

目 錄

中華民國八十九年六月

中華昆蟲 第二十卷 第二期

研究報告

- 73 基徵草蛉(同翅目：草蛉科)生活史觀察及溫度對其發育之影響 章加寶
- 89 臺灣三種天蛾(鱗翅目：天蛾科)幼蟲之形態與生活史 林政行
- 97 楊桃花姬捲葉蛾(*Eucosma notanthes* Meyrick)(鱗翅目：姬捲葉蛾科)對性費洛蒙組成分反應之觸角電位圖譜 黃振聲 洪巧珍 劉佳瑩
- 109 臺灣東方果實蠅(*Bactrocera dorsalis* (Hendel))(雙翅目：果實蠅科)對殺蟲劑的感受性 許如君 馮海東
- 119 臺灣產真頸盲椿屬(半翅目：盲椿科) 林政行
- 125 台灣絨毛金龜屬(*Taiwanoserica*) (鞘翅目：金龜子科)之註釋 小林裕和 余清金
- 135 臺灣產赤眼蜂屬(膜翅目：赤眼蜂科)之分類 詹美鈴 周樑鎰

科學短訊

- 153 歐洲黑蜂(*Apis mellifera mellifera* L.)和義大利蜂(*Apis mellifera ligustica* Spin.)與臺灣品種(*Apis mellifera* L.)(膜翅目：蜜蜂科)蜂群蜜與王漿產量比較 陳吉同

書評 / 書介

- 157 動物學手冊第四卷 節肢動物門昆蟲綱 第三十五部 鱗翅目蛾與蝶 第一冊 演化、系統分類與生物地理 顏聖紘

Contents

June 2000

Chinese J. Entomology Volume 20 No.2

Research Reports

- 73 Investigation on the Life History of *Mallada basalis* (Walker) (Neuroptera: Chrysopidae) and the Effects of Temperatures on Its Development
Chia-Pao Chang
- 89 Larval Morphology and Life History of Three Sphingid Moths (Lepidoptera: Sphingidae) of Taiwan Cheng-Shing Lin
- 97 Electroantennogram Responses of the Carambola Fruit Borer, *Eucosma notanthes* Meyrick (Lepidoptera: Eucosmidae), to Sex Pheromone Chemicals Jenn-Sheng Hwang, Chau-Chin Hung and Chia-Ying Liu
- 109 Insecticide Susceptibility of the Oriental Fruit Fly (*Bactrocera dorsalis* (Hendel)) (Diptera: Tephritidae) in Taiwan Ju-Chun Hsu and Hai-Tung Feng
- 119 Genus *Eupachypeltis* Poppius (Hemiptera: Miridae) of Taiwan
Cheng-Shing Lin
- 125 Notes on the Genus *Taiwanoserica* from Taiwan (Coleoptera: Scarabaeidae)
Hirokazu Kobayashi and Ching-Kin Yu
- 135 The *Trichogramma* (Hymenoptera: Trichogrammatidae) of Taiwan
Mei-Ling Chan and Liang-Yih Chou

Scientific Notes

- 153 Comparison of Honey and Royal Jelly Production among European Black Honeybee (*Apis mellifera mellifera* L.), Italian Honeybee (*A. mellifera ligustica* Spin.) (Hymenoptera: Apidae), and Local Honeybee Races in Taiwan Chi-Tung Chen

Book Review

- 157 Handbuch der Zoologie, Band IV, Arthropoda: Insecta, Teilband 35, Lepidoptera, Moths and Butterflies, Vol.1: Evolution, Systematics, and Biogeography Shen-Horn Yen