A new subterranean species of *Pseudocrangonyx* from China with an identification key to all species of the genus (Crustacea, Amphipoda, Pseudocrangonyctidae)

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Abstract

A subterranean species of *Pseudocrangonyx elegantulus* Hou, *sp. n.* is described from caves of Wulongdong National Forest Park in Henan Province, China. *Pseudocrangonyx elegantulus* is characterized by both male and female with calceoli on antenna II; urosomite III dorsal margin without armature; uropod III with peduncle 0.30 times as long as outer ramus and terminal article of the outer ramus a little shorter than adjacent spines; telson cleft 0.27 of its length. Phylogenetic analysis based on 28S and COI sequences supported the species distinctness. A key to the genus *Pseudocrangonyx* with 22 species and a map of their distributions are provided.

Keywords
cave, COI distance, molecular phylogeny, *Pseudocrangonyx*, taxonomy

Introduction

The genus *Pseudocrangonyx* was established by Akatsuka and Komai in 1922, including 21 described species that are widely distributed in subterranean freshwaters or springs of Japan, the Korean peninsula, eastern China, and the Far East of Russia
The genus exhibits typical subterranean adaptive morphology in the loss of eyes and pigmentation, elongated appendages, and vestigialization of dorsal armature on urosomites (Sidorov and Gontcharov 2013).

To date, 13 species are known from the Far East of Russia, including *P. bohaensis* (Derzhavin, 1927), *P. levanidovi* Birstein, 1955, *P. camtschaticus* Birstein, 1955, *P. birsteini* Labay, 1999, *P. relicta* Labay, 1999, *P. susanaensis* Labay, 1999, *P. korkishkoorum* Sidorov, 2006, *P. febras* Sidorov, 2009, *P. elenae* Sidorov, 2011, *P. kseniae* Sidorov, 2012, *P. holsingeri* Sidorov & Gontcharov, 2013, *P. sympatricus* Sidorov & Gontcharov, 2013, and *P. tiunovi* Sidorov & Gontcharov, 2013. Four species have been described from Japan, *P. kyotonis* Akatsuka & Komai, 1922, *P. shikokunis* Akatsuka & Komai, 1922, *P. yezonis* Akatsuka & Komai, 1922, and *P. gudariensis* Tomikawa & Sato, 2016. One species was recorded in South Korea, *P. coreanus* Uéno, 1966. Three species are known from China, *P. manchuricus* Oguro, 1938, *P. asiaticus* Uéno, 1934, and *P. cavernarius* Hou & Li, 2003. The genus shows a broad distribution along the northern Asia-Pacific margins. This is expected to be related to the landbridges formed with the fluctuations of sea level. However, the evolutionary history of the genus *Pseudocrangonyx* was poorly discussed, and most studies focused on species revision and discovery.

During a field survey of freshwater amphipods in Henan Province, China, three species were found, including two epigean freshwater gammarids, *Gammarus preciosus* Wang et al., 2009 and *G. monticellus* Hou et al., 2014, and one cave *Pseudocrangonyx* species new to science. In this paper, the fourth species, *Pseudocrangonyx elegantulus* sp. n., is described and illustrated. In addition, the phylogenetic position of the new species within *Pseudocrangonyx* was estimated using nuclear 28S rRNA and mitochondrial cytochrome *c* oxidase subunit I (COI) sequence data. The distributions of all 22 species of the genus *Pseudocrangonyx* are presented in Figure 1, where only type localities are used for *P. elegantulus*, *P. korkishkoorum*, *P. febras*, *P. cavernarius*, *P. tiunovi*, *P. holsingeri*, *P. sympatricus*, *P. gudariensis*, *P. elenae*, *P. kseniae*, *P. manchuricus*, and *P. asiaticus*, and others are based on the published paper (Sidorov 2006). A key to world species of the genus *Pseudocrangonyx* is provided.

**Materials and methods**

**Morphological observations**

The specimens were collected by sweeping various groundwater environments with a fine-meshed hand net. Samples preserved in 95% ethanol in the field, then deposited in a -20°C refrigerator for long-term preservation. The body length was recorded by holding the specimen straight and measuring the distance along the dorsal side of the body from the base of the first antenna to the base of the telson. All dissected appendages were mounted on slides according to the methods described by Holsinger (1967).
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Figure 1. Distribution map of Pseudocrangonyx species. 1 Pseudocrangonyx elegantulus sp. n. 2 P. asiaticus Uéno, 1934 3 P. birsteini Labay, 1999 4 P. bohaensis (Derzhavin, 1927) 5 P. camtschaticus Birstein, 1955 6 P. cavernarius Hou & Li, 2003 7 P. corvanus Uéno, 1966 8 P. elenae Sidorov, 2011 9 P. febras Sidorov, 2009 10 P. gudariensis Tomikawa & Sato, 2016 11 P. holsingeri Sidorov & Gontcharov, 2013 12 P. korkishkoorum Sidorov, 2006 13 P. kseniae Sidorov, 2012 14 P. kytonis Akatsuka & Komai, 1922 15 P. levandovi Birstein, 1955 16 P. manchuricus Oguro, 1938 17 P. relicita Labay, 1999 18 P. shikokus Akatsuka & Komai, 1922 19 P. susanaensis Labay, 1999 20 P. sympaticus Sidorov & Gontcharov, 2013 21 P. tiunovi Sidorov & Gontcharov, 2013 22 P. yezonis Akatsuka & Komai, 1922.

