RESEARCH ARTICLE



A new genus of bamboo culm tarantula from Thailand (Araneae, Mygalomorphae, Theraphosidae)

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Abstract

Bamboo plays an important role in the animal world, including providing a nutritious food source, shelter, and habitat. Inside of bamboo culm, we discovered a new genus of tarantula, which we describe here as *Taksinus* **gen. nov.** (\mathcal{F}). Specimens of this new tarantula were collected from Mae Tho, Mueang Tak district, Tak province, in Thailand, making it geographically distant from any other arboreal genera. Genital morphology was used to diagnose its genus, which is supported by distributional data, natural history, morphological characters, and photographic illustrations of the male and female. Diagnosis of the new genus was determined by distinguishing its different characters from those of other arboreal theraphosid spiders distributed throughout Southeast Asia. This tarantula's specialization is that it lives in the stalks of the Asian bamboo *Gigantochloa* sp.

Keywords

Arboreal theraphosid, Lampropelma, Melognathus, Omothymus, Phormingochilus, Taksinus

Introduction

Theraphosidae Thorell, 1869, which are commonly known as tarantulas, comprises the most diverse family among Mygalomorphae Pocock, 1892, with over 1,000 species currently described (World Spider Catalog 2021). Asian tarantulas in the subfamily Ornithoctoninae Pocock, 1895, which are commonly known as earth tigers, were originally established by Pocock (1895). In this subfamily, four arboreal theraphosid genera have been recognized: Omothymus Thorell, 1891, Lampropelma Simon, 1892 Phormingochilus Pocock, 1895, and Melognathus Chamberlin, 1917. Tarantulas have not been observed to disperse aerially and thus have limited dispersal capabilities and habitat fidelities (Hendrixson et al. 2013). The type of localities and distribution of the Southeast Asian arboreal tarantula differ, as some species are restricted to a specific island; therefore, the spider's location can be used to alongside morphology to diagnose species (Gabriel and Sherwood 2019). Lampropelma has been found in Indonesia (Sangihe Island and Sulawesi); Omothymus was reported in Malaysia, Singapore, and Sumatra; Phormingochilus currently contains four species, which are restricted to Borneo. The type locality of Melognathus is unclear. It was formerly reported as "East Indies? Philippines?" (Chamberlin 1917). In this study, we report a new genus, Taksinus gen. nov., discovered in northern Thailand, which is geographically distant from any previous record of the Asian arboreal species (Figs 1, 2). Historically, the taxonomy of arboreal Ornithoctoninae has been based primarily on unstable taxonomic characters, resulting in highly problematic identification characters being used before 2019. Pocock (1895) distinguished the genus Phormingochilus from Omothymus based on the anterior narrowness of the sternum. In the key of the Ornithoctoninae, Raven (1985) distinguished *Phormingochilus* based on the breadth of the ocular tubercle and the low caput. He defined Lampropelma from Cyriopagopus by the presence of brush setae on the retrolateral palpal femur. Smith (1994) proposed that the genus Phormingochilus could be distinguished by an absence of tibial apophyses and brush setae on the retrolateral face of the palpal femur, while exhibiting twin spermathecae. Smith and Jacobi (2015) reported that Lampropelma, Omothymus, and Phormingochilus share the following characteristics: a wide ocular tubercle, spermathecae with twin seminal receptacles, and low caput, whereas terrestrial tarantulas, such as Cyriopagopus have an extremely raised caput on the carapace. Recently, Gabriel and Sherwood (2019) revised the arboreal Ornithoctoninae and proposed stable taxonomic features, which clearly delineated the subfamily Ornithoctoninae, especially based on the male palpal bulb and tibial apophyses, which remain constant and relevant for characterizing arboreal species and genera. The comparative female leg measurements and geographic distribution can be used to further elucidate these taxa. Thailand currently has two genera of the tarantula subfamily Ornithoctoninae: Ornithoctonus Pocock, 1892 and Cyriopagopus Simon, 1887 (World Spider Catalog 2021). The newly recorded arboreal Taksinus gen. nov. was discovered in an extraordinary habitat, namely, bamboo culms with silken retreat tubes covering the stem cavity (Fig. 1A, B). The type localities of



Figure 1. Taksinus bambus sp. nov. paratype ^Q₊, TAK2 A dorsal view B habitat in bamboo culm.

Taksinus gen. nov. and some Southeast Asian arboreal Ornithoctoninae are shown in Figure 2. We describe and provide illustrations of the body and copulatory organs, as well as information on the natural history and morphological characteristics that distinguish the new genus from other arboreal Ornithoctoninae.

