Description of *Trichodryas slipinskii* sp. n. from China (Coleoptera, Dermestidae, Trinodinae)

Meiying Lin¹‡, Xingke Yang¹‡

¹ Key Laboratory of Zoological Systematics and Evolution, Institute of Zoology, Chinese Academy of Sciences, Beichen West Road, Chaoyang Dist., Beijing, 100101, China

† urn:lsid:zoobank.org:author:4725CAC1-80E0-442D-BAFD-D5723AE41B6B

‡ urn:lsid:zoobank.org:author:A2537A31-1150-4780-9724-4C8EAFA7A04C

Corresponding author: Xingke Yang (yangxk@ioz.ac.cn)

Academic editor: L. Penev | Received 15 December 2011 | Accepted 17 December 2012 | Published 27 December 2012

Citation: Lin MY, Yang XK (2012) Description of *Trichodryas slipinskii* sp. n. from China (Coleoptera, Dermestidae, Trinodinae). ZooKeys 255: 67–71. doi: 10.3897/zookeys.255.2553

Abstract

*Trichodryas slipinskii* sp. n. from Yunnan Province of China is described and illustrated. A key to the known species of this genus is provided.

Keywords

Taxonomy, new species, Coleoptera, Dermestidae, *Trichodryas*, China

Introduction

The small dermestid genus *Trichodryas* Lawrence & Ślipiński, 2005 contained only two described Malaysian species before our work, *T. esoterica* Lawrence & Ślipiński, 2005 and *T. lawrencei* Háva, 2008. According to Lawrence and Ślipiński (2005), the genus (based on unnamed specimens) is known from the Malay Peninsula, Borneo, Java and the Sulu Archipelago, but likely to be more widely distributed in this region. In this paper we describe a new species, *T. slipinskii* sp. n. from Yunnan Province of China. The genus *Trichodryas* is reported from China for the first time.
Material and methods

The type series was collected using Malaise traps during the project Living Landscapes China. Types are deposited in the Institute of Zoology, Chinese Academy of Sciences, Beijing, China.

Standard measurements were made following Háva (2008), as follows:

- **BL**: body length (measured from the anterior margin of head to the apex of the elytra).
- **BW**: body width (measured between two anterolateral humeral calli).
- **PL**: pronotum length (measured from the top of the anterior margin to scutellum).
- **PW**: pronotum width (measured between the two posterior angles of pronotum).

All measurements are given in millimeters.

Results

*Trichodryas slipinskii* sp. n.

urn:lsid:zoobank.org:act:FBFA1674-9B3A-4D57-A5D7-04296A7501DC

http://species-id.net/wiki/Trichodryas_slipinskii

Figs 1–9

Type material. Holotype, male, with original label “Mandian I/3B, 16.03.2009”, China, Yunnan, Jinghong, Nanban River Watershed National Natural Reserve, Mandian (Forest), 22.12961°N, 100.66612°E, alt. 746 m, 16.III.2009, leg. Lingzeng Meng, IOZ(E) 1905892; paratype, 1 male (dissected), with original label “Naban II/3B1, 16.03.2009”, China, Yunnan, Jinghong, Nanban River Watershed National Natural Reserve, Nanbanchachang (Forest), 22.15810°N, 100.66543°E, alt. 729 m, 16.III.2009, leg. Lingzeng Meng, IOZ(E) 1905891. “B” in the original label means the method is Malaise traps. Holotype and paratype are deposited in Institute of Zoology, Chinese Academy of Sciences, Beijing, China.

Description. Body measurements: BL 3.0–3.2 mm, BW 1.1–1.2 mm, PL 0.5–0.6 mm, PW 1.0–1.1 mm. Head black, pronotum and anterior portions of elytra yellowish-brown, remaining portions of elytra, underside and antennae dark brown to black, legs light-brown. All parts covered by brown setation.

Head very coarsely punctate. Compound eyes very large, white in color, with microsetation; median ocellus well developed, yellow-brown in colour (Fig. 3). Antennae (Fig. 5) relatively long, extending well beyond base of prothorax, with 10 antennomeres, with dense brown setation; scape slightly longer than wide, pedicel shorter and slightly transverse; funicle with 4 very short and transverse antennomeres (antennomeres III to VI); antennal club with 4 antennomeres (antennomeres VII to X), each one longer than funicle, first three club segments gradually expanded and widest at apex; terminal antennomere (antennomere X) longest, antennomere VII second longest; antennomere VIII shorter than...
antennomere VII but longer than antennomere IX; length/width ratio of antennomere X 3.33, much slender than antennomere VII, VIII and IX, which is about 1.67, 1.22 and 1.12 respectively; antennomere X widest at about middle and narrowly rounded apically; ratio of antennomere lengths: 6.5:4.5:1:1.5:1:15:11:9.5:20; length/width ratios: 1.08:0.82:0.33:0.37:0.25:0.25:1.67:1.22:1.12:3.33. Pronotum (Figs 1, 4) 0.53 times as long as wide, widest posteriorly; sides straight, converging from base to apex; lateral carinae com-
complete, without raised bead; apical edge truncate, anterior angles oblique, posterior angles slightly acute; posterior edge bisinuate, so that median rounded lobe is formed between two emarginations; disc moderately coarsely punctate with a pair of broad basal impressions. Prosternum (Fig. 4) in front of coxae short, prosternal process complete, very strongly narrowed at base, apex finely acute; procoxal cavities widely open externally, closed internally.