Appendages were drawn using a Leica DM2500 compound microscope equipped with a drawing tube. All types and other material are lodged in the Institute of Zoology, Chinese Academy of Sciences (IZCAS), Beijing.

DNA sequencing and phylogenetic analyses

Genomic DNA was extracted from appendages of the Pseudocrangonyx specimen using a TIANamp Genomic DNA Kit (TIANGEN). The fragments of 28S and COI were amplified and sequenced following published protocols (Hou et al. 2007). The new sequences and reference sequences downloaded from GenBank were aligned using MAFFT v.7.304 (Katoh and Standley 2016). In total, 29 samples of 14 Pseudocrangonyx species were used in molecular phylogenetic analyses (Table 1). There are seven species from Russian Far East including P. febras, P. holsingeri, P. korkishkoorum, P. kseniae, P. susanaensis, P. sympaticus, and P. tiunovi, six species from Japan including P. yezonis and P. gudariensis, and four newly described species (Tomikawa et al. 2016) and
Table 1. Samples used for the phylogenetic analyses. The locality information is accompanied by sequence accession numbers. Species names marked with an asterisk were obtained from Tomikawa et al. (2016).

| Species                        | Voucher  | Locality                                | 28S         | COI         |
|-------------------------------|----------|-----------------------------------------|-------------|------------|
| *Pseudocrangonyx eleganulus*  | 1602     | Wulongdong National Forest Park, Linzhou, Henan, China | KY436646    | KY436647   |
| *P. sp6*                      | G1298    | Gujo, Gifu, Japan                       | LC171545    | LC171546   |
| *P. sp6*                      | G1297    | Gujo, Gifu, Japan                       | LC171541    | LC171542   |
| *P. sp5*                      | G1296    | Kami, Kochi, Japan                      | LC171537    | LC171538   |
| *P. sp5*                      | G1295    | Kami, Kochi, Japan                      | LC171533    | LC171534   |
| *P. sp5*                      | G1294    | Seiyo, Ehime, Japan                     | LC171529    | LC171530   |
| *P. sp5*                      | G1271    | Takamatsu, Kagawa, Japan                | LC171502    | LC171503   |
| *P. genuariensis*             | NSMT-Cr24605 | Aomori, Aomori, Japan                  | LC171498    | LC171499   |
| *P. sp3*                      | G406     | Taga, Shiga, Japan                      | LC171495    | –          |
| *P. sp3*                      | G405     | Taga, Shiga, Japan                      | LC171491    | LC171492   |
| *P. sp3*                      | G404     | Taga, Shiga, Japan                      | LC171488    | –          |
| *P. sp5*                      | G402     | Matsue, Shimane, Japan                  | LC171485    | LC171486   |
| *P. sp5*                      | G401     | Ota, Shimane, Japan                     | LC171481    | LC171482   |
| *P. holsingeri*               | S49      | Steklajuha, Primory, Russia             | KJ871679    | KF153111   |
| *P. sp2*                      | G1283    | Niimi, Okayama, Japan                   | LC171525    | LC171526   |
| *P. sp2*                      | G1278    | Mine, Yamaguchi, Japan                  | LC171510    | LC171511   |
| *P. sp2*                      | G1277    | Mine, Yamaguchi, Japan                  | LC171506    | LC171507   |
| *P. yezonis*                  | G1280    | Mukawa, Hokkaido, Japan                 | LC171518    | LC171519   |
| *P. yezonis*                  | G1279    | Daisen, Akita, Japan                    | LC171514    | LC171515   |
| *P. korkishkoorum*            | B1       | Barabashevka, Primory, Russia           | KJ871678    | KF153107   |
| *P. korkishkoorum*            | N2       | Narva, Primory, Russia                  | KJ871677    | KF153106   |
| *P. korkishkoorum*            | N1       | Narva, Primory, Russia                  | KJ871676    | KF153105   |
| *P. korkishkoorum*            | B3       | Barabashevka, Primory, Russia           | –           | KF153109   |
| *P. korkishkoorum*            | B2       | Barabashevka, Primory, Russia           | –           | KF153108   |
| *P. kseniae*                  | S66      | Kievka, Primory, Russia                 | KJ871675    | KF153115   |
| *P. tiunovi*                  | S13      | Vladivostok, Primory, Russia            | KJ871674    | KF153110   |
| *P. febras*                   | S23      | Arsenyevka, Primory, Russia             | –           | KF153114   |
| *P. usunaensis*               | S32      | Yuzhno-Sakhalinsk, Sakhalin, Russia     | –           | KF153113   |
| *C. sympaticus*               | S67      | Kievka, Primory, Russia                 | –           | KF153112   |
| *Crangonyx floridanus*        | G1322    | Chiba, Chiba, Japan                     | LC171549    | LC171550   |
| *Crangonyx pseudogracilis*    | –        | –                                       | EF522940    | EF570296   |
| *Crymostygus thingvallensis*  | –        | –                                       | HQ286019    | HQ286032   |

