Two new genera and three new species of cavernicolous trechines from the western Wuling Mountains, China (Coleoptera, Carabidae, Trechinae)

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Abstract

Two new genera and three new species of cave-adapted ground beetles belonging to the tribe Trechini are established and described: Wulongius qilinger gen. nov. and sp. nov. from limestone cave Qiankou Dong (Chongqing: Wulong), Qianotrechus congcongae sp. nov. from cave Shigao Dong (Chongqing: Nanchuan), and Qianlongius zhoui gen. nov. and sp. nov. from cave Qianlong Dong (Guizhou: Songtao). Wulongius qilinger sp. nov. is a small aphaenopsian beetle with a thin and elongated body, while Qianlongius zhoui sp. nov. is a semi-aphaenopsian with a stout body. Both new genera are not closely related to any genus of Trechini occurring in the South China Karst, and so their systematic positions remain unclear.

Keywords

Aphaenopsian, cave-dwelling, Chongqing, ground beetles, Guizhou, semi-aphaenopsian
Introduction

The scientific discoveries made in recent years have revealed that the Wuling Mountains harbour a very rich fauna of cavernicolous trechine beetles which is composed of over 30 species in 13 genera (Tian et al. 2021). However, our knowledge on cave beetles in these regions is still increasing. In April 2021, we conducted a biological survey in three limestone caves in the eastern part of the Wuling Mountains in Chongqing Shi and Guizhou Province (Fig. 1). The main purpose of our survey was to investigate the cave biodiversity in the Furong Dong cave system, a well-known show cave in Wulong, Chongqing, which is also a World Heritage Site of South China Karst. Thanks to the assistance of several cavers from the Qilinger Cave Exploration Team (Nanning) and Chongqing Cave Exploration Team (Chongqing), we could successfully survey in cave Qiankou Dong, an upper cave of the Furong Dong system in Tianxing Karst, Wulong. In the deepest point of the vertical pit, which is 55 m deep, we came across a single beetle. This strange looking trechine was undoubtedly an aphaenopsian due to its thin body and elongated appendages. Further study in the laboratory showed that it is a representative of an unknown lineage of cave trechine beetles in China. On the way to Wulong, we visited a cave named Shigao Dong in Nanchuan, Chongqing, and collected two trechine individuals. They are members of a new species belonging to the genus *Qianotrechus* Uéno, 2000 and close to *Q. laevis* Uéno, 2000. After the survey in Wulong, we had an opportunity to investigate Qianlong Dong, a beautiful show cave in Songtao Maio Autonomous County, northeastern Guizhou, thanks to the assistance of Mr Wenlong Zhou (Guizhou Institute of Mountainous Region Resources, Guizhou Academy of Sciences, Guiyang), and discovered a new species of semi-aphaenopsian trechine, which is also a representative of an unknown genus. In this paper, we describe three new species of cavernicolous trechine beetles discovered in caves Qiankou Dong (Wulong, Chongqing), Qianlong Dong (Songtao, Guizhou) and Shigao Dong (Nanchuan, Chongqing). We also establish two new genera to place the first and second new species.

Material and methods

All beetles for this study were collected with the naked eyes using an aspirator in dark zones of the caves and kept in vials with 50% ethanol before studying. One exemplar of each species (but three legs removed from the holotype of *Wulongius qilinger* gen. nov. and sp. nov.) were kept into 95% ethanol for DNA sequencing. Dissections and observations were made by using a binocular Leica MZ75 dissecting microscope (Wetzlar, Germany). Dissected genitalia, including the median lobe and parameres of the aedeagus, were glued on small transparent plastic cards and pinned under the specimen from which they were removed. Digital pictures were taken using a Canon EOS 5D Mark III camera (Tokyo, Japan) and then processed by means of Adobe Photoshop CS5 software (Adobe System Incorporated, California, USA). Measurements and terminologies used in the text are as in Tian et al. (2016). All specimens of the type series are deposited in the insect collection of South China Agricultural University, Guangzhou, China (SCAU).
New genera new species of cavernicolous trechines

