动物,食品科学

云南德钦东方蜜蜂形态学及分类地位研究*

罗林娟,谭 垦**

(云南农业大学东方蜜蜂研究所,云南 昆明 650201)

收稿日期 2007-6-28 修回日期 2007-7-6

摘要 从云南德钦县的霞若、托顶两个乡镇共采集了8群东方蜜蜂的样蜂,每群测定分析15只工蜂,每只工蜂总共有38个测定的形态特征。测定的性状特征数据进行因素分析、主成分分析和聚类分析,并与云南省内其它县东方蜜蜂的相关数据进行比较。结果表明,德钦东方蜜蜂个体较大,身上的绒毛较长,与云南省内其它东方蜜蜂分开,独自形成一个类群。

关键词 德钦 东方蜜蜂 形态学

分类号 S 891

Morphology and Taxonomy of Apis cerana in Deqin

LUO Ling-juan, TAN Ken

(Eastern Bee Research Institute, Yunnan Agricultural University, Kunming 650201, China)

Abstract

The morphological characters and taxonomy of *Apis Cerana* in Deqin county of Yunnan province was studied using morphological methods. Eight samples of *A.cerana* were collected from Deqin. Thirty-eight standard morphological characters were measured. The data were analyzed by factor analysis, principal component analysis and cluster analysis. The results showed that *A.cerana* had a high degree of variation in size with various geographic features, longer hair and formed an individual branch, compared with other *A.cerana* in Yunnan.

Key words Degin *Apis cerana* morphology

DOI:

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(581KB)
- **▶[HTML全文]**(0KB)
- **▶参考文献**

服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶复制索引
- ► Email Alert
- ▶<u>文章反馈</u>
- ▶ 浏览反馈信息

相关信息

- ▶ 本刊中 包含"德钦"的 相关文章
- ▶本文作者相关文章
 - 罗林娟
- 谭 垦

通讯作者 谭 垦 <u>Eastbee@pubic.km.yn.cn</u>