

- Bolton, B. 1995a A taxonomic and zoogeographical census of the extant ant taxa (Hymenoptera: Formicidae). *J. Nat. Hist.* 29: 1037-1056.
- Bolton, B. 1995b A new general Catalogue of the Ants of the World. Cambridge: Harvard University Press, 1-504.
- Bolton, B. 1981 A revision of six minor genera of Myrmicinae (Hymenoptera: Formicidae) in the Ethiopian zoogeographical region. *Bull. Br. Mus. Nat. Hist. (Ent.)* 43(4): 245-307.
- Chou, L. and M. Terayama 1991 Name list of insects in Taiwan-Hymenoptera: Apocrita: Formicidae. *Chinese J. Entomol.* 11(1): 75-84.
- Donisthorpe, H. 1947 A second instalment of the Ross Collection of ants from New Guinea. *Ann. Mag. Nat. Hist.* 14(113): 297-317.
- Forel, A. 1912 H. Sauter's Formosa-Ausbeute. Formicidae (Hym.). *Entomol. Mitteilungen* 1(2): 45-81.
- Karavaiev, W. 1933 Ameisen aus dem Indo-Australischen Gebiet, VII. *Konowia* 12: 260-271.
- Karavaiev, W. 1935 Neue Ameisen aus dem Indo-Australischen Gebiet, nebst Revision Einiger Formen. *Treubia* 15: 57-117.
- Lin, C. and W. Wu 1998 The ant tribe Myrmecini (Hymenoptera: Formicidae) of Taiwan. *Chinese J. Entomol.* 18(2): 83-100.
- Morisita, M., M. Kubota, K. Onoyama, K. Ogata, M. Terayama, K. Yamauchi, R. Sonobe, S. Yamane, M. Kondoh and H. Imai 1992 A guide for the identification of Japanese ants (III). Myrmicinae and supplement to Leptanillinae (Hymenoptera: Formicidae). The Myrmecological Society of Japan, 1-94.
- Tang, J., S. Li, E. Huang, B. Zhang and Y. Chen 1995 Economic Insect Fauna of China. Fasc. 47. Hymenoptera: Formicidae (1). Beijing: Science Press, 1-134.
- Wu, J. and C. Wang 1995 The Ants of China. Beijing: China Forestry Publishing House, 1-214.
- Wheeler, W. M. 1930-1931 A list of the known Chinese ants. *Peking Nat. Hist. Bull.* 5(1): 53-81.

## 中国棱胸蚁属系统分类研究(膜翅目:蚁科)

徐正会<sup>1)</sup> 张智英<sup>2)</sup>

1)西南林学院资源学院,云南省昆明市 650224;

2)云南大学生态学与地植物学研究所,云南省昆明市 650091

研究中国棱胸蚁属 *Pristomyrmex* Mayr 蚂蚁 4 种:短刺棱胸蚁, *P. brevispinosus* Emery, 台湾棱胸蚁 *P. formosae* Forel, 双针棱胸蚁 *P. pungens* Mayr, 弯钩棱胸蚁 *P. hamatus* sp. nov.。编制了工蚁分种检索表。描述了采于云南省南部勐腊热带雨林内一新种弯钩棱胸蚁 *P. hamatus* sp. nov. 该新种与双针棱胸蚁 *P. pungens* Mayr 接近, 但上颚内缘具 1 个明显的齿, 背面观并胸腹节刺内弯呈钩状, 侧面观胸部背面圆形隆起, 腹柄结宽且背面较直。模式标本保存在西南林学院资源学院。

关键词 膜翅目 蚁科 棱胸蚁属 分类 中国

致谢:本研究得到了国家自然科学基金项目(项目号 39500118)和中国科学院重大项目(项目号 Kz951-A1-104)的资助,特此致谢!