

ochreous yellow. Labial palpi ochreous yellow, terminal segment blackish brown. Head and thorax ochreous brown. Forewing ochreous, without pattern. Hindwing light ochreous.

Male genitalia (Fig. 4): Uncus wide; gnathos small; costal bar short, apex level; sacculus wide, terminating in a hooked protrusion; valva wide on basal 1/3, greatly emarginated on basal 1/3, then widening gradually to a broadly rounded apex, with 2 rows of stout spines along ventral margin on outer 2/3; juxta long, mushroom-shaped, without caudal process; aedeagus shorter and narrower than valva, tapering to a pointed apex, without vesica cornuti.

Etymology: The name is derived from the Latin word "boletus" (= mushroom).

Distribution: Indonesia.

Diagnosis: This new species is closely related to *T. hyacinthina*, but differs from the latter by the longer valva bearing stout spines along the ventral margin on the outer 1/2.

Acknowledgments: This study was based on materials from the collection at the U.S. National Museum of Natural History, Smithsonian Institution, Washington, D.C. I wish to express my sincere thanks to Dr. Donald R. Davis, Curator of Lepidoptera, for his kind support enabling me to examine the materials in the collection. Without his help this study would not have been possible. I would like to thank Mr. Vichai Malikul and the other curators in the Entomology Department for their hospitality during my visit from December 1996 to June

1997 at the U.S. National Museum. Financial support was provided by the Chinese Academy of Sciences.

REFERENCES

- Clarke JFG. 1965. Catalogue of the type specimens of microlepidoptera in the British Museum (Natural History) described by Edward Meyrick. Vol. 5. London: British Museum, pp. 1-255.
- Diakonoff A. 1967. Microlepidoptera of the Philippine Islands. Bull. U.S. Nat. Mus. **127**: 125-147.
- Gaede M. 1937. Gelechiidae. In F Bryk, ed. Lepidopterorum catalogues. Vol. 79. Berlin: Gravenhage, pp. 1-630.
- Gozmany L. 1978. Lecithoceridae. In HG Amsel, F Gregor, H Reisser, eds. Microlepidoptera Palaearctica. Vol. 5. Wien: Geore and Co., pp. 1-306.
- Meyrick E. 1910. Descriptions of Malayan microlepidoptera. Trans. R. Ent. Soc. Lond. **1910**: 438-439.
- Meyrick E. 1925. Lepidoptera Heterocera, fam. Gelechiidae. In MP Wytzman, ed. Genera insectorum. Vol. 184. Bruxelles: Louis Desmet-Verteneil, p. 204.
- Meyrick E. 1926. Microlepidoptera from northern Sarawak. Sar. Mus. J. **9**: 152-159.
- Snellen PCT. 1903. Beschrijvingen van nieuwe exotische Tortricinen, Tineinen en Pterophorinen, benevens aantekeningen over reeds bekend gemaakte soorten. Tijdschr Ent. **46**: 41-50.
- Walker F. 1864. List of the specimens of lepidopterous insects in the collection of the British Museum. Vol. 29. pp. 796-799.
- Wu CS. 1994. The Lecithoceridae (Lepidoptera) of China with descriptions of new taxa. Sinozoologia **11**: 123-154.
- Wu CS. 1997. Lepidoptera Lecithoceridae. In Editorial Committee of Fauna Sinica, Academia Sinica, ed. Fauna Sinica. Insecta Vol. 7. Beijing: Science Press, 302 pp.

馬來西亞和印度尼西亞產彩祝蛾屬 (*Tisis*) 之分類綜論， 兼記該屬之三新種（鱗翅目：祝蛾科）

武春生¹

本文重新整理馬來西亞和印尼產彩祝蛾屬 (*Tisis* Walker) 之分類，共記述 9 種。其中有 3 個新種：橘帶彩祝蛾 (*T. sandaradema* sp. n.)、菇環彩祝蛾 (*T. boleta* sp. n.)、平環彩祝蛾 (*T. plautata* sp. n.)。銀灰彩祝蛾 (*T. argyrophaea* Meyrick) 和隱帶彩祝蛾 *T. seclusella* (Walker) 的雄性外生殖器，雙色彩祝蛾 (*T. bicolorella* Walker)、華麗彩祝蛾 *T. calybaeella* (Walker) 及淺黃彩祝蛾 *T. luteela* (Snellen) 的雌、雄外生殖器均是首次進行描述和繪圖。文中提供了該屬的種檢索表。

關鍵詞：分類學，鱗翅目，祝蛾科，彩祝蛾屬。

¹北京，中國科學院動物研究所