*P. elegantulus* sp. n. from China. Three crangonyctoid species were selected as outgroup taxa: *Crymostygus thingvallensis* Kristjánsson & Svavarsson, 2004, *Crangonyx floridanus* Bousfield, 1963, and *Crangonyx pseudogracilis* Bousfield, 1958.

The best-fit partitioning schemes and nucleotide substitution models were selected using PartitionFinder v.1.1.0 on the Bayesian criterion (Lanfear et al. 2012). The COI data were partitioned into first, second, and third codon positions with TrN+I+G, TrNef+I+G, and TrN+G models, respectively. The best model for 28S was GTR+G. Therefore, a four-partition scheme was used in the following analyses.
Phylogenetic relationships were inferred using maximum parsimony (MP), maximum likelihood (ML) and Bayesian inference (BI) on single gene and concatenated sequences. MP analysis and bootstrap evaluation were performed using PAUP* 4.0b10 (Swofford 2002) with tree bisection reconnection swapping algorithm. ML phylogenies were conducted using RAxML v.8.2.7 (Stamatakis 2014) with 1000 rapid bootstrap replicates followed by a thorough tree search. Bayesian analyses were carried out using MrBayes v.3.2.1 (Ronquist et al. 2012), implementing two independent runs of five million generations. The convergence was checked using Tracer v.1.5 (Rambaut and Drummond 2009) and the first 25% trees were discarded as burn-in.

**Taxonomy**

Family **Pseudocrangonyctidae** Holsinger, 1989

Genus **Pseudocrangonyx** Akatsuka & Komai, 1922

Type species. **Pseudocrangonyx shikokunis** Akatsuka & Komai, 1922.

**Pseudocrangonyx elegantulus** Hou, sp. n.

http://zoobank.org/702B105F-271E-47F0-BCC9-7B12114A6102

Figs 2–7

**Material examined.** Holotype: female (IZCAS-I-A1602-1), 7.5 mm, Wulongdong National Forest Park (113.943°E, 35.716°N), altitude 770 m, Wulong Town, Linzhou City, Henan Province, China, June 19, 2014, collected by Y. Li and J. Liu. Paratype: male (IZCAS-I-A1602-2), 6.3 mm, same data as holotype.

**Etymology.** The specific name is from Latin *elegantulus* (elegant), in reference to the peculiar shape; adjectival, masculine.

**Diagnosis.** Female larger than male; eyes absent; lateral cephalic lobe rounded; inferior antennal sinus indistinct; both male and female with calceoli on antenna II; coxal gills present on gnathopod II and pereopods III–VI; sternal gills absent; epimeral plate I without armature on distal margin; urosomite III dorsal margin without armature; uropod I peduncle with one basofacial spine; inner ramus of male uropod II with two serrate and four simple robust terminal spines accompanied by one seta; uropod III peduncle 0.30 times as long as outer ramus and terminal article of the outer ramus a little shorter than adjacent spines.

**Description of holotype female** (IZCAS-I-A1602-1), 7.5 mm.

**Head.** (Fig. 2A): eyes absent; lateral cephalic lobe rounded; inferior antennal sinus indistinct.

**Antenna I** (Fig. 2B, C): peduncle articles 1–3 in length ratio 1.0 : 0.7 : 0.4, with distal setae; flagellum with 16 articles, articles 3–15 with aesthetascs; accessory flagellum
Figure 2. *Pseudocrangonyx elegantulus* sp. n., female holotype, from Henan, China. A head B antenna I C aesthetasc of antenna I D antenna II E calceoli of antenna II F upper lip G lower lip H left mandible I incisor of right mandible J left maxilla I K palp of right maxilla I L maxilla II M maxilliped N urosomites (dorsal view).
with two articles, subequal to the first article of primary flagellum; both primary and accessory flagella with short distal setae.

