; **A–D** Habitus; **E, F** Palp; **G, H** Details of palpal bulb; **I**. Vulva. In dorsal (**A, B, I**), retrolateral (**F, H**), prolateral (**G**) and ventral (**C–E**) view. Abbreviation: dK, dorsal keel.

Total length 11.23. Carapace 5.31 long, 4.55 wide; opisthosoma 5.92 long, 5.12 wide. Eye group 0.55 long, 0.44 wide anteriorly, 0.71 wide posteriorly; MOA 0.47 long, front width 0.36, back width 0.53. Eye diameters and interdistance: AME 0.15, ALE 0.28, PME 0.22, PLE 0.27, AME–AME 0.15, AME–ALE 0.11, ALE–PLE 0.12, PME–PME 0.32, PME–PLE 0.05. Palpal coxa 1.65 long, 1.04 wide, bearing 12/13 spinules and 4/2 basally thickened bristles on prolateral-proximal corner. Sternum 3.10 long, 2.53 wide. Labium 0.66 long, 0.93 wide, without cuspule or spinule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying seven and six stout spines, respectively; chelicerae groove with 7/7 and 6/6 teeth of different sizes on promargin and retromargin, respectively.

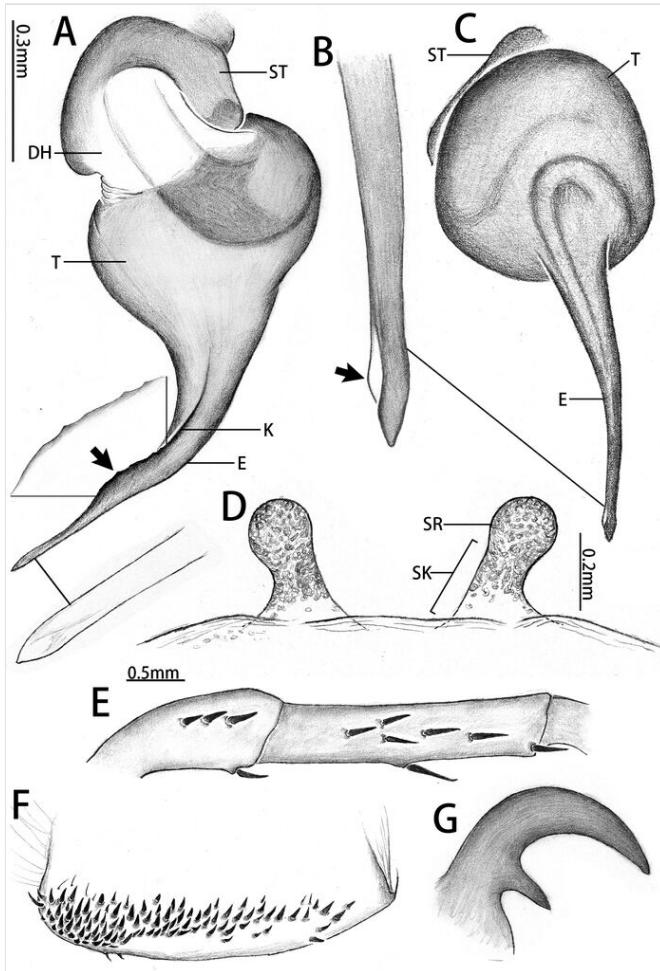


Figure 3. [doi](#)

Latouchia calcicola sp. nov. **A–C, E–F** Male; **D, G** Female. **A, C** Palpal bulb; **B** Distal half of embolus, with arrow indicates the small ridge near the apex of embolus; **D** Vulva; **E** Patella and tibia of left leg II, showing the spination; **F** Band of spinules on coxa III; **G** Claw of left leg I. In retrolateral (**A**), prolateral (**E, G**), dorsal (**D**), ventral (**B, C**) and ventro-posterior (**F**) view. Abbreviations: DH, distal haematodocha; E, embolus; K, keel; SR, sperm receptacle; ST–subtegulum; SK–stalk; T–tegulum.

Leg formula 4123; measurements: I 15.29 (4.94, 2.13, 3.50, 3.10, 1.62), II 13.14 (4.09, 1.70, 3.01, 2.64, 1.70), III 11.25 (2.98, 1.51, 1.82, 3.16, 1.78), IV 15.53 (4.88, 2.09, 3.97, 2.58, 2.01). Spines on femora to metatarsi of legs I–II straight, sword-like (typical); spines on the prolateral patellae of leg I–II typical, both ventrally with few typical; spines on prolateral tibiae of legs I–II typical, but fewer on leg I than II, ventrally typical and expansive on both legs (Fig. 16f). Tarsi I–IV spineless. Spination of leg I, patellae, Dpv (1)/(1), Drv (3)/(1), Mpd (1-1-1)/(1-1-1); tibiae, Dpv (1-1-1)/(1-1-1-2), rv (1-1-2-1-2-2-2)/(1-2-2-2-2); metatarsi, pv (1-1-1-1-1)/(1-1-2-1-1), rv

(1-2-1-1-2-1-1)/(2-1-1-1-2-1). Spination of leg II, patellae, Dpv (1)/(2), Drv (1-2)/(1-2), Mpd (1-1-1)/(1-1-1); tibiae, Mp (1-2-1-1)/(1-1-1-1-1), Dpv (1)/(2), Mv (1)/(1), rv (2-2-1-1-1)/(1-1-1-1-1-1-1); metatarsi, pv (1-1-1-1-1-1)/(1-1-1-1-1), rv (1-1-1-1)/(1-1-1-1). Trichobothria of legs present on proximal one-third part of tibiae I–III, proximal one-fourth part of tibia IV, distal half of metatarsi I–III, distal two-thirds part of metatarsus IV and dorsal side of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi divided into unmodified and clavate forms, with former irregularly distributed across almost entire dorsal surface and latter only present in proximal half. Count of trichobothria on legs: I, tibia 2/2pd and 2/1rd, metatarsus 6/7, tarsus 13/14 unmodified and 8/8 clavate; II, tibia 5/4pd and 4/4rd, metatarsus 9/9, tarsus 10/12 unmodified and 8/5 clavate; III, tibia 4/3pd and 4/4rd, metatarsus 8/9, tarsus 17/16 unmodified and 3/5 clavate; IV, tibia 4/3pd and 1/1rd, metatarsus 9/5, tarsus 9/5 unmodified and 3/2 clavate. Coxae II–III bear band of spinules on ventro-posterior area. Tarsal claws: paired claws with 3 teeth on tarsi I–III, 3–4 teeth on tarsus IV; unpaired claw bare, without denticle.

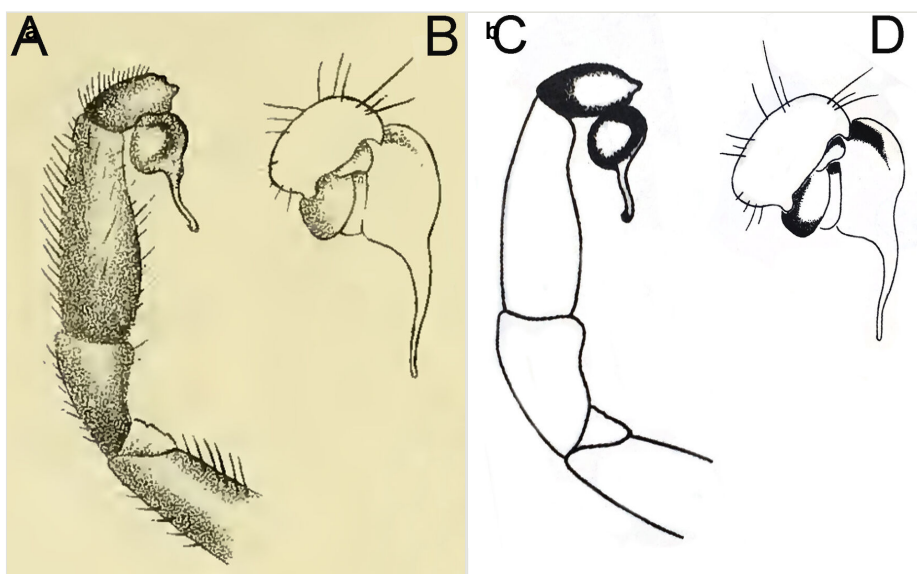


Figure 4.

Male palps (A, C) and palpal bulbs (B, D), comparison of the previous illustrations.

a: Original illustrations of *L. swinhoei*, modified from Pocock 1901, Figs. 3 and 3a. [doi](#)

b: Later illustrations of alleged male "*L. fossoria* Pocock 1901", modified from Song et al. (1999), Figs. 16Q–R. [doi](#)

Palp 8.00 long (3.19, 1.48, 2.65, 0.68). Trichobothria on palpal tibia unmodified, present on proximal one-third part, on cymbium divided into unmodified and clavate forms, the former sparsely distributed at distal end of trichobothrial area, while the latter occupies majority of trichobothrial area; count of trichobothria: Tibia 3/3d, cymbium 3/4 unmodified and 8/9 clavate. Tibia slender, moderately uniform in thickness (Fig. 2E and F), with one lyriform organ on ventro-prolateral side of sub-

distal part and two adjacent lyriform organs on dorsal side of distal part; tibia lacks spines or spinules. Palpal organ: Tegulum oval (Fig. 2G and H); boundary of tegulum and distal haematodocha visible in retrolateral view of palpal bulb, not reaching base of embolus; embolus long, approximately 1.3 times the width of tegulum, with one distally elevated embolic keel extending from retrolateral side of sub-basal part of embolus to dorsal side of sub-distal part; edge of distal elevation of embolic keel slightly serrulate (Fig. 3A–C); apex of embolus thin, gradually tapering to small and sharp tip.



Figure 5. [doi](#)

Latouchia jinyun sp. nov. **A, C, E–H** Holotype male; **B, D, I** Paratype female. **A–D** Habitus; **E, F** Palp; **G** Palpal bulb; **H** Distal half of embolus; **I** Vulva, with arrows indicate stalk tilts approximately 45° towards the body axis. In dorsal (**A, B, I**), ventral (**C–E**), prolateral (**G, H**) and retrolateral (**F**) view.

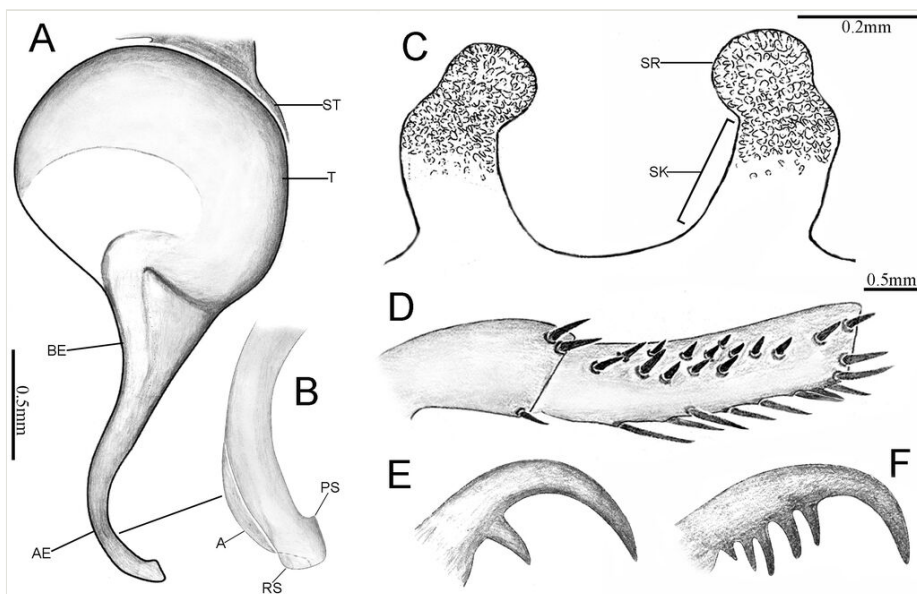


Figure 6. [doi](#)

Latouchia jinyun sp. nov. **A, B, D, F** Male; **C, E**. Female. **A** Palpal bulb; **B** Distal part of embolus; **C** Vulva; **D** Patella and tibia of left leg II, showing the spination; **E, F** Paired claws of left leg I. In prolateral (**A, B, D, E, F**) and dorsal (**C**) view. Abbreviations: A, apical keel; AE, apex of embolus; BE, base of embolus; PS, prolateral superior keel on tip of embolus; RS, retrolateral superior keel on tip of embolus; SR—sperm receptacle; ST—subtegulum; T—tegulum.