Elytra (Fig. 1) 1.96 times as long as wide and 4.58 times as long as pronotum, widest at apical third; sides slightly diverging and then apically converging and independently rounded; disc relatively flat, steeply sloping laterally, slightly so posteriorly, with a broad, lateral depression in apical third; punctuation finer than on pronotum but moderately dense. Epipleura (Fig. 2) gradually narrowed posteriorly and extending almost to apex. Mesoventrite (Fig. 2) slightly transverse, without procoxal rests, not separated by sutures from mesepisterna; mesoventral process moderately long. Abdomen (Fig. 6) about 1.3 times as long as wide, with six ventrites, the first two of which are connate; ventrite 1 laterally about 1.3 times as long as ventrite 2, but at midline much shorter behind large metacoxal cavities; intercoxal process represented by a slightly broadly rounded projection; ventrites 2–4 subequal in length, 5 slightly longer and rounded. Legs light-brown with stout, light-brown setation. Tarsi simple.

Aedeagus (Figs 7–9) with basally angulate phallobase; long, narrow, apically attenuated parameres, which curve mesally at apex, and somewhat shorter, apically attenuated penis with short basal struts attached to base of parameres. Penis curve ventrally (Fig. 8).

Female. Unknown.

Differential diagnosis. The new species Trichodryas slipinskii sp. n. differs from both described congeners in only 10-segmented antennae and its larger size.

Distribution. China: Yunnan Province.

Etymology. Patronymic, species is dedicated to Prof. Adam Ślipiński (CSIRO, Australia).

Remarks. Háva (2008) provided an incorrect illustration of the antenna of T. esoterica as it does not correspond to the illustration and description in Lawrence and Ślipiński (2005). According to the measurements of T. esoterica by Lawrence and Ślipiński (2005) and the picture of T. lawrencei by Háva (2008), the ratio of antennomere lengths is a good way to separate these species.

Lawrence and Ślipiński (2005) pointed out that there are definitely only 10 antennomeres in the specimen of undescribed T. sp. from Kalimantan Barat and probably in the unknown T. sp. from the Sabah as well. The antennae of the two specimens from Yunnan described above definitely are 10-segmented.

Key to species of the genus Trichodryas Lawrence & Ślipiński, 2005

1 Antennae with 10 antennomeres, funicle (antennomere III to VI) with 4 very short and transverse antennomeres; pronotum yellowish-brown; antennomere VII much shorter than antennomere X; length/width ratio of antennomere X 3.33; body length 3.0–3.2 mm; China: Yunnan ............... T. slipinskii sp. n.
Antennae with 11 antennomeres, funicle (antennomere III to VII) with 5 very short and transverse antennomeres; Malaysia.................................2

Antennomere VIII much shorter than antennomere XI; length/width ratio of antennomere XI 2.64; pronotum and anterior portions of elytra yellowish-brown; body length 2.9 mm; Malaysia: Cameron Highland, Gunong Beranban rainforest..............................T. esoterica Lawrence & Ślipiński, 2005

Antennomere VIII subequal to antennomere XI; length/width ratio of antennomere XI 2.83; pronotum and elytra all dark-brown; body length 2.57 mm; Malaysia: Sabah, Balu, Punggul Resort env..........T. lawrencei Háva, 2008

Acknowledgements

We are grateful to Adam Ślipiński (CSIRO Entomology, Canberra, Australia), for help with identification of our specimens. We thank Lingzeng Meng (Xishuangbanna Tropical Botanical Garden, Yunnan, China) and Feng Liu (Nanban River Watershed National Natural Reserve) for handing the voucher beetle specimens to the Institute of Zoology, Chinese Academy of Sciences, Beijing, China. We wish to express our sincere thanks to Adam Ślipiński (CSIRO Entomology, Canberra, Australia), Joe Mchugh (one of the reviewers) and Andreas Herrmann (Stade, Germany), for improving this manuscript. This research was supported by International cooperation project (2007DFA91660) of the Ministry of Science and Technology (MOST) of China, NSFC program 31000967, 3010300101 and J0930004.

References

Háva J (2008) Description of Trichodyas lawrencei sp. n. from Malaysia (Coleoptera: Dermestidae: Trinodinae). Studies and reports of District Museum Prague-East, Taxonomical Series 4 (1/2): 57–60.

Lawrence JF, Ślipiński A (2005) Three new genera of Indo-Australian Dermestidae (Coleoptera) and their phylogenetic significance. Invertebrate Systematics 19: 231–261. doi: 10.1071/IS04033