

四川省等翅目一新纪录

彭晓涛¹, 谭速进², 陈华³, 严少辉¹, 陈尚海²

1 宜宾市白蚁防治研究所,四川 宜宾 644000;
2 成都市白蚁防治研究所;
3 攀枝花市白蚁防治中心

A newly recorded species of termites (Isoptera) in Sichuan province, China

PENG Xiao-tao¹, TAN Su-jin², CHEN Hua³, YAN Shao-hui¹, CHEN Shang-hai²

1 Yibin Institute of Termite Control, Yibin 644000, Sichuan Province, China;
2 Chengdu Institute of Termite Control;
3 Panzhihua Centre of Termite Control

摘要 图/表 参考文献 相关文章 (15)

全文: PDF (871 KB) HTML (87 KB)

输出: BibTeX | EndNote (RIS)

摘要 目的 了解四川省攀枝花市境内等翅目昆虫的种类及其分布情况。**方法** 采用大面积广泛调查的方法,以乡镇行政区为调查单位,在每个调查单位范围内的房屋建筑区、园林绿地区、山坡草地及林区等生境中采集白蚁标本。**结果** 在四川省攀枝花市境内采集等翅目白蚁标本106号,隶属2科4属6种。**结论** 四川省首次采集、记录到直颚大白蚁,属该省等翅目新纪录。

关键词 : 直颚大白蚁, 等翅目, 新纪录, 四川省

Abstract : Objective To investigate the classification and distribution of termites (Isoptera) in Panzhihua, Sichuan province, China. **Methods** Extensive investigation was performed according to the administrative division of villages or towns. In each village or town, termites were collected in building areas, gardens, hillside meadows, and forest regions. **Results** A total of 106 termite specimens were collected in Panzhihua, belonging to 2 families, 4 genera, and 6 species. **Conclusion** Macrotermes orthognathus (Ping et Xu, 1985) was first collected and recorded in Sichuan province, which is a newly recorded species of termites in this province.

Key words : Macrotermes orthognathus Isoptera New record Sichuan province

收稿日期: 2014-05-12

PACS: R384

作者简介: 彭晓涛,男,工程师,主要从事白蚁及其综合防治研究,Email: 275174961@qq.com

引用本文:

彭晓涛, 谭速进, 陈华, 严少辉, 陈尚海. 四川省等翅目一新纪录[J]. 中国媒介生物学及控制杂志, 2014, 25(5): 454-455. PENG Xiao-tao, TAN Su-jin, CHEN Hua, YAN Shao-hui, CHEN Shang-hai. A newly recorded species of termites (Isoptera) in Sichuan province, China. Chines Journal of Vector Biology and Control, 2014, 25(5): 454-455.

链接本文:

http://www.bmsw.net.cn/CN/10.11853/j.issn.1003.4692.2014.05.018 或 http://www.bmsw.net.cn/CN/Y2014/V25/I5/454

服务

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ E-mail Alert
- ▶ RSS

作者相关文章

- ▶ 彭晓涛
- ▶ 谭速进
- ▶ 陈华
- ▶ 严少辉
- ▶ 陈尚海