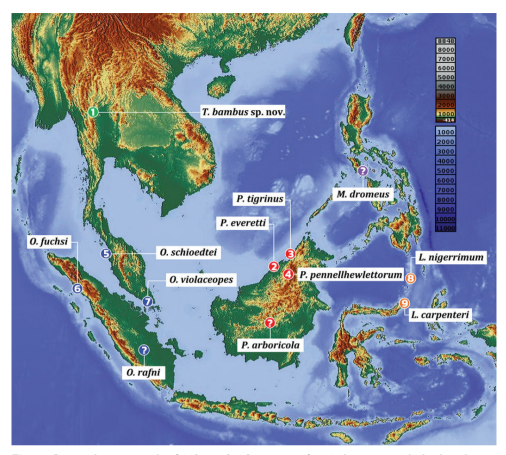


Figure 2. Distribution records of *Taksinus bambus* sp. nov. from Tak province, Thailand, and some arboreal Ornithoctoninae (Gabriel and Sherwood 2019), which demonstrate the separation of the genera by color. The topographic map of Southeast Asia and data were obtained from OpenStreetMap and OpenStreetMap Foundation OpenStreetMap (https://www.openstreetmap.org).

Materials and methods

Specimens were collected in Tak province, Thailand, on 21 July 2020. All tarantulas were preserved in 95% ethanol. Specimens were transferred to the Department of Entomology and Plant Pathology, Khon Kaen University, Khon Kaen, Thailand (ENTOKKU), for dissection and identification. The total body length, including cephalothorax and abdomen without spinnerets and appendage segments, were measured using digital vernier calipers. Diagnostic features and genitalia were photographed using a digital camera mounted to the phototube of a Nikon SMZ745T stereomicroscope, and the NIS-Elements D program was employed for measurement and counting morphology. Appendage measurements were made dorsally along the central axis of the measured structures from the left side and recorded in millimeters (mm). The length ratio of leg I–leg IV multiplied by 100 (von Wirth and Striffler

2005) was used to calculate the relation factor (RF), which was compared with data from Gabriel and Sherwood (2019) who proposed the difference between the total lengths of leg I and IV to show the distinct characteristics of *Phormingochilus*, Lampropelma, and Omothymus. The leg formula, with the leg length in decreasing order, is also provided. Unless otherwise noted, the color of the morphological character was observed in ethanol-preserved specimens. Female genitalia were dissected and cleared in 3 M aqueous KOH solution. Specimens were identified by comparing them to related species (Smith and Jacobi 2015; Gabriel and Sherwood 2019). Specimens are deposited in the Entomology Museum, Faculty of Agriculture, Khon Kaen University (ENTOKKU) in Khon Kaen, Thailand, and the Natural History Museum of the National Science Museum (THNHM) in Pathum Thani, Thailand. The following abbreviations are used in the text to describe characters: AER = anterior eye row; AME = anterior median eyes; ALE = anterior lateral eyes; PER = posterior eye row; PME = posterior median eyes; PLE = posterior lateral eyes, MOA = median ocular area, PLS = posterior lateral spinnerets; **PME** = posterior median eyes; **PMS** = posterior median spinnerets, Fem = femur, Pat = patella, Tib = tibia, Met = metatarsus, Tar = tarsus. The terminology for leg spines is based on Petrunkevitch (1925), with modifications proposed by Bertani (2001): \mathbf{r} = retrolateral, \mathbf{p} = prolateral, \mathbf{d} = dorsal, and \mathbf{v} = ventral. If all the spines in the apical part were apically positioned, the term "apical" would be used to refer to their position.

Other material examined

Omothymus sp. 2 ♂ Surat Thani and Chumphon, Thailand.
Omothymus sp. 1 ♀ specimen was donated from an unknown locality.
Cyriopagopus albostriatus (Simon, 1886) 2 ♀ Saraburi, Thailand.
Cyriopagopus minax (Thorell, 1897) 3 ♀ Chiang Mai, Thailand.
Cyriopagopus lividus (Smith, 1996) 1 ♂ Chanthaburi and 4 ♀ Trat, Thailand.
Cyriopagopus longipes (von Wirth & Striffler, 2005) 1 ♂ and 5 ♀ Ubon Ratchathani, Thailand.
Ornithoctonus aureotibialis von Wirth & Striffler, 2005 2 ♀ Chumphon, 2 ♀ Ranong, and 2 ♀ Krabi, Thailand.
Ornithoctonus costalis (Schmidt, 1998) 2 ♀ Phetchaburi, Thailand.

Taxonomy

Mygalomorphae Pocock, 1892 Theraphosidae Thorell, 1869 Ornithoctoninae Pocock, 1895

Included genera: *Citharognathus, Cyriopagopus, Lampropelma, Melognathus, Ornithoctonus, Phormingochilus, Taksinus* gen. nov. *Taksinus* Songsangchote, Sippawat, Khaikaew & Chomphuphuang, gen. nov. http://zoobank.org/AB5E52BE-415F-415E-91AC-1155EA142B1D

Type species. *Taksinus bambus* Songsangchote, Sippawat, Khaikaew & Chomphuphuang, 2021 from Tak, Thailand.

