

Taiwania*An International Journal of Biodiversity*, established 1947

Editors-in-Chief **Chang-Fu Hsieh, Wen-Yuan Kao**
 Associate Editors **Lien-Siang Chou, Chiou-Rong Sheue, Pei-Chun Liao,
 Ming-Jou Wu, Wen-Jer Wu, Jenn-Che Wang**
 Managing Editor **Kuo-Hsiung Wang**

Editorial Board

David E. Boufford ; USA	Yeong-Choy Kam ; Taiwan
Su-Hwa Chen ; Taiwan	Yasuhiro Kubota ; Japan
Peter L. Chesson ; USA	Yung-Feng Liao ; Taiwan
Wen-Liang Chiou ; Taiwan	Chung-Ping Lin ; Taiwan
Chang-Hung Chou ; Taiwan	Lucia Liu Severinghaus ; Taiwan
Gabor Csorba ; Hungary	Hiroyoshi Ohashi ; Japan
Peter K. Endress ; Switzerland	Arun K. Pandey ; India
Christopher Roy Fraser-Jenkins ; Nepal	Hua Peng ; China
K.N. Ganeshiah ; India	Kwang-Tsao Shao ; Taiwan
Tsung-Hsin Hsieh ; Taiwan	Kitichate Sridith ; Thailand
Jer-Ming Hu ; Taiwan	Hang Sun ; China
Rong-Nan Huang ; Taiwan	David W. Taylor ; USA
Mark Hughes ; UK	Jiunn-Tzong Wu ; Taiwan
Shih-Tong Jeng ; Taiwan	Tsung-Yu Aleck Yang ; Taiwan

Taiwania is an open access (available online at <http://taiwania.ntu.edu.tw>) and peer-reviewed journal issued quarterly, with one volume per year. **The Journal** covers all aspects of biodiversity, with a regional focus on East and Southeast Asia. The content is indexed by major abstracting and indexing services, such as SCIE, Biosis Previews, Zoological Record, Scopus, DOAJ and CAB Abstracts. **Author guidelines** are available on the journal website, and shortened version is also on back cover of this issue. Submitted papers must be original and should not be currently submitted nor published elsewhere. Printed copies can be obtained from the **Taiwania Editorial Office, College of Life Science, National Taiwan University, No. 1, Section 4, Roosevelt Road, Taipei 106, Taiwan.**

ISSN: 0372-333X<http://taiwania.ntu.edu.tw>

Cover Photo: *Mycena jingyinga* C.-C. Chang, C.-Y. Chen, W.-W. Lin & H.-W. Kao, a new species of bioluminescent fungus, was found growing on decaying bamboo branches in a moist forest at elevations around 1000-1200 m, Taiwan. Photographed by Chiung-Chih Chang.

Acknowledgments: This publication is supported in part by Grants from National Taiwan University and Ministry of Science and Technology, ROC.