*Antenna II* (Fig. 2D, E): peduncle articles 3–5 in length ratio 1.0 : 2.2 : 2.9, with spines accompanied by setae; flagellum with seven articles, with one or two spines and setae on first three articles and with setae on the rest articles; calcareo of crangonyctid type, present on peduncular article 5 and first three flagellum articles; rod-like structures accompanied with setae on first four flagellum articles.

*Upper lip* (Fig. 2F): ventral margin rounded, bearing fine setae.

*Mandible* (Fig. 2H, I): incisor of left mandible with five teeth; lacinia mobilis with five teeth; spine row with five serrated spines; articles 1–3 of palp in length ratio 1.0 : 2.2 : 2.4, second article with ten marginal setae, article 3 with three B-setae, ten D-setae and five E-setae apically; incisor of right mandible with five teeth, lacinia mobilis bifurcate, with small teeth.

*Lower lip* (Fig. 2G): inner lobes absent, outer lobes covered with thin setae.

*Maxilla I* (Fig. 2J, K): asymmetrical, left inner plate with four plumose setae; outer plate with seven serrated apical spines; second article of left palp densely setose, with two simple setae and four slender spines apically; second article of right palp with five spines and two slender setae.

*Maxilla II* (Fig. 2L): inner plate with four plumose facial setae in an oblique row; inner and outer plates with long setae apically.

*Maxilliped* (Fig. 2M): inner plate with three stout apical spines, two serrated setae, and five plumose setae; outer plate bearing four setae, four serrated spines and five plumose setae apically; palp 4-articulate, articles 1–2 in length ratio 0.7 : 1, article 2 with a row of simple setae on interior side and one simple seta on exterior side; article 4 hooked, with five setae at hinge of unguis.

**Pereon. Gnathopod I** (Fig. 3A, B): coxal plate bearing one fine seta on proximal margin and three setae on anterodistal corner, 1.7 times as wide as deep; basis with long setae on posterior margin, anterior margin bare; merus bearing setae on posterodistal corner; carpus as long as wide, approximately 0.5 times as long as propodus, bearing three clusters of setae along posterior margin, two clusters of setae on anterior margin, and three pectinate setae on posterodistal corner; propodus pear-shaped, palm margin with 16 robust spines, some distally notched; dactylus with one seta on anterior margin and two setae at hinge of unguis, posterior margin dentate.

*Gnathopod II* (Fig. 3C, D): coxal plate bearing one fine seta on proximal margin, three setae on anterodistal corner and one seta on distal margin; basis with setae on posterior margin, anterior margin bare; merus bearing setae on posterodistal corner; carpus 1.5 times as long as wide, approximately 0.7 times as long as propodus, bearing seven clusters of setae along posterior margin and three pectinate setae on posterodistal corner; propodus stout, palm margin with 14 distally notched spines; dactylus with one seta on anterior margin and two setae at hinge of unguis, posterior margin dentate.

*Pereopod III* (Fig. 4A, B): coxal plate bearing four setae on anterior margin and two setae on distal margin, 1.4 times as wide as deep; basis with seven setae along anterior margin and long setae on posterior margin; merus, carpus, and propodus in length
Figure 3. *Pseudocrangonyx elegantulus* sp. n., female holotype. **A** gnathopod I **B** propodus of gnathopod I **C** gnathopod II **D** propodus of gnathopod II.
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**Figure 4.** *Pseudocrangonyx elegantulus* sp. n., female holotype. **A** pereopod III **B** dactylus of pereopod III **C** pereopod IV **D** dactylus of pereopod IV **E** pereopod V **F** dactylus of pereopod V **G** pereopod VI **H** dactylus of pereopod VI **I** pereopod VII **J** dactylus of pereopod VII **K** oostegite of gnathopod II **L** oostegite of pereopod III **M** oostegite of pereopod IV **N** oostegite of pereopod V.
ratio 1.0 : 0.7 : 0.8; merus with three spines on anterior margin and four clusters of setae on posterior margin, anterodistal corner with one spine; carpus with one fine seta on anterior margin and two setae on posterior margin, anterodistal corner with one seta and posterodistal corner with two spines accompanied with one seta; dactylus with one plumose seta on anterior margin, one seta on posterior margin, and one seta at hinge of unguis.

**Pereopod IV** (Fig. 4C, D): similar to pereopod III; coxal plate bearing three setae on anterior margin, 1.6 times as wide as deep; merus, carpus, and propodus in length ratio 1.0 : 0.9 : 1.0.