**Taxonomy**

*Wulongius* Tian & Huang, gen. nov.
http://zoobank.org/0274541E-3999-4F57-8016-491DBC9422EA
武隆盲步甲属

**Type species.** *Wulongius qilinger* Tian & Huang, sp. nov. (cave Qiankou Dong, Wulong, Chongqing).

**Generic characteristics.** Medium-sized for cavernicolous trechine beetles, aphaenopsian and depigmented; body thin and elongate, with thin and slender appendages. Head glabrous, pronotum covered with dense and long erected setae; apical portions of elytra covered with very sparse and short hairs; head strongly elongate, much longer than wide (excluding mandibles); widest at about middle, gently narrowed posteriorly, neck constriction short; 2 pairs of supra-orbital setiferous pores present; frontal furrows short and incomplete, ending at the level of the head widest portion; vertex strongly convex; mandibles thin, sharply hooked at apices, right mandibular tooth completely reduced; labial suture clear; mentum with 2 setae on each side of median tooth, base of mentum with small basal pits on each side; submentum with a row of 10 setae; palps thin and very elongate, all glabrous but bisetose on inner margin of 2nd labial palpomere; antennae very thin and long, extending over apices of elytra. Propleura visible from above; pronotum cylindrical, distinctly elongated, much longer than wide, lateral margins nearly parallel-sided though slightly divergent medially, presence of only anterior latero-marginal setae (posterior ones lacking), both fore and hind angles widely obtuse. Scutellum present. Elytra elongated ovate, dorsum strongly convex and expanded laterally, partly concealing lateral margin of elytra in middle portion; humeral angle indistinct, lateral margin well bordered and ciliate throughout; striae almost obsolete though traceable; 2 pairs of dorsal setiferous pores present on the 3rd stria, preapical pores present; basal pores located behind scutellum; the humeral group of the marginal umbilicate pores not aggregated, 1st pore inwardly and backwardly shifted to the site of 6th stria and located at level between 2nd and 3rd pores, 5th and 6th pores widely spaced each other.

**Remarks.** The position of *Wulongius* gen. nov. within Trechini is undetermined. It might be related to the genus *Xiangxius* Tian & X. Huang, 2021, which has been recently described from Tangle Dong cave in western Hunan, in the eastern Wuling Mountains. Both genera are aphaenopsian, with highly specialized morphological characters. They are somewhat similar in thoracic configuration and, in particular, in the elytral chaetotaxy, in which the 1st pore of the marginal umbilicate series is backwardly and inwardly shifted and both 5th and 6th pores are widely spaced. However, there are many different important characters between them including the body shape: (1) elytra are much more convex and expanded laterally in *Wulongius*, concealing median part of the lateral margins, and without protruding humeral angle on each elytron, versus elytra less expanded laterally in *Xiangxius*, whole lateral margin visible from above, and with a distinct protruding humeral angle on each elytron; (2)
pronotum covered with long setae, without posterior latero-marginal setae in Wulongius, versus pronotum glabrous, with posterior latero-marginal setae in Xiangxius; (3) mentum glabrous in Wulongius, but pubescent in Xiangxius; (4) labial suture clear in Wulongius, whereas mentum fused with submentum in Xiangxius; (5) right mandibular tooth edentate in Wulongius, while bidentate in Xiangxius; (6) submentum with a row of 10 setae in Wulongius, instead of 15 or 16 setae in Xiangxius; (7) head slender in Wulongius, not thickened, with longer antennae extending beyond the apices of elytra, versus head stout, widely convex laterally, and with shorter antennae extending only to apical 2/3 of elytra in Xiangxius.

**Etymology.** “Wulong” + “-ius”, indicating the homeland of this new genus. Gender masculine.

**Generic range.** China (Chongqing). Known only from limestone cave Qiankou Dong (Fig. 1).

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**Wulongius qilinger** Tian & Huang, sp. nov.  
http://zoobank.org/FE36775A-E68D-47FB-8309-ED3999B229FB  
七零二武隆盲步甲  
Figures 1–5

**Type material.** Holotype female, cave Qiankou Dong, Tongluo, Jiangkou, Wulong, Chongqing, 29.32°N, 107.91°E, 1103 m, 2021-IV-14, leg. “Wu Ya” (a nickname of Mr Hongying Wu) & Mingyi Tian, in SCAU.

