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: A new species, Scutellaria hsiehii T. H. Hsieh (Lamiaceae), can be distinguished by its slender procumbent stems, long petiole and long ovate leaves with 3–5 serration along the margin and was collected from central part of Taiwan.
研究論文
自越南與柬埔寨發現的沿階草屬與球子草屬（天門冬科）新種…………………... 233
Leonid V. Averyanov, Noriyuki Tanaka and Hong Truong Luu
台湾黃芩屬一新種 — 長葉黃芩…………………………………………………………... 242
謝宗欣
印度阿魯納恰爾邦發現的文字衣科（子囊菌門）新種與新紀錄種………………... 246
Pushpi Singh, K. P. Singh and A. B. Bhatt
越南南部發現的蘭科新種—Vietorchis furcata……………………………………... 251
Leonid V. Averyanov, Maxim S. Nuraliev, Andrey N. Kuznetsov, Svetlana P. Kuznetsova
臺灣新發現的野生蘭（VI）………………………………………………………………... 257
林鎮標、張燕艷
DNA萃取方式以及分離葉綠體DNA方法在非光合作用植物中的比較與應用………... 268
徐馨怡、胡哲明
泰國半島內高流速河域之植被紀要……………………………………………………... 275
Milica Stankovic, Sahut Chantanaorrapint and Kitichate Sridih

研究短文
自印度曼尼普爾邦發現的Zingiber kerrii（薑科）新紀錄分布……………………... 291
Biseshwori Thongam, Neeta Sarangthem and Bipin Konsam
印度植物誌之新見—Knema andamanica subsp. peninsularis（肉豆蔻科）與環紋榕（桑科）……... 295
L. Rasingam and Gautam Kumar Upadhyay
地衣Syncesia屬（子囊菌門）印度新紀錄種及分類構造描述增補……………………... 300
Siljo Joseph, G. P. Sinha and V. S. Ramachandran
無柄鳳尾蕨的新分布與阿里山鳳尾蕨的確認…………………………………………... 305
趙怡駿、海老原 淳、張藝翰、蔣日紅、Lu Thi Ngan、邱文良
Impatiens laevigata var. grandifolia（鳳仙花屬）於印度西北的再發現………………... 311
R. Gogoi, H. A. Barbhuiya and S. Borah
Habenaria panchganiensis（蘭科）存疑之探究…………………………………………... 316
Jeewan Singh Jalal and J. Jayanthi
Musa ochracea在印度西北的再發現兼首次野外採集紀錄…………………………... 321
Alfred Joe, Mamiyil Sabu and Puravannoor Edakkattillam Sreejith

作者索引……………………………………………………………………………………... 326
主題索引……………………………………………………………………………………... 328
生物學名索引……………………………………………………………………………………... 330
審查委員及翻譯者名錄…………………………………………………………………………... 339

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
CONTENTS

Research Articles

New Species of Ophiopogon and Peliosanthes (Asparagaceae) from Cambodia and Vietnam ........................................... 233
Leonid V. Averyanov, Noriyuki Tanaka and Hong Truong Luu

Scutellaria hsiehii (Lamiaceae), a New Species from Taiwan ................................................................. 242
Tsung-Hsin Hsieh

New Species and New Records of Thelotremoid Graphidaceae (Lichenized Ascomycota) from Arunachal Pradesh (India) ........................................................................................................... 246
Pushpi Singh, K. P. Singh and A. B. Bhatt

Vietorchis furcata (Orchidaceae, Vietorchidinae) - a New Species from Southern Vietnam .................................................. 251
Leonid V. Averyanov, Maxim S. Nuraliev, Andrey N. Kuznetsov, Svetlana P. Kuznetsova

Newly Discovered Native Orchids of Taiwan (VI) ............................................................................................... 257
Tsan-Piao Lin and Yan-Ni Chang

Comparison of Six DNA Extraction Procedures and the Application of Plastid DNA Enrichment Methods in Selected Non-photosynthetic Plants ........................................................................................................... 268
Shin-Yi Shyu and Jer-Ming Hu

Notes on the Vegetation of the Fast-flowing Streams in Peninsular Thailand, the Tropical Mainland of South East Asia ................................................................................................................................. 275
Milica Stankovic, Sahut Chantanaorrapint and Kitichate Sridith

Notes

Zingiber kerrii (Zingiberaceae): A New Record for India from Manipur .......................................................... 291
Biseshwori Thongam, Neeta Sarangthem and Bipin Konsam

Knema andamanica (Warb.) W. J. de Wilde subsp. peninsularis W. J. de Wilde (Myristicaceae) and Ficus annulata Blume (Moraceae) – New Additions to the Flora of India ............................................................ 295
L. Rasingam and Gautam Kumar Upadhyay

A New Record of Syncesia (Lichenized Ascomycota) from India with Additional Taxonomic Characters ......................................................................................................................................................... 300
Siljo Joseph, G. P. Sinha and V. S. Ramachandran

New Distribution of Pteris kawabatae Sa. Kurata and Re-circumscription of Pteris arisanensis Tagawa ................................................................. 305
Yi-Shan Chao, Atsushi Ebihara, Yi-Han Chang, Ri-Hong Jiang, Lu Thi Ngan, Wen-Liang Chiou

Rediscovery of Impatiens laevigata var. grandifolia (Balsaminaceae) from NE India ........................................ 311
R. Gogoi, H. A. Barbhuiya and S. Borah

Does Habenaria panchganjensis Santapau & Kapadia (Orchidaceae) Exist? ................................................................................................................................. 316
Jeewan Singh Jalal and J. Jayanthi

On the Rediscovery of Musa ochracea K.Sheph. (Musaceae) from North-East India ........................................ 321
Alfred Joe, Mamiyil Sabu and Puravannoor Edakkattilam Sreejith

Index to Authors .................................................................................................................................................. 326
Index to Subjects .................................................................................................................................................. 328
Index to Scientific Names .................................................................................................................................. 330
Reviewer and Translators ...................................................................................................................................... 339

Edited by Taiwania Editorial Board
http://tai2.ntu.edu.tw/taiwania
Published by the College of Life Science, National Taiwan University