Diagnosis. The characteristics of Taksinus gen. nov. that differ from Ornithoctonus and Cyriopagopus are: a low caput, a clypeus that is less than the width of the median ocular quadrangle (Fig. 6A), and spermathecae with twin seminal receptacles (Fig. 7E, F) (Raven 1985; von Wirth and Striffler 2005; Smith and Jacobi 2015). The new genus differs from Citharognathus by the lack of incrassate tibia and metatarsus IV. Taksinus gen. nov. differs from Lampropelma by the absence of a dense brush of hair on the retrolateral side of the femora of the front limbs (von Wirth and Striffler 2005) and males by lack of apical embolus swelling (Fig. 5A-E; see Gabriel and Sherwood 2019: 143, figs 17, 18). Taksinus gen. nov. can be distinguished from Omothymus by male palpal bulb with a gently curved embolus with rounded embolic apex (Fig. 5A-E) vs palpal bulb steep angle embolus and apex with a sharp point in *Omothymus* (Fig. 5F–J; see Gabriel and Sherwood 2019: 139, figs 1-5). Taksinus gen. nov. differs from Phormingochilus by the lack of a single megaspine on the inside of the male tibial apophyses (Fig. 4A, B; see Smith and Jacobi 2015: 41, fig. 38; Gabriel and Sherwood 2019: 142, figs 14-16), a short embolus compared to palpal bulb length (1:1) (Fig. 5A-E), and the geographic distribution of *Phormingochilus* currently restricted to Borneo.

Etymology. The generic name was named Phraya Tak (governor of Tak province), which is in honor of Taksin the Great, king of the Thonburi Kingdom, in commemoration of his early career.

Description. Carapace longer than wide, low caput. Fovea deep, straight (males) or slightly procurved (females). Clypeus short, less than width of median ocular quadrangle in males and females. Eight eyes arranged on tubercle, anterior eye row slightly procurved and the posterior row straight. Outer cheliceral on lower surface from margin with five slightly curved pad of plumose setae on the retrolateral chelicerae. Maxillae longer than wide with >155 cuspules (male) or 149-183 (females), two horizontal rows of 10-11 stout thorn-like spines on the lower half of prolateral maxillae (below suture) and one horizontal row of six stout thorn-like spines on the upper half of prolateral maxillae (above suture). Spines of varying lengths, with the longest being at the top of the series; combined to form a stridulating organ. Labium wider than long, with 75 cuspules (male) or 125 (females). Sternum longer than wide, with two pairs of ovoid sigillae; Posterior sigilla is significantly remote from the edge, middle sigilla is close to the margin, and anterior sigilla is indistinguishable. Legs: formula 1423 (males); \pm Total lengths of legs I and IV = 0.48, 4123 (females) \pm Total lengths of legs I and IV = 2.41-3.33, RF = 101 (males) or 90.6-93 (females). Scopulae distinct, thickly set on tarsus; ventral surface not divided. Tibial spur capped with multitude of thin, short black spines, with no single megaspine on the inside of the tibial apophyses. Palpal bulb is ellipsoid and partly concave, embolus short compared to palpal bulb length (1:1), moderately curved, rounded apex, with single retrolateral

keel. Spermathecae have twin seminal receptacles, rounded tombstone receptacles, fused in the basal region.

Distribution. Tak province, Thailand

Taksinus bambus Songsangchote, Sippawat, Khaikaew & Chomphuphuang, sp. nov. http://zoobank.org/B377A56A-9162-412D-8AF9-462759CF8F4F Figures 1, 3, 4, 5A–E, 6–8

Type material. THAILAND • *Holotype* 1 \Diamond (TAK1); Mae Tho, Mueang Tak district, Tak province. *Paratype* 2 \heartsuit (TAK 2–3 \heartsuit); the same data as the holotype. Specimens were deposited at ENTOKKU (holotype TAK1 \Diamond and paratype TAK2 \heartsuit ID: ENTOKKU TAK1–2) and THNHM (paratype TAK3 \heartsuit ID: THNHM-Ar-00005).

Diagnosis. Same as for the genus.

Etymology. The species name *bambus* refers to the species, which was discovered in a bamboo plantation and lives in Asian bamboo stalks.