**Diagnosis.** A medium-sized aphaenopsian trechine species, with a distinctly elongated body and thin appendages, without eyes and pigmentation, elytra remarkably expanded laterally and partially concealing median part of elytral margins.

**Description.** Length: 6.5 mm, width: 1.6 mm. Habitus as in Figure 2. Body yellow, antennae, palps and tarsi pale; head covered with a few sparse setae, pronotum covered with dense and long setae, elytra smooth and glabrous in most parts, but with short and sparse setae along lateral margins, underside of head with a few setae laterally and ventrally, sparsely setose on ventral thorax and abdominal ventrites medially; moderately shining. Microsculpture reduced on head; striated on pronotum and elytra.

Head much longer than wide, HLM/HW = 2.68, HL/HW = 1.96; genae not expanded, widest at about middle of head excluding mandibles, gradually narrowed posteriad, neck short and narrow; frons and vertex moderately convex; frontal furrows nearly parallel-sided, shortly divergent apically, ending at about middle of head; anterior and posterior supraorbital pores located at about basal 3/8 and 1/5 of head, respectively; clypeus 4-setose; labrum transverse, frontal margin almost straight, 6-setose; mentum bisetose, tooth rather narrow, bifid at tip, slightly longer than half of the lateral lobes; ligula 10-setose at apex, inner 2 much longer than others; distal palpomeres of maxilla and labium 1.3 times as long as the penultimate palpomeres; suborbital pores much closer to neck constriction than to submentum (Fig. 3A); antennae pubescent from pedicle to 11th antennomeres, scape not pubescent, stouter and shorter
New genera new species of cavernicolous trechines

than other articles, with several long setae; relative length of each antennomere compared with scape as follows: the 1st (1.0), 2nd (1.4), 3rd (1.9), 4th (2.2), 5th (2.5), 6th (2.3), 7th (2.1), 8th (1.8), 9th (1.8), 10th (1.5) and 11th (2.0).

Prothorax distinctly tumid at sides, propleura slightly wider than pronotum, PrW/PnW = 1.1, visible from above, widest a little before basal 1/3, wider than head, PrW/HW = 1.2; pronotum much longer than wide, PnL/PnW = 1.6, shorter than head excluding mandibles, PL/HL l = 0.9; widest at about 3/7 of pronotum from base; lateral margins finely bordered throughout, gently contracted forwards and backwards, slightly

**Figure 1.** A distribution map showing the localities of the three surveyed caves (stars) and the known species and subspecies of the genus *Qianotrechus* Uéno, 2000 (dots) A Shigao Dong B Qiankou Dong C Qianlong Dong.
Figure 2. *Wulongius qilinger* gen. nov. and sp. nov., habitus, holotype female.
New genera new species of cavernicolous trechines

Figure 3. Ventral head (A–C) and elytral chaetotaxy (E, F) of cave beetles A, D Wulongius qilinger gen. nov. and sp. nov. B, E Qianotrechus congcongae sp. nov. C, F Qianlongius zhoui gen. nov. and sp. nov.)
sinuate before hind angles which are wide and blunt though more or less rectangular; frontal angles rounded off; base straight, front margin slightly arcuate, both unbordered, base slightly wider than front margin; only anterior latero-marginal setae present, at about 2/9 from front margin; disc slightly convex, mid-line well-marked; both fore and basal transversal impressions faint, basal foveae shallow. Scutellum quite large.