Female (Paratype, MHBV-ARA-1000047). Colouration in ethanol (Fig. 2B; for colouration of living female, see Fig. 1E). Carapace like male, but slightly darker, eye mound and fovea dark; in region near coxa III, outer edge of carapace darkening in colour, appearing burnt red; chelicerae reddish-brown, obviously darker than other body parts. Colour between palp and each leg without significant difference, overall similar in colour to carapace, with coxa III and trochanter III slightly darker. Opisthosoma: Dorsal side reddish-grey, with dense and small irregular pale spots; area around cardiac muscle spot obviously pale. Ventral side of whole body generally brighter than dorsal side (Fig. 2D); colour difference between sigilla and rest of sternum unobscure.

Total length 12.95. Carapace 5.13 long, 4.02 wide; opisthosoma 8.93 long, 5.26 wide. Eye group 0.67 long, 0.41 wide anteriorly, 0.66 wide posteriorly; MOA 0.51 long, front width 0.25, back width 0.41. Eye diameters and interdistance: AME 0.13, ALE 0.32, PME 0.24, PLE 0.31, AME–AME 0.12, AME–ALE 0.07, ALE–PLE 0.10, PME–PME 0.25, PME–PLE 0.04. MOA 0.51 long, front width 0.25, back width 0.41. Palpal coxa 2.07 long, 1.17 wide, bearing 20/18 cuspules and 0/1 basally thickened bristle on prolateral-proximal corner. Sternum 3.50 long, 3.17 wide. Labium 1.07 long, 0.90 wide, with two spinules, without cuspule. Chelicerae without stridulatory ridges;

rastellum of left and right chelicerae carries 10 and nine stout spines, respectively; chelicerae groove with 5/8 and 7/7 teeth of different sizes on promargin and retromargin, respectively.



Figure 7. [doi](#)

Latouchia linmufu sp. nov. **A, C, E–J.** Holotype male; **B, D, K** Paratype female. **A, B** Habitus; **C, D.** Sternum; **E, F** Palp; **G–I** Palpal bulb; **J** Apex of embolus; **K** Vulva. In proteralateral (**I, J**), retrolateral (**F, G**), dorsal (**A, B, K**) and ventral (**C–E, H**) view.

Leg formula 4123; measurements: I 9.11 (3.46, 1.77, 2.05, 1.05, 0.78), II 8.04 (3.03, 1.57, 1.58, 1.06, 0.80), III 6.22 (1.73, 0.97, 1.01, 1.38, 1.13), IV 11.38 (3.47, 1.93, 2.57, 1.99, 1.42). Spines of legs I–II primarily distributed on p, pd, r and rv of tibia, as well as p, pv, r and rv of metatarsus and tarsus; most spine tips weakly curved downwards, forming slight hook-shape; some spines on rv longer and not curved at tip. Trichobothria of legs present on proximal one-third part of tibiae I–III, proximal one-fourth part of tibia IV, distal half of metatarsi I–IV and proximal two-thirds of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi divided into unmodified and clavate forms, with latter only present in proximal half of tarsus. Count of trichobothria on legs: I, tibia 5/5pd and 5/5rd, metatarsus 10/10, tarsus 15/12 unmodified and 11/7 clavate; II, tibia 5/5pd and 5/4rd, metatarsus 11/9, tarsus 11/12 unmodified and 6/7 clavate; III, tibia 4/4pd and 4/4rd, metatarsus 10/12,

tarsus 15/11 unmodified and 1/3 clavate; IV, tibia 6/5pd and 5/5rd, metatarsus 8/8, tarsus 12/9 unmodified and 7/3 clavate. Coxae I–III bear band of spinules on ventro-posterior area. Tarsal claws: all paired claws with one tooth (Fig. 3G); unpaired claw bare, without denticle. Palp 8.86 long (3.49, 1.50, 2.08, 1.79), spines on palp distributed on p, pv, r and rv of tibia and tarsus; palpal tarsal claw with one basal tooth.

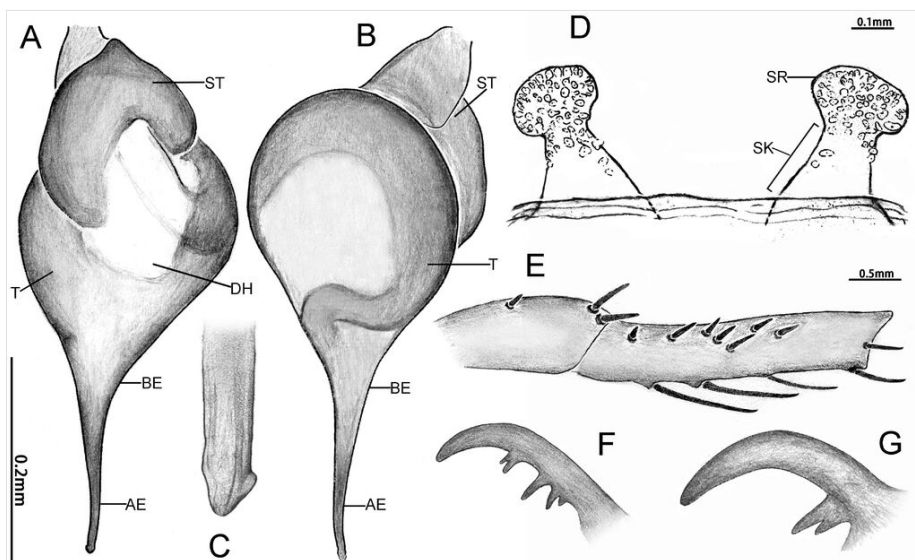


Figure 8. [doi](#)

Latouchia linmufu sp. nov. **A–C, E, F** Holotype male; **D, G** Paratype female. **A, B** Bulb; **C** Apex of embolus; **D** Vulva; **E** Patella and tibia of left leg II, showing the spination; **F, G** Paired claws of left leg I. In prolateral (**B, C, E**), retrolateral (**A, F, G**) and dorsal (**D**) view. Abbreviations: AE, apex of embolus; BE, base of embolus; DH, distal haematodocha; SR—sperm receptacle; ST—subtegulum; T—tegulum.

Vulva (Fig. 2I and Fig. 3D). Two separate sperm receptacles connected to wide and short atrium via slightly tapered stalk; sperm receptacles slightly outwardly inclined. Dense tan glandular pores present on distal half of stalk and throughout entire sperm receptacle. Glandular pores also present on basal half of stalk, atrium, as well as sparsely on the uterus externus, which is nearly transparent in colour.

Diagnosis

The male of new species morphologically resembles those of the adjacent mainland (Guandong) species *Latouchia rufa* Zhang & Wang, 2021 in the distinct distal elevation of the dorsal keel of the embolus (dK), forming a lamellar structure; however, it can be distinguished from *L. rufa* as here the dK extends across the proximal two-thirds of the embolus and the length of embolus is approximately 1.3 times the width of bulb (Fig. 2G–H); whereas in *L. rufa*, the dK extends almost to the

tip of embolus, the length of embolus is almost equal to the width of bulb (Zhang and Wang (2021): fig. 2B). The female is similar to that of the rather geographically distant Vietnamese species *L. stridulans* Decae, 2019 in overall shape of vulva; however, it can be distinguished by the widest part of the stalk being at the base (Fig. 2I and Fig. 3D), whereas in *L. stridulans*, the widest part of the stalk is in the median part (see Decae et al. (2019): fig. 18). In addition, female also differs from those aspects of *L. stridulans* in the following: the chelicerae lack retrolateral stridulatory ridges and has a band of spinules on the ventro-posterior angle of coxae I to III (also present in the male, Fig. 2C–D and Fig. 3F), whereas in *L. stridulans*, the retrolateral side of the chelicerae has stridulatory ridges and there is no band of spinules at the posterior angle of any coxa. This species also can be distinguished from geographically close *L. wenruni*, *L. yuanjingae* and *L. yejie* by whether the band of spinules is present at the posterior angle of coxa I to III.

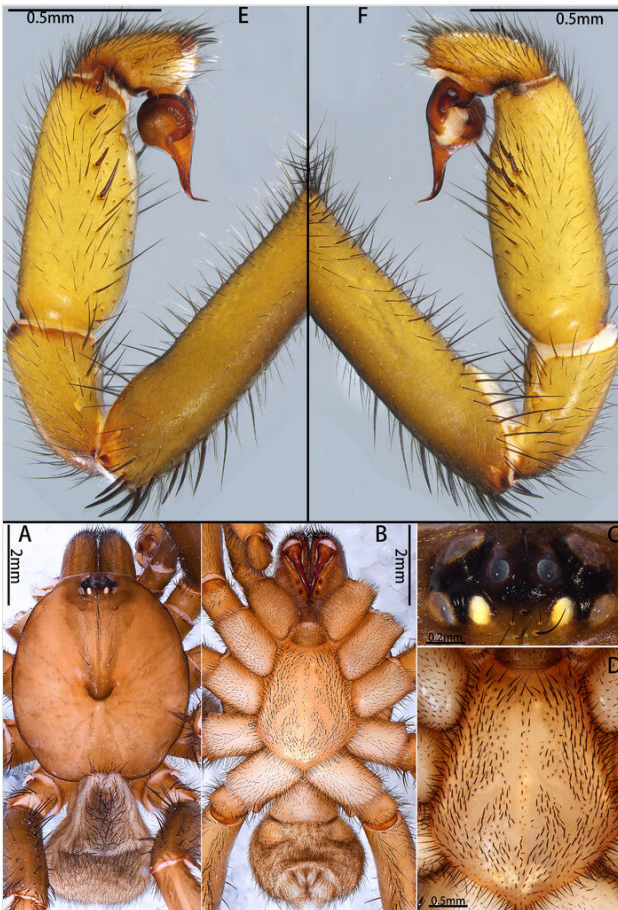


Figure 9. [doi](#)

Latouchia wenchuan sp. nov. Holotype male. **A, B** Habitus; **C** Ocular area; **D** Sternum; **E, F** Palp. In prolateral (**E**), retrolateral (**F**), dorsal (**A, C**) and ventral (**B, D**) view.