**Pereopod V** (Fig. 4E, F): coxal plate irregular, anterior lobe larger than posterior lobe, bearing four setae and one seta on anterior and posterior lobes, respectively; basis with setae on anterior and posterior margins, respectively; merus, carpus, and propodus in length ratio 1.0 : 0.9 : 0.9; merus and carpus with spines accompanied by setae on both margins; dactylus with one plumose seta on posterior margin, one seta on anterior margin, and one seta at hinge of unguis.

**Pereopod VI** (Fig. 4G, H): coxal plate similar to that of pereopod V, with smaller anterior lobe, bearing one seta on posterior lobe; basis with setae on anterior and posterior margins; merus, carpus, and propodus in length ratio 1.0 : 1.0 : 0.9; merus and carpus with spines accompanied by setae on both margins; dactylus with one plumose seta on posterior margin, one seta on anterior margin, and one seta at hinge of unguis.

**Pereopod VII** (Fig. 4I, J): coxal plate subtriangular, with two setae on posteroproximal corner; basis with setae on anterior and posterior margins; merus, carpus, and propodus in length ratio 1.0 : 1.1 : 1.1; merus and carpus with spines accompanied by setae on both margins; dactylus with one plumose seta on posterior margin, one seta on anterior margin, and one seta at hinge of unguis.

**Coxal gills**: present on gnathopod II and pereopods III–VI; sternal gills absent.

**Oostegite** (Fig. 4K–N): narrow, present on gnathopod II and pereopods III–V, with marginal setae.

**Pleon. Epimeral plates** (Fig. 5A–C): plate I distally rounded, bearing three fine setae on posterior margin and one seta on posterodistal corner, distal margin without armature; plate II with two spines on distal margin and three fine setae on posterior margin, posterodistal corner rounded with one seta; plate III with two spines on distal margin and two fine setae on posterior margin, posterodistal corner rounded with one seta.

**Pleopods I–III** (Fig. 5D–F): similar, peduncle with two retinacula on interior side and one fine seta on exterior distal corner; outer ramus shorter than inner ramus, both inner and outer rami fringed with plumose setae.

**Urosome. Urosomites** (Fig. 2N): urosomite I with two setae on dorsal margin; urosomite II with two spines on left side and two spines accompanied by one seta on right side; urosomite III dorsal margin without armature.

**Uropods I–III** (Fig. 5G–I): uropod I peduncle with one basofacial spine, with three spines on exterior side, interior and exterior distal corners with one spine respectively; inner ramus approximately 0.77 times as long as peduncle, with three spines on interior side, one seta and one spine on exterior side, and six terminal spines accompanied by one
Figure 5. *Pseudocrangonyx elegantulus* sp. n., A–J female K–M male A epimeral plate I B epimeral plate II C epimeral plate III D pleopod I E pleopod II F pleopod III G uropod I H uropod II I uropod III J telson K uropod I L uropod II M uropod III.
seta; outer ramus approximately 0.76 times of inner ramus, with two spines on exterior side and five terminal spines. Uropod II half shorter, peduncle bearing two spines on exterior side and one spine on each distal corner; inner ramus with two spines on interior side, one spine on exterior side, and six terminal spines accompanied by one seta; outer ramus approximately 0.71 times of inner ramus, with two spines on exterior side and five terminal spines. Uropod III with peduncle 0.30 times as long as outer ramus, with one dorsal and three ventral robust spines; inner ramus absent; outer ramus 2-articulate, first article of outer ramus with stiff spines on interior and exterior sides, terminal article 0.19 times of the first article, with three distal setae, a little shorter than adjacent spines.

_Telson_ (Fig. 5J): 1.2 times as long as wide, cleft 0.27 of its length, each lobe with two setae on surface and two distal spines.

**Description of paratype male** (IZCAS-I-A1602-2), 6.3 mm.

**Head.** _Antenna II_ (Fig. 7A): peduncle articles 3–5 in length ratio 1.0 : 2.6 : 3.0, with setae along anterior and posterior margins; flagellum with six articles, with spines and setae on first article and with setae on the rest articles; calceoli of crangonyctid type present on peduncular article 5 and first two flagellum articles; rod-like structures accompanied with setae on flagellum articles.

**Pereon.** _Gnathopod I_ (Fig. 6A, B): coxal plate bearing three setae on anterodistal corner, 1.6 times as wide as deep; basis with long setae on posterior margin, anterior margin bare; merus bearing setae on posterodistal corner; carpus 0.8 times as long as wide, approximately 0.5 times as long as propodus, bearing five clusters of setae along posterior margin and two pectinate setae on posterodistal corner; propodus pear-shaped, palm margin with 14 distally notched spines; dactylus with one seta on anterior margin.

_Gnathopod II_ (Fig. 6C, D): coxal plate bearing five setae on distal margin; basis with long setae on posterior margin, anterior margin bare; merus bearing setae on posterodistal corner; carpus 1.5 times as long as wide, approximately 0.7 times as long as propodus, bearing seven clusters of setae along posterior margin; propodus stout, palm margin with 12 distally notched spines; dactylus with one seta on anterior margin.