Elytra (Fig. 2, 3D) almost as long as fore body including mandibles, much longer than wide, EL/EW = 1.9, almost twice as wide as prothorax, EW/PrW = 2.1; base unbordered, lateral margins not serrate but ciliate throughout, widest at about middle, humeral angles obtuse, margins invisible from above in middle; apical stria reduced; basal pore present, anterior and posterior dorsal pores on the 3rd stria at basal 2/7 and apical 4/9 of Figure 4. Map of Qiankou Dong, to show where the holotype of Wulongius qilinger gen. nov. and sp. nov. was discovered) (courtesy of Prof. Yuanhai Zhang and Hong Meigui Cave Exploration Society).

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Figure 4. Map of Qiankou Dong, to show where the holotype of Wulongius qilinger gen. nov. and sp. nov. was discovered) (courtesy of Prof. Yuanhai Zhang and Hong Meigui Cave Exploration Society).
Figure 5. Cave Qiankou Dong A entrance in the cliff B team photo outside the cave C surveying in the cave D the vertical pit E a running individual of *Wulongius qilinger* gen. nov. and sp. nov. F a millipede, *Glyphius* sp. (team photo courtesy of Mr Lixin Chen).
elytra, respectively; preapical pores located at apical anastomosis of 3rd and 4th striae; only an apical pore present, subequal to suture and to margin of elytra; the anguloapical pore absent; only 2nd and 3rd pores of marginal umbilicate group close to the marginal gutter, 1st pore closer to 4th than to 2nd; the 7th and 8th pores distant from marginal gutter.

Legs densely pubescent; 1st tarsomere shorter than 2nd–4th combined in fore legs, whereas slightly longer and as long as in middle and hind legs, respectively; tibiae without longitudinal sulci.

Ventrite IV–VI bisetose, VII quadrisetose in female.

**Male.** unknown.

**Etymology.** Referring to the Qilinger Cave Exploration Team (Nanning), led by Mr Lixin Chen, a famous TV reporter on cave exploration in China.

**Distribution.** China (Chongqing). Known only from limestone cave Qiankou Dong (Fig. 1). Qiankou Dong (Figs 4, 5) is located at about 200 m from the beautiful show cave Furong Dong to the northeast and probably was the upper part of the Furong Dong cave system in the past (Yuanhai Zhang pers. comm.). It was well surveyed by the Hong Meigui Cave Exploration Society (U.K.) in 2003. The cave is 114 m long, with two entrances, one in a forest near a farm house and the other in a cliff. There is a 55 m deep vertical pit, although the passage of the cave is more or less horizontal. The single specimen of the new species was discovered by “Wu Ya” (Mr Hongying Wu, an active and well-known caver, who discovered many Tiankengs in China by using Google Earth) and M. Tian. Other cave animals also observed in Qiankou Dong are millipedes (*Oxidus gracilis* (C.L. Koch, 1847), *Eutrichodesmus* sp., *Epanerchodus* sp., and *Glyphiulus* sp.), a cricket (*Tachycines* sp.), an earwig (*Challia fletcheri* Burr, 1904), spiders (*Parasteatoda tepidariorum* (C.L. Koch, 1841) and *Pholcus* sp.), and an ant-loving beetle (*Batrisocenus* sp.).

**Qianotrechus congcongae** Tian & Zhao, sp. nov.

http://zoobank.org/51137F01-C791-4B90-B94F-64822C00FD2C

小葱黔穴步甲

Figures 1, 3B, E, 6–8

**Type material.** Holotype male, cave Shigao Dong, Hexi, Nanchuan, Chongqing, 28.82°N, 107.32°E, 729 m, 2021-IV-13, leg. Yi Zhao, Xinyang Jia and Mingyi Tian, in SCAU.

**Diagnosis.** A small, stout cave trechine, semi-aphaenopsian, with a brown body, rather short appendages and broadly tumid prothorax.

**Description.** Length: 5.5–5.8 mm, width: 1.9 mm. Habitus as in Figure 6.

Body brown, palps, antennae and tarsi yellow. Surface and underside smooth and glabrous. Microsculpture: isodiametric meshes on head, transversal meshes or striate on pronotum and elytra.