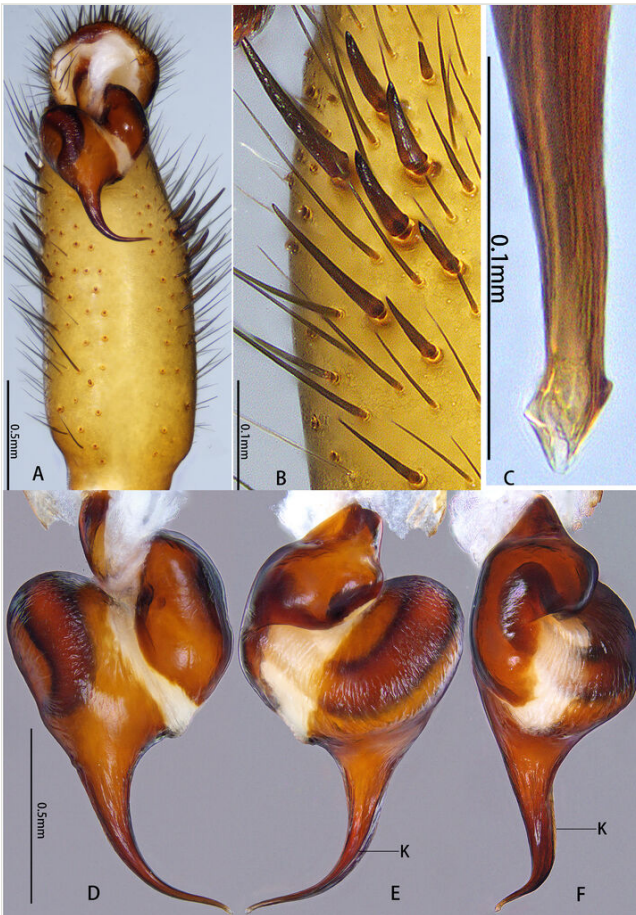


Figure 10. [doi](#)

Palp of *Latouchia wenchuan* sp. nov., holotype male. **A** Palp; **B** Spines on the tibia of palp; **C** Apex of embolus; **D–F** Bulb. In prolateral (**C**), retrolateral (**B**, **F**), dorsal (**E**) and ventral (**A**, **D**) view. Abbreviations: K—keel.

Etymology

The specific epithet is Latin, meaning “limestone-dweller”; noun in apposition.

Distribution

Known only from the type locality of Hainan, China (Fig. 17).

Biology

This newly discovered species constructs burrows in the crevices amongst rocks in the limestone cave of the type locality (Fig. 1A–B). All trapdoors were observed to be

covered by small stone grains and some individuals exhibited the presence of small twigs and decomposed leaf fragments on the rim of the burrow entrance (Fig. 1F–K).

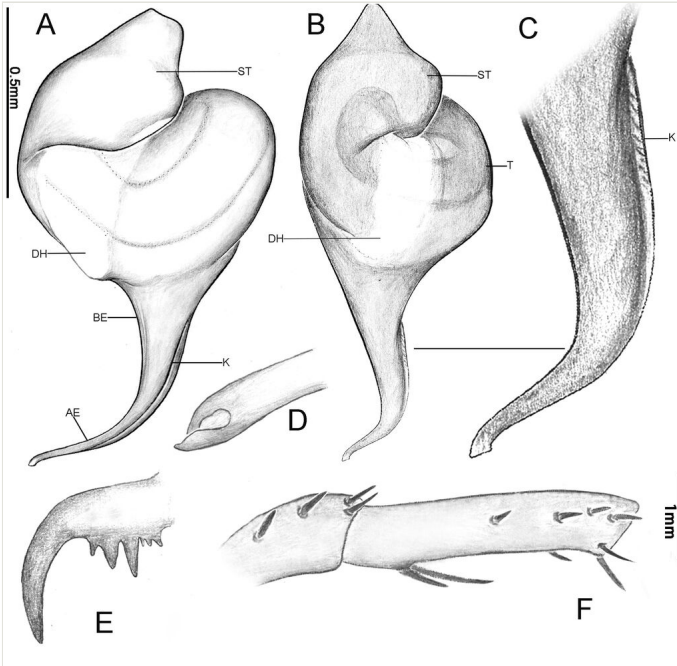


Figure 11. [doi](#)

Latouchia wenchuan sp. nov., holotype male. **A, B** Palpal bulb; **C** Embolus; **D** Apex of embolus; **E** Claw of left leg I; **F** Patella and tibia of left leg II, showing the spination. In prolateral (**F**), retrolateral (**B, C, E**) and dorsal (**A, D**) view. Abbreviations: AE, apex of embolus; BE, base of embolus; DH, distal haematodocha; K—keel; ST—subtegulum; T—tegulum.

DNA barcode

AATCATAAAGATATTGGAACTTTATATATAGTGTAGGGGTATGGTCCGCTATATTGGG
TACAGGGATAAGAGTAATAATTCGGATGGAATTAGGACAGGTTGGTAGATTGATTGG
AGATGATCATTGTATAATGTTATTGTTACTGCTCACGCTCTTGTGATGATTTTTTTTA
TAGTGATGCCTATTATGATTGGGGGATTTGGAAATTGGCTATTGCCTTTGATATTGGG
GAGTCCGGATATAGCTTTTCCACGTATGAATAATTTGAGTTTTTGATTATTGCCCTCTT
CATTGATGATGTTTTTGATTTCTTCTTAAATTGATACGGGGGTTGGAGCGGGATGGAC
TATTATCCTCCTTTGTCTTCTTGTGGGGCATAAGGTTGGGGGATAGATTTTTGTT
ATTTTTTCATTGCATCTAGCAGGGGCTTCTTCAATTATGGGAGCGGTGAATTTTTATTT
CTACTGTTATGAACATACGTCTCAGGGAATGAAAATAGAACGGGTTCCTTTGTTTG
TGTGATCTGTGTTAATTACGACTATTTTATTATTGTTGCTTTACCAGTATTGGCGGGG
GCAATTACGATATTATACTGATCGAAATTTAATACCTCGTTTTTTGATCCGGCTGG
GGGGGGGATCCGGTGTGTTTCAACATTTATTTGATTTTTTTGGTCACCC
(GenBank accession number: [PQ585635](#)).



Figure 12. [doi](#)

Latouchia yaoi sp. nov. **A, B** Habitats in the type locality; **C** Living holotype male; **D** Living paratype female; **E–G** Entrances of burrow, trapdoor closed. Photos: Kun Yu.

Latouchia fossoria Pocock, 1901

Nomenclature

Latouchia fossoria Pocock 1901: 211, pl. 21, fig. 2; Song et al. 1999: 36 figs. 17 A–B (mislabelled, contra 16Q–R mismatched); Decae and Caranhac 2020: 566, figs. 3, 17–26.

Material

Holotype:

- a. country: China; stateProvince: Fujian; county: Nanping; locality: Wuyishan Guadun Village; sex: female; recordedBy: John David Diques (de) La Touche; Charles Boughey Rickett; institutionCode: British Museum of Natural History (BMNH); occurrenceID: 543E007F-431B-5F5B-A738-4433C800255B

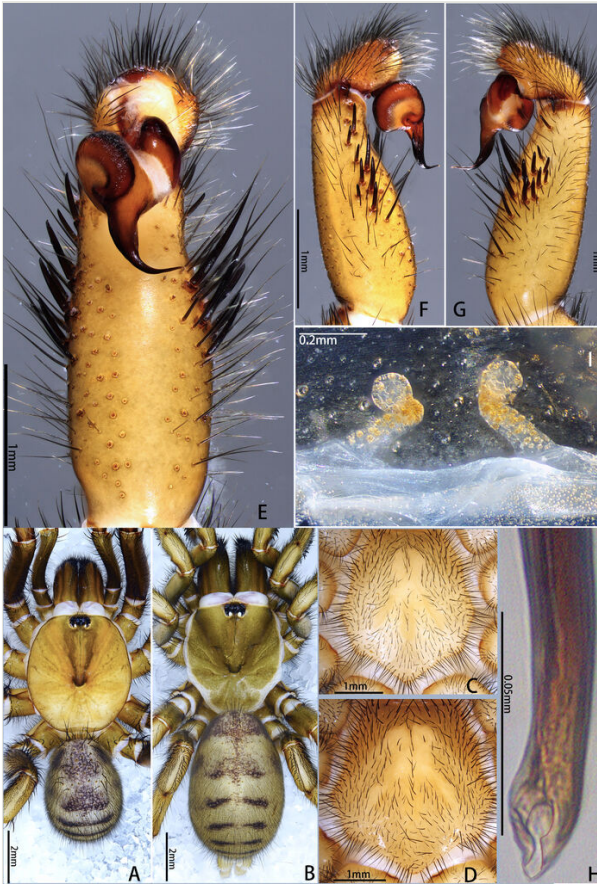


Figure 13. [doi](#)

Latouchia yaoi sp. nov. **A, C, E–H** Holotype male; **B, D, I** Paratype female. **A, B** Habitus; **C, D** Sternums; **E–G** Palp; **H** Apex of embolus; **I** Vulva. In prolateral (**F, H**), retrolateral (**G**), dorsal (**A, B, I**) and ventral (**C–E**) view.

Distribution

Known only from the type locality of Fujian, China (Fig. 17).

Notes

The *L. fossoria* Pocock, 1901 was originally described, based on a female specimen collected from Kuantun (117.64°E, 27.73°N) in Fujian Province, China. The original illustrations of this species consisted solely of the female's ocular area and sternum (Pocock (1901): pl. 21, figs. 2 and 2a). Song, Zhu & Chen (1999: figs. 16Q–R) provided illustrations of the alleged palp of this species, which has been cited as the male description by the World Spider Catalog (World Spider Catalog 2024). However, the illustrations of the alleged male *L. fossoria* by Song, Zhu & Chen closely match

those of the palp of *L. swinhoei* illustrated by Pocock (see Pocock (1901): figs. 3 and 3a), suggesting that the former may be a copy of the latter (Fig. 4). Given the Song, Zhu & Chen cite the right figure numbers from Pocock and as they are not misunderstanding the numbers, we suspect that they have simply reversed the images on the plates, contrary to the intention of the text - the ones said to be (or alleged to be) *L. swinhoei* Pocock, 1901 (figs. 17A-B) are actually the 'missing' images for the female holotype of *L. fossoria*. We believe it is important to highlight this issue, especially considering the significance of *L. fossoria* as the type species for *Latouchia* (Decae and Caranhac 2020). Therefore, the male of *Latouchia fossoria* should currently be considered unknown, requiring further investigation and supplementary descriptions in the future.

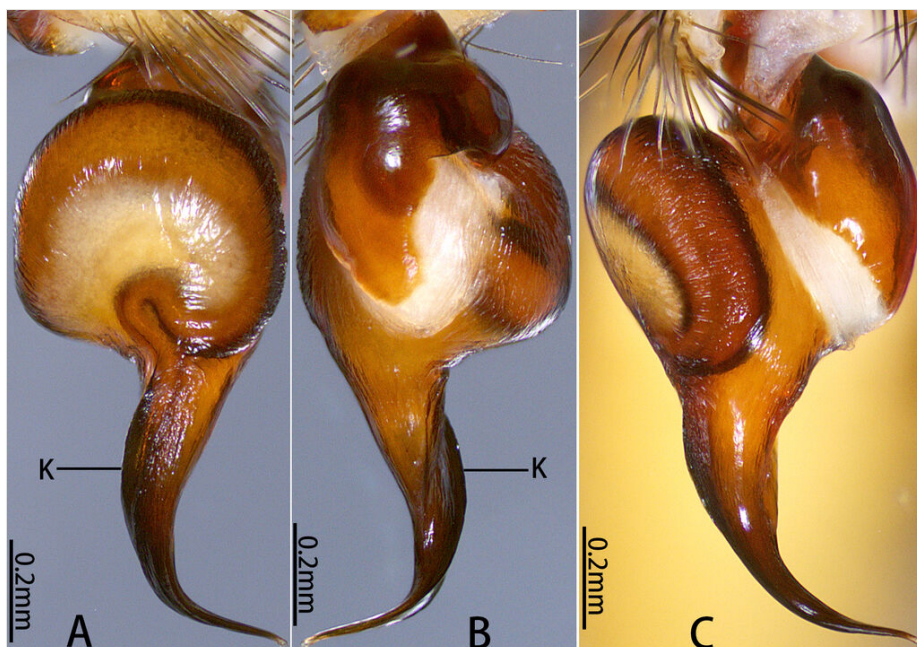


Figure 14. [doi](#)

Palpal bulb of *Latouchia yaoi* sp. nov., holotype male. In prolateral (A), retrolateral (B) and ventral (C) view. Abbreviations: K-keel.

