

小白巢蛾属 *Thecobathra* Meyrick

云南一新种

(鳞翅目: 巢蛾科)

刘友樵

(中国科学院动物研究所)

本文记述在云南省德宏傣族景颇族自治州梁河县境内发现的小白巢蛾属一新种, 连

同作者1980、1983年发表的该属10种, 共计我国已知有11种。模式标本保存在中国科学院动物研究所。

云南小白巢蛾 *Thecobathra yunnana*, 新种(图1)

翅展19毫米。

雄性外生殖器的尾突长, 呈牛角状弯曲; 颚形突明显长舌状, 末端略细; 抱器瓣宽大而弯曲; 端部2/3密生细毛; 基部1/3向腹面扩展, 突出一个钝角, 几丁质化程度强; 抱器背有强烈弯曲, 但表面无任何波状突起; 囊形突V字形; 阳茎细长, 略有弯曲, 有两排微齿各占全长的1/3左右。

图1 云南小白巢蛾, 新种 *Thecobathra yunnana*, sp. nov.

正模(♂): 云南(梁河, 400米, 1982年5月18日)

本种与四棱小白巢蛾 *T. tetragona* Liu 和渡口小白巢蛾 *T. chiona* Liu 相近似, 在雄性外生殖器的抱器腹基部都有一块不规则的四边形。但三者形状显有不同。本种突出一个钝角与二者易于区分。抱器背无波状突起与二者有波状突起迥然不同。

参 考 文 献

- 刘友樵 1980 中国小白巢蛾属的研究(鳞翅目: 巢蛾科)。昆虫分类学报 2(1): 33—40。
—— 1983 中国小白巢蛾属二新种(鳞翅目: 巢蛾科)。动物分类学报 8(1): 80—83。

本文于1983年3月11日收到。

Moriuti, S. 1971 A revision of the world species of *Thecoba thra* (Lepidoptera: Yponomeutidae). *Konya* 39(3): 231—251.

ONE NEW SPECIES OF *THECOBATHRA* MEYRICK IN YUNNAN PROVINCE (LEPIDOPTERA: YPONOMEUTIDAE)

LIU YOU-QIAO

(Institute of Zoology, Academia Sinica, Beijing)

The present paper reports a new species of *Thecobathra* Meyrick collected from Lianghe County, Yunnan Province, China. With this addition, the total number of Chinese species of this genus amounts to 11.

The type of the new species is preserved in the Institute of Zoology, Academia Sinica, Beijing, China.

Thecobathra yunnana, sp. nov. (fig. 1)

Expanse, 19 mm.

Male genitalia: Socius rather long, slightly angulated near base and bending near apex. Ventral plate of gnathos rounded, not enlarged. Valva broad, curved dorsally, densely clothed with long hairs on ventral 2/3, dorsal margin without prominent rounded process, basal portion of sacculus convex. Saccus long, V-shaped. Aedeagus slender, with two rows of many small teeth.

Holotype (♂): Lianghe County, 400 m, Yunnan Province 18. V. 1982.

The male genitalia of this species is very similar to those of *tetragona* and *chiona*, but differ from both in the absence of prominent rounded process on the dorsal margin of valva and with the basal portion of sacculus convex.