

Ten Species of Chalcidoidea Reared from Bamboo Gall with Notes on One New Record Species

XU Zhi-hong¹, HU Guo-liang², JIANG Hui-zhong³, YE Yuzhu⁴

(1. Department of Plant Protection, College of Agriculture and Biotechnology, Zhejiang University, Hangzhou 310029, Zhejiang, China;

2. Forest Pest Control and Quarantine Station of Linan City of Zhejiang Province, Linan 311300, Zhejiang, China;

3. Forest Pest Control and Quarantine Station of Lanxi City of Zhejiang Province, Lanxi 324002, Zhejiang, China;

4. Forest Pest Control and Quarantine Station of Jingning City of Zhejiang Province, Jingning 323500, Zhejiang, China)

Abstract: Ten species of Chalcidoidea reared from bamboo gall in Zhejiang Province are described, i. e. *Aiolomorphus rhopaloides* Walker, *Diomorus aiolomorphi* Kamijo, *Eupelmus urozonus* Dalman, *Homoporus japonicus* Ashmead, *Megastigmus sinensis* Sheng, *Norbanus aiolomorphi* Yang et Wang, *Ormyrus punctiger* Westwood, *Sycophila* sp., *Tetramesa bambusae* Philips (new recorded from China), *Tetramesa phyllostrachitis* Gahan. Only *Aiolomorphus rhopaloides* Walker, *Tetramesa bambusae* Philips and *Tetramesa phyllostrachitis* Gahan being phytophagous and harmful to bamboo by forming galls, other species could be parasitoids or inquiline. All specimens of the species above mentioned are deposited in Department of Plant Protection, College of Agriculture and Biotechnology, Zhejiang University.

Key words: bamboo; gall; Chalcidoidea; parasitoids; gall makers

中国森林生态系统定位研究网络

中国森林生态系统定位研究网络(CFERN)是由国家林业局科技司直接领导和管辖的进行长期生态系统定位观测的大型生态学研究网络。CFERN主要目的是通过野外台站长期定位定时的监测,从格局—过程—尺度有机结合的角度,研究水、土、气、生界面的物质转换和能量流动规律,定量分析不同时空尺度上生态过程演变、转换与耦合机制,建立森林生态环境及其效益的评价、预警、调控体系。

CFERN包含15个生态站,其中6个国家级生态站。所选定的生态站北起大兴安岭,南至海南岛,东起小兴安岭,西至新疆天山及青藏高原,包括了地球上从寒温带到热带、湿润地区到极端干旱地区的最为完整和连续的植被及土壤地理地带系列,网络的覆盖面完整,基本具备了由北向南以热量驱动和由东向西以水分驱动的生态梯度十字网状结构。15个生态站(带*者为国家级生态站)分别是:(1)内蒙古大兴安岭根河生态站;(2)黑龙江凉水、帽儿山生态站*; (3)山西太岳生态站;(4)陕西秦岭火地塘生态站*; (5)河南宝天曼生态站;(6)江苏下蜀生态站;(7)江西大岗山生态站*; (8)福建武夷山生态站;(9)湖南会同生态站*; (10)海南尖峰岭生态站*; (11)新疆天山生态站;(12)甘肃祁连山生态站*; (13)四川卧龙、米亚罗生态站;(14)西藏林芝生态站;(15)贵州开阳生态站。

如需了解详情,欢迎访问CFERN网站:<http://www.cfem.org>, 或E-mail: postmaster@cfem.org