Latouchia jinyun Hao, Yu & Zhang, sp. nov.

- ZooBank [1A5BE02D-B7D4-4F99-8A8E-F126C69B0D37](https://doi.org/10.3896/BBID.1A5BE02D-B7D4-4F99-8A8E-F126C69B0D37)

Materials

Holotype:

- scientificName: *Latouchia jinyun* sp. nov.; country: China; stateProvince: Chongqing; county: Beibei; locality: Jinyun Mountain National Nature Reserve; verbatimElevation: 251 m; verbatimCoordinates: 29.8271°N, 106.4307°E; eventDate: 11 January 2016; sex:

male; recordedBy: K. Yu & Y. Lin; identifiedBy: L. Hao; institutionCode: MHB-
 U-10000049; KYUARA#1979; occurrenceID: 60E01C35-
 E504-57A5-8908-8818E31D1003

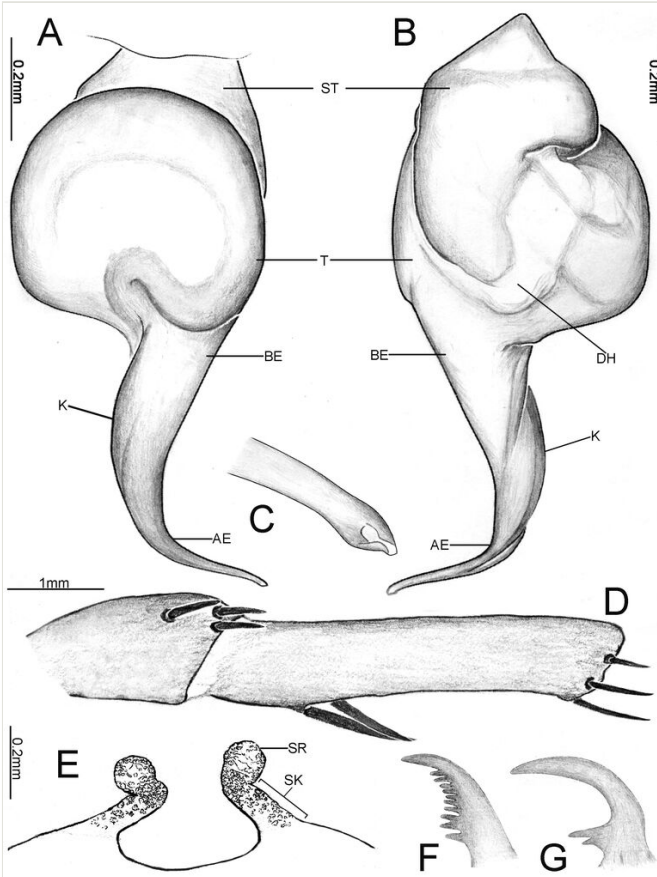


Figure 15. [doi](#)

Latouchia yaoi sp. nov. **A–D, F** Male; **E, G** Female. **A, B** Palpal bulb; **C** Apex of embolus; **D** Patella and tibia of left leg II, showing the spination; **E** Vulva; **F, G** Paired claws of left leg I. In prolateral (**A, C, D**), retrolateral (**B, F, G**) and dorsal (**E**) view. Abbreviations: DH, distal haematodocha; E—embolus; K—keel; SR—sperm receptacle; ST—subtegulum; SK—stalk; T—tegulum.

Paratypes:

- a. scientificName: *Latouchia jinyun* sp. nov.; country: China; stateProvince: Chongqing; county: Beibei; locality: Jinyun Mountain National Nature Reserve; verbatimElevation: 251 m; verbatimCoordinates: 29.8271°N, 106.4307°E; eventDate: 11 January 2016; sex: female; recordedBy: K. Yu & Y. Lin; identifiedBy: L. Hao; institutionCode: MHB-
 U-10000051; KYUARA#2173; occurrenceID: 979CB733-578E-51DA-88C0-8F1E29C24FE1
- b. scientificName: *Latouchia jinyun* sp. nov.; country: China; stateProvince: Chongqing; county: Beibei; locality: Jinyun Mountain National Nature Reserve; verbatimElevation: 376

m; verbatimCoordinates: 29.8382°N, 106.4014°E; eventDate: 12 May 2023; sex: female; recordedBy: Z. Li & Z. Yang; identifiedBy: L. Hao; institutionCode: MHB-ARA-10000050; KYUARA#1980; occurrenceID: 4B02C25E-B0AA-519C-893F-81494D739F16

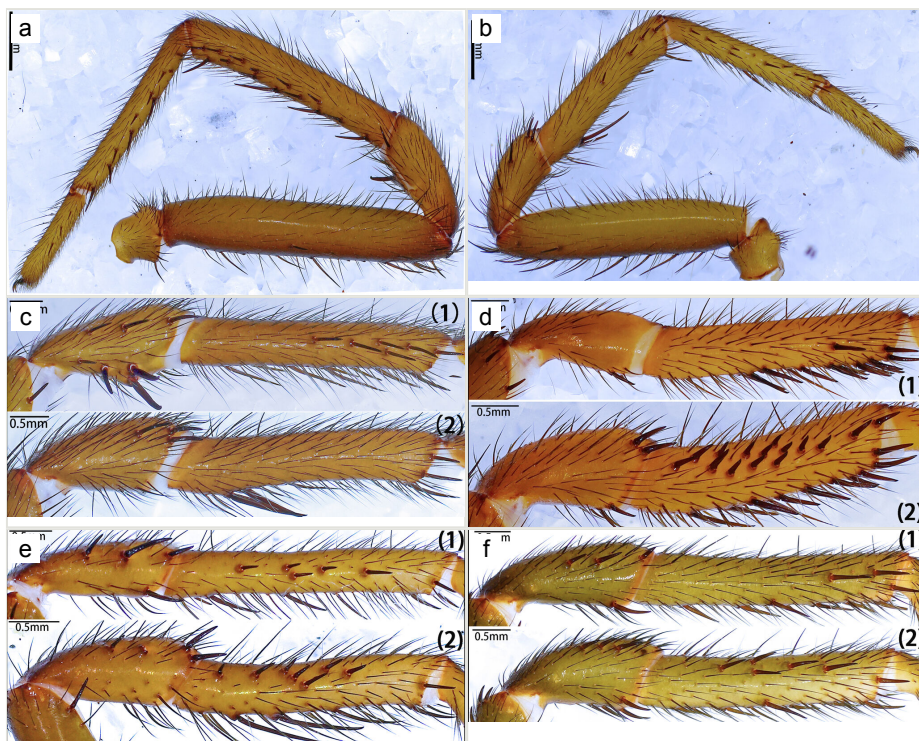


Figure 16.

Spines on legs I–II of different males. In prolateral (a–f) view:

a: *Latouchia wenchuan* sp. nov. Right leg I; [doi](#)

b: *Latouchia wenchuan* sp. nov. Left leg II; [doi](#)

c: *Latouchia yaoi* sp. nov. (1) left leg I, (2) left leg II; [doi](#)

d: *Latouchia jinyun* sp. nov. (1) left leg I, (2) left leg II; [doi](#)

e: *Latouchia linmufu* sp. nov. (1) left leg I, (2) left leg II; [doi](#)

f: *Latouchia calcicola* sp. nov. (1) left leg I, (2) left leg II. [doi](#)

Description

Male (Holotype, MHB-ARA-10000049). Colouration in ethanol (Fig. 5A). Carapace and chelicerae dark yellow, with eye mound, fovea and outer edge of carapace darker. Legs similar in colour to carapace, with femora gradually transitioning to slightly deeper hue from proximal to distal, darker than rest of legs. Opisthosoma: Dorsal side brownish-grey, with horizontal dark pattern; ventral side yellowish; booklung covers yellower than rest of ventral areas (Fig. 5C). Colour difference between sigilla and rest of sternum unobvious.

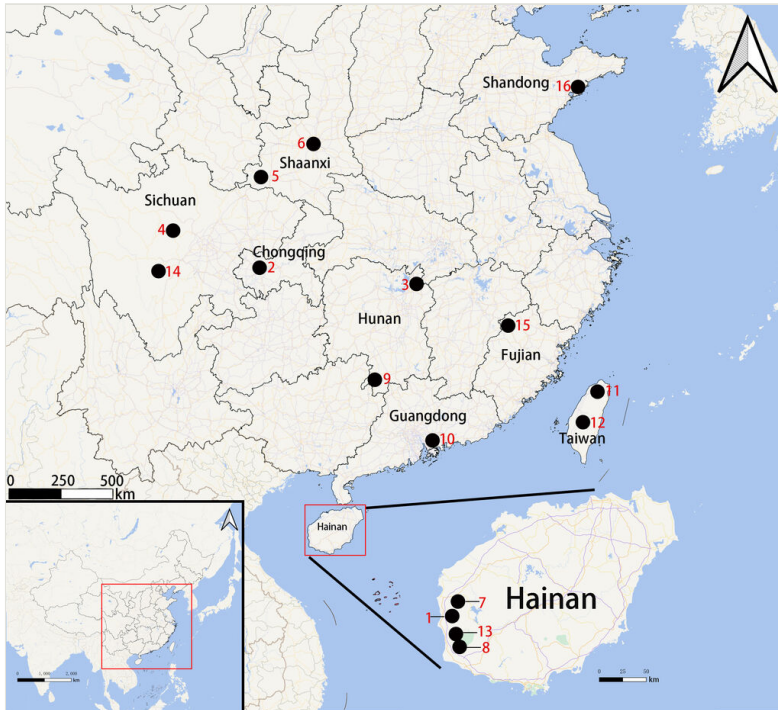


Figure 17. [doi](#)

The type localities of *Latouchia* species of China: *L. calcicola* sp. nov. (1), *L. jinyun* sp. nov. (2), *L. linmufu* sp. nov. (3), *L. wenchuan* sp. nov. (4), *L. yaoi* sp. nov. (5), *L. cornuta* (6), *L. wenruni* (7), *L. yuanjingae* (8), *L. hunanensis* (9), *L. rufa* (10), *L. formosensis* (11), *L. formosensis smithi* (12), *L. yejei* (13), *L. davidi* (14), *L. fossoria* (15) and *L. pavlovi* (16). The type locality of *L. vinhiensis* is uncertain.

