

# 目 錄

中華民國一〇〇年三月

台灣昆蟲 第三十一卷 第一期

---

## 綜合論述

- 1 簡介賜諾司類殺蟲劑 (Spinosyn Insecticides) (一) : 來自奇特發現的明星產物 招衡
- 15 簡介賜諾司類殺蟲劑 (Spinosyn Insecticides) (二) : 三度榮獲 US-EPA Presidential Green Chemistry Challenge Award 的殺蟲藥劑 招衡
- 25 等翅目之分類與親緣關係綜述 蔡淳淳 陳錦生

## 研究報告

- 39 台灣大螟的危害分布與抗藥性調查研究 李承亨 鄭軒 戴淑美
- 51 菱角 *Trapa natans* 對於水黽 *Gerris nepalensis* 數量之影響暨水黽對於葉甲 *Galerucella niponensis* 之捕食壓力  
Tetsuo Harada, Tomokazu Miyashita, and Michinori Imafuku
- 67 刺桐絨小蜂 (*Quadrastichus erythrinae* Kim) 的產卵選擇與造瘿偏好  
黃馨瑩 吳宜德 董景生

# Contents

March 2011

Formosan Entomologist Volume 31 No.1

---

## Review Article

- 1 Spinosyn Insecticides: Part I. Blockbuster Products from a Remarkable Discovery  
**Eddie Hang Chio**
- 15 Spinosyn Insecticides: Part II. Triple Winner of the US-EPA Presidential Green  
Chemistry Challenge Award **Eddie Hang Chio**
- 25 A Review of the Taxonomy and Phylogeny of Termites (Isoptera)  
**Chun-Chun Tsai, and Chin-Seng Chen**

## Research Reports

- 39 Distribution and Insecticide Resistance of Pink Stem Borer, *Sesamia inferens*  
(Lepidoptera: Noctuidae), in Taiwan **Cheng-Xiang Li, Xuan Cheng, and Shu-Mai Dai**
- 51 The Effect of *Trapa natans* on the Number of Water Striders *Gerris nepalensis*  
and the Consequent Foraging Pressure on the Leaf Beetle *Galerucella*  
*nipponensis* **Tetsuo Harada, Tomokazu Miyashita, and Michinori Imafuku**
- 67 Oviposition and Galling Preference of Erythrina Eulophid Wasp (*Quadrastichus*  
*erythrinae* Kim) on Coral Tree **Hsin-Ying Huang, Yi-Sui Wu, and Gene-Sheng Tung**