



A new Tithaeus species from Hainan Island, China (Arachnida, Opiliones, Laniatores, Epedanidae), with a key to the Chinese species

Chao Zhang[†], Feng Zhang[‡]

College of Life Sciences, Hebei University, Baoding Hebei 071002, China

- † urn:lsid:zoobank.org:author:7BF197AF-0B03-4F35-81C7-1E4AD1DE77EE
- ‡ urn:lsid:zoobank.org:author:904C4445-AAEA-40BC-B418-502053EF39B8

Corresponding author: Feng Zhang (zhangfeng@hbu.cn)

Academic editor: Dmitry Logunov | Received 13 October 2010 | Accepted 5 November 2010 | Published 10 November 2010

urn:lsid:zoobank.org:pub:8AF8B895-A6E8-4C07-A9BE-1203952E3BCB

Citation: Zhang C, Zhang F (2010) A new *Tithaeus* species from Hainan Island, China (Arachnida, Opiliones, Laniatores, Epedanidae), with a key to the Chinese species. ZooKeys 67: 65–72. doi: 10.3897/zookeys.67.705

Abstract

A new species of the harvestmen *Tithaeus calyptratus* **sp. n.** (Epedanidae, Opiliones) from Hainan Island (China) is diagnosed, described and illustrated. A key to the two Chinese species of *Tithaeus* is provided.

Keywords

Opiliones, Laniatores, Tithaeus, new species, Hainan Island, China

Introduction

The family Epedanidae Sørensen, 1886 is represented by 188 species in 73 genera worldwide (Kury 2003). The genus *Tithaeus* was described on the basis on the type species, *T. laevigatus* Thorell, 1891, from Malaysia. At present, the genus includes 34 valid species mainly distributed in South East Asia. Among them, the only species, *Tithaeus drac* Lian, Zhu & Kury, 2008, known from both sexes, has been reported from China (Fig. 1). However, the majority of the *Tithaeus* species remain poorly

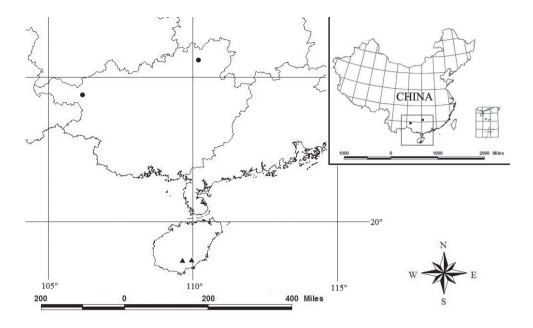


Figure 1. Distribution of T. drac (black circles) and T. calyptratus (black triangle) in China

known, especially as far as their genital morphology concern. Therefore, the diversity of *Tithaeus* reported from south China (2 species) and neighbouring countries of SE Asia, such as Myanmar (1 species), Vietnam (1 species), Singapore (2 species), and Thailand (4 species), is much lower that that in Indonesia (7 species) or Malaysia (18 species) (Thorell 1891, Loman 1905, Roewer 1912, 1923, 1927, 1949, Banks 1930, Suzuki 1969a, 1969b, 1972, 1985, Lian et al. 2008).

During a 2009 faunal survey of tropical Hainan Island, a few specimens of the Laniatores were collected. Among them, one species of *Tithaeus* was identified as new to science and is described in this paper.

Marterials and methods

Two males and one female were collected from Hainan Island in south China (Fig. 1). All type specimens are deposited in the Museum of the Hebei University (MHBU), Baoding, China. Specimens were preserved in 75% ethanol, examined and drawn using a Leica M165c stereomicroscope equipped with a drawing apparatus. The genitalia were first placed in hot lactic acid then moved to distilled water in order to expand them for observation (Schwendinger and Martens 2002). All measurements are in mm.

Taxonomy

Tithaenus Thorell, 1891

Tithaeus Thorell, 1891: 371; Banks, 1930: 66; Lian et al., 2008: 53–54. Sinis Loman, 1892: 12.

Sinniculus Loman, 1902: 198.

Type species: *Tithaeus laevigatus* Thorell, 1891, by original designation. **Diagnosis and distribution:** see Lian et al. (2008).

Key to species of Tithaeus known in China

1.	Carapace flat between its anterior margin and ocularium	
_	Carapace with a low hump situated between its anterior margin and	
	larium	p. n.