Total length 11.15. Carapace 5.06 long, 4.78 wide; opisthosoma 6.07 long, 3.98 wide. Eye group 0.61 long, 0.44 wide anteriorly, 0.67 wide posteriorly; MOA 0.42 long, front width 0.25, back width 0.41. Eye diameters and interdistance: AME 0.12, ALE 0.30, PME 0.13, PLE 0.25, AME–AME 0.12, AME–ALE 0.14, ALE–PLE 0.15, PME–PME 0.29, PME–PLE 0.03. Palpal coxa 1.72 long, 0.91 wide, without spinule on prolateral-proximal corner. Sternum 3.03 long, 2.75 wide. Labium 0.56 long, 0.99 wide, without cuspule or spinule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carries 10 and nine stout spines, respectively; chelicerae groove with 5/4 and 3/3 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: I 12.71 (2.46, 2.11, 3.30, 3.02, 1.82), II 11.36 (2.45, 1.94, 2.61, 2.80, 1.56), III 11.22 (3.34, 1.37, 1.69, 2.68, 2.14), IV 14.74 (4.18, 2.03, 3.46, 3.26, 1.81). Spines on femora to metatarsi of legs I–II straight, sword-like (typical); strong spines on the prolateral patellae of leg II, none on leg I, both ventrally with few typical; spines on prolateral tibiae of legs I–II often short, straight, mostly with hooked tip, much more numerous and stouter on leg II than leg I, ventrally more elongate on both legs, either straight or slightly curved (Fig. 6D and Fig. 16d). Tarsi I–

IV spineless. Spination of leg I, patellae, Drv (2)/(1), Dpd (0)/(1); Dpv (1)/(2); tibiae, Dp (1-2)/(1-1-1-2), pv (2-1-2-2)/(1-1-1-1-3-1), rv (1-1-1-1-2)/(1-1-1-2-1); metatarsi, Dpv (1-1)/(1-1), rl (1-1-1)/(1-1-1-1). Spination of leg II, patellae, Dpd (2)/(1), Dpv (1)/(1); tibiae, pl (1-3-1-2-2-2-1-1-1-1)/(1-2-2-3-3-2-2), pv (1-1-1-1-1-3)/(1-1-1-1-1-3), rv (1-1-1-1)/(1-1-1); metatarsi, Mp (1-2)/(1), Dpv (1)/(1), rv (2-1-1-1)/(1-1-1-1). Tibia III unmodified, without demi-saddle shape. Trichobothria of legs present on proximal one-third part of tibiae I–III, proximal one–fourth part of tibia IV, distal half of metatarsi I–III, distal two-thirds part of metatarsus IV and dorsal side of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi divided into unmodified and clavate forms, with former irregularly distributed across almost entire dorsal surface and latter only present in proximal half. Count of trichobothria on legs: I, tibia 4/5pd and 4/5rd, metatarsus 7/7, tarsus 14/19 unmodified and 5/5 clavate; II, tibia 5/5pd and 6/5rd, metatarsus 8/7, tarsus 16/11 unmodified and 3/3 clavate; III, tibia 5/5pd and 5/4rd, metatarsus 6/7, tarsus 15/14 unmodified and 3/5 clavate; IV, tibia 5/5pd and 6/6rd, metatarsus 7/6, tarsus 10/8 unmodified and 2/1 clavate. Tarsal claws: paired claws with five teeth in different sizes on tarsi I–IV (Fig. 6F); unpaired claw of tarsus I split into two branches; tarsi II–IV unpaired claw bare, without denticle.

Palp 6.48 long (2.41, 1.20, 1.97, 0.90). Trichobothria on palpal tibia unmodified, present on proximal one-third part, on cymbium divided into unmodified and clavate forms, with latter occupying majority of trichobothrial area, while former sparsely distributed at distal end of trichobothrial area; count of trichobothria: tibia 3/3pd, 3/3rd, cymbium 5/4 unmodified and 4/6 clavate. Tibia tubby, slightly diminution from proximal to distal, with one lyriform organ on ventro-prolateral side of sub-distal part; tibia lacks spine or spinule (Fig. 5E–F). Palpal organ: tegulum oval (Fig. 5G); embolus long, approximately 1.5 times the width of tegulum, the distal one-third portion of the embolus is obviously bent, forming the embolus into a hook-shaped structure, with one transparent elevated embolic keel extending from distal one-fourth of embolus to apex; apex of embolus with retrolateral superior keel and prolateral superior keel (Fig. 5H and Fig. 6B).

Female (Paratype, MHBV-ARA-10000050). Colouration in ethanol (Fig. 5B). Carapace darker than male, eye mound and fovea dark; area between eye mound and fovea with two slightly lighter longitudinal colour patches; chelicerae similar in colour to carapace. Colour between palp and each leg without significant difference, overall similar in colour to carapace. Opisthosoma: dorsal side as in male; ventral side brighter than dorsal side (Fig. 5D); sigilla slightly darker than rest of sternum; chelicerae ventrally more reddish than male.

Total length 12.97. Carapace 5.53 long, 4.43 wide; opisthosoma 7.43 long, 4.81 wide. Eye group 0.54 long, 0.46 wide anteriorly, 0.60 wide posteriorly; MOA 0.51 long, front width 0.25, back width 0.41. Eye diameters and interdistance: AME 0.15, ALE 0.29, PME 0.15, PLE 0.25, AME–AME 0.12, AME–ALE 0.05, ALE–PLE 0.10, PME–PME 0.29, PME–PLE 0.03, MOA 0.43 long, front width 0.21, back width 0.41. Palpal coxa 1.93 long, 1.23 wide, bearing 44/39 cuspules on prolateral-proximal corner. Sternum 3.09 long, 2.83 wide. Labium 0.76 long, 1.16 wide, with two spinules and one

cuspsule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying 11 and nine stout spines, respectively; chelicerae groove with 5/5 and 3/3 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: I 8.95 (3.25, 1.22, 2.19, 1.27, 1.02), II 8.57 (3.00, 1.57, 1.69, 1.27, 1.04), III 7.54 (2.73, 1.12, 0.93, 1.42, 1.34), IV 15.53 (3.67, 1.58, 2.39, 1.98, 1.74). Spines of legs I–II primarily distributed on p, pd, r and rv of tibia, as well as p, pv, r and rv of metatarsus and tarsus; most spine tips weakly curved downwards, forming slight hook-shape; some spines on rv longer and not curved at tip. Leg III strong; tibia III shortened, without demi-saddle shape. Groups of short spines on apical and prodorsal sides of patella and dorso-lateral side of tibia; metatarsus with spines grouped in dorso-lateral area. Patella with dorso-proximal group of short stiff bristles on leg IV. Trichobothria of legs present on proximal one-third part of tibiae I–IV, distal half of metatarsi I–IV and proximal two-thirds of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi divided into unmodified and clavate forms, with latter only present in proximal half of tarsus. Count of trichobothria on legs: I, tibia 4/4pd and 5/4rd, metatarsus 7/5, tarsus 10/11 unmodified and 6/6 clavate; II, tibia 5/5pd and 5/5rd, metatarsus 7/7, tarsus 10/10 unmodified and 5/6 clavate; III, tibia 5/5pd and 5/6rd, metatarsus 7/6, tarsus 9/10 unmodified and 2/4 clavate; IV, tibia 7/5pd and 5/6rd, metatarsus 7/7, tarsus 9/7 unmodified and 1/2 clavate. Tarsal claws: all paired claws with one tooth (Fig. 6E); unpaired claw bare, without denticle. Palp 8.29 long (2.55, 1.72, 1.93, 2.09), spines on palp distributed on p, pv, r and rv of tibia and tarsus; palpal tarsal claw with one basal tooth.

Vulva (Fig. 5I and Fig. 6C). Two separate sperm receptacles connected to atrium via slightly outwardly inclined stalk; the distal half of the outer edge of stalk tilts approximately 45° towards the body axis.

Diagnosis

The new species can be easily distinguished from the congeners by the following features: in the males, the distal one-third portion of the embolus is obviously bent, forming a hook-shaped structure (Fig. 5G and Fig. 6A); in the females, the distal half of the outer edge of the stalk adjacent to the sperm receptacles tilts 45° towards the body axis in dorsal view (Fig. 5I and Fig. 6C). The arrangement of spines on the prolateral side of male tibia II is similar to that of *L. formosensis smithi*, but differs in that these spines are relatively straight, with no obvious distal curvature and the distal half of the ventral side of tibia II possesses seven to nine spines (Fig. 6D), whereas in *L. formosensis smithi*, the spines on prolateral side of male tibia II exhibits a distinct distal hook-shape and the distal half of the ventral side of tibia II has only one spine (see Tso et al. (2003): fig. 31).

Etymology

The specific epithet is derived from the type locality; noun in apposition.

Distribution

Known only from the type locality of Chongqing, China (Fig. 17).

Biology

The burrows of *L. jinyun* sp. nov. are commonly found on slopes covered with moss along roadsides. The trapdoor is typically composed of a mixture of moss, mud and silk, with few cases of other materials. During a survey conducted in January 2016, many males were found to be overwintering within their burrows, which were covered with trapdoors indistinguishable from those of female.

DNA barcode

AAAGATATTGGAACATTGTATTTAGTTTTGGGGTGTGATCTGCGATATTAGGAACTG
GAATAAGAGTAATTATTCGAAGTGAAGTGGGGCAGGTGGGGAGAATATTGGGGGATG
ATCATTGTATAACGTAATTGTAAGTGCATGCTCTTGTATAATCTTTTTATAGTTA
TACCTATTATGATTGGGGGATTTGGAACTGACTACTACCTTTGATATTAGGAGCGCC
TGATATAGCATTTCTCGAATGAATAATTAAGATTTGATTGTTACCTCCTTTCTTTGTT
TATATTGCTTTTGTCTTCATTAGTGGATACTGGGGTTGGAGCAGGTTGGACTATTTATC
CGCCTTTATCTTCAGGATTAGGGCATAGAGGTGGAGGAATAGATTTTGCTATTTTTTC
TTTACATTTAGCTGGGGCTTCGTGCGATTATAGGTTCTATTAATTTTATTTCTACTATTAC
TAATATGCGTTCTAATGGAATGGATATAGGGCGTGTGCCTTTATTTGTATGGTCTGTGT
TAATTACTACTATTTTATTATTATATCTTTACCCGTTTTGGCTGGAGCTATCACCATAT
TATTGACAGATCGGAATTTAATACTTCATTTTTGACCCTGCGGGGGGTGGGGATC
CAATTTTATTTCAACATTTATTTGATTTTTGGTCAC (GenBank accession number:
[PQ585639](https://www.ncbi.nlm.nih.gov/nuccore/PQ585639)).

Latouchia linmufu Hao, Yu & Zhang, sp. nov.

- ZooBank [04F7CE16-6BDC-4FC1-8DC3-46C8422A7B13](https://www.zoobank.org/04F7CE16-6BDC-4FC1-8DC3-46C8422A7B13)

Materials

Holotype:

- scientificName: *Latouchia linmufu* sp. nov.; country: China; stateProvince: Hunan; county: Pingjiang; locality: Mufu Mountain National Forest Park; verbatimElevation: 1500 m; verbatimCoordinates: 113.81°E, 28.96°N; eventDate: 19 November 2022; sex: male; recordedBy: J. Lin; identifiedBy: L. Hao; institutionCode: MHBU-ARA-10000052; KYUARA#1981; occurrenceID: BA3628FF-4FC0-55A9-8915-75C521E1F2B2

Paratypes:

- scientificName: *Latouchia linmufu* sp. nov.; country: China; stateProvince: Hunan; county: Pingjiang; locality: Mufu Mountain National Forest Park; verbatimElevation: 1500 m; verbatimCoordinates: 113.81°E, 28.96°N; eventDate: 19 November 2022; sex: female; recordedBy: J. Lin; identifiedBy: L. Hao; institutionCode: MHBU-ARA-10000053; KYUARA#1982; occurrenceID: 38197A48-1DB8-5C7B-BBCF-F5D67BB1D3A6

- b. scientificName: *Latouchia linmufu* sp. nov.; country: China; stateProvince: Hunan; county: Pingjiang; locality: Mufu Mountain National Forest Park; verbatimElevation: 1500 m; verbatimCoordinates: 113.81°E, 28.96°N; eventDate: 19 November 2022; sex: male; recordedBy: J. Lin; identifiedBy: L. Hao; institutionCode: MHB-ARA-10000054; KYUARA#1985; occurrenceID: 812166DB-BEA3-5F1A-BF6A-DEE3114DD382

Description

Male (Holotype, MHB-ARA-10000052). Colouration in ethanol (Fig. 7A). Carapace and chelicerae yellowish-brown, with eye mound and outer edge of carapace darker; area between eye mound and fovea slightly darker than rest of carapace. Legs yellowish-brown, with femora gradually transitioning to slightly deeper hue from proximal to distal, darker than rest of legs. Opisthosoma: dorsal side black-grey, with indistinct dark pattern; ventral side slightly yellower than dorsal side; booklung covers yellower than other ventral areas. Ventral side of whole body generally brighter than dorsal side; sigilla slightly darker than rest of sternum (Fig. 7C); palpal coxa and labium slightly darker.

