

# *Zoological Studies*

## CHIEF EDITOR

### **KWANG-TSAO SHAO**

Institute of Zoology  
Academia Sinica  
Taipei, Taiwan, ROC

## MANAGING EDITOR

### **CHO-FAT HUI**

Institute of Zoology  
Academia Sinica  
Taipei, Taiwan, ROC

## ASSOCIATE EDITORS

### **JOHN YUH-LIN YU**

Institute of Zoology  
Academia Sinica  
Taipei, Taiwan, ROC

### **RONG KOU**

Institute of Zoology  
Academia Sinica  
Taipei, Taiwan, ROC

## ASSISTANT EDITOR

### **ELAINE AI-LIEN SU**

Institute of Zoology  
Academia Sinica  
Taipei, Taiwan, ROC

## EDITORIAL BOARD

### **FRANCISCO J. AYALA**

Dept. of Ecology & Evolutionary Biology  
Univ. of California at Irvine  
Irvine, CA., USA

### **VISUT BAIMAI**

Dept. of Biology  
Mahidol University  
Bangkok, Thailand

### **ERNEST S. CHANG**

Bodega Marine Laboratory  
Univ. of California  
P. O. Box 247  
Bodega Bay, CA., USA

### **THOMAS T. CHEN**

Biotechnology Center  
Univ. of Connecticut  
Storrs, CA., USA

### **FU-SHIANG CHIA**

937 Blackett Wynd  
Edmonton, Alberta  
Canada T6W 1A9

### **ARNOLD DE LOOF**

Zoological Institute  
Naamsestraat  
3000 Leuven, Belgium

### **AUBREY GORBMAN**

Dept. of Zoology  
Univ. of Washington  
Seattle, WA., USA

### **RU-CHIH C. HUANG**

Dept. of Biology  
Johns Hopkins Univ.  
Baltimore, MD., USA

### **SUSUMU ISHII**

Dept. of Biology  
Waseda Univ.  
Tokyo, Japan

### **GUILLAUME LECOINTRE**

Muséum National d'Histoire Naturelle  
Paris, France

### **WEN-HSIUNG LI**

Dept. of Ecology & Evolution  
Univ. of Chicago  
Chicago, IL., USA

### **DALE R. McCULLOUGH**

Dept. of Environmental Science,  
Policy, and Management  
Univ. of California at Berkeley  
Berkeley, CA., USA

### **JOHN E. RANDALL**

Bernice P. Bishop Museum  
Honolulu, Hawaii, USA

### **SHI-KUEI WU**

Campus Box 315  
Univ. of Colorado  
Boulder, CO., USA

### **CHIH-MING YIN**

Dept. of Entomology  
Univ. of Massachusetts  
Amherst, MA., USA

### **SIMON S.J. YU**

Dept. of Entomology & Nematology  
Univ. of Florida  
Gainesville, FL., USA

---

The publication of *Zoological Studies*, a quarterly journal, is supported by the Institute of Zoology, Academia Sinica, Taipei, Taiwan 115, R.O.C. Phone and Fax No.: 886-2-27899529, E-mail: Zoolstud@gate.sinica.edu.tw

This journal has been awarded by the National Science Council, Taiwan, R.O.C. This journal is primarily distributed without charge as part of a scientific information exchange program. However, *Zoological Studies* can be available from Editorial Office, Institute of Zoology, Academia Sinica, Taipei, Taiwan 115, R.O.C. Printed by Enjoy Enterprise Co., Ltd. 10-1 Fl., 293-3, Fuhsing S. Road, Sec. 2, Taipei, Taiwan 106, R.O.C.

---

**Indexed/Abstracted in:**

Biological Abstracts  
Chemical Abstracts  
Current Awareness in Biological Sciences  
Current Contents  
Entomology Abstracts  
Life Sciences  
Zoological Record

**REVIEW ARTICLE**

- J.M. Lawrence and J. Herrera 151 Stress and Deviant Reproduction in Echinoderms

**ORIGINAL PAPERS**

- K.L. Lin, J.T. Wang and L.S. Fang 172 Participation of Glycoproteins on Zooxanthellal Cell Walls in the Establishment of a Symbiotic Relationship with the Sea Anemone, *Aiptasia pulchella*
- B. Stobart 179 A Taxonomic Reappraisal of *Montipora digitata* Based on Genetic and Morphometric Evidence
- S.H. Shieh and P.S. Yang 191 Community Structure and Functional Organization of Aquatic Insects in an Agricultural Mountain Stream of Taiwan: 1985-1986 and 1995-1996
- V.I. Radashevsky and H.L. Hsieh 203 *Polydora* (Polychaeta: Spionidae) Species from Taiwan
- V.I. Radashevsky and H.L. Hsieh 218 *Pseudopolydora* (Polychaeta: Spionidae) Species from Taiwan
- I.M. Tso and L.L. Severinghaus 236 *Argyrodes fissifrons* Inhabiting Webs of *Cyrtophora* Hosts: Prey Size Distribution and Population Characteristics
- S.J. Yu 243 Allelochemical Induction of Hormone-metabolizing Microsomal Monooxygenases in the Fall Armyworm
- S.M. Chao 250 The Irregular Sea Urchins (Echinodermata: Echinoidea) from Taiwan, with Descriptions of Six New Records
- R.Q. Jan 266 Resource Limitation Underlying Reproductive Strategies of Coral Reef Fishes: A Hypothesis
- S.M. Chao 275 New Records of Sea Stars (Asteroidea: Echinodermata) from the Continental Shelf of Taiwan

摘錄於：

最新科學資料 動物學分類記錄  
生物學摘要 化學摘要 昆蟲學摘要  
生物科學新知 生命科學

ISSN: 1021-5506

第三十九卷 第三期  
中華民國八十九年七月  
中央研究院動物研究所刊行  
中華民國 台灣 台北

---

---

# 動物研究學刊

---

---

## 專題論述

J.M. Lawrence 、 J. Herrera 151 壓力對棘皮動物特殊生殖行為的影響

## 研究論文

- 林谷霖、王志騰、方力行 172 共生藻細胞壁醣蛋白參與海葵和其共生藻共生機轉的建立
- B. Stobart 179 利用遺傳與形態測量的證據重新評估指表孔珊瑚的分類
- 謝森和、楊平世 191 七家灣溪水棲昆蟲之群聚結構及功能組成：1985-1986 和 1995-1996
- V.I. Radashevsky 、謝蕙蓮 203 臺灣才女蟲多毛類
- V.I. Radashevsky 、謝蕙蓮 218 臺灣偽才女蟲多毛類
- 卓逸民、劉小如 236 裂額寄居姬蜘蛛之族群特性及覓食行為研究
- 游錫堅 243 相剋物質誘導草地黏蟲微粒體代謝激素單加氧酶的活性
- 趙世民 250 臺灣產歪形海膽(棘皮動物門：海膽綱)及六種新記錄種
- 詹榮桂 266 資源限制主導珊瑚礁魚類的生殖策略：一個新的假說
- 趙世民 275 底拖網採獲的臺灣海星及六種新記錄種

ISSN: 1021-5506  
Vol. 39, No. 3  
July, 2000

Published by the Institute of Zoology  
Academia Sinica  
Taipei, Taiwan, R. O. C.

Vol. 39, No. 3  
July, 2000