

目 錄

中華民國九十九年十二月

台灣昆蟲 第三十卷 第四期

研究報告

- 247 嘉南地區柯氏食菌瓢蟲季節性發生、取食對象、生活史及瓜類白粉病防治潛力評估
宋一鑫 吳雅芳 林明瑩 陳昇寬
- 263 新竹地區入侵紅火蟻 (膜翅目：蟻科) 之監測
郭美華 李昆龍 徐稚傑 丘明智 劉威廷 吳雅婷
- 273 合歡山地區不同棲地類型的蝶類群聚組成及特性 邱玉娟 方懷聖 許富雄
- 297 嘉義縣與雲林縣華山地區細蝶 (*Acraea issoria formosana* (Fruhstorfer)) (鱗翅目：蛺蝶科) 之生態觀察 黃耀興 蕭文鳳

科學短訊

- 307 大洋性海龜在熱帶西太平洋與熱帶印度洋數個地區的族群密度調查
Tetsuo Harada, Takero Sekimoto, Koki Iyota, Takashi Shiraki, Shiho Takenaka, Mitsuru Nakajyo, Yuki Osumi, and Chihiro Katagiri
- 317 蜜蜂於夏季採集台灣綠蜂膠與蜂花粉的時間分佈 葉琇如 陳嘉南 黃中洋 陳裕文

附錄

- 327 第三十卷總目錄
- 335 作者索引
- 339 主題索引
- 343 台灣昆蟲學會九十九年 (第三十一屆) 年會論文宣讀摘要

Contents

December 2010

Formosan Entomologist Volume 30 No.4

Research Reports

- 247 Seasonal Occurrence, Hosts, Life History and the Biocontrol Potential of a Mycophagus Ladybird *Illeis koebelei* (Coleoptera: Coccinellidae: Halyziini) in Southern Taiwan I-Hsin Sung, Yea-Fang Wu, Ming-Ying Lin, and Shen-Kuan Chen
- 263 Monitoring the Red Imported Fire Ant *Solenopsis invicta* (Hymenoptera: Formicidae) in Hsinchu County, Taiwan Mei-Hwa Kuo, Kun-Lung Lee, Chih-Jay Hsu, Ming-Chih Chiu, Wei-Ting Liu, and Ya-Tin Wu
- 273 Composition and Characteristics of Butterfly Communities in Different Types of Habitat on Hohuanshan Yu-Chuan Chiu, Huai-Sheng Fang, and Fu-Hsiung Hsu
- 297 Field Observation of *Acraea issoria formosana* (Fruhstorfer) (Lepidoptera: Nymphalidae) at Chiayi County and Hua-San Area, Yunlin County Yao-Sing Huang, and Wen-Feng Hsiao

Scientific Note

- 307 Comparison of the Population Density of Oceanic Sea Skater of *Halobates* (Heteroptera: Gerridae) among Several Areas in the Tropical Pacific Ocean and the Tropical Indian Ocean Tetsuo Harada, Takero Sekimoto, Koki Iyota, Takashi Shiraki, Shiho Takenaka, Mitsuru Nakajyo, Yuki Osumi, and Chihiro Katagiri
- 317 Time Distribution of Honey Bees Collecting Taiwanese Green Propolis and Pollen During Summer Season Siou-Ru Ye, Chia-Nan Chen, Chung-Yang Huang, and Yue-Wen Chen

Appendix

- 327 Contents of Volume 30
- 335 Author Index
- 339 Subject Index
- 343 Abstracts of Papers Presented at 31th Annual Meeting of the Taiwan Entomological Society, 2010