_Pereopods III–VII_ (Fig. 7B–F): similar to those of male.

_Pereonites I–VI_ without armature on dorsal margin. _Pereonite VII_ (Fig. 7H): with seven setae on dorsal margin.

**Pleon.** _Pleonites I–III_ (Fig. 7I–K): dorsal margins with five, two, and nine setae, respectively.

**Urosome.** _Urosomites_ (Fig. 7L, M): urosomite I with four setae on dorsal margin; urosomite II with two spines on each side.

_Uropods I–III_ (Fig. 5K–M): uropod I peduncle with one basofacial spine, with three spines on exterior side, interior and exterior distal corners with one spine respectively; inner ramus approximately 0.73 times as long as peduncle, with two spines on interior side, two simple setae on exterior side, and six terminal spines accompanied by one seta; outer ramus approximately 0.8 times of inner ramus, with two spines on exterior side and five terminal spines. Uropod II shorter, peduncle bearing one spine on exterior side and one spine on each distal corner; inner ramus with two spines on each side, distal part with two serrated and four simple robust spines accompanied by one
Figure 6. *Pseudocrangonyx elegantulus* sp. n., male paratype. A gnathopod I B propodus of gnathopod I C gnathopod II D propodus of gnathopod II.
Figure 7. *Pseudocrangonyx elegantulus* sp. n., male paratype. **A** antenna II **B** pereopod III **C** pereopod IV **D** pereopod V **E** pereopod VI **F** pereopod VII **G** telson **H** pereonite VII (dorsal view) **I–K** pleonites (dorsal view) **L, M** urosomites I, II (dorsal view).
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seta; outer ramus approximately 0.72 times of inner ramus, with one spine on exterior side and five terminal spines. Uropod III peduncle 0.31 times as long as outer ramus, with one dorsal and three ventral robust spines; inner ramus absent; outer ramus bi-articulate, first article of outer ramus with three groups of stiff spines on interior and exterior sides, terminal article 0.18 times of the first article, with three distal setae, a little shorter than adjacent spines.

Telson (Fig. 7G): 1.2 times as long as wide, cleft 0.24 of its length, each lobe with two setae on surface and two distal spines accompanied by one short seta.

Habitat. This species was collected from groundwater flowing through a cave of the Wulongdong National Forest Park.

Remarks. Pseudocrangonyx elegantulus sp. n. is clustered with P. yezonis Akatsuka & Komai, 1922 supported by high statistical supports in the molecular phylogenetic tree. Unfortunately, the original description of the latter species is poor and no redescription has been published. The following comparisons are based on recent observations (Ko Tomikawa pers. comm.). The new species is morphologically similar to P. yezonis in antenna II with calceoli; the armature of gnathopods I and II and pereopods III–VII; both rami of pleopods with more than five articles; urosomite III dorsal margin without armature. It can be distinguished from P. yezonis Akatsuka & Komai, 1922 by the following characters (P. yezonis in parentheses): pereonites I–VI without armature on dorsal margin, only pereonite VII with dorsal setae (with long setae on dorsal margins of pereonites I–VII); uropod III terminal article of outer ramus a little shorter than adjacent spines (subequal).

The new species is most similar to P. cavernarius Hou & Li, 2003 in the armature of gnathopods I and II and pereopods III–VII; epimeral plate I without armature on distal margin; both rami of pleopods with more than five articles. The new species can be distinguished from P. cavernarius Hou & Li, 2003 by the following characters (P. cavernarius in parentheses): antenna II with calceoli (absent); inner plate of maxilla II with four plumose facial setae in an oblique row (with five plumose setae); urosomite I with two setae on dorsal margin (with four clusters of setae); urosomite III dorsal margin without armature (with one pair of fine spines); outer ramus of uropod I with five terminal spines (with four terminal spines); uropod II inner ramus with six terminal spines accompanied by one seta (with five terminal spines) and outer ramus with five terminal spines (with three terminal spines); uropod III peduncle with one dorsal and three ventral robust spines (with three distal spines), terminal article of outer ramus a little shorter than adjacent spines (longer); each lobe of both male and female telson with two setae on surface (with no armature).

The new species is similar to P. asiaticus Uéno, 1934, which was redescribed by Uéno (1966), in the accessory flagellum being subequal to the first article of primary flagellum; the armature of gnathopods I and II and pereopods III–VII. It can be distinguished from P. asiaticus Uéno, 1934 by the following characters (P. asiaticus in parentheses): antenna II with calceoli (absent); incisor of mandible with five teeth (with 5–6 teeth); mandible spine row with five serrated spines (with 8–10 serrated setae); maxilliped inner plate with three stout apical spines, two serrated setae, and five
plumose setae (with five serrated spines and seven plumose setae); sternal gills absent (present on gnathopod II and pereopods III–IV); each lobe of both male and female telson with two setae on surface (with no armature).