Head (Figs 3B, 6) moderately elongate, longer than wide excluding mandibles, HLI/HW = 1.4; genae moderately convex, widest near head mid-length; frons and vertex moderately convex; frontal furrows nearly parallel-sided, but slightly and shortly
Figure 6. Qianotrechus congcongae sp. nov., habitus, holotype male.
Figure 7. Pronotum and male genitalia of *Qianotrechus* species. A, C, E *Q. congcongae* sp. nov. B, D, F *Q. laevis* Uéno, 2000 A, B pronotum C, E median lobe and parameres, lateral view D, F apical lobe, dorsal view.
convergent posteriorly, ending at widest point of head; anterior and posterior supraorbital pores present, located at about middle and basal 1/5 of head excluding mandibles; clypeus 4-setose, labrum transverse, faintly bisinuate at the front margin, 6-setose; right mandibular teeth bidentate; mentum completely fused with submentum, 2-se-
tose, tooth short and pointed at apex, much shorter than the lateral lobes; ligula fused with paraglossae, 8-setose at apex; palps thin and slender, the 2nd labial palpmere about 0.9 times as long as 3rd; 3rd maxillary palpmere as long as 4th; suborbital pores close to neck; antennae thin, filiform, extending to about middle of elytra; 3rd antennomere longest, about twice as long as scape; relative length of each antennomere compared with scape in the holotype as follows: 1st (1.0), 2nd (1.1), 3rd (1.9), 4th (1.7), 5th (1.6), 6th (1.4), 7th (1.2), 8th (1.2), 9th (1.0), 10th (1.0) and 11th (1.4).

Prothorax quadrate, as long as wide, widest behind middle; as long as head excluding mandibles, as wide as pronotum (Fig. 7A). Pronotum slightly wider than head, PnW/HW = 1.2, widest at about apical 1/4, lateral margins finely bordered throughout, suddenly narrowed before hind angles; base and front unbordered, the former narrower than the latter; anterior latero-marginal pores located at apical 1/5 and the posterior pores in front of hind angles. Scutellum small.

Elytra (Fig. 6, 3E) stout, longer than wide, EL/EW = 1.6, wider than pronotum, EW/PW = 2.1, and much longer than fore body including mandibles; lateral margins ciliate throughout; disc strongly convex, striae shallow, easily traceable though more or less reduced, intervals flat; anterior and posterior dorsal pores of the 3rd striae at about basal 1/6 and middle of elytra, respectively, preapical pore at about apical 1/7 of elytra, much closer to elytral suture than to apical margin; only an apical pore present, the anguloapical pore absent.

Legs moderately long and densely pubescent; fore and middle tibiae longitudinally grooved externally, whereas simple in hind tibiae; the 1st and 2nd protarsomeres dilated and spurred inwards at apex in male.

Ventrites IV–VI, each with a pair of paramedial setae, ventrite VII bisetose in male. Male genitalia (Fig. 7C, D): median lobe of aedeagus well-sclerotised, long, and elongate, slightly arcuate at median portion, gradually narrowed toward apex which is bluntly obtuse; basal opening large, with a large sagittal aileron; inner sac provided with a thick and long copulatory piece which is about 2/9 as long as aedeagus; in dorsal view, apical lobe longer than wide, gradually narrowed toward apex which is broadly rounded; parameres well developed, shorter than median lobe, each armed with 4 and 5 long setae at apex.

Female. unknown.

Remarks. The genus *Qianotrechus* Uéno, 2000 is comprised of three semi-aphaenosian trechine species and one subspecies (Fig. 1): *Q. magnicollis* Uéno, 2000, *Q. tenuicollis tenuicollis* Uéno, 2000, and *Q. tenuicollis cheni* Uéno, 2003 from Suiyang County and *Q. laevis* Uéno, 2000 from Zheng’an County, Zunyi Shi, Guizhou Province (Uéno 2000, 2003). Another species, *Q. fani* Uéno, 2003, has been reported from Gulin County, Luzhou Shi, Sichuan Province, but it is not a *Qianotrechus* and so has been transferred into the genus *Uenoaphaenops* Tian & He, 2020 (Tian and He 2020).