Description. Male TAK1 holotype (ENTOKKU): color in life: leg black, carapace brownish yellow. Total length (including chelicerae) 26.30 mm; cephalothorax 11.09 mm long, 7.62 mm wide, 4.40 mm high (caput); fovea 2.28 mm wide, straight, deep; cephalothorax brown, with a cover of short, whitish-yellow hairs dorsally, long whitish-yellow hairs on lateral margins; clypeus 0.23 mm; ocular tubercle 1.50 mm long, 2.59 mm wide. The anterior eye row slightly procurved and posterior row straight; eyes whitish, ALE oval and larger than the round AME; Eye sizes: AME, 0.45 mm; ALE, 0.88 mm; PLE, 0.48 mm; PME, 0.31 mm. Inter-eve distances: AME-AME, 0.62 mm; AME-ALE, 0.32 mm; AME-PME, 0.30 mm; ALE-ALE, 1.90 mm; ALE-PME, 0.34 mm; PME-PME, 1.40 mm; PME-PLE, 0.10 mm; PLE-PLE, 2.00 mm; and ALE-PLE, 0.32 mm. Chelicerae dark brown, 7.65 mm long, outer cheliceral face with short scopula edge with rows of orange-red setae, the lower surface of the outer cheliceral has five slightly curved plumose setae pads on the retrolateral chelicerae (Fig. 3A). Maxillae reddish brown, 6.06 mm long, 3.49 mm wide with >155 cuspules, covered with orange-red setae on the prolateral surface; stridulation organ consisting of stout thorn-like spines with 11 in two rows (7.4 mm from below suture) and six in one row (1.9 mm from above suture) on the prolateral maxillae (Fig. 3B). Labium brown, length 1.3 mm, width 2.0 mm, with >75 cuspules damaged and loss encompassing approximately 40% of the proximal edge (Fig. 3C). Sternum dark brown, covered with two hair types: strong dark and soft white; 6.41 mm long, 4.38 mm wide with two pairs of ovoid sigillae present near the lateral margins opposing coxa II and III. Sigilla: anterior pair absent; median pair 0.40 mm long, 0.25 mm wide, close to the sternal margin; posterior pair 0.79 mm long, 0.36 mm wide, 0.66 mm from the sternal margin. Abdomen 10.89 mm long, 7.71 wide, dark gray, black thickly hirsute laterally and ventrally. Legs: Pat, Tib, Met, and Tar dark brown. Length of legs and palpal segments are shown in Table 1, leg formula 1423. Spination: tibia II r 0-0-1 (apical), III r 0-0-2 (apical), metatarsus I v 0-0-1 (apical), II v 0-0-1 (apical), III d 0-0-1 (apical), v 0-0-1 (apical), IV d 0-0-1 (apical), v 0-0-3 (apical).



Figure 3. *Taksinus bambus* sp. nov. Holotype & TAK1 **A** chelicerae, retrolateral view **B** maxilla, prolateral view **C** palpi, labium, maxilla, and coxae, ventral view. Scale bars: 1 mm.

	Ι	II	III	IV	Palp
Fem	12.98	12.23	9.28	12.66	7.84
Pat	5.69	5.50	5.40	5.91	3.92
Tib	11.94	10.14	7.30	10.44	6.77
Met	9.32	7.45	8.35	11.07	_
Tar	6.43	5.37	4.95	5.80	3.48
Total	46.36	40.69	35.28	45.88	22.01

Table I. Legs and palp measurements (in mm) of the holotype I TAK1 Taksinus bambus sp. nov.

The male tibia I spur is present and lacks a single megaspine on the inside of the tibial apophyses (Fig. 4A–D). Scopulae on metatarsi and tarsi I through IV, undivided. Tar I–IV with two claws; spinnerets covered with dark longer and thinner hairs; Posterior lateral spinnerets with three segments, basal 2.3 mm, median 1.5 mm, digitiform apical 3.0 mm; lateral median spinnerets with one segment 1.25 mm. Pedipalps reddish brown, covered with longer and thinner hairs; tibia swollen; cymbium with two lobes of light brown shaggy scopulae; bulb and embolus 1.76 mm long, dark reddish brown; palpal bulb ellipsoid and partly concave, 1.60 mm long, 1.63 mm wide; embolus moderately curved, rounded apex, with single retrolateral keel (Fig. 5A–E).

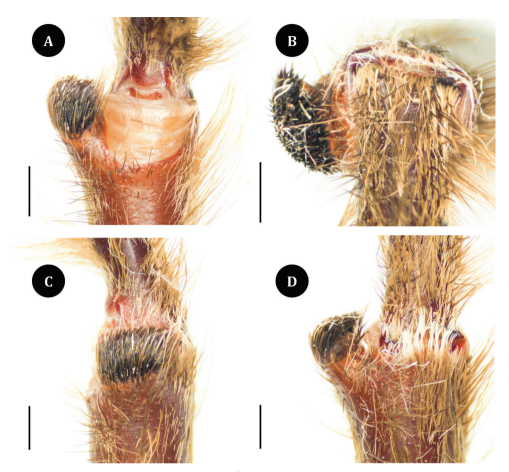


Figure 4. *Taksinus bambus* sp. nov. Holotype & TAK1. Tibial apophysis **A** ventral view **B** apical view **C** prolateral view **D** dorsal view. Scale bars: 1 mm.

Paratype \bigcirc TAK3: total length (including chelicerae) 30.82 mm; cephalothorax 13.43 mm long, 10.39 mm wide, 2.98 mm high (caput); fovea 1.28 mm wide, slightly procurved, deep; cephalothorax brown, covered with short whitish hairs dorsally, golden yellow to yellowish-brown long hairs on lateral margins (Fig. 6A); clypeus 0.13 high; ocular tubercle 1.70 mm long, 2.92 mm wide. Anterior eyes with long hairs in front of AME and mid-posterior PME area; anterior eye row slightly procurved and posterior row straight. Eye sizes: AME, 0.45 mm; ALE, 0.71 mm; PLE, 0.54 mm; PME, 0.37 mm. Inter-eye distances: AME–AME mm, 0.47; AME–ALE, 0.41 mm; AME–PME, 0.25 mm; ALE–ALE, 1.75 mm; ALE–PME, 0.54 mm; PME–PME, 1.27 mm; PME–PLE, 0.66 mm; PLE–PLE, 1.57 mm; and ALE–PLE, 0.39 mm. Chelicerae dark brown, 6.78 mm long, outer cheliceral face with short scopula margin with rows of orange-red setae, outer cheliceral on the lower surface with five slightly curved pads of plumose setae on the retrolateral chelicerae. Maxillae reddish brown, 3.83 mm long, 2.10 mm wide with >183 cuspules, covered with orange-red setae on