The new species is similar to *P. elenae* Sidorov, 2011 in body length (longer than 6.0 mm); the armature of gnathopod I and II and pereopods III–VII; epimeral plate I without armature on distal margin; both rami of pleopods with more than five articles; urosomite III dorsal margin without armature; terminal article of outer ramus of uropod III shorter than adjacent spines. It can be distinguished from *P. elenae* Sidorov, 2011 by the following characters (*P. elenae* in parentheses): accessory flagellum of antenna I subequal to the first article of primary flagellum (shorter than accompanying flagellar article); antenna II of female with calceoli (absent); mandible spine row with five serrated spines (with six serrated setae); maxilla I with four plumose setae on inner plate (with five plumose setae); inner plate of maxilla II with four plumose facial setae in an oblique row (with five plumose setae); inner plate of maxilliped with three stout apical spines, two serrated setae, and five plumose setae (with five simple strong apical setae and nine plumose setae); epimeral plate II with two spines on distal margin (with one seta).

The new species resembles *P. gudariensis* Tomikawa & Sato, 2016 in epimeral plate I without armature on distal margin; urosomite III dorsal margin without armature. It can be distinguished from *P. gudariensis* Tomikawa & Sato, 2016 by the following characters (*P. gudariensis* in parentheses): accessory flagellum of antenna I subequal to the first article of primary flagellum (longer); antenna II of female with calceoli (absent); mandible spine row with five serrated spines (with 2–3 weakly pectinate setae); maxilla I with four plumose setae on inner plate (with three plumose setae); inner plate of maxilla II with four plumose facial setae in an oblique row (with three plumose setae); inner plate of maxilliped with three stout apical spines, two serrated setae, and five plumose setae (with three apical and two subapical robust setae); terminal article of uropod III outer ramus a little shorter than adjacent spines (longer); epimeral plates II and III with two spines on distal margins (with one seta); telson of male cleft 0.24 of its length (0.08).

The new species is also similar to *P. holsingeri* Sidorov & Gontcharov, 2013 in the armature of gnathopod I and II and pereopods III–VII; epimeral plate I without armature on distal margin; both rami of pleopods with more than five articles. It differs from *P. holsingeri* Sidorov & Gontcharov, 2013 by the following characters (*P. holsingeri* in parentheses): accessory flagellum of antenna I subequal to the first article of primary flagellum (longer); inner plate of maxilliped with three stout apical spines, two serrated setae, and five plumose setae (with two apical and three subapical setae); epimeral plate III with two spines on distal margin (with three setae); uropod I peduncle with one basofacial spine (with two basofacial spines in female); uropod III peduncle with one dorsal and three ventral robust spines (with two sets of stiff setae on distal margins).

Distinguishing features of all the 22 species of genus *Pseudocrangonyx* can be found in the key below.
Molecular phylogeny

The final alignment contained 32 taxa with 2123 bp, including 1465 bp for 28S and 658 bp for COI. MP, ML and BI yielded a congruent topology (Fig. 8). The monophyly of the genus *Pseudocrangonyx* was well supported, but the relationships within the genus *Pseudocrangonyx* remained unresolved, as found in the previous molecular study (Tomikawa et al. 2016). The new species *P. elegantulus* was clustered with *P. yezonis* with high support value. The uncorrected $p$-distance between *P. elegantulus* and *P. yezonis* was 12–15% for COI, which was comparable to distances found between Russian *Pseudocrangonyx* species (Sidorov and Gontcharov 2013).

As mentioned in the Remarks, the new species *P. elegantulus* is morphologically similar to *P. cavernarius*. Unfortunately, we were unable to obtain fresh material for *P. cavernarius*, because of tourist development in the type locality. Our phylogenetic results revealed that *P. elegantulus* was grouped with *P. yezonis* from the northern part of Japan. However, the divergences of 12–15% for COI confirmed the distinctness of new species, in comparison with the various COI distances used for amphipod delimitation (Rock et al. 2007). In addition, *P. elegantulus* and *P. yezonis* are mutually allopatric, as *P. elegantulus* is located at the inner land of China and separated from *P. yezonis* by sea. Therefore, morphological examination, molecular phylogenetic analyses, and distribution data support *P. elegantulus* being a new species.