*Qianotrechus congcongae* sp. nov. is closely similar to *Q. laevis* from Zheng’an County of northeastern Guizhou Province (Uéno 2000). The locality of the latter species (Mawan Dong) is about 30 km in a straight line from Shigao Dong in
Nanchuan, Chongqing. However, *Q. congcongae* is different from *Q. laevis* in having a stouter body (more elongated in *Q. laevis*), a broader prothorax with propleura widely visible from above (narrowly visible in *Q. laevis*) (Fig. 7A, B), and the pronotum evidently narrowed near the base, which is distinctly sinuate before posterior latero-marginal setae (only slightly sinuate in *Q. laevis*). In addition, the median lobe of the aedeagus is straight and widened at apex (slightly sinuate and narrowed in *Q. laevis*) (Fig. 7C–F).

**Etymology.** The name of this beautiful species is in honour of “Xiao Cong”, a nickname of Ms Jia Liu, an outstanding and leading caver in the Chongqing Cave Exploration Team, Chongqing, for her kind assistance in our collecting trips in Chongqing.

**Distribution.** China (Chongqing). Known only from the limestone cave in Shigao Dong, Nanchuan (Fig. 1). Shigao Dong is located about 0.5 km from Hexi Zhen (Nanchuan) in a straight line to the south. The cave, which is near a small road and just behind a farm house, has a large entrance (Fig. 8A). There is an underground river inside the cave. The main passage is about 100 m from the entrance. At first, we reached as far as 300 m along the right passage of the case, which is huge, several dozen metres high and wide (Fig. 8B), but without any finding specimens. Later, we came back to the cave and went explored the left passage, where we observed two beetles running on the wet ground near a small pool, about 160 m from the cave’s entrance (Fig. 8C, E). Apart from *Qianotrechus congcongae* sp. nov., three species of millipedes, a dipluran, and a troglophilic frog (*Oreolalax rhodostigmatus* Hu & Fei, 1979) were also observed in this cave (Fig. 8D).

**Qianlongius Tian & Jia, gen. nov.**
http://zoobank.org/5A4CC615-25EA-4D8F-95E7-F6A6B6A12305/
潜龙盲步甲属

**Type species.** *Qianlongius zhoui* Tian & Jia, sp. nov. (Qianlong Dong cave, Song-tao, Guizhou).

**Generic characteristics.** Large for cavernicolous trechines, semi-aphaenop-sian, but more or less pigmented; body stout, appendages moderate long; head and pronotum smooth and glabrous, elytra wholly pubescent; moderately shinning. Head subquadrate, distinctly longer than wide excluding mandibles, nearly parallel-sided; frontal furrows sub-parallel-sided, 2 supra-orbital pores present; mandible thin and sharp at apices, right mandible tridentate; labial suture well-marked; mentum bisetose, slightly shallow at base; submentum with a row of 6 setae; palps thin and elongated, the 2nd labial palpmere without additional setae apart from the 2 setae on inner margin; antennae thin and long, extending almost to apices of elytra, scape as long as pedicel. Prothorax slightly tumid at sides and visible from above; prothorax longer than wide, slightly shorter than head excluding mandibles, widest at about basal 1/3; pronotum subquadrate, evidently longer than wide, wider than head, slightly narrower than prothorax; 2 pairs of latero-
marginal setae present, both front and hind angles broadly obtuse. Elytra stout, but longer than fore body including mandibles, slightly expanded at sides, widest a little before middle, strongly convex, partly concealed marginal gutter in middle; humeral angles widely rounded, lateral margins smooth, not ciliate, apices almost rounded; elytral striae obliterated though still traceable; 2 dorsal pores present on the 3rd stria, the preapical dorsal pores present; apical striale invisible; humeral group (the 1st–4th pores) of marginal umbilicate series not aggregated, 2nd, 3rd and 8th pores close to the marginal gutter, 1st pore inwardly and backwardly shifted, 4th pore widely isolated; median group (the 5th and 6th pores) backwardly shifted, close from each other. Protarsomeres not modified in male; the 1st tarsomere much shorter than 2nd to 4th tarsomeres combined in fore legs, whereas as long in middle and hind legs. Ventrite VII with 2 pairs of apical setae in male. Male genitalia short and thick, moderately sclerotized.

