## EDINBURGH JOURNAL OF BOTANY

### AN INTERNATIONAL JOURNAL OF PLANT Systematics and biodiversity

Editors-in-chief DR MARK NEWMAN DR NEIL BELL

VOLUME 74 (2017)



### PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE The Pitt Building, Trumpington, Cambridge CB2 1RP, United Kingdom

CAMBRIDGE UNIVERSITY PRESS UPH, Cambridge CB2 8BS, United Kingdom 1 Liberty Plaza, New York, NY 10006, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia Calle Impresores, 20, 28660 Boadilla del Monte, Madrid, Spain Lower Ground Floor, Nautica Building, The Water Club, Beach Road, Granger Bay, 8005 Cape Town, South Africa

© Trustees of the Royal Botanic Garden Edinburgh (2017)

Printed in the UK by Bell & Bain Ltd, Glasgow G46 7UQ

### CONTENTS OF VOLUME 74 (2017)

Vol. 74, No. 1, March 2017

Does Asplenium falcatum exist in the Philippines? A. E. SALGADO	1
Typification of names in <i>Eriocaulon</i> in the <i>Flora of Thailand</i> and <i>Flora of Cambodia, Laos and Vietnam.</i> P. SOULADETH, A. PRAJAKSOOD, J. A. N. PARNELL & M. F. NEWMAN	5
The woody vegetation of quartzite soils in a mountain landscape in the Atlantic Forest Domain (south-eastern Brazil): structure, diversity and implications for conservation. J. H. C. RIBEIRO, C. R. FONSECA & F. A. CARVALHO	15
An illustrated generic key and updated list of the grasses (Poaceae) of Belize. S. P. SYLVESTER	33
Six new species of <i>Tetrapterys</i> (Malpighiaceae). W. R. ANDERSON & C. ANDERSON	77
<i>Carex drukyulensis</i> (Cyperaceae), a 'new' species from the Himalayas (Bhutan). P. JIMÉNEZ-MEJÍAS & H. J. NOLTIE	95
Book review	
Diatoms of the United States 1. Taxonomy, Ultrastructure and Descriptions of New Species and Other Rarely Reported Taxa from Lake Sediments in the Western U.S.A., edited by J. P. Kociolek, B. Laslandes, D. Bennett, E. Thomas, M. Brady & C. Graeff	103
Vol. 74, No. 2, July 2017	
Editorial. N. Bell	109
Two new Peruvian species of <i>Begonia</i> (Begoniaceae) and an amended description of <i>Begonia thyrsoidea</i> . P. W. MOONLIGHT & M. C. TEBBITT	111
<i>Araucaria goroensis</i> (Araucariaceae), a new monkey puzzle from New Caledonia, and nomenclatural notes on <i>Araucaria muelleri</i> . R. R. MILL, M. RUHSAM, P. I. THOMAS, M. F. GARDNER & P. M. HOLLINGSWORTH	123
A new species of <i>Etlingera</i> (Zingiberaceae) from Bougainville Island, Papua New Guinea. A. D. POULSEN & B. B. BAU	141
Four new species of <i>Begonia</i> (Begoniaceae) from Thailand. T. PHUTTHAI & M. HUGHES	149

Rhododendron stanleyi S. James & Argent: a new Rhododendron species (Ericaceae, subgenus Vireya) from Papua New Guinea. S. A. JAMES &

Two new species of <i>Paphiopedilum</i> (Orchidaceae: Cypripedioideae) section <i>Barbata</i> from Sumatra, Indonesia. D. METUSALA	169
Taxonomy of <i>Begonia albomaculata</i> and description of two new species endemic to Peru. P. W. MOONLIGHT, M. HUGHES & M. C. TEBBITT	179
Taxonomy of the <i>Begonia tiliifolia</i> group, including descriptions of two new species. M. C. TEBBITT, M. HUGHES, Á. J. PÉREZ & P. W. MOONLIGHT	199
Recircumscription and new synonyms of <i>Begonia acerifolia</i> (Begoniaceae) and amended descriptions of the poorly known <i>B. hydrophylloides</i> and <i>B. velata</i> . M. C. TEBBITT	217
Two new taxa of <i>Ornithoboea</i> (Gesneriaceae) from Thailand. D. J. MIDDLETON, C. PUGLISI & S. SUDDEE	229
<i>Curcuma prasina</i> (Zingiberaceae), a new species from Thailand. J. Leong- Škorničková, D. J. Middleton, P. Triboun & S. Suddee	245
Book review	
Rosellinia – a World Monograph, by L. E. Petrini	251
Vol. 74, No. 3, November 2017	
Roscoea megalantha (Zingiberaceae), a new species from eastern Bhutan and India. T. Yoshida, R. YANGZOM & M. F. NEWMAN	255
A reassessment of the status of three taxa within the <i>Rhododendron formosum</i> complex (Ericaceae: subsect. <i>Maddenia</i> ) from Northeast India. A. A. MAO, D. K. ROY & K. RUSHFORTH	265
A population of <i>Lychnophora ericoides</i> Mart. (arnica) (Asteraceae) is prone to extinction in a savanna of Central Brazil. S. RIBEIRO-SILVA, M. B. MEDEIROS, V. V. F. LIMA, A. B. GIROLDO, S. E. DE NORONHA & F. O. RESENDE	281
Do environmental factors affect the taxonomic reliability of leaf cuticular micromorphological characters? A case study in Podocarpaceae. J. A. R. CLUGSTON, C. E. JEFFREE, A. AHRENDS & R. R. MILL	299
The stomatal complex of <i>Podocarpus</i> observed in cross-section using cryofracture: a preliminary study. M. WHITING, R. R. MILL & C. E. JEFFREE	345
Book reviews	
Diatoms and the Continuing Relevance of Morphology to Studies on Taxonomy, Systematics and Biogeography. Celebrating the Work and Impact of Patricia A. Sims on the Occasion of her 80th Birthday, edited by J. Witkowski, D. Williams & J. P. Kociolek	365
https://doi.org/10.1017/S0960428617000269 Published online by Cambridge University Press	

