

Taiwania

International Journal of Life Sciences

Vol. 59 No. 2 • June 2014



Published by the College of Life Science, National Taiwan University

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

DOI: 10.6165/tai

Taiwania *An International Journal of Life Sciences*, established 1947

Editor-in-Chief	Jer-Ming Hu
Associate Editors	Chang-Fu Hsieh, Chun-Neng Wang, Chau-Ti Ting
Managing Editor	Bo-An Lin
Advisory Board	Tseng-Chieng Huang, Chi-Ying Huang

Editorial Board

David E. Boufford ; USA	Yung-Feng Liao ; Taiwan
Su-Hwa Chen ; Taiwan	Chung-Ping Lin ; Taiwan
Chang-Hung Chou ; Taiwan	Tsan-Piao Lin ; Taiwan
Gabor Csorba ; Hungary	Lucia Liu Severinghaus ; Taiwan
Peter K. Endress ; Switzerland	Hiroyoshi Ohashi ; Japan
Christopher Roy Fraser-Jenkins ; Nepal	Rudolf Schmid ; USA
Kuo-Chieh Ho ; Taiwan	Kwang-Tsao Shao ; Taiwan
Karl E. Holte ; USA	Chang-Tai Shih ; Taiwan
Rong-Nan Huang ; Taiwan	John J. Skvarla ; USA
Shih-Tong Jeng ; Taiwan	Jiunn-Tzong Wu ; Taiwan
Yeong-Choy Kam ; Taiwan	Yuen-Po Yang ; Taiwan
Wen-Yuan Kao ; Taiwan	

Taiwania is issued quarterly, in March, June, September, and December, with one volume per year. Papers are published in English with a Chinese abstract.

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 **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 1988 as well as in the print edition. **Taiwania** is covered by major abstracting and indexing services, such as 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: Taiwan field vole is an endemic species in Taiwan. Most of its congeners, *Microtus* spp., live in temperate latitudes. The species lives in the alpine meadows and forests, and interacts strongly with the local dominant herbaceous plants, Yu-shan canes. The foraging habits of the voles on Yu-shan canes in fact facilitate the asexual reproduction of canes. Taiwan field vole has been proposed to have a monogamous mating system, a rare find in mammals. Lee et al.'s study published in this issue provides new evidence, and argues that the mating system of the species is likely flexible depending on environmental conditions.

Taiwania

International Journal of Life Sciences

ISSN: 0372-333X
統一編號 2003600007

第五十九卷第二期

中華民國一百零三年六月

目次

研究論文

- 印度阿魯納納爾邦的芭蕉科新變種 *Musa mannii* var. *namdangensis* 93
R. Gogoi and S. Borah
- 無根草與其宿主黃木巴戟在解剖與生理構造上的適應 98
D. Balasubramanian, K. Lingakumar and A. Arunachalam
- 西薩彥嶺（北亞洲）特有種 *Dianthus mainensis* 的組織培養研究 106
Anna A. Erst, Andrey S. Erst and Dmitry N. Shaulo
- 印度拉賈斯坦邦草原的物種多樣性模式研究 111
P. Hari Krishna, C. Sudhakar Reddy, S. L. Meena and S. S. Katewa
- 入侵植物大花咸豐草和歸化植物鬼針草之營養生長和繁殖生長比較 119
徐曉玫、高文媛
- 從伴侶偏好看台灣高山田鼠的婚配制度 127
李佳倩、邱智賢、林良恭、林雨德

綜論回顧

- 台灣裸子植物之可能起源、傳播路線及分布 139
黃星凡
- 存放在科馬洛夫植物研究所植物標本館矢野勢吉郎於1896-1897採自臺灣的標本檢視研究 164
Alisa E. Grabovskaya-Borodina, Irina D. Illarionova、楊宗愈

研究短文

- 黃檀屬 (*Dalbergia* L.f.) 一新異名 190
崔菲、塗鐵要、李世晉
- 腐生齒唇蘭（蘭科、蘭亞科、斑葉蘭亞族）一新異名 193
田懷珍、程誌全、胡愛群、Avishek Bhattacharjee、劉巧霞

Taiwania 編輯委員會編輯
<http://tai2.ntu.edu.tw/taiwania>
國立臺灣大學生命科學院出版

Taiwania

International Journal of Life Sciences

ISSN: 0372-333X

Vol. 59 No. 2

June 2014

CONTENTS

Research Articles

- Musa mannii* var. *namdangensis* (Musaceae) from Arunachal Pradesh, India 93
R. Gogoi and S. Borah
- Characterization of Anatomical and Physiological Adaptations in *Cassytha filiformis* L.—An Advanced Obligate Hemiparasite on *Morinda tinctoria* Roxb. 98
D. Balasubramanian, K. Lingakumar and A. Arunachalam
- In vitro* Propagation of *Dianthus mainensis*, an Endemic Plant from the West Sayan (North Asia) 106
Anna A. Erst, Andrey S. Erst and Dmitry N. Shaulo
- Pattern of Plant Species Diversity in Grasslands of Rajasthan, India 111
P. Hari Krishna, C. Sudhakar Reddy, S. L. Meena and S. S. Katewa
- Vegetative and reproductive growth of an invasive weed *Bidens pilosa* L. var. *radiata* and its noninvasive congener *Bidens bipinnata* in Taiwan 119
Hsiao-Mei Hsu and Wen-Yuan Kao
- Partner Preference and Mating System of the Taiwan Field Vole (*Microtus kikuchii*) 127
Chia-Chien Lee, Chih-Hsien Chiu, Liang-Kung Lin and Y. Kirk Lin

Review

- Hypothesizing Origin, Migration Routes and Distribution Patterns of Gymnosperms in Taiwan 139
Shing-Fan Huang
- Collection of S. Yano's Specimens from Taiwan in the Herbarium of the Komarov Botanical Institute (LE) 164
Alisa E. Grabovskaya-Borodina, Irina D. Illarionova and T. Y. A. Yang

Notes

- A New Synonym of *Dalbergia* (Leguminosae) 190
Fei Cui, Tie-Yao Tu and Shi-Jin Li
- A New Synonym of *Odontochilus saprophyticus* (Goodyerinae: Orchidoideae: Orchidaceae) 193
Huai-Zhen Tian, Zhi-Quan Cheng, Ai-Qun Hu, Avishek Bhattacharjee and Qiao-Xia Liu

Edited by **Taiwania** Editorial Board

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

Published by the College of Life Science, National Taiwan University