Taiwania **65(1)**: 1-99, **2020** DOI: 10.6165/tai

Taiwania An International Journal of Biodiversity, established 1947

Editors-in-Chief Chang-Fu Hsieh, Wen-Yuan Kao

Associate Editors Lien-Siang Chou, Chiou-Rong Sheue, Pei-Chun Liao,

Ming-Jou Wu, Wen-Jer Wu, Jenn-Che Wang

Managing Editor Kuo-Hsiung Wang

Editorial Board

David E. Boufford; USA

Su-Hwa Chen; Taiwan

Peter L. Chesson; USA

Wen-Liang Chiou; Taiwan

Yeong-Choy Kam; Taiwan

Yasuhiro Kubota; Japan

Yung-Feng Liao; Taiwan

Chung-Ping Lin; Taiwan

Chang-Hung Chou; Taiwan Lucia Liu Severinghaus; Taiwan

Gabor Csorba; Hungary

Peter K. Endress; Switzerland

Arun K. Pandey; India

Christopher Roy Fraser-Jenkins; Nepal Hua Peng; China

K.N. Ganeshaiah; India Kwang-Tsao Shao; Taiwan Tsung-Hsin Hsieh; Taiwan Kitichate Sridith; Thailand

Jer-Ming Hu; Taiwan Hang Sun; China

Rong-Nan Huang; Taiwan

Mark Hughes; UK

Shih-Tong Jeng; Taiwan

David W. Taylor; USA

Jiunn-Tzong Wu; 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, DOAJ and CAB 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

http://taiwania.ntu.edu.tw

Cover Photo: *Aristolochia* is a very important genus of plants in China because of their ornamental, traditional medicinal and edible value of roots, stems, leaves, flowers and fruits, despite with deadly aristolochic acid. *Aristolochia wenshanensis* has peculiar flowers, tall plants and huge root tubers, it is also used as a traditional medicine to treat stomach pain by local people in karst region of southeastern Yunnan. It is a typical plant species with extremely small populations because of serious human interference, unique habitat with extremely limited distribution, very small population size, in danger of extinction at all times. Photographed by Dr. Lei Cai.

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

Taiwania — International Journal of Biodiversity

Author Guidelines

(for details, please visit http://taiwania.ntu.edu.tw/)

Scope

The journal **Taiwania** publishes scientific papers on aspects of biodiversity, including taxonomy, phylogeny, morphology, genetics, ecology and evolutionary biology, at all levels of organization from molecular, organismal, community to ecosystem. **Taiwania** has a strong geographical emphasis on studies from East and Southeast Asia. The journal publishes original research articles, scientific notes, and invited or submitted reviews.

Submission of Manuscripts

The manuscript should be submitted electronically in Microsoft Word format to the Online Submission site (http://mc.manuscriptcentral.com/tai), or sent directly to **Taiwania** Editorial Office. For reviewing purpose, please specify the type of the submission (research article, review, or scientific note), and the category (1. Taxonomy, 2. Anatomy and Morphology, 3. Cell Biology and Physiology, 4. Ecology, Evolutionary Biology and Animal Behavior, 5. Genetics, Molecular and Developmental Biology). Submitted manuscript should not be submitted nor published elsewhere (including submissions in any other language, unless written consent from **Taiwania** editorial office is obtained). The manuscript should be read and approved by all co-authors. The submission of the manuscripts means that authors automatically agree to assign exclusive copyright to the journal in case that the manuscript is accepted for publication.

Form of Manuscript

Manuscripts should be written in English and proof-read by native English speaker if necessary. The first page should contain only the title, running head, authors' names and full addresses. The title should be brief and contain words useful for indexing and information retrieval. A proposed running head should not contain more than 30 characters. The corresponding author should also include phone/ fax number and e-mail address. The second page of the manuscript should contain the abstract (limited to 250 words), and keywords (max. ten words). All pages should be numbered consecutively in the bottom right-hand corner. Acknowledgments should be kept short. Tables should be typed on separate pages, numbered consecutively with Arabic numbers and arranged at the end of the manuscript. Figures should be submitted in separate files. Binomial Latin names, with authorities, should be used in accordance with *International Code of Nomenclature for Algae*, *Fungi and Plants* or *International Code of Zoological Nomenclature*. Herbaria, if provided, should be designated by its acronym according to the current edition of *Index Herbarium*.

Proofs, Reprints and Publication Fees

For accepted paper, we would like to receive the manuscript and artwork in electronic form. Please **do not** embed figures in Word document. Save vector graphics (line art) in Portable Document Format (PDF), or bitmap files (half-tones/photographs) in JPG, PNG, GIF or TIF. The maximum printed size for a full page figure is 16.7 cm by 22.3 cm, and the resolution of figures should be at least 300 dpi (at reproduction size). Combination figures can also be saved in jpg or metafile (EMF) format. Corresponding authors will receive page proof and will be charged for alternations on illustration. There are no page charges **except for color printing (US\$ 100/ page) and papers over 20 pages (US\$ 10/page)**, which will be defrayed by the authors. *Copyright Assignment Form* must be completed for all accepted paper before publication.

Contact the Editorial Office

Mr. Kuo-Hsiung Wang, Managing Editor, **Taiwania** Editorial Office, College of Life Science, National Taiwan University, No. 1, Section 4, Roosevelt Road, Taipei 106, Taiwan. *E-mail: taiwania@ntu.edu.tw*