Total length 8.97. Carapace 4.68 long, 4.50 wide; opisthosoma 4.25 long, 2.40 wide. Eye group 0.49 long, 0.72 wide anteriorly, 0.74 wide posteriorly; MOA 0.35 long, front width 0.37, back width 0.49. Eye diameters and interdistance: AME 0.14, ALE 0.24, PME 0.10, PLE 0.24, AME–AME 0.08, AME–ALE 0.05, ALE–PLE 0.08, PME–PME 0.28, PME–PLE 0.04. Palpal coxa 1.52 long, 0.94 wide, bearing 9/9 spinules on prolateral-proximal corner. Sternum 2.46 long, 2.35 wide. Labium 0.70 long, 0.81 wide, with one spinule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying six and four stout spines, respectively; chelicerae groove with 7/5 and 5/4 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: I 14.29 (4.72, 1.70, 3.43, 2.95, 1.49), II 11.86 (3.75, 1.16, 2.81, 2.41, 1.73), III 11.55 (3.41, 1.37, 2.01, 2.91, 1.85), IV 16.99 (5.21, 1.73, 3.71, 3.88, 2.46). Spines on femora to metatarsi of legs I–II straight, sword-like (typical); strong spines on the prolateral patellae of leg I and II, ventrally few typical or absent; spines on prolateral tibiae of legs I–II relatively short, more numerous and stouter on leg II, ventrally more elongate on both legs, three especially elongate spines medially on leg II (Fig. 8E and Fig. 16e); metatarsi I–II spineless and tarsi I–IV spineless. Spination of leg I, patellae, Mpd (1-1-1)/(1-1-2), Dpv (1)/(1), Drv (1)/(1); tibiae, Mp (1-2-1-1)/(2-1), Dpv (1)/(1), v (1-1-1-1-1)/(1-1-1-2). Spination of leg II, patellae, Mpd (1-2)/(1-2); tibiae, Mp (1-1-3-2)/(1-1-1-1-1), Dpv (1)/(1), v (1-1-1-1)/(1-1-1-1). Tibia III unmodified, without demi-saddle shape. Trichobothria of legs present on proximal one-third part of tibiae I–IV, distal half of metatarsi I–III, distal two-thirds part of metatarsus IV and dorsal side of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi I–III divided into unmodified and clavate forms, with former irregularly distributed across almost entire dorsal surface and latter only present in proximal half, trichobothria on tarsi IV unmodified. Count of trichobothria on legs: I, tibia 3/2pd and 4/2rd, metatarsus 6/5, tarsus 11/11 unmodified and 1/2 clavate; II, tibia 4/4pd and 4/3rd, metatarsus 6/5, tarsus 7/9 unmodified and ?/

2 clavate; III, tibia 2/3pd and 3/3rd, metatarsus 4/5, tarsus 5/14 unmodified and ?/2 clavate; IV, tibia 4/5pd and 4/3rd, metatarsus 4/5, tarsus 14/12 unmodified. Tarsal claws: paired claws with five teeth in different sizes on tarsi I–IV (Fig. 8F); unpaired claw bare, without denticle.

Palp 5.39 long (1.76, 1.11, 1.63, 0.89). Trichobothria on palpal tibia unmodified, present on proximal one-third part, on cymbium divided into unmodified and clavate forms, with latter occupying majority of trichobothrial area, while former sparsely distributed at distal end of trichobothrial area; count of trichobothria: tibia 3/2pd, 3/3rd, cymbium 3/4 unmodified and 4/3 clavate. Tibia cylindrical, proximal one-third of tibia widest and slightly narrowing to distal, with one lyriform organ on ventro-prolateral side of sub-distal part (Fig. 7E and F); tibia without spine or spinule. Palpal organ: Tegulum oval (Fig. 7G–J and Fig. 8A–C); the relatively straight and needle-like embolus, gradually narrowing from the proximal to distal end and the absence of obvious keel or ridge on the embolus, the length approximately as the width of tegulum.

Female (Paratype, MHBV-ARA-10000053). Colouration in ethanol (Fig. 7B). Carapace like male, but slightly darker, eye mound and fovea dark; area below the eye mound having two bands, burnt red; chelicerae colour as carapace. Colour between palp and each leg without significant difference, overall similar in colour to carapace. Opisthosoma: dorsal side brownish-black, with dense and small irregular pale spots; area around cardiac muscle spot obviously pale. Ventral side of whole body generally brighter than dorsal side; sigilla darker than rest of sternum (Fig. 7D).

Total length 9.89. Carapace 4.88 long, 4.24 wide; opisthosoma 4.99 long, 3.34 wide. Eye group 0.44 long, 0.64 wide anteriorly, 0.68 wide posteriorly; MOA 0.34 long, front width 0.37, back width 0.56. Eye diameters and interdistance: AME 0.14, ALE 0.25, PME 0.12, PLE 0.22, AME–AME 0.09, AME–ALE 0.09, ALE–PLE 0.10, PME–PME 0.31, PME–PLE 0.03. Palpal coxa 1.21 long, 0.77 wide, bearing 13/12 cuspules on prolateral-proximal corner. Sternum 2.59 long, 2.74 wide. Labium 0.72 long, 0.88 wide, without spinule or cuspule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying 10 and eight stout spines, respectively; chelicerae groove with 5/5 and 5/5 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: I 8.51 (3.04, 1.92, 1.66, 1.11, 0.78), II 7.75 (2.74, 1.65, 1.312, 1.15, 0.89), III 7.00 (2.30, 1.49, 1.14, 1.22, 0.85), IV 10.50 (3.75, 1.47, 1.99, 1.75, 1.54). Spines of legs I–II primarily distributed on p, pd, r and rv of tibia, as well as p, pv, r and rv of metatarsus and tarsus; most spine tips weakly curved downwards, forming slight hook-shape; some spines on rv longer and not curved at tip. Leg III–IV with tarsus carrying a distal ventral of short stiff bristles. Slender spines on dorso-distal and ventral side of metatarsus III–IV. Tibia III significantly shortened, without demi-saddle shape, groups of short strong spines on dorso-lateral side of tibia and on apical and prodorsal sides of patella III; patella IV with dorso-proximal group of short stiff bristles and few short spines. Trichobothria of legs present on

proximal one-third part of tibiae I–IV, distal half of metatarsi I–IV and proximal two-thirds of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi I–III divided into unmodified and clavate forms, with latter only present in proximal half of tarsus, trichobothria on tarsi IV unmodified. Count of trichobothria on legs: I, tibia 4/4pd and 3/4rd, metatarsus 7/6, tarsus 11/10 unmodified and 3/3 clavate; II, tibia 4/4pd and 4/4rd, metatarsus 7/5, tarsus 10/12 unmodified and 3/1 clavate; III, tibia 3/4pd and 4/4rd, metatarsus 6/7, tarsus 9/12 unmodified and 1/3 clavate; IV, tibia 6/5pd and 5/5rd, metatarsus 5/6, tarsus 8/9 unmodified. Tarsal claws: all paired claws with two teeth on common base (Fig. 8G); unpaired claw bare, without denticle. Palp 5.39 long (1.76, 1.11, 1.63, 0.89), spines on palp distributed on p, pv, r rv of tibia and tarsus; palpal tarsal claw with one basal tooth.

Vulva (Fig. 7K and Fig. 8D). Two separate sperm receptacles connected to atrium via slightly tapered stalk; inner edge at the connection between the stalk and spermathecae is conspicuously concave; sperm receptacles slightly outwardly inclined. Overall mushroom-shaped. Tan glandular pores uniform present on distal half of stalk and entire sperm receptacle. Glandular pores also present on basal half of stalk and atrium, despite being sparser and lighter in colour.

Diagnosis

The male of the new species can be distinguished from congeners by the relatively straight and needle-like embolus (Fig. 7G–I), gradually narrowing from the proximal to distal end and the absence of obvious keel or ridge on the embolus, whereas in other species, the embolus may exhibit varying degrees of bending or possess a distinct keel or ridge. The shape of female spermathecae is similar to those of *L. formosensis smithi*, but differs in that the inner edge at the connection between the stalk and spermathecae is conspicuously concave in the dorsal view, whereas in *L. formosensis smithi*, the inner edge of connection between the stalk and spermathecae is smooth, lacking the obvious concavity (see Tso et al. (2003): fig. 40). The female also can be distinguished from the geographically close *L. hunanensis* Xu et al. 2002 by the sperm receptacles slightly outwardly inclined.

Etymology

The specific epithet is a combination of the family name of the collector (Lin) and the type locality (Mufu Mountain); noun in apposition.

Distribution

Known only from the type locality of Hunan, China (Fig. 17).

DNA barcode

GGAAGATTGTTTGGGGATGATCATTGTATAATGTAATTGTGACTGCACATGCTCTTG
TGATGATTTTTTTATAGTGATGCCTATTATGATTGGCGGTTTTGGCAATTGGTTGTTG

CCTATAATGATTGGGGCTCCTGATATGGCATTTCCTCGAATAAATAATTTTAGATTTT
 GGTTGTTACCTCCTTCTTTGTTTTGCTTTTGTCTTCTCTAGTGGGTGAGGGGG
 TTGGAGCAGGGTGAACCTATTTATCCTCCCTTGTCTTCGGGGATGGGACATAGAGGA
 GGGGGTGTGGATTTTGTATTTTTTCTTTGCATTTAGCGGGGGCGTCTCAATTATG
 GGGTGCATTAATTTTATTCTACTATTATTAATATGCGGGCTAGGGGGATGGATATGG
 AGAGGGTGCCTTTGTTTGTGTGGTCAGTGTAATTACTACAGTGTTCCTTTGTTGT
 CCTTGCCGGTCTGGCAGGGGCTATTACGATGTTGTTGACTGATCGTAATTTTAATA
 CTTCGTT (GenBank accession number: [PQ585638](#)).

Latouchia wenchuan Hao, Yu & Zhang, sp. nov.

- ZooBank [36E66BE9-B60A-4A32-B973-D22773BC5714](#)

Material

Holotype:

- scientificName: *Latouchia wenchuan* sp. nov.; country: China; stateProvince: Sichuan; county: Wenchuan; locality: near Wenchuan Museum; verbatimElevation: 1377 m; verbatimCoordinates: 31.4706°N, 103.5829°E; eventDate: 27 May 2023; sex: male; recordedBy: S. Zheng; identifiedBy: L. Hao; institutionCode: MHB-ARA-10000055; KYUARA#1983; occurrenceID: F52E6726-346A-534A-9BCF-60F1281E11AC

Description

Male (Holotype, MHB-ARA-10000055). Colouration in ethanol (Fig. 9A). Carapace yellowish-brown, with eye mound (Fig. 9C), fovea, chelicerae and outer edge of carapace darker; area between eye mound and fovea with slightly darker colour subtriangular band. Legs colour as carapace. Opisthosoma: Dorsal side grey; ventral side slightly more yellow than dorsal side (Fig. 9B). Ventral side of whole body generally brighter than dorsal side; sigilla lighter than rest of sternum (Fig. 9D).

