

## BOTANY STAFF OF NATIONAL TAIWAN UNIVERSITY

Tseng-chieng Huang, Professor and Head of Department, (黃增泉)

### Editor-in-chief of TAIWANIA

#### Taxonomy, Ecology

- |  |   |
|--|---|
| <p>Ching-jang Yu, Prof. (于景讓)<br/>Plant Physiology</p>                       | <p>Charles E. DeVol, Prof. (棟慕華)<br/><b>English editor of TAIWANIA</b><br/>Curator of the Herbarium<br/>Pteridology</p> |
| <p>You-long Chiang, Prof. (江有龍)<br/>Plant Physiology</p>                     | <p>Su-hwa Tsai Chiang, Prof. (江蔡淑華)<br/>Microtechnique, Anatomy</p>   |
| <p>Chien-chang Hsu, Prof. (許建昌)<br/>Taxonomy, Gramineae</p>                  | <p>Shih-chong Lu, Prof. (呂世宗)*<br/>Meteorology</p>  |
| <p>Ho-yuan Liu, Prof. (劉和元)*<br/>Plant Virology</p>                          | <p>Tsong-teh Kuo, Prof. (郭宗德)*<br/>Plant Virology</p>   |
| <p>Chi-chang Chen, Prof. (陳其昌)*<br/>Cytogenetics</p>                         | <p>Siao-jong Li, Asso. Prof. (李學勇)<br/>Economic Botany</p>  |
| <p>Ta-pen Wu, Asso. Prof. (吳大本)<br/>Genetics</p>                             | <p>Jen-rong Wang Yang, Asso. Prof.<br/>(楊壬貞容)<br/>Lichenology, Phycology</p>  |
| <p>Fah-seong Liew, Visiting Asso. Prof.<br/>(劉華祥)<br/>Numerical Taxonomy</p> | <p>San-san Tsay, Visiting Asso. Prof.<br/>(蔡珊瑚)<br/>Bacteriology</p>  |
| <p>Yu-shi Chiang, Asso. Prof. (江毓西)*<br/>Molecular Biology</p>               | <p>Shen-cheng Liu, Asso. Prof. (劉宣誠)*<br/>Biometry</p>  |
| <p>Chang-hung Chou, Asso. Prof.<br/>(周昌弘)*<br/>Advanced Ecology</p>          | <p>Chi-ying Huang, Lecturer (黃啓穎)<br/>Plant Physiology</p>  |
| <p>Wu-tsang Cheng, Lecturer (鄭武燦)<br/>Local Flora</p>                        | <p>Yung-ruei Chen, Lecturer (陳榮銳)<br/>General Botany</p>  |
| <p>Sheng-yuh Wu, Lecturer (吳聲鈺)<br/>Microbiology</p>                         | <p>Yih-ming Chen, Lecturer (陳益明)<br/>Plant Physiology</p>   |
| <p>Thien-fook Chung, Lecturer (鍾天福)<br/>Palynology</p>                       | <p>Chin-hui Liu, Lecturer (劉錦惠)<br/>General Botany</p>  |
| <p>Yu-shiaw Chen, Lecturer (陳玉霞)<br/>General Botany</p>                      | <p>Hwa-nen Fan, Lecturer (范華年)*<br/>Plant Physiology</p>  |

\* Part time teacher



# TAIWANIA

## Information for Contributors

- 1. Scope:** A manuscript should be an original research on any aspect of botanical science.
- 2. Submission of manuscripts:** Submission of a paper to the Editor, Department of Botany, National Taiwan University, ROC will be held to imply that it has not previously been published; that it is not under consideration for publication elsewhere; and that if accepted it will not be published elsewhere in the same form, in English or in any other language, without the written consent of the Editors.
- 3. Form of manuscript:** A manuscript must be in English. Manuscripts should be type-written, with wide margins of high quality bond paper, using double or triple spacing throughout. Subdivision of articles into *Abstract, Introduction, Materials and Methods, Results, Discussion, Acknowledgements, and References* is recommended. The manuscript must begin with an *Abstract*. A proposed running head of no more than 30 characters should be included in Chinese and English.
- 4. Tables:** Tables should be typed on separate pages, numbered consecutively with *Arabic numbers* and arranged at the end of the manuscript if possible. All tables must have descriptive headings and should be understandable without reference to the text.
- 5. Illustrations:** Illustrations should be limited to materials essential for the text, and line drawings should be used wherever possible. Colored or previously published illustrations are not accepted except under special circumstances. All figures, whether photographs, graphs or diagrams, should be numbered consecutively. Please submit on separate sheets. Photo- or micrographs which are to appear as a group should be mounted together, with no spaces between the individuals. Line drawings should be submitted as original drawings. They should be drawn clearly in deep-black Indian ink on smooth white paper or Bristol board, the whole no more than the size of 18×14 cm. Each illustration should be provided with a concise but descriptive caption.
- 6. Nomenclature of organisms:** Binomial Latin names, with authorities, should be used in accordance with the International Rules of Nomenclature. Binomials should be underlined in the typewritten copy. A brief Latin diagnosis for each new taxon is preferred to a complete Latin description and should be accompanied by appropriate illustrations. A specific name should not be used without an accompanying capitalized generic name. The generic name for each species should be written in full where it first occurs in the text, and again in the summary or abstract. Where the generic name appears frequently in the text it may be abbreviated by using the initial letter.
- 7. Citation of specimens:** The citation of specimens should be concise. Geographic names are put in order of decreasing political magnitude. Only the barest essential data concerning each specific locality should be given. Collectors are cited by family name and collection number. If there is no collection number, the year of collection should be given. Herbaria are designated according to the current edition of *Index Herbarium*.
- 8. Abbreviation:** Only standard abbreviations should be used. Abbreviations should be checked for consistency. Periods are used after all abbreviations except metric measures, compass directions, and herbarium designations.
- 9. References:** The list of *References* should include only publications cited in the text. The references should be cited in alphabetical order under the first author's name, listing all authors, the date of publication, the full title of the paper, the abbreviated title of the journal, the volume number and the first and last page numbers. References to books should include the number of edition, the name of the publisher and town of publication. In the text a reference should be quoted by the author's name and the date placed in brackets, e.g. Huang (1972) or both author's name and the date placed in brackets, e.g. (Huang, 1972).  
e.g. Huang, T. C., 1972. *Pollen Flora of Taiwan*. 1st. ed. Botany Department, National Taiwan University, 297 pp., 177 pls., 10 text-figs. Taipei, Taiwan, ROC.  
DeVol, C. E., 1972. *Isoetes* found on Taiwan. *Taiwania*, 17 (1): 1-7.  
Chen, Y. S., & Y. L. Chiang, 1972. A study on the root of *Ophioglossum petiolatum*. *Taiwania*, 17 (1): 92-107.
- 10. Proof and Reprints:** Author will receive page proof. Authors will be charged for alternations on illustrations. Reprints must be purchased at cost plus postage.