Figures 5. *Taksinus bambus* sp. nov. holotype $\overset{\circ}{\bigcirc}$ TAK1 (**A–E**) and *Omothymus* sp. $\overset{\circ}{\bigcirc}$ (**F–J**). Palpal bulb **A** prolateral view **B** retrolateral view **C** dorsal view **D** ventral view **E** apical view **F** prolateral view **G** retrolateral view **H** dorsal view **I** ventral view **J** apical view. Scale bars: 1 mm.

the prolateral surface, labium brown, length 1.51 mm, width 2.09 mm, with >125 cuspules covering approximately 40% of the proximal edge (Fig. 6D). Sternum dark brown, covered with two types of hairs: strong dark and soft white; 5.89 mm long, 5.54 mm wide with two pairs of ovoid sigillae present near lateral margins opposite coxa II and III (Fig. 6B). Sigilla: anterior pair absent; median pair 0.35 mm long,

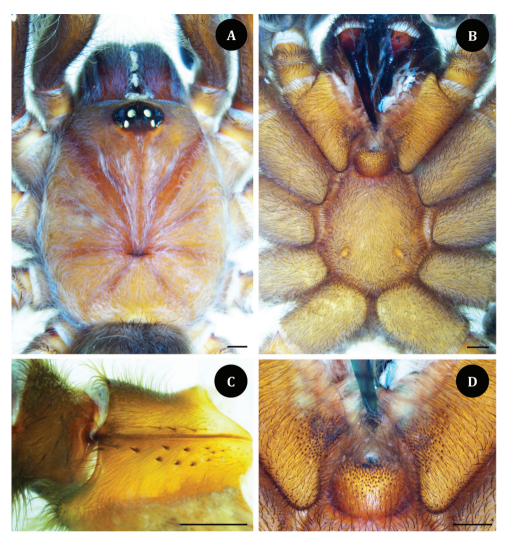


Figure 6. *Taksinus bambus* sp. nov. Paratype \bigcirc TAK3 (**A**, **B**, **D**) Paratype \bigcirc TAK2 (**C**). **A** carapace, dorsal view **B** sternum, labium, maxilla, and coxae, ventral view **C** maxilla, prolateral view **D** maxillae and labium with cuspules. Scale bars: 1 mm.

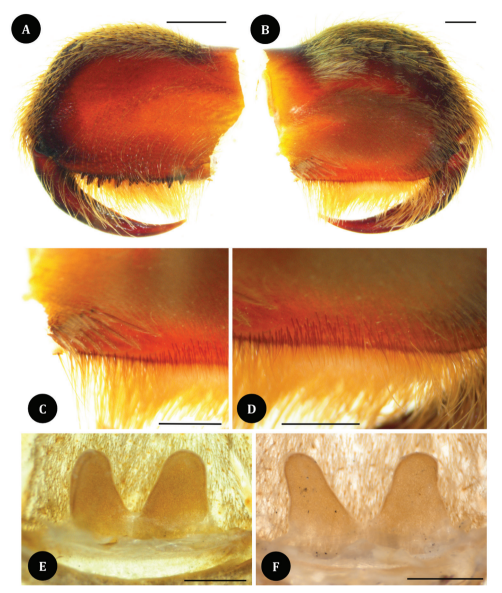
0.27 mm wide, close to the sternal margin; posterior pair 0.75 mm long, 0.32 mm wide, 0.72 mm from the sternal margin. Abdomen 15.58 mm long, 10.95 mm wide, dark gray and black thickly hirsute laterally and ventrally. Legs: Pat, Tib, Met, and Tar dark brown. Length of legs, palpal segments, and the comparative leg measurements are shown in Table 2, leg formula 4123. Spination: tibia palp r 0–0–1 (apical), p 0–0–1 (apical), r 0–0–2 (apical), I p 0–0–1 (apical), II p 0–0–1 (apical), r 0–0–1 (apical), III p 0–0–1 (apical), p 0–0–1 (apical), metatarsus I v 0–0–1 (apical), II v 0–0–1 (apical), III d 0–0–1 (apical), v 0–0–1 (apical), p 0–0–1 (apical), r 0–0–2 (apical), IV v 0–0–3 (apical). Scopulae on metatarsi and tarsi I through IV undivided.