Tithaeus calyptratus, sp. n.

urn:lsid:zoobank.org:act:E8C66900-F2DD-4852-A753-4B54459832CB Figs 2–17

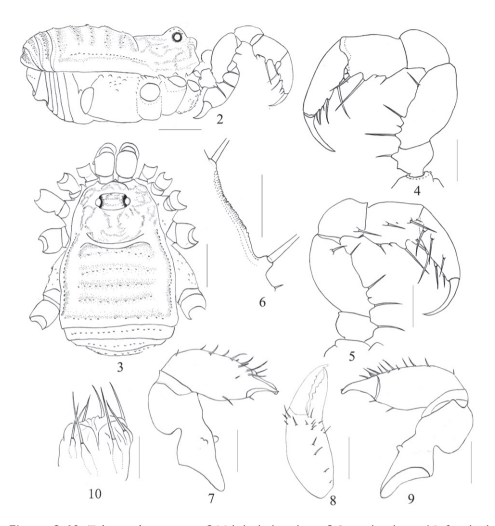
Type material. The \circlearrowleft holotype (MHBU) from China, Hainan Province, Mt. Diaoluo [18.67° N, 109.92° E], 5 June 2009, C. Zhang leg.

Paratypes: 1♀ (MHBU), together with the holotype; 1♂ (MHBU), China, Hainan Province, Mt. Qixianling [18.77° N, 109.68° E], 9 June 2009, C. Zhang leg.

Etymology. The specific name is derived from the Greek word "calyptra" meaning a cap or hat, referring to the straw-hat type stylar lobe of the penis.

Diagnosis. The new species is similar to *T. kokutnus* Suzuki, 1985, recorded from northern Thailand (Suzuki, 1985: fig. 4), but can be easily distinguished from it by the following characters: (1) Cheliceral proximal segment armed with a large tooth and two smaller ones, situated medially on the ventral surface and the second segment is covered with granules on its frontal surface; (2) Both the dorsal margin of pedipalpal femur and its ventral margin between two setiferous tubercles are finely serrated; (3) Penis with a straw-hat shaped stylar lobe.

Comments. *T. calyptratus* sp. n. has various morphological characters that support its placement in the genus *Tithaeus*: viz., scutal region with five areas, eye tubercle without a median spine, pedipalpus relatively short and thick, tarsi III and IV without scopulae and distitarsus I with two tarsalia. Furthermore, the genital characters (such as, the distal margin of the penial ventral plate with a deep cleft, glans with simple mem-



Figures 2–10. *Tithaeus calyptratus* sp. n. **2** Male body, lateral view **3** Same, dorsal view **4** Left pedipalpus, male, posterior view **5** Same, anterior view **6** Minute serrate margin on the ventral side of femur, left pedipalpus, male **7** Left chelicera male, anterior view **8** Distal segment of the left chelicera, male, above view **9** Left chelicera, male, posterior view **10** Ovipositor. Scale bars: 1mm (1–2); 0.5mm (3–4, 6–8); 0.25mm (5, 9).

branous lobe and each lobe of the ovipositor with two ventral and two dorsal setae) are also in agreement with to the generic disagnosis of *Tithaeus* (as per Lian et al. 2008).

Description. Male (holotype) habitus as in Figs 2–3. Coloration: body rusty yellow; carapace and ocularium with yellow-brown reticulation; lateral margins and opisthosomal areas of scutum, and free tergites banded with blackish brown; all coxae and genital plate yellowish, free sternites somewhat clouded; chelicerae and pedipalpus yellowish, with brown reticulate markings above; trochanters of legs yellowish; femora to tarsi slightly darker.

Body from above as a trapezoid, wider posteriorly than anteriorly. Ocularium ovoid, only with a few granules. A low hump, lower than the ocularium, is situated between it and the anterior margin of carapace. Abdominal scutum, as well as each free tergite, with a transverse row of very small tubercles, and with a longitudinal row of granules on their lateral margins. Anal plate with scattered tubercles. Each of the free sternites with a row of obsolete granules. Coxa I with irregular hair-tipped granules, coxae II-IV smooth. Dorsal surface of coxa IV with several rather coarse granules. Coxa III with a few humps along the frontal and rear margins. Tracheal stigma clearly visible.

Chelicera (Figs 7–9). Proximal segment disto-dorsally visibly swollen, armed with a large tooth and two smaller ones, situated medially on the ventral surface. Second segment with some hair-tipped tubercles on frontal surface. Fingers relatively short but stout; inner edges toothed as shown in Fig. 8.