Total length 9.22. Carapace 5.03 long, 4.31 wide; opisthosoma 4.17 long, 2.85 wide. Eye group 0.50 long, 0.45 wide anteriorly, 0.68 wide posteriorly; MOA 0.33 long, front width 0.22, back width 0.38. Eye diameters and interdistance: AME 0.11, ALE 0.25, PME 0.15, PLE 0.19, AME–AME 0.14, AME–ALE 0.12, ALE–PLE 0.13, PME–PME 0.30, PME–PLE 0.07. Palpal coxa 1.51 long, 0.81 wide, bearing 18/16 spinules on prolateral-proximal corner. Sternum 3.23 long, 2.46 wide. Labium 0.52 long, 0.87 wide, without cuspule or spinule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying five and four stout spines, respectively; chelicerae groove with 4/4 and 3/3 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: I 15.75 (4.84, 2.29, 3.77, 3.21, 1.64), II 12.29 (3.42, 1.94, 2.94, 2.68, 1.31), III 11.60 (3.33, 1.26, 2.05, 2.93, 2.03), IV 16.19 (4.61, 1.49, 3.57, 4.34, 2.18). Spines on femora to metatarsi of legs I–II straight, sword-like (typical); spines on the prolateral patellae of leg I–II typical, ventrally strong on leg I (especially distally), tip hooked, but absent on leg II; spines on prolateral tibiae

Etymology

The specific epithet is derived from the type locality; noun in apposition.

Distribution

Known only from the type locality of Sichuan, China (Fig. 17).

DNA barcode

AAAGATATTGGAACTTTATATATGATTTTTGGTGTATGATCGGCTATGCTAGGGACTG
CTATAAGAGTAATTATTCCGAGTTGAGCTTGGTCAGGTTGGTAGATTGTTTGGGGATG
ATCATTTGTATAATGTTATTGTTACTGCTCATGCTTTAGTTATGATTTTTTTATAGTTA
TGCCTATTATAATTGGTGGTTTTGGGAATTGATTGCTTCCATTAATGATTGGTTCACC
AGATATGGCTTTTCCCTCGTATAAATAATTTAAGATTTTGATTGCTTTTCCCTTCTTTAT
TTTTATTGTTGTTATCTTCTATAACGGATATTGGGGTGGGTGCTGGATGGACTATTTA
TCCTCCATTATCTTCTGATTTAGGACATAGAGGAGGAGGGGTAGATTTTGTATTTT
TTCTCTTCATTTGGCTGGAGGGTCTTCAGTAATAGGTTCTATTAATTTTATTTCTACT
ATTTTAAATACGTCTTTTGGGATAACAATAGAACGAGTTCCTTTATTTGTGTGAT
CTGTGTTAATTACAACATTTTGTCTTTTATTGTCTTTGCCAGTTTTAGCTGGAGCTAT
TACTATACTATTAACGATCGAAATTTAATACTTCATTTTTTGATCCTGCTGGTGGT
GGGGATCCGGTATTATTTTCAGCATTTGTTTTGATTTTTGGTCAC (GenBank
accession number: [PQ585637](https://www.ncbi.nlm.nih.gov/nuccore/PQ585637)).

Latouchia yaoi Hao, Yu & Zhang, sp. nov.

- ZooBank [5E6EE817-2BF0-4943-89CB-5D7AA980ED8B](https://www.zoobank.org/5E6EE817-2BF0-4943-89CB-5D7AA980ED8B)

Materials

Holotype:

- scientificName: *Latouchia yaoi* sp. nov.; country: China; stateProvince: Shaanxi; county: Hanzhong; locality: Wuxiang Town, near Tiantai National Forest Park; verbatimElevation: 859 m; verbatimCoordinates: 33.2450°N, 107.0528°E; eventDate: 28 January 2023; sex: male (raised by L. Hao and matured in September 2023); recordedBy: K. Yu & Y. Liang; identifiedBy: L. Hao; institutionCode: MHBU-ARA-10000056; KYUARA#1984; occurrenceID: 9F849FFB-0671-5D0F-B87E-2D3C9385C159

Paratypes:

- scientificName: *Latouchia yaoi* sp. nov.; country: China; stateProvince: Shaanxi; county: Hanzhong; locality: Wuxiang Town, near Tiantai National Forest Park; verbatimElevation: 859 m; verbatimCoordinates: 33.2450°N, 107.0528°E; eventDate: 7 February 2023; sex: female; recordedBy: K. Yu & Y. Liang; identifiedBy: L. Hao; institutionCode: MHBU-ARA-10000057; KYUARA#0059; occurrenceID: 293B63F8-DB8B-510B-AACE-DF988169EB45
- scientificName: *Latouchia yaoi* sp. nov.; country: China; stateProvince: Shaanxi; county: Hanzhong; locality: Wuxiang Town, near Tiantai National Forest Park; verbatimElevation: 859 m; verbatimCoordinates: 33.2450°N, 107.0528°E; eventDate: 7 February 2023; sex: female; recordedBy: K. Yu & Y. Liang; identifiedBy: L. Hao; institutionCode: MHBU-

ARA-10000058; KYUARA#0060; occurrenceID: D467B434-D070-576A-B5C7-626D290DE468

- c. scientificName: *Latouchia yaoi* sp. nov.; country: China; stateProvince: Shaanxi; county: Hanzhong; locality: Shengshui Town, Majiazui Village, near Shengshui Temple; verbatimElevation: 540 m; verbatimCoordinates: 33.0351°N, 107.1120°E; eventDate: 28 April 2020; sex: female; recordedBy: K. Yu & Y. Yang; identifiedBy: L. Hao; institutionCode: MHBU-ARA-10000059; KYUARA#1986; occurrenceID: B46D3ADD-607F-58D8-A457-0888958F1B16

Description

Male (Holotype, MHBU-ARA-10000056). Colouration in ethanol (Fig. 13A; for colouration of living holotype male, see Fig. 12C). Carapace yellowish-brown, chelicerae darker than carapace, with eye mound, fovea and outer edge of carapace darker; area between eye mound and fovea with two slightly darker longitudinal colour bands. Legs yellowish-brown, with femora gradually transitioning to slightly deeper hue from proximal to distal, darker than rest of legs. Opisthosoma: dorsal side grey, with distinct dark pattern; ventral side with dense black fur, slightly darker than dorsal side; booklung covers yellow. Ventral side of whole body generally brighter than dorsal side; sigilla slightly darker than rest of sternum (Fig. 13C).

Total length 10.07. Carapace 5.21 long, 4.60 wide; opisthosoma 4.84 long, 3.59 wide. Eye group 0.47 long, 0.53 wide anteriorly, 0.65 wide posteriorly; MOA 0.35 long, front width 0.23, back width 0.45. Eye diameters and interdistance: AME 0.14, ALE 0.16, PME 0.12, PLE 0.17, AME–AME 0.12, AME–ALE 0.11, ALE–PLE 0.15, PME–PME 0.35, PME–PLE 0.03. Palpal coxa 1.78 long, 1.01 wide, bearing 11/14 spinules on prolateral-proximal corner. Sternum 3.04 long, 2.63 wide. Labium 0.43 long, 0.84 wide, without cuspule or spinule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying six and five stout spines, respectively; chelicerae groove with 5/5 and 3/3 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: ? 13.59 (3.35, 1.49, 3.68, 3.12, 1.95), II 12.78 (3.40, 1.24, 3.33, 3.10, 1.71), III 11.80 (2.81, 1.06, 2.48, 3.13, 2.32), IV 17.96 (5.47, 2.26, 4.30, 3.91, 2.02). Spines on femora to metatarsi of legs I–II straight, sword-like (typical); spines on the prolateral patellae of leg I–II typical, ventrally strong on leg I (especially distally), tip hooked, but absent on leg II; spines on prolateral tibiae of legs I few, absent on leg III, except apically, ventrally more elongate and expansive on both legs, two especially elongate adjacent spines proximally on leg II (Fig. 15D and Fig. 16c). Spination of leg I, patellae, Drv (3)/(1-3), Mpd (1-1-2)/(1-1-2), Mpv (1-1-1)/(1-1-2); tibiae, Mp (1-1-2-1-1)/(1-1-1-1-2), rv (2-2-2-1-3)/(1-2-2-2-3); metatarsi, Dpv (2)/(1), rv (1-1-1-1)/(1-1-1-1). Spination of leg II, patellae, Dpd (1-2)/(1-3), Drd (2)/(2); tibiae, Dp (2)/(1), Pv (3)/(3), Dv (1)/(1); metatarsi, Mrv (1)/(1-1). Tibia III unmodified. Trichobothria of legs present on proximal one-third part of tibiae I–II, half of tibiae III, proximal one-fourth part of tibia IV, distal half of metatarsi I–III, distal two-thirds part of metatarsus IV and dorsal side of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi I–III divided into unmodified and clavate forms,

with former irregularly distributed across almost entire dorsal surface and latter only present in proximal half, clavate form of trichobothria not observed on tarsi IV. Count of trichobothria on legs: I, tibia 5/3pd and 4/5rd, metatarsus 8/8, tarsus 10/10 unmodified and 4/4 clavate; II, tibia 5/5pd and 5/5rd, metatarsus 9/9, tarsus 3/10 unmodified and ?/4 clavate; III, tibia 4/4pd and 5/3rd, metatarsus 8/8, tarsus 18/15 unmodified and 3/2 clavate; IV, tibia 5/6pd and 3/6rd, metatarsus 5/5, tarsus 12/11 unmodified. Tarsal claws: paired claws with 8–10 teeth (Fig. 15F); unpaired claw bare, without denticle.

Palp 6.35 long (2.57, 1.08, 2.11, 0.59). Trichobothria on palpal tibia unmodified, present on proximal one-third part, on cymbium divided into unmodified and clavate forms, with latter occupying majority of trichobothrial area, while former sparsely distributed at distal end of trichobothrial area; count of trichobothria: tibia 4/4pd, 4/2rd cymbium, 4/3 unmodified and 5/5 clavate. Tibia cylindrical, transitioning to slightly narrow from proximal to distal, the distal end is half the thickness of the proximal end, with one lyriform organ on ventro-prolateral side of sub-distal part. Short strong spines of palp tibia, Mp (1-2-1-2-2-1-1)/(1-2-1-1-2-1), Mr (2-3-2-1-1)/(1-1-3-2-2-1), Drv (2)/(2). Palpal organ: tegulum oval (Fig. 14A–C); embolus base thick, the length of embolus approximately 1.5 times the width of tegulum, with one distally elevated embolic keel extending from retrolateral side of sub-basal part of embolus to dorsal side of sub-distal part; embolic keel smooth; apex of embolus slender, gradually tapering to sharp tip (Fig. 13H).

Female (Paratype, MHBUE-ARA-10000057). Colouration in ethanol (Fig. 13B; for colouration of living paratype female, see Fig. 12D). Carapace like male, but slightly darker, eye mound and fovea darker; chelicerae yellowish-brown similar to carapace. Colour between palp and each leg without significant difference, overall similar in colour to carapace. Opisthosoma: dorsal side colour like male, but slightly lighter, with distinct dark pattern. Ventral side of whole body generally brighter than dorsal side; booklung covers paler than remaining ventral side. Palpal coxa and labium slightly darker, sigilla lighter than rest of the sternum (Fig. 13D).

Total length 14.17. Carapace 5.99 long, 4.65 wide; opisthosoma 8.17 long, 5.46 wide. Eye group 0.62 long, 0.46 wide anteriorly, 0.78 wide posteriorly; MOA 0.46 long, front width 0.27, back width 0.47. Eye diameters and interdistance: AME 0.13, ALE 0.29, PME 0.18, PLE 0.28, AME–AME 0.18, AME–ALE 0.17, ALE–PLE 0.16, PME–PME 0.32, PME–PLE 0.10. Palpal coxa 2.05 long, 1.23 wide, bearing 15/18 cuspules on prolateral-proximal corner. Sternum 3.62 long, 3.31 wide. Labium 0.97 long, 1.27 wide, without spinules or cuspule. Chelicerae without stridulatory ridges; rastellum of left and right chelicerae carrying six and seven stout spines, respectively; chelicerae groove with 5/5 and 3/3 teeth of different sizes on promargin and retromargin, respectively.