	I	II	III	IV	Palp
Fem	9.62	7.69	7.66	8.90	6.77
Pat	5.45	4.99	4.40	5.11	4.71
Tib	7.21	5.48	5.24	7.97	4.01
Met	5.76	4.67	5.63	8.10	-
Tar	4.20	4.21	3.84	4.57	4.81
Total	32.24	27.04	26.77	34.65	20.3

Table 2. Legs and palp measurements (in mm) of paratype TAK3 \bigcirc *Taksinus bambus* sp. nov. from Thailand.

Tar I–IV with two claws; spinnerets covered with dark brown longer and thinner hairs; posterior lateral spinnerets with three segments, basal 2.03 mm, median 1.40 mm, digitiform apical 2.10 mm; lateral median spinnerets with one segment 1.21 mm. Spermathecae (Fig. 7F): paired and divided with fused in base, base 0.88 mm (left) and 1.00 mm (right) long, 1.10 mm (left) and 1.06 mm (right) wide; sclerotization heaviest apically, gradually decreasing basally.

Description. Paratype \bigcirc TAK2: dark brown, carapace brown. Total length (including chelicerae) 34.80 mm; cephalothorax 14.39 mm long, 11.57 mm wide, 3.16 mm high (caput); fovea 1.20 mm wide, straight, deep; cephalothorax brown, covered with short whitish hairs dorsally, golden yellow to yellowish-brown long hairs on lateral margins; clypeus 0.15 mm high; ocular tubercle 1.83 mm long, 2.70 mm wide. Anterior eyes with long hairs in front of AME and mid-posterior PME area; anterior eye row slightly procurved and posterior row straight. Eyes whitish, ALEs oval in shape, larger than the round AMEs. Eye sizes: AME, 0.44 mm; ALE, 0.69 mm; PLE, 0.59 mm; PME, 0.40 mm. Inter-eye distances: AME-AME, 0.37 mm; AME-ALE, 0.49 mm; AME-PME, 0.30 mm; ALE-ALE, 1.69 mm; ALE-PME, 0.68 mm; PME-PME, 1.20 mm; PME-PLE, 0.17 mm; PLE-PLE, 1.86 mm; and ALE-PLE, 0.50 mm. Chelicerae dark brown, 7.02 mm long, outer cheliceral face with short scopula margin with rows of orange-red setae; outer cheliceral on the lower surface with five slightly curved pad of plumose setae on the retrolateral chelicerae (Fig. 7B, C) with cheliceral needle form strikers (Fig. 7B, D). Maxillae reddish brown, 3.64 mm long, 2.21 mm wide with 149 cuspules, covered with orange-red setae on the prolateral surface, stridulation organ consisting of stout thorn-like spines with 10 in two rows (7.4 mm from below suture) and six in one row (3.0 mm from above suture) on the prolateral maxillae (Fig. 6C). Labium brown, length 2.29 mm, width 1.45 mm, with >7 cuspules damaged and lost. Sternum dark brown, covered with two types of hairs: strong dark and soft white; 6.22 mm long, 5.33 mm wide, with two pairs of ovoid sigillae present near the lateral margins opposite coxa II and III. Sigilla: anterior pair absent; median pair 0.51 mm long, 0.26 mm wide, close to the sternal margin; posterior pair 0.73 mm long, 0.32 mm wide, 0.45 mm from the sternal margin. Abdomen 18.72 mm long, 11.42 mm wide, dark gray and black thickly hirsute laterally and ventrally. Legs: Pat, Tib, Met, and Tar dark brown. Length of legs, palpal segments, and the comparative leg measurements are shown in Table 3, leg formula 4123. Spination:



Figures 7. *Taksinus bambus* sp. nov. paratype \bigcirc TAK2 (**A–E**) paratype \bigcirc TAK3 (**F**). **A** chelicerae, prolateral view **B** chelicerae, retrolateral view **C** plumose hairs outer chelicerae, retrolateral view **D** chelicerae strikers, retrolateral view **E** spermathecae, dorsal view **F** spermathecae, dorsal view. Scale bars: 1 mm.

tibia palp r 0–0–1 (apical), p 0–0–1 (apical), r 0–0–2 (apical), I p 0–0–1 (apical), II p 0–0–1 (apical), r 0–0–1 (apical), III p 0–0–1 (apical), IV r 0–0–2 (apical), p 0–0–1 (apical), metatarsus I v 0–0–1 (apical), II v 0–0–1 (apical), III v 0–0–1 (apical), p 0–0–1 (apical), r 0–0–2 (apical), IV v 0–0–3 (apical). Scopulae on metatarsi and tarsi I through IV, undivided. Tar I–IV with two claws; spinnerets covered with dark longer

	I	II	III	IV	Palp
Fem	9.33	8.46	7.08	9.67	6.59
Pat	5.07	4.04	3.6	4.58	3.39
Tib	6.66	6.37	5.33	8.25	4.23
Met	6.09	5.04	4.74	7.1	_
Tar	4.79	4.8	3.88	5.67	4.83
Total	31.94	28.71	24.63	35.27	_

Table 3. Legs and palp measurements (in mm) of paratype TAK2 \bigcirc *Taksinus bambus* sp. nov. from Thailand.

and thinner hairs; posterior lateral spinnerets with three segments; basal 2.10 mm, median 1.36 mm, digitiform apical 2.19 mm; lateral median spinnerets with one segment 1.34 mm. Spermathecae (Fig. 7E): paired and divided with fused in base, base 0.90 mm (left) and 1.07 mm (right) long, 1.09 mm (left) and 1.17 mm (right) wide; sclerotization heaviest apically, gradually decreasing basally.

