

Linzer biol. Beitr.	46/2	1321-1323	19.12.2014
---------------------	------	-----------	------------

**New data on the Oriental Xantholinini – 35°- A new species of
Thyreoccephalus in the Moscow Lomonosov State University
(Coleoptera, Staphylinidae)**

252° contribution to the knowledge of the Staphylinidae

A. BORDONI

A b s t r a c t : *Thyreoccephalus vietnamicus* nov.sp. from Vietnam is described.

K e y w o r d s : Coleoptera, Staphylinidae, Xantholinini, Thyreoccephalus, new species, Vietnam.

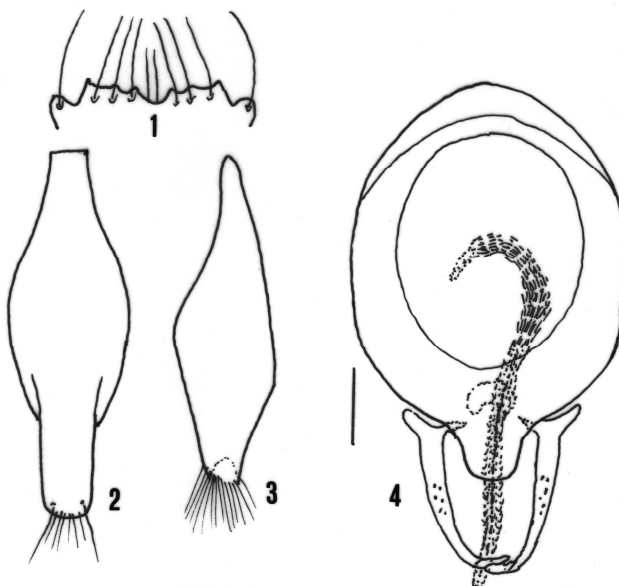
Introduction

In the large material of Xantholinini received in study by the courtesy of Dr. Aleksey A. Gusakov of the Moscow Lomonosov State University, I found an interesting new species of *Thyreoccephalus* GUÉRIN-MÉNEVILLE, 1844 from Vietnam that I describe in this short note.

***Thyreoccephalus vietnamicus* nov.sp.**

E x a m i n e d m a t e r i a l : Holotype ♂: Vietnam, (Kon Tum Prov.), Chu Mon Ray Mountain, Le Huu An 23-24.VI.2008.

D e s c r i p t i o n : Body length 16 mm; length from anterior margin of head to posterior margin of elytra 6.5 mm. Body almost flat. Head and pronotum black, elytra and abdomen red orange, scutellum and last three abdominal segments black; antennae brown light with the last six segments yellow pale. Head dilated, sub-spherical, with rounded sides; eyes large and a little protruding. Surface of head without micro-sculpture and micro-puncturation, with superficial ocular and frontal grooves; one big setiferous puncture at the end of the short ocular grooves, two setiferous punctures before eyes; a groove along the internal margin of eyes; some little punctures on the folded surface of tempora; some setiferous punctures near the posterior margin. Labrum as in Fig. 1. Pronotum sub-quadrangular, a little longer than head, narrower than it, dilated forward, with largely rounded anterior angles and sinuate sides. Surface with one puncture near the anterior angles. Elytra sub-rectangular, longer and wider than pronotum, with marked humeral angles. Surface with dense punctures, arranged in numerous, regular series. Abdomen with very fine and superficial micro-striation and superficial, dense puncturation, arranged in some series.



Figs 1-4: *Thyreoccephalus vietnamicus* nov.sp.: labrum (1); tergite of the male genital segment (2); sternite of the same (3); aedeagus (4) (bar scale: 0.1 mm).

Tergite and sternite of the male genital segment as in Figs 2-3. Aedeagus (Fig. 4) 1.7 mm long, sub-spherical, with short, rounded median lobe and symmetrical, long parameres; inner sac tape-like, long and narrow, coverd with fine spinulae.

Geographical distribution: This species is known only from the type locality in Vietnam.

Etymology: The specific epithet refer to Vietnam.

Type: The *Thyreoccephalus* known from Vietnam are the following: *T. feae* (FAUVEL, 1895), *T. meghalayaensis* BORDONI, 2002, *T. palmi* BORDONI, 2002, *T. tonkinensis* BORDONI, 2002. All these species are different from the new taxon for the body not flat, shape of labrum, coloration and aedeagus.

Acknowledgements

I wish to thank heartily Dr. Aleksey A. Gusakov, Curator of the Zoological Museum of the Moscow Lomonosov State University, by sending me numerous Xantholinini including the new species described in this pages.

Zusammenfassung

Thyreoccephalus vietnamicus nov.sp. (Coleoptera, Staphylinidae) wird aus Vietnam beschrieben.

References

- BORDONI A. (2002): Xantholinini della Regione Orientale (Coleoptera: Staphylinidae). — Classificazione, filogenesi e revisione tassonomica. Monografie del Museo Regionale di Scienze Naturali, Torino **33**, 998 pp.
- GUÉRIN-MÉNEVILLE F.E. (1844): Description de quelques coléoptères de la Nouvelle-Grenade. — Revue de Zoologie: 8-19.

Author's address:

Arnaldo BORDONI
Museo di Storia Naturale dell'Università di Firenze, sezione di
Zoologia "La Specola", via Romana 17, 50125 Firenze, Italy.
E-mail: arnaldo.bordoni@fastwebnet.it

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Linzer biologische Beiträge](#)

Jahr/Year: 2014

Band/Volume: [0046_2](#)

Autor(en)/Author(s): Bordoni Arnaldo

Artikel/Article: [New data on the Oriental Xantholinini - 35°- A new species of Thyreoccephalus in the Moscow Lomonosov State University \(Coleoptera, Staphylinidae\) 252° contribution to the knowledge of the Staphylinidae 1321-1323](#)