

Taiwania*An International Journal of Biodiversity*, established 1947

Editors-in-Chief **Chang-Fu Hsieh, Wen-Yuan Kao**
 Associate Editors **Kuo-Jung Chao, Roland Kirschner, Chia-Ying Ko,
 Pei-Chun Liao, Pei-Jen Lee Shaner, Jenn-Che Wang,
 En-Cheng Yang**
 Managing Editor **Li-Fen Hung, Kuo-Hsiung Wang**

Editorial Board

Grecebio Jonathan D. Alejandro ; Philippines	Yiching Lin ; Taiwan
David E. Boufford ; USA	Serge Morand , France
Peter L. Chesson ; USA	Hiroyoshi Ohashi ; Japan
Wen-Liang Chiou ; Taiwan	Arun K. Pandey ; India
Chang-Hung Chou ; Taiwan	Chiou-Rong Sheue ; Taiwan
Gabor Csorba ; Hungary	Shiuh-Feng Shiao ; Taiwan
Sauren Das ; India	Kitichate Sridith ; Thailand
Christopher Roy Fraser-Jenkins ; Nepal	Hang Sun ; China
Chuan-Kai Ho ; Taiwan	Iván A. Valdespino ; Panama
Jer-Ming Hu ; Taiwan	Chun-Neng Wang ; Taiwan
Yeong-Choy Kam ; Taiwan	Ruijiang Wang ; China
Cheng- Ruei Lee ; Taiwan	Jiunn-Tzong Wu ; Taiwan
Chow-Yang Lee ; USA	Ming-Jou Wu ; Taiwan
Bai-Ling Lin ; 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, EBSCO, ProQuest and Ingenta 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**<https://taiwania.ntu.edu.tw>**

Cover Photo: *Begonia dinhtuana* is an attractive species native to the lowland forests of shale mountains in northern Vietnam. It has been recorded from Tuyen Quang and Lao Cai provinces. The leaves are velvety on the adaxial surface and often display white striping along the veins. Its flowers are particularly noteworthy for their faint, pleasant fragrance, subtly reminiscent of *Osmanthus fragrans*. Owing to these appealing characters, the species is popular among plant enthusiasts.

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