Leg formula 4123; measurements: ? 11.27 (3.92, 2.10, 2.61, 1.50, 1.14), II 9.53 (3.38, 1.73, 1.65, 1.58, 1.19), III 7.93 (2.64, 1.48, 1.17, 1.41, 1.23), IV 13.24 (4.25, 1.94, 2.61, 2.65, 1.79). Spines of legs I–II primarily distributed on p, pd, r and rv of tibia, as well as

p, pv, r and rv of metatarsus and tarsus; the tip of most spines weakly curved downwards, forming slight hook-shape; some spines on rv longer and not curved at tip. Leg III strong; groups of short strong spines on apical and prodorsal sides of patella; tibia III shortened, without demi-saddle shape; metatarsus with numerous short, strong spines closely grouped in dorsal area, slender spines on ventro-distal. Groups of short strong spines on pro lateral patella and slender spines on ventral metatarsus of Leg IV. Tarsus III–IV with ventro-distal group of stiff bristles and few slender spines. Trichobothria of legs present on proximal one-third part of tibiae I–III, proximal half part of tibia IV, distal half of metatarsi I–IV and proximal two-thirds of all tarsi; trichobothria on tibiae I–IV and metatarsi I–IV unmodified; trichobothria on tarsi I–III divided into unmodified and clavate forms, with latter only present in proximal half of tarsus, trichobothria on tarsi IV without clavate forms. Count of trichobothria on legs: I, tibia 4/4pd and 5/3rd, metatarsus 8/6, tarsus 13/11 unmodified and 5/4 clavate; II, tibia 4/5pd and 4/4rd, metatarsus 9/7, tarsus 8/7 unmodified and 4/4 clavate; III, tibia 4/4pd and 5/4rd, metatarsus 5/5, tarsus 12/9 unmodified and 3/3 clavate; IV, tibia 7/6pd and 6/6d, metatarsus 7/6, tarsus 12/14 unmodified. Tarsal claws: all paired claws with two teeth (Fig. 15G); unpaired claw bare, without denticle. Palp 10.04 long (3.76, 1.44, 2.28, 2.56), spines on palp distributed on p, pv, r and rv of tibia and tarsus; palpal tarsal claw with one basal tooth.

Vulva (Fig. 13I and Fig. 15E). Two separate sperm receptacles connected to atrium via slender stalk, stalk inwardly inclined, sperm receptacles nearly spherical, tilted outwards at approximately 45°. Tan glandular pores present on distal two-thirds of stalk and entire sperm receptacle. Glandular pores also present on basal one-third of stalk, atrium, as well as uterus externus.

Diagnosis

The male similar to *Latouchia wenchuan* sp. nov. For the differences, see *Latouchia wenchuan* sp. nov.. The male can be easily distinguished from the geographically close *L. jinyun* sp. nov. by whether spines are present on the palpal tibia.

Etymology

The specific epithet is in honour to Mr. Yao Yang, a good friend of the second author who, together with the second author, collected the first specimen of this new species.

Distribution

Known only from the type locality of Shaanxi, China (Fig. 17).

Biology

The burrows of this species were found on slopes along roadsides or small riverbanks (Fig. 12A and B). The rim of the burrow entrance is sometimes adorned with dried plant materials (Fig. 12 E–G). The holotype male was matured in

September in captivity; some females from Wuxiang Town were observed carrying spiderlings (likely to be third instar) in late January, even though the temperature at the time was only between minus one and seven degrees Celsius. Some individuals have been observed exhibiting self-burying behaviour in captivity, which involves filling the burrow with soil, leaving just enough space at the bottom of the burrow to accommodate their bodies and living within this confined space. This behaviour typically occurs after a substantial meal, although the purpose remains unclear; the longest observed period for a female in this state was over 40 days.

DNA barcode

AAAGATATTGGAAC TTTGTATATAATTTTTGGGGTGTGGTCCGGCTATGGTAGGGACTGC
 AATAAGAGTAATCATTGCAATTGAGCTTGGACAAGTTGGAAGATTATTTGGTGATGAT
 CATTATATAATGTTGTTGTTACTGCTCATGCTTTAGTTATAATTTTTTTATAGTAATAC
 CTATTATAATTGGGGGCTTTGGAAATTGACTGCTTCCAATAATAATTGGTTGTCCAGA
 TATAGCTTTTCCACGAATGAATAATTTAAGATTTTGATTGCTTCCCTCTTCTCTGTTTT
 TGCTTTTGTGTCTTCTATAACAGATGTCGGAGTGGGTGCCGGTTGAACTATTTATCC
 TCCTTTGTCTTCTGAACTTGGCCATAGAGGTGGAGGGATAGATTTTGTATTTTTTCT
 CTTCAATTTGGCTGGTGGGTCTTCGGTGATGGGTTCTATTAATTTTATTTCTACAATTT
 AAATATGCGTCC TTTTGAATGATAATGGAGCGAGTTCCTTTATTCGTGTGATCTGTA
 TTAATTACTACTATTTTATTGTTATTATCTTTACCTGTATTGGCTGGGGCTATTACCATA
 TTATTAATGATCGAAATTTAATACTTCGTTTTTTGATCCTGCTGGTGGGGGGGATC
 CTGTGTTGTTTCAGCATTGTTTTGATTTTTTGGTCA (GenBank accession number:
[PQ585636](#)).

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References

- Andreeva EM (1968) Materialy po faune paukov Tadzjikistana. III. Mygalomorphae. Doklady Akademii Nauk Tadzjikistan SSR 11: 68-71.
- Bonnet P (1957) Bibliographia araneorum. Analyse méthodique de toute la littérature aranéologique jusqu'en 1939. Tome II. Systématique des araignées (Étude par ordre alphabétique) (3me partie: G-M). Douladoure, Toulouse, pp1927-3026.

- Charitonov DE (1946) New forms of spiders of the USSR. *Izvestija Estedvenno-Nauchnogo Instituta pri Molotovskom Gosudarstvennom Universitete imeni M. Gor'kogo* 12: 19-32.
- Decae A, Mammola S, Rizzo P, Isaia M (2019) Systematics, ecology and distribution of the mygalomorph spider genus *Cteniza* Latreille, 1829 (Araneae, Mygalomorphae, Ctenizidae). *Zootaxa* 4550 (4). <https://doi.org/10.11646/zootaxa.4550.4.2>
- Decae A, Caranhac G (2020) The genus *Latouchia* Pocock, 1901: a taxonomic update (Araneae: Mygalomorphae: Ummidiinae). *Arachnology* 18 (6). <https://doi.org/10.13156/arac.2020.18.6.563>
- Decae A, Schwendinger PJ, Hongpadharakiree K (2021) Descriptions of four new trapdoor spider species in the subfamily Ummidiinae from Thailand (Araneae, Mygalomorphae, Halonoproctidae). *Zootaxa* 4984 (1). <https://doi.org/10.11646/zootaxa.4984.1.22>
- Dufour L (1831) Descriptions et figures de quelques Arachnides nouvelles ou mal connues et procédé pour conserver à sec ces Invertébrés dans les collections. *Annales des Sciences Naturelles, Zoologie, Paris* 22: 355-371.
- Godwin R, Opatova V, Garrison N, Hamilton C, Bond J (2018) Phylogeny of a cosmopolitan family of morphologically conserved trapdoor spiders (Mygalomorphae, Ctenizidae) using Anchored Hybrid Enrichment, with a description of the family, Halonoproctidae Pocock 1901. *Molecular Phylogenetics and Evolution* 126: 303-313. <https://doi.org/10.1016/j.ympev.2018.04.008>
- Gupta N, Das SK, Siliwal M (2015) Natural history of the trapdoor spider *Idiops joida* Gupta et al 2013 (Araneae: Idiopidae) from the Western Ghats in India. *Journal of Asia-Pacific Biodiversity* 8 (1): 38-42. <https://doi.org/10.1016/j.japb.2015.01.004>
- Haupt J, Shimojana M (2001) The spider fauna of soil banks: The genus *Latouchia* (Arachnida, Araneae, Ctenizidae) in Southern Japan and Taiwan. *Zoosystematics and Evolution* 77 (1): 95-110. <https://doi.org/10.1002/mmzn.20010770116>
- Kishida K (1913) Japanese spiders. *Kagaku-sekai [The Scientific World]* 7 (4): 307-310.
- Kroneberg A (1875) Araneae. In: Fedtschenko AP (Ed.) *Puteshestvie v Tourkestan. Reisen in Turkestan. Zoologischer Theil. Nachrichten der Gesellschaft der Freunde der Naturwissenschaften zu Moskau* 19 (3): 1-58.
- Ono H, Ogata K (2018) *Spiders of Japan: their natural history and diversity*. Tokai University Press, Kanagawa, 713 pp.
- Pocock RI (1901) On some new trap-door spiders from China. *Proceedings of the Zoological Society of London* 70 (2): 207-215. <https://doi.org/10.1111/j.1469-7998.1901.tb08540.x>
- Raven RJ (1985) The spider infraorder Mygalomorphae (Araneae): cladistics and systematics. *Bulletin of the American Museum of Natural History* 182: 1-180.
- Schenkel E (1963) Ostasiatische Spinnen aus dem Muséum d'Histoire naturelle de Paris. *Mémoires du Muséum National d'Histoire Naturelle de Paris (A, Zool.)* 25: 1-481.
- Simon E (1886) *Arachnides recueillis* par M. A. Pavie (sous chef du service des postes au Cambodge) dans le royaume de Siam, au Cambodge et en Cochinchine. *Actes de la Société Linnéenne de Bordeaux* 40: 137-166.
- Song DX, Zhu MS, Chen J (1999) *The spiders of China*. Hebei Science and Technology Publishing House, Shijiazhuang, 640 pp.
- Tso IM, Haupt J, Zhu MS (2003) The trapdoor spider family Ctenizidae (Arachnida: Araneae) from Taiwan. *Raffles Bulletin of Zoology* 51: 25-33.

- Wang XP (2003) Species revision of the coelotine spider genera *Bifidocoelotes*, *Coronilla*, *Draconarius*, *Femoracoelotes*, *Leptocoelotes*, *Longicoelotes*, *Platocoelotes*, *Spiricoelotes*, *Tegeocoelotes*, and *Tonsilla* (Araneae: Amaurobiidae). Proceedings of the California Academy of Sciences 54: 499-662.
- World Spider Catalog (2024) World Spider Catalog. Version 25.5. Natural History Museum Bern, Bern. <http://wsc.nmbe.ch>. Accessed on: 2024-9-03.
- Xu X, Yin CM, Bao YH (2002) A new species of the genus *Latouchia* from China (Araneae: Ctenizidae). Acta Zootaxonomica Sinica 27: 723-725.
- Yaginuma T (1971) Spiders of Japan in colour (enlarged and revised edition). Hoikusha, Osaka (for 1969), 197 pp.
- Zhang S, Wang C (2021) Two new species of the genus *Latouchia* Pocock, 1901 from southeast China (Araneae: Mygalomorphae: Halonoproctidae). Biodiversity Data Journal 9 <https://doi.org/10.3897/bdj.9.e72456>
- Zonstein SL (1985) Preliminary data on the fauna of the spider suborder Mygalomorphae from the USSR. Trudy Zoologicheskogo Instituta Akademii Nauk SSSR, Leningrad 139: 156-161.
- Zonstein SL (2014) A new species of the trapdoor spider genus *Ummidia* Thorell, 1875 (Aranei: Ctenizidae) from Afghanistan. rej 23 (1): 269271. <https://doi.org/10.15298/arthsel.23.3.05>