Key to the species of *Pseudocrangonyx*

1 Epimeral plates II–III with sub-angled posterodistal corners
   – Epimeral plates II–III with obtuse or rounded posterodistal corners
2 Inner plate of maxilla I with five or more setae
   – Inner plate of maxilla I with less than five setae
3 Uropod I, ratio of outer ramus to inner ramus less than 0.5
   – Uropod I, ratio of outer ramus to inner ramus higher than 0.5
4 Telson cleft 0.17 of its length
   – Telson cleft less than 0.17 of its length
5 Mandible palp, article 3 equally long as article 2
   – Mandible palp, article 3 longer than article 2
6 Mandible palp, article 2 twice as wide as article 3
   – Mandible palp, article 2 a little wider than article 3
7 Telson cleft more than or equal to 0.2 of its length
   – Telson cleft less than 0.2 of its length or not cleft
8 Maxilliped palp, article 3 less than 0.5 times as wide as deep
   – Maxilliped palp, article 3 higher than 0.5 times as wide as deep
|   |   |
|---|---|
| 9 | Epimeral plates I–III with 7–9 setae on posterior margins  | P. manchuricus Oguro, 1938 |
|   | Epimeral plates I–III with less than 9 setae on posterior margins  | P. susanaensis Labay, 1999 |
| 10 | Maxilla I, inner plate with three plumose setae  | P. asiaticus Uéno, 1934 |
|   | Maxilla I, inner plate with more than three plumose setae  | P. febras Sidorov, 2009 |
| 11 | Female antenna II with calceoli  | P. elegantulus sp. n. |
|   | Female antenna II without calceoli  | P. cavernarius Hou & Li, 2003 |
| 12 | Male gnathopod II armed with serrate robust setae at palmar angle  | P. sympatricus Sidorov & Gontcharov, 2013 |
|   | Male gnathopod II armed with notched robust setae at palmar angle  | P. levanidovi Birstein, 1955 |
| 13 | Antenna I, accessory flagellum subequal to first article of primary flagellum  | P. shikokunis Akatsuka & Komai, 1922 |
|   | Antenna I, accessory flagellum longer than first two articles of primary flagellum  | P. korkishkoorum Sidorov, 2006 |
| 14 | Antenna I, accessory flagellum shorter than first article of primary flagellum  | P. holsingeri Sidorov & Gontcharov, 2013 |
|   | Female antenna II, flagellum with eight articles  | P. kseniae Sidorov, 2012 |
| 15 | Female antenna II, flagellum with less than eight articles  | P. kseniae Sidorov, 2012 |
| 16 | Uropod III, terminal article of outer ramus shorter than adjacent spines  | P. tiunovi Sidorov & Gontcharov, 2013 |
|   | Uropod III, terminal article of outer ramus longer than adjacent spines  | P. elenae Sidorov, 2011 |
| 17 | Maxilla I, inner plate with three plumose setae or less  | P. gudariensis Tomikawa & Sato, 2016 |
|   | Maxilla I, inner plate with more than three plumose setae  | P. coreanus Uéno, 1966 |
| 18 | Telson not cleft  | P. tiunovi Sidorov & Gontcharov, 2013 |
|   | Telson cleft  | P. elenae Sidorov, 2011 |
| 19 | Female uropod I peduncle with two basofacial spines  | P. holsingeri Sidorov & Gontcharov, 2013 |
|   | Female uropod I peduncle with one basofacial spine  | P. gudariensis Tomikawa & Sato, 2016 |
| 20 | Sternal gills absent  | P. coreanus Uéno, 1966 |
|   | Sternal gills present  | P. elenae Sidorov, 2011 |
| 21 | Male antenna II with swollen peduncular article 5  | P. elenae Sidorov, 2011 |
|   | Male antenna II with a common peduncular article 5  | P. elenae Sidorov, 2011 |

**Discussion**

Four *Pseudocrangonyx* species are recorded from subterranean freshwaters of China. *Pseudocrangonyx asiaticus* and *P. manchuricus* are known from interstitial water strata
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Figure 8. The ML tree derived from concatenated data set of 28S and COI. Support values greater than 70% are shown above branches in order for MP, ML, and BI analyses. Names of terminal taxa include voucher numbers for ingroups according to literature (Tomikawa et al. 2016).

approximately 10 meters under the surface of the earth, while *P. cavernarius* and *P. elegantulus* inhabit caves. Because the subterranean habitats are imperiled by drought and tourism, conservation plans should be strengthened.
Our molecular analyses revealed significant COI differentiation (12–20%) for species of the genus *Pseudocrangonyx*. Molecular evidences help us to discover new species, especially for subterranean or cave species which are morphologically indistinguishable (Hou and Li 2010). Phylogenetic results supported a single origin of the genus *Pseudocrangonyx*, however the diversification pattern across the Asia-Pacific margins was uncertain. Extensive sampling and detailed genetic data are needed to clarify the evolutionary history of *Pseudocrangonyx* amphipods.

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