Remarks. The position of this new genus within the tribe Trechini remains unclear. However, Qianlongius gen. nov. is, on the first sight, more or less similar in body shape and colouration to Guizhaphaenopsodes Tian & X. Huang, 2020 (from Tangle Dong cave in Jishou, western Hunan), but these genera belong to different lineages on account of the following differences in important charateristics. First of all, Qianlongius is more aphaenopsian than Guizhaphaenopsodes due to its thinner body with a more elongated head, distinctly reduced frontal furrows, propleura tumid and visible from above, and thinner antennae reaching the elytral apices. Second, the right mandibular tooth is tridentate, and mentum and submentum are not fused in Qianlongius, versus bidentate right mandibular tooth, and completely fused mentum and submentum in Guizhaphaenopsodes. Third, the male protarsi of Qianlongius are simple, while the first protarsomere is modified in Guizhaphaenopsodes. Fourth, ventrite VII is 4-setose in the male of Qianlongius, instead of bisetose in Guizhaphaenopsodes. And fifth, the male genitalia are quite large and moderately elongated in Qianlongius, while small and very short in Guizhaphaenopsodes.

Etymology. Refering to Qianlong Dong cave, locality of the type species Qianlongius zhoui sp. nov. Gender masculine.

Generic range. China (Guizhou). Known only from cave Qianlong Dong (Fig. 1).

Qianlongius zhoui Tian & Jia, sp. nov.
http://zoobank.org/602A3633-B600-4BC4-B6FD-649C01F0CDE0
周氏潜龙盲步甲
Figures 1, 3C, F, 9–12

Type material. Holotype male, cave Qianlong Dong, Qianlong, Wuluo, Songtao, Tongren, Guizhou Province, 28.16° N, 108.84°E, 908 m, 2021-IV-2, leg. Yi Zhao, Xinyang Jia and Mingyi Tian, in SCAU. Paratype: 1 male, ibid.

Diagnosis. A medium-sized, semi-aphaenopsian species, with a rather stout body though both head and pronotum longer than wide, head and pronotum dark brown,
Figure 9. *Qianlongius zhoui* gen. nov. and sp. nov., habitus, holotype male.
elytra reddish-brown, fore body including mandibles slightly shorter than elytra, antennae extending to apices of elytra, propleura visible from above.

**Description.** Length: 6.5–7.0 mm, width: 2.0–2.1 mm. Habitus as in Figure 9. Head, pronotum, undersides of head and thorax, ventrites, femora and tibiae dark brown, elytra, labrum and mandibles reddish-brown, palps, antennae and tarsi yellow. Head smooth, with a few short setae, 1 or 2 on dorsal surface, while 2 on genae; pronotum and elytra with short pubescence, prosternum bisetose; abdominal ventrites wholly pubescent. Microsculpture: isodiametric meshes on neck, transversal striate on frons, vertex, pronotum and elytra.

Head moderately elongate, longer than wide, HLM/HW = 2.0–2.4, HLL/HW = 1.5–1.7; nearly parallel-sided, widest at about middle of head excluding mandibles; frons and vertex convex; frontal furrows wide and incomplete, more or less parallel-sided, but slightly and shortly convergent backwards, ending about middle of head; anterior and posterior supraorbital pores located at about 4/7 and ¼ of head from labrum to neck; clypeus 6-setose, labrum transverse, faintly bisinuate in the front margin, 6-setose; mandibles developed and moderately curved at apices; mentum tooth short but sharp at apex, bifid at tip, slightly shorter than the lateral lobes; ligula fused with paraglossae, 8-setose; palps thin and slender, the 2nd labial palpomere about 1.2 times as long as 3rd; 3rd maxillary palpomere 1.1 times as long as 4th; suborbital pores absent (Fig. 3C); antennae thin, filiform, pubescent from pedicle to 11th antennomeres, 3rd–5th antennomeres the longest, each almost twice as long as scape; relative length of

