## Taiwania

International Journal of Life Sciences

Vol. **61** No. **2** • June 2016



Published by the College of Life Science, National Taiwan University

http://tai2.ntu.edu.tw/taiwania

DOI: 10.6165/tai

ISSN: 0372-333X DOI: 10.6165/tai

Taiwania 61(2): 61-174, 2016

Taiwania An International Journal of Life Sciences, established 1947

Editor-in-Chief Jer-Ming Hu, Wen-Yuan Kao

Associate Editors Chang-Fu Hsieh, Chun-Neng Wang, Yu-Teh Kirk Lin,

Tsung-Yu Aleck Yang

English Editor **David Zelený**Managing Editor **Kuo-Hsiung Wang** 

Advisory Board Tseng-Chieng Huang, Chi-Ying Huang

**Editorial Board** 

David E. Boufford; USAYung-Feng Liao; TaiwanSu-Hwa Chen; TaiwanChung-Ping Lin; TaiwanChang-Hung Chou; TaiwanTsan-Piao Lin; Taiwan

Gabor Csorba; Hungary Lucia Liu Severinghaus; Taiwan

Peter K. Endress; Switzerland
Christopher Roy Fraser-Jenkins; Nepal
Kuo-Chieh Ho; Taiwan
Karl E. Holte; USA
Rong-Nan Huang; Taiwan
Yeong-Choy Kam; Taiwan

Hiroyoshi Ohashi; Japan
Rudolf Schmid; USA
Kwang-Tsao Shao; Taiwan
Chang-Tai Shih; Taiwan
David W. Taylor; USA
Jiunn-Tzong Wu; Taiwan
Yuen-Po Yang; Taiwan

Taiwania is issued quarterly, in March, June, September, and December, with one volume per year. Taiwania is open for papers on all aspects of life sciences. The privilege of publication in the journal is not restricted to members of the institute; contributions from worldwide researchers are welcome. Papers submitted to this journal must be original and have not been published elsewhere. Instructions to Authors are notified in the following page. 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. Taiwania is available online from the website (http://tai2.ntu.edu.tw/taiwania or http://www.press.ntu.edu.tw/) of National Taiwan University since 1947 as well as in the print edition. Taiwania is covered by major abstracting and indexing services, such as Scopus, Biosis, CAB Abstracts et al.

**Acknowledgements:** Taiwania has been honored to be the recipient of the Excellent Academic Journal Award from the National Science Council since 1996. Editorial Board of Taiwania acknowledges National Taiwan University for providing partial publication cost.

Printed by Tah Jinn Printing Co., Ltd. Taipei, Taiwan.

**Cover Photo**: *Bulbophyllum karenkoensis* T.P. Lin, a new name for an old species. *B. karenkoensis* was mistaken as *B. remotifolium* more than 40 years ago. *B. remotifolium* is characterized by distant pseudobulbs, 2-3 cm apart, small flower, violate-black veins in basal or lower lateral sepals, whereas *B. karenkoensis* is characterized by aggregate pseudobulbs, larger flower and doesn't have violate-black veins. Photographed by Tsan-Piao Lin.

## **Taiwania**

## International Journal of Life Sciences

ISSN: 0372-333X GPN: 2003600007

Vol. **61** No. **2** 

June 2016

## **CONTENTS**

Resea	rch	Δт	·tic	Pe
Nesea		A	1.14	

Impact of climate on structure and composition of Ridge Top forests in Garhwal Himalaya
C. M. Sharma, Ashish K. Mishra, Ram Krishan, Om Prakash Tiwari and Y. S. Rana
Variation in woody plant species establishment according to nurse plant size in the South African grassland 70
Tomohiro Fujita and Chisato Yamashina
Cordia ramanujamii (Cordiaceae): new species from Tamil Nadu, India
N. Balachandran and K. Rajendiran
Complete list of the native orchids of Taiwan and their type information
Tsan-Piao Lin, Ho-Yih Liu, Chang-Fu Hsieh and Kuo-Hsiung Wang
The phytogeographic note on the orchids flora of Vietnam: a case study from the Hon Ba Nature Reserve Central Vietnam
Truong Ba Vuong and Kitichate Sridith
A taxonomic study on the diversity of Indian Knema Lour. (Myristicaceae)
Dipanwita BANIK and Priyankush Protim BORA
Candelariella placodizans (Candelariaceae) reported new to mainland China and Taiwan based of morphological, chemical and molecular phylogenetic analyses
Lidia Yakovchenko, Evgeny A. Davydov and Yoshihito Ohmura
Notes
Jungermannia gollanii Steph. (Jungermanniaceae, Marchantiophyta) - A new report from Terai region in Uttar Pradesh (U.P.), India
Nupur BHOWMIK and Shachi SINHA
Characterization of Aecidium deutziae, a rust fungus on Deutzia pulchra in Taiwan
Yuan-Min Shen, Tung-Chin Huang, Wen-Hsin Chung and Ting-Hsuan Hung

Edited by **Taiwania** Editorial Board

http://tai2.ntu.edu.tw/taiwania

Published by the College of Life Science, National Taiwan University