Pedipalpus (Figs 4–5) short and robust, trochanter with a ventral setaceous tubercle. Femur ventrally with three strong and a small setiferous tubercles; on the prolateral distal side with a setiferous tubercle. Femur dorsally with a minutely serrate margin (Fig. 6). Such a margin also between the two ventral setiferous tubercles. Patella distormedially with a setiferous tubercle. Tibia ventro-laterally with two small and two prominent setiferous tubercles, ventro-medially with two stout and two reduced setiferous tubercles. Tarsus ventrally with three setiferous tubercles on each side.

Legs slender and relatively elongated. All segments unarmed, smooth. Femora I-IV straight. Tarsi III-IV with simple double claws, no scopulae. Tarsal formula: 5/11/5/6. Distitarsi of first and second tarsi each with two tarsalia.

Penis (11–17). Shaft slender and long, distal portion swollen. Ventral plate with a wide median cleft, setae arranged as shown in Figs 11–13. Basal sac oval, well developed, immovable and sunken into truncus. Glans with complex structures, twisted when at rest. Stylar lobe shaped somewhat like a straw hat and surrounding the stylus.

Female. Similar to male in general appearance but with a slightly larger body.

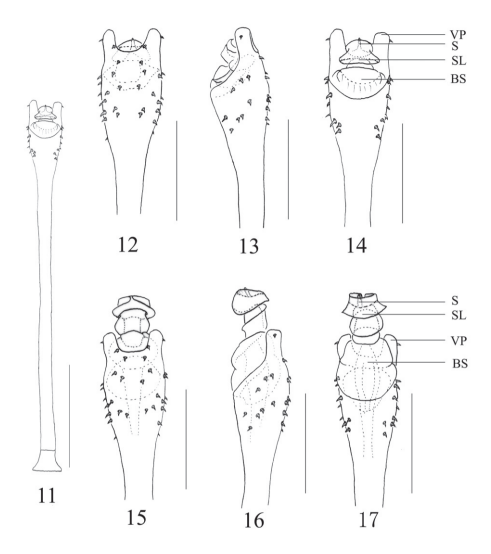
Ovipositor as illustrated (Fig. 10). Each lobe with two ventral and two dorsal setae. Measurements: Male holotype (female paratype). Body 4.13 (4.44) long, 2.91 (3.06) wide at the widest portion, scutum 3.42 (3.52) long; eye tubercle 0.40 (0.38) long, 0.93 (0.85) wide. Pedipalpus claw 0.50 (0.63) long. Penis 1.78 long. Measurements of left pedipalpus and right legs as in Table 1.

Habitat. Collected under fallen logs in the humid tropical forest.

Distribution. Hainan Province, China.

Discussion

The opilionids genus *Tithaeus* was established by Thorell in 1891 (type species: *T. laevigatus* Thorell, 1891). Later, Roewer (1912, 1923, 1927, 1949) placed it in the subfamily Phalangodinae of Phalangodidae and Suzuki (1969a, 1969b, 1972, 1985) supported this assignment. However, recently Kury (2003, 2010) transferred *Tithaeus* to the Epedanidae. Lian et al. (2008) further considered the taxonomic status of the



Figures 11–17. *Tithaeus calyptratus* sp. n. **11** Entire penis **12** Penis tip, ventral view **13** Ditto, lateral view **14** Ditto, dorsal view **15** Expanded penis, ventral view **16** Ditto, lateral view **17** Ditto, dorsal view. Abbreviations: **BS** basal sac **S** stylus **SL** stylar lobe **VP** ventral plate. Scale bars: 0.5 mm (10); 0.25mm (11–16).

genus reasoning both from its somatic and from male genital morphology. Having compared *Tithaeus similis* Suzuki, 1985 with representatives of two subfamilies, the phalangodid and the epedanid, they found out that its male genitalia could be evidence of its relationship with the epedanid. We follow Kury' opinion and consider *Tithaeus* a member of the Epedanidae on the basis of its genital characters, such as, a well developed immovable sac and the absence of complex introverting structures in the penis.