![Figure 10. Male genitalia of Xianlongius zhoui gen. nov. and sp. nov. A median lobe and parameres, lateral view B apical lobe, dorsal view.](image-url)
each antennomere compared with scape in the holotype as follows: 1st (1.0), 2nd (1.1), 3rd (2.0), 4th (2.1), 5th (2.1), 6th (1.9), 7th (1.8), 8th (1.6), 9th (1.6), 10th (1.4) and 11th (1.6). Prothorax slightly longer than wide, PrL/PrW = 1.1–1.3; Pronotum longer than wide, PnL/PnW = 1.1–1.2; slightly narrower than prothorax, PrW/PnW = 1.0–1.1; wider than head, PnW/HW = 1.2, but shorter than head excluding mandibles, PnL/HLL = 0.9; widest at about apical 3/5, lateral margins gently expanded, narrowly and evenly bordered throughout, shortly reflexed near hind angles which are widely obtuse; base and front unbordered, almost straight, the former slightly narrower than the latter; anterior latero-marginal pores located at apical quarter and the posterior pores a little before hind angles; frontal and basal transverse impressions faint; middle line well marked; disc moderately convex. Scutellum small. Elytra (Fig. 3F) much longer than

Figure 11. Map of Qianlong Dong, to show where the exemplars of *Qianlongius zhoui* gen. nov. and sp. nov. were discovered (map courtesy of Mr Wenlong Zhou).
Figure 12. Cave Qianlong Dong A entrance B–D beautiful speleothems inside the cave E the locality of Qianlongius zhoui gen. nov. and sp. nov. F a running individual of Q. zhoui gen. nov. and sp. nov. G a millipede, Epanerchodus sp.
wide, EL/EW = 1.9, wider than pronotum, EW/PW = 1.8–1.9, and longer than fore body including mandibles EL/(HLm+PnL) = 1.1; unbordered at base; disc strongly convex, intervals flat; basal pore at side of scutellum, located against 3rd stria; anterior and posterior dorsal pores of the 3rd stria at about 1/3 and 2/3 of elytra from base, respectively; preapical pore at about apical 1/9 of elytra, closer to elytral suture than to apical margin; only an apical pore present; pore 7 distant from elytral marginal gutter.

Legs moderately long and densely pubescent; fore tibiae longitudinally grooved externally, whereas middle and hind tibiae simple.

Ventrites IV–VI each with a pair of paramedial setae. Ventrite VII with 2 setae in male.

Male genitalia (Fig. 10): median lobe of aedeagus rather short but stout, slightly arcuate at median portion, gradually narrowed toward apex, which is more or less reflexed; basal opening large, without a sagittal aileron; inner sac provided with a thick and long copulatory piece which is about 2/9 as long as aedeagus; in dorsal view, apical lobe longer than wide, apical margin broad, but emarginate at middle; parameres well developed and elongated, but much shorter than median lobe, each armed with 4 long setae at apex and another seta at subapex.

Female. unknown.

Etymology. In honour of Mr Wenlong Zhou, an active speleologist (Guizhou Institute of Mountainous Region Resources, Guiyang) to thank him for supporting our survey in Qianlong Dong.

Distribution. China (Hunan). Known only from limestone cave Qianlong Dong (Fig. 1).

Qianlong Dong is a show cave located at Qianlong village, Wuluo Zhen, Songtao Miao Autonomous County, northeastern Guizhou. This beautiful cave is 1481 m long and with many wonderful speleothems (Barbary et al. 2011) (Fig. 11, 12B–D). Some parts inside the cave have natural conditions, although almost the entire cave has been developed for touristic purposes. Both specimens of this new species were discovered in the innermost part of the cave along the creek, not far from the artificial exit tunnel; one beetle was running on the ground and the other was found under a stone (Fig. 12E, F). Other cave animals observed in Qianlong Dong were: a millipede (Epanerchodus sp.; Fig. 12G), springtails, crickets, and a harvestman.

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