

Taiwania

CONTENTS

Vol. 70 / No. 1 / 2025

Research Articles

- 1 *Begonia pingxiangensis*, a new species of *Begonia* sect. *Coelocentrum* (Begoniaceae) from Guangxi, China
Hou-Cheng Xi, Fu-Yang Nong, Jian-Yong Shen, Xing-Da Ma, Li-Ju Jiang, Wen-Guang Wang
- 4 A new species of *Chimonobambusa* (Poaceae, Bambusoideae) from southwest Guizhou, China
You-Yuan Zhang, Chao-Yi Deng, Gang Xie, Wei-Qi Yun
- 8 Identifying characteristics of post-landslide habitats and potential native herbaceous species for revegetation after landslides across Taiwan
Kai-Chi Hsu, Jian-Hong Yang, Chuan-Kai Hsieh, Shin-Hwei Lin, Guo-Zhang Michael Song
- 27 *Isotrema leyeense*, a new species of Aristolochiaceae from Guangxi, China
Hai Ling Chen, Zhen Hai Deng, Xiu Xing Yang, Yan Liu, Yu Song Huang
- 31 New addition and a review of *Neottia* in Taiwan
Fang-Mei Hsieh, Ching-Hwang Liu, Tsan-Piao Lin
- 37 Anatomical and histochemical studies of foetid-odor emission osmophores on the labella of two *Orchidantha* (Loriaceae) species
Possathorn Nopun, Sasivimon C. Swangpol, Thaya Jenjittikul, Unchera Viboonjun, Prasart Kermanee
- 50 A new species of *Aeschynanthus* Jack (Gesneriaceae) from North East India
Jamir Moakum, Santanu Dey, Sirumai Khusiali Kri, Hussain Ahmed Barbhuiya, Limthure, Gopal Krishna
- 55 *Gymnostachyum mundanthuraiensis* (Acanthaceae), a new species from the Western Ghats, India
Kumari Diksha, Chinnappan Satheshkumar, Tikam Singh Rana, Konickal Mambetta Prabhukumar
- 58 WoodProperty.tw: a wood property database for tree and bamboo species in Taiwan
Sheng-Hsin Su
- 65 *Hayarum mirispatum* (Araceae — Aroideae): A new genus and species from Thailand
Khant Zaw Hein, David Prehsler, Surapon Saensouk, Shook Ling Low
- 75 *Primulina yangmingshanensis* (Gesneriaceae), a new species from Hunan Province, China
Kun Liu, Cun Mou, Hao Lv, Yu-Zhen Ge, Fang Wen

Contents continued on inside back cover

- Published by the College of Life Science, National Taiwan University Biodiversity Association of Taiwan
- Contact Us | Taiwania editorial office; Taiwania@ntu.edu.tw



Taiwania

Vol. 70 No. 1

2025

CONTENTS

(continued from outside back cover)

Research Articles

- 81 ***Coltricia sharmae*, a new species of Hymenochaetaceae from Indian Himalaya**
Shikha Choudhary, Priyanka Uniyal
- 87 **Annotated checklist of the native orchids of Taiwan and their type information**
Tsan-Piao Lin, Ho-Yih Liu
- 125 **A new cryptic species of the fungal genus *Acrogenospora* (Dothideomycetes, Ascomycota) from Taiwan**
Roland Kirschner
- 132 ***Amanita brunneipyramidalis*, a new species of *Amanita* (Amanitaceae) section *Validae* from northwestern Himalayas, India**
Tahir Mehmood, Yash Pal Sharma, Tajinder Singh, Syed Azhar Jawad Hashmi, Komal Verma
- 139 **Finding a needle in a haystack: morphology and multigene molecular analysis unveil a novel species, *Neoboletus angiocarpus*, the first sequestrate Indian bolete (Boletaceae)**
Sudeshna Datta, Kanad Das, Alfredo Vizzini
- 147 **Multigene genealogy and morphology unveil one new genus, one new species and one new combination of boletoid mushrooms (Boletaceae) from Indian Himalaya**
Kanad Das, Sudeshna Datta, Aniket Ghosh, Alfredo Vizzini
- 156 **Assessment of conservation benefits of ecotourism in secondary forest ecosystems using PD-ZTCM-WTP in Mt Yangbew, Benguet, Philippines**
Allen Rey S. Potingan, Collen C. Cois, Remo M. Basilio, Jones T. Napaldet
- 171 ***Pentasacme banaense*, a new species of Apocynaceae (Asclepiadoideae: Ceropegieae) from Vietnam**
Zhen-Hua Zhu, Shu-Qing Lei, Thanh Son Hoang, Canh Trung Luu, Viet Cuong Nguyen, The Dung Phan, Cong Hung Le, Thanh Tan Nguyen, Bo Li
- 176 **Characteristics and dynamics of *Alnus nepalensis* dominated forests in the subtropical region of Yunnan, southwestern China**
Cindy Q. Tang, Qiao Li, Kang-Di Pei, Shu-Li Xiao, Qing Chen, Shuifeng Li, You-Cai Shi, Peng-Bin Han, Jia-Le Zeng, Ming-Chun Peng, Chong-Yun Wang

Note

- 186 ***Euploca formosana* (Heliotropiaceae): A new combination from Taiwan**
Po Hao Chen, Shih-Hui Liu, Chia-Hao Chang, An Ching Chung