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**New data on Xantholinini from the Oriental Region. XXI.
Yunnella gollkowskii nov.sp. from Myanmar and description of
the male of *Paratesba siamensis* BORDONI**
(Coleoptera: Staphylinidae, Xantholinini)
201. contribution to the knowledge of the Staphylinidae

A. BORDONI

A b s t r a c t : The male of *Paratesba siamensis* BORDONI from Thailand and *Yunnella gollkowskii* nov.sp. from Myanmar, very closely related to *Y. spinosa* from Shaanxi are described and illustrated.

K e y w o r d s : Coleoptera, Staphylinidae, Xantholinini, *Yunnella*, *Paratesba*, new species, Myanmar, Thailand.

1. Introduction

In the material that my colleagues Volker Gollkowski (Oelsnitz, Germany) and Jiri Janak (Rtnye nad Bilinou) sent me in study, I find the male of *Paratesba siamensis* BORDONI until now unknown, and a new species of *Yunnella* BORDONI 2002.

2. Material

***Paratesba siamensis* BORDONI 2002 (Figs 1-4)**

M a t e r i a l e x a m i n e d : Thailand, Chiang Mai, Ban San Pakia, 1400 m, Bednarik 1-19.V.1998, 1♂ (in coll. Janak).

N o t e s : This species was described (BORDONI 2002) from Doi Suthep, near Chiang Mai, in North Thailand, on the basis of a female preserved in the Naturhistorisches Museum of Berlin. So far the male was unknown, therefore I figure the labrum (fig. 1), usually an important systematic character, and I propose a short description of the male genital characters: tergite of the genital segment very narrow and extended (fig. 2), sternite as in fig. 3; aedeagus of big size (2 mm long), extended, with sinuate lateral sides, asymmetrical parameres and internal sac rolled ribbon-like, covered by very small and sparse scales (fig. 4). This is the smallest species of the genus known so far (body 15-19 mm long).

***Yunnella gollkowskii* nov.sp. (Figs 5-7)**

H o l o t y p e ♂: Myanmar, Kachin Prov., ca. 20 km N Panwar, 2180 m, 25.43N, 98.23E, M. Langer, S. Naumann & S. Löffler 24.V.2006 (in coll. Bordoni).

D e s c r i p t i o n : Body 12,5 mm long; length from the anterior margin of the head to the posterior margin of elytra: 7 mm. A big species. Body black, antennae and legs brown; posterior margin of the pronotum slightly reddish. Head squared, backwards dilated, with posterior angles strictly rounded. Surface of the head opaque, with wrinkled, irregular punctuation, especially on the sides, almost oblong, with more or less very fine and polygonal micro reticulation. Only a very narrow median strip is smooth. Pronotum massive, anteriorly dilated, with sub rectilinear sides and anterior angles well rounded. Surface shiny, with very fine micro punctuation, median series of two anterior punctures and one puncture near the anterior angles. Elytra large, longer and wider than pronotum, backwards dilated, with well rounded and distinct humeri. Surface shiny but irregular, with some series of very superficial punctures. Abdomen with very fine and dense transversal micro striation and fine punctuation on the sides.

Tergite and sternite of the male genital segment as in figs. 5-6. Aedeagus (fig. 7). very big (1,77 mm long), sub spherical, with symmetrical and peculiar parameres, covered on the external margin by distinct pubescence; internal sac very short and narrow, with few micro scales in the proximal portion.

D i s t r i b u t i o n : This species is known to me only from the type locality.

E t y m o l o g y : Dedicated to Volker Gollkowski that sent me this species in study.

Notes: This specie is very closely related to *Yunnella spinosa* BORDONI 2003 from Shaanxi (BORDONI, 2003), but differs by the larger size of the body, squared head, deep irregular punctuation of the head, different punctuation of the pronotum, structure of the tergite of the male genital segment, aedeagus more large (1,14 mm long in *Y. spinosa*), with very peculiar parameres, without long spinules at the posterior apices.

The new species differs also from *Y. hayashii* BORDONI 2002 (currently know only for a female specimen) from Yunnan by the same characters, the coloration of the elytra (largely brown in *Y. hayashii*), and different punctuation of the elytra.

It is the first record of *Yunnella* in Myanmar, at the borderline of Yunnan.

The species of the genus *Yunnella* so far known are the following: *Y. hayashii* BORDONI from Yunnan, *Y. bhutanica* BORDONI 2003 from Bhutan (BORDONI 2003a) and *Y. spinosa* BORDONI from Shaanxi.