	Trochanter	Femur	Patella	Tibia	Metatarsus	Tarsus	Total
Pedipalpus	0.35(0.38)	1.00(0.90)	0.70(0.68)	0.75(0.68)		1.00(0.90)	3.80(3.54)
Leg I	0.56(0.51)	2.70(2.35)	0.77(0.71)	2.19(1.89)	3.21(2.86)	1.68(1.73)	11.11(10.05)
Leg II	0.77(0.77)	6.32(5.30)	1.28(0.92)	5.97(4.74)	7.45(6.22)	4.28(4.34)	26.07(22.29)
Leg III	0.77(0.61)	3.57(2.91)	1.02(1.02)	2.40(2.09)	3.88(3.57)	2.04(2.04)	13.68(12.24)
Leg IV	0.71(0.71)	5.00(4.18)	1.12(1.02)	3.26(2.86)	5.61(5.20)	2.81(2.55)	18.51(16.52)

Table 1. Pedipalpus and leg measurements of the male holotype (female paratype).

Acknowledgements

We wish to express our sincere gratitude to Dr. J. MacDermott for reading of the manuscript and for valuable comments on it. Thanks are due to two anonymous referees for valuable comments. This work was supported by the Ministry of Science and Technology of the People's Republic of China (MOST Grant No. 2006FY110500).

References

Banks N (1930) Phalangida from Borneo. The Sarawak Museum Journal 12: 57–86.

Kury AB (2003) Annotated catalogue of the Laniatores of the New World (Arachnida, Opiliones). Revista Iberica de Aracnología, Zaragoza, vol. especial monográfico, nº 1: 1–337.

Kury AB (2010) Checklist of valid genera of Opiliones of the World. Museu Nacional/UFRJ website. http://www.museunacional.ufrj.br/mndi/Aracnologia/checklaniator.htm [access October 2010]

Lian WG, Zhu MS, Kury AB (2008) A new species of the genus *Tithaeus* from China (Arachnida: Laniatores: Epedanidae). Zootaxa 1841: 53–60.

Loman JCC (1892) Opilioniden von Sumatra, Java und Flores. In Max Weber (Ed) Zoologische Ergebnisse einer Reise in Niederländisch Ost-Indien. Leiden, 476 pp.

Loman JCC (1902) Neue aussereuropäische Opilioniden. Zoologische Jahrbücher, Jena, Abteilung für Systematik, Ökologie und Geographie der Tiere 16: 163–216.

Loman JCC (1905) Opilioniden aus Java. Mitteilungen aus dem Naturhistorischen Museum in Hamburg, Hamburg 22: 29–34.

Roewer CF (1912) Die Familien der Assamiiden und Phalangodiden der Opiliones-Laniatores. (= Assamiden, Dampetriden, Phalangodiden, Epedaniden, Biantiden, Zalmoxiden, Samoiden, Palpipediden anderer Autoren). Archiv für Naturgeschichte, Berlin 78: 1–242.

Roewer CF (1923) Die Weberknechte der Erde. Systematische Bearbeitung der bisher bekannten Opiliones. Gustav Fischer, Jena, 1116 pp.

Roewer CF (1927) Weitere Weberknechte I. (1. Ergänzung der: "Weberknechte der Erde," 1923). Abhandlungen der Naturwissenschaftlichen Verein zu Bremen, Bremen 26: 261–402.

Roewer CF (1949) Über Phalangodiden I. (Subfam. Phalangodinae, Tricommatinae, Samoinae.) Weitere Weberknechte XIII. Senckenbergiana 30: 11–61.

- Schwendinger PJ, Martens J (2002) A taxonomic revision of the family Oncopodidae III: Further new species of *Gnomulus* Thorell (Opiliones, Laniatores). Rev. Suisse Zool. 109: 47–113.
- Suzuki S (1969a) On a collection of opilionids from Southeast Asia. Journal of Science of the Hiroshima University, Series B, Division 1 (Zoology), Hiroshima 22: 11–77.
- Suzuki S (1969b) Some phalangids from Thailand. Journal of Science of the Hiroshima University 22: 79–101.
- Suzuki S (1972) Opiliones of Semangkok Forest Reserve, Malaysia. Journal of Science of the Hiroshima University, Hiroshima 24: 1–37.
- Suzuki S (1985) A synopsis of the Opiliones of Thailand (Arachnida) I. Cyphophthalmi and Laniatores. Steenstrupia 11: 69–110.
- Thorell TTT (1891) Aracnidi di Pinang raccolti nel 1889 dai Sig.ri L. Loria e L. Fea. Annali del Museo Civico di Storia Naturale di Genova, Genova 30: 269–383.