Distribution and natural history. Specimens were collected from villages surrounding Tak province at approximately 1,000 m elevation. The biotope consists of a mixed deciduous forest dominated by bamboo that is rarely disturbed by human activity (Fig. 8A). The new arboreal tarantula shows a surprising specialization in that it lives in the stalks of Asian bamboo (*Gigantochloa* sp.) (Fig. 8B–E). All specimens were collected from bamboo internodes in mature culms, having nest entrances approximately 2–3 cm within a silk-lined tubular burrow at the entrance located in the branch stub or at the middle of the bamboo culms. Some specimens had a secondary entrance without silk at the hole (Fig. 8B). Tarantulas do not bore bamboo stems; instead, they depend on the assistance of other animals. Bamboo is attacked by numerous animals, the most common of which are insects from the orders Coleoptera, Lepidoptera, and Diptera (Varma and Sajeev 2015). Furthermore, we hypothesized that the tarantula might occupy the empty nest of insects, such as the bamboo-nesting carpenter bee *Xylocopa*, which creates a large hole. All the tarantulas living in the bamboo culms build silken retreat tubes that cover the stem cavity (Fig. 8C–E).

Discussion and conclusion

Recently, Gabriel and Sherwood (2019) revised some arboreal Ornithoctoninae and proposed various stable morphological features that enable generic-level delineation, including the presence of the embolus rising parallel and sloping to a point at the tip, which distinguishes the genus *Omothymus* from *Phormingochilus*; embolus apical swelling in *Lampropelma* and the difference between the total lengths of leg I and IV (\pm 2–3 mm difference in *Phormingochilus*, \pm 5 mm in *Lampropelma* and \pm 10 mm in *Omothymus*) in all cases, leg I is longer than leg IV. Von Wirth and Striffler (2005) proposed a similar concept for terrestrial Ornithoctoninae called leg relation factor

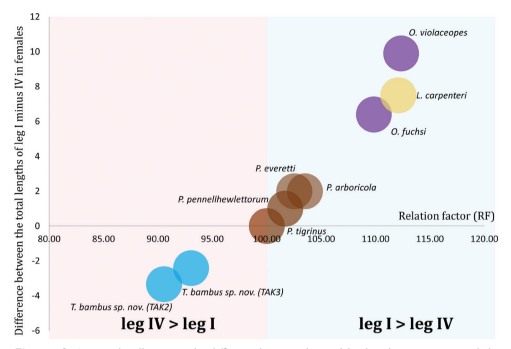


Figures 8. *Taksinus bambus* sp. nov. from Tak province, Thailand **A** biotope, bamboo forests in mountainous slope areas **B** tarantula habitat in bamboo culm with entrance hole (below) and secondary entrance (upper) **C**, **D** tarantula in bamboo culm **E** tarantula building silk tube retreats on the cover culm **F** paratype \Im , TAK3 *T. bambus* alive.

Species (Female)	Reference from World Spider Catalog (2021) and Type material	0	Leg IV (mm)	Leg formula	The total lengths of leg I minus IV in females	Relation factor (RF)
T. bambusinus sp. nov.	(paratype ENTOKKU TAK2)	31.94	35.27	4123	-3.33	90.56
T. bambusinus sp. nov.	(paratype ENTOKKU TAK3)	32.24	34.65	4123	-2.41	93.04
P. tigrinus Pocock, 1895	personal examination of this publication's reviewers (holotype BMNH 1894.6.27.1)	50.20	50.20	(1=4)23	0	100
P. tigrinus Pocock, 1895	personal examination of this publication's reviewers (holotype BMNH 1894.6.27.1)	54	53	1423	1	101.89
<i>P. pennellhewlettorum</i> Smith & Jacobi, 2015	Phormingochilus pennellhewlettorum Smith & Jacobi, 2015: 38, figs 24–40, 44–49 (holotype)	60	59	1423	1	101.7
P. everetti Pocock, 1895	Phormingochilus everettii Pocock, 1895: 180, pl. 10, fig. 4 (Df). (holotype BMNH 88.122)	81	79	1423	2	102.5
<i>P. arboricola</i> (Schmidt & Barensteiner, 2015)	<i>Lampropelma nigerrimum arboricola</i> (Schmidt & Barensteiner, 2015): 5, figs 1–4(f). (holotype)	59	57	1423	2	103.5
O. fuchsi (Strand, 1906)	Phormingochilus fuchsi examined by Smith, 1994: 22, fig. 16(f). (holotype MWNH 319)	71.4	65	1423	6.4	109.8
<i>L. carpenteri</i> (Smith & Jacobi, 2015)	Phormingochilus carpenteri Smith & Jacobi, 2015: 34, figs 10–16(Df). (holotype BMNH)	69.5	62	1423	7.5	112.1
<i>O. violaceopes</i> (Abraham, 1924)	Lampropelma violaceopedes (Abraham, 1924): 1108, pl. 5, figs 19–24 (holotype BMNH 1924.27.19.1.37)	90.1	80.2	1423	9.9	112.3

Table 4. Comparative leg measurements of legs I and IV (female) and relation factor (RF) of arboreal Ornithoctoninae from original species descriptions or study type material.