Acknowledgement

I wish to thank my friends and colleagues Volker Gollkowski for the generous gift of the holotype of *Y. gollkowskii*, and Jiri Janak for sending me interesting material.

Zusammenfassung

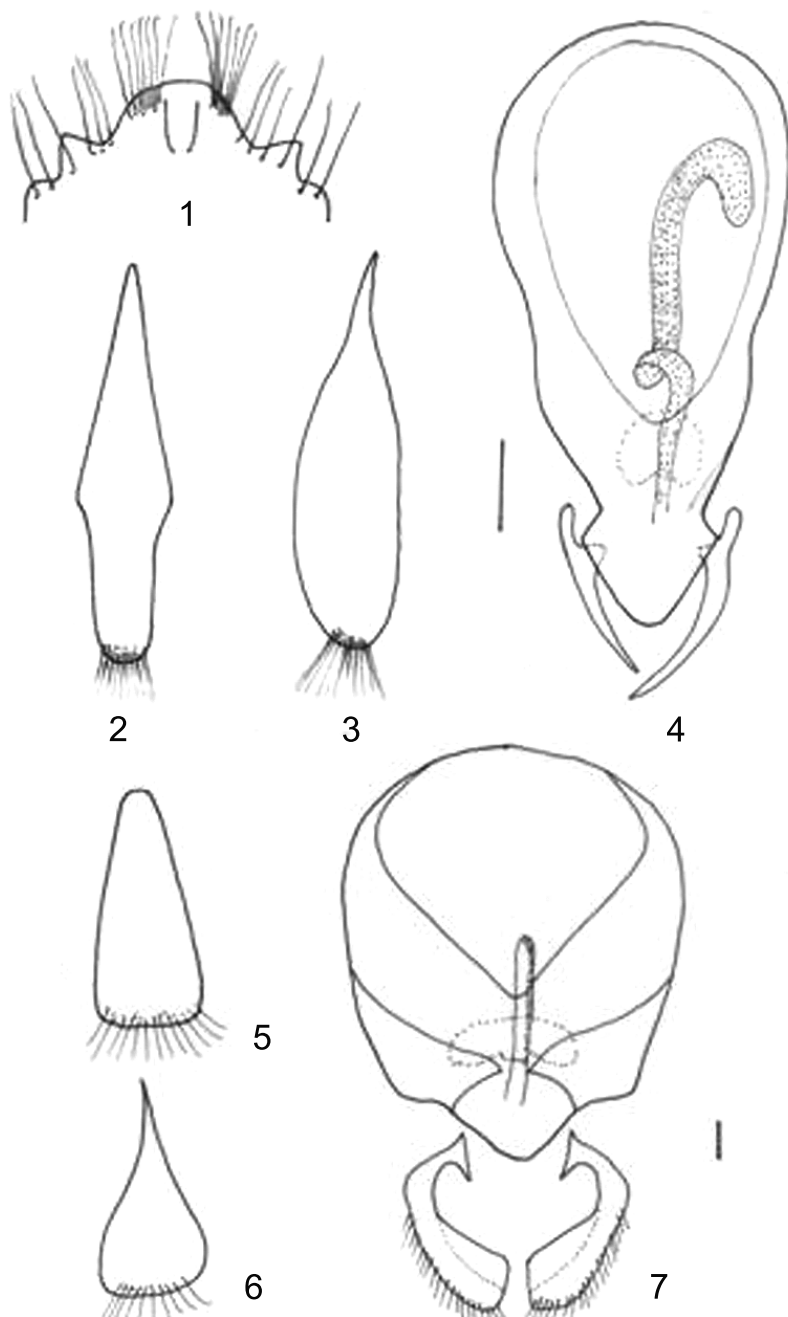
Vorliegende Arbeit beschreibt das bisher unbeschriebene Männchen von *Paratesba siamensis* BORDONI aus Thailand sowie die neue Art *Yunnella gollkowskii* nov.sp. von Myanmar, die mit der ähnlichen Spezies *Y. spinosa* von Shaanxi verglichen wird. Beiden Beschreibungen werden Abbildungen zugefügt.

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Figs 1-7: *Paratesba siamensis* BORDONI: (1) labrum, (2) tergite of the male genital segment, (3) sternite of the same, (4) aedeagus. *Yunella gollkowskii* nov.sp.: (5) tergite of the male genital segment, (6) sternite of the same, (7) aedeagus (scale: 0.1 mm).

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