(RF), although Leg RF is a mathematical formula that expresses the relationship as a decimal value. We examined both methodologies and included Taksinus gen. nov. in our analysis, using leg measurements from original species descriptions or study type material obtained from the World Spider Catalog (2021), as shown in Table 4. The result indicated that Taksinus gen. nov. had the minimum difference between the total length of leg I minus IV = -3.33 to -2.41 (RF = 90.56-93.04), whereas O. violaceopes had the maximum height at +9.9 (RF = 112.3). According to Gabriel and Sherwood's criterion, Taksinus gen. nov. and Phormingochilus share a leg measuring range $\pm 2-3$ mm, indicating that they belong to the same genus, although their RF are clearly dissimilar. After evaluating Taksinus gen. nov., we conclude that the range based on the generic number of female variations in leg I and IV length cannot be used to classify all arboreal Ornithoctoninae. Furthermore, we plot charts to show the value distribution for each species by comparing the total lengths of leg I-IV and the RF (Fig. 9). This study indicated that species on the left (red area) have a longer leg IV than their leg I (leg formula = 4123), whereas species on the right (blue area) have a longer leg I than their leg IV (leg formula = 1423). The comparative approach used in this study revealed that Taksinus gen. nov. appeared on the left side, with legs varying by -3.33 to -2.41 (RF = 90.56–93.04), whereas Lampropelma and Omothymus appeared on the right side with legs varying by +6.4 to +9.9 of the total length of leg I minus IV and RF greater than 100 (RF = 109-112.3). The variation in the length difference between *Phormingochilus* legs I and IV is centered on the charts, ranging from 0 to 2 (RF = 100-103.5). A visual leg length comparison of arboreal Ornithoctoninae, using



Figures 9. Scatter plot illustrating the difference between the total leg lengths I minus IV and the relation factor (RF) of arboreal Ornithoctoninae. The red area contains data indicating that species have a longer leg IV (leg formula = 4123), whereas the blue area has data indicating that species have a longer leg I (leg formula = 1423).

both methodologies is indicated in Fig. 9. Gabriel and Sherwood (2019) employed a generic number that enables rapid assessment for a defined difference of *Omothymus*, *Phormingochilus*, and *Lampropelma*, but whilst useful for those genera, *Taksinus* gen. nov. cannot be defined using this method. In contrast, the RF can be used to calculate a decimal value for leg proportions. For instance, a value greater than 100, such as *O. violaceopes* 112.3, indicates that this species has short hind legs, whereas a value less than 100 indicates that this species has long hind legs. The RF, however, was developed primarily to diagnose species rather than for higher-level delineation and needs to be further evaluated before it could be reliably used at the genus level.

Evaluation of the geographic distributions of Asia arboreal tarantula currently identified within the Ornithoctoninae subfamily—*Lampropelma*, *Omothymus*, and *Phormingochilus*, and *Taksinus* gen. nov. (Fig. 2) provided interesting data. We classified *T. bambus* in a new genus rather than *Omothymus*, which occurs in Sumatra and peninsular Malaysia due to the consistency in the morphological features of *T. bambus* sp. nov., which have a rounded, gentle curve and reduced ridges on the embolus (*Taksinus* gen. nov. Fig. 5A, B; *Omothymus* Fig. 5F–J; see Gabriel and Sherwood 2019: 139, figs 1–5), and embolus is short compared to palpal bulb length (1:1). *T. bambus* sp. nov. is closely related to *Phormingochilus* based on palpal bulb morphology (see

Gabriel and Sherwood 2019: 142, figs 9–13), with the palpal bulb's rounded apex in apical view. Based on Gabriel and Sherwood (2019), *T. bambus* sp. nov. is similar to *Phormingochilus* in terms of the total lengths of leg I and IV in females ± 2.41 – 3.33 mm ($\pm 2-3$ in *Phormingochilus*; see Gabriel and Sherwood 2019); they differ when the leg formula is calculated as the length of leg I minus that of leg IV (*Taksinus* gen. nov. are –2 to –3 while *Phormingochilus* indicated that leg I is longer with +2 to +3 of the value). Furthermore, *Phormingochilus* is found solely on Borneo Island, posing a considerable geographic barrier to northern Thailand (Fig. 2). Conclusively, our findings indicated that *Taksinus* gen. nov. showed significant differences in its morphology and comparative leg measurements compared to other Ornithoctoninae arboreal tarantulas. Nonetheless, future researchers should investigate and characterize these genera using molecular phylogenetic approaches.

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