G. Argent

v

Syllabus of Plant Families. A. Engler's Syllabus der Pflanzenfamilien, 13th edition. Part 2/1: Photoautotrophic Eukaryotic Algae. Glaucocystophyta, Cryptophyta, Dinophyta/Dinozoa, Haptophyta, Heterokontophyta/ Ochrophyta, Chlorarachniophyta/Cercozoa, Euglenophyta Euglenozoa, Chlorophyta, Streptophyta p.p., edited by W. Frey	366
Nepal: an Introduction to the Natural History, Ecology and Human Environment of the Himalayas. A Companion to the Flora of Nepal, edited by G. Miehe, C. Pendry & R. Chaudhary	370
Errata	
A monographic revision of <i>Retrophyllum</i> (Podocarpaceae)	375
Reviewers for Volume 74	377
Index to Volume 74	379
Volume contents	

# Life Sciences

### Books and Journals from Cambridge University Press

Cambridge is one of the leading publishers in ecology and conservation biology and publishes high quality texts and research across the breadth of the life sciences, focusing particularly on animal behaviour, biological anthropology, evolutionary biology, computational and systems biology, as well as statistics and professional development titles for biologists.

We also have an extensive portfolio of established journals in agriculture, ecology and conservation, and animal science.

For further details visit: cambridge.org/core-life-sciences





#### EDINBURGH JOURNAL OF BOTANY: INSTRUCTIONS FOR AUTHORS (November 2017)

*Edinburgh Journal of Botany* is an international journal of plant systematics. Contributions relating to plant systematics and allied subjects, including biodiversity, conservation science and phytogeography, will be considered. Papers reporting the results of research that link traditional and modern techniques are especially welcomed. **Manuscripts should be sent in electronic form** to ejb@rbge.org.uk. All manuscripts will be subject to multiple peer review before publication. Submitted manuscripts should not have been accepted for publication or be under consideration elsewhere. The **language** of the journal is UK English. Authors whose mother tongue is not English should have their papers checked by a fluent or proficient English speaker before submission.

There are no page charges. A PDF offprint will be supplied free of charge to the corresponding author. Paper offprints may be purchased through the publisher. Colour plates are published online and in print free of charge.

**Text** pages should be numbered serially, with the title and abstract on the first. Genus and species names should be italicised and should be followed by the authority when first used in the main text or in diagnoses. SI (metric) units must be used, other than in specimen citations, where appropriate. Authors are advised not to return loan material of new taxa until papers have been reviewed. Refer to volume 63 onwards to see how nomenclatural details, typification and specimens seen should be formatted.

The **title page** should include the title, the name(s) and address(es) of the author(s), the abstract, a short running title and a few important keywords. Titles do not normally include authors of scientific names. Correspondence will be addressed to the first author unless otherwise indicated. The **abstract** should be concise and informative, indicating what the paper contains without summarising it.

Author abbreviations should precisely follow: *The International Plant Names Index*, http://www.ipni. org/index.html; *Index Fungorum, Authors of Fungal Names*, http://www.indexfungorum.org/authorsof fungalnames.htm.

Herbarium abbreviations should follow: Index Herbariorum. Part I: The Herbaria of the World, http:// sweetgum.nybg.org/ih/.

Journal abbreviations should follow: *BPH Online*, http://fmhibd.library.cmu.edu/fmi/iwp/cgi?-db=BPH\_Online2014&-loadframes.

**Book title abbreviations** should follow: *Taxonomic Literature*, http://www.sil.si.edu/digitalcollections/ tl-2/index.cfm, except that all abbreviated words should be capitalised, e.g. Sp. Pl. not Sp. pl.

**References in the text** should be cited by author and publication date: (Smith, 2014) or 'as stated by Smith (2014)'. Multiple references should be arranged chronologically. For three or more authors use *et al.* In the reference list, references should be in alphabetical order and should appear in the following style:

KNOPF, P., SCHULZ, C., LITTLE, D. P., STÜTZEL, T. & STEVENSON, D. W. (2012). Relationships within Podocarpaceae based on DNA sequence, anatomical, morphological, and biogeographical data. *Cladistics* 28: 271–299.

NOLTIE, H. J. (2013). *The Botanical Collections of Colonel and Mrs Walker: Ceylon, 1830–1838.* Edinburgh: Royal Botanic Garden Edinburgh.

ZHANG, Y. X. & LI, D. Z. (2013). History of and recent advances in plant taxonomy. In: HONG, D. Y. & BLACKMORE, S. (eds) *Plants of China: A Companion to the* Flora of China, pp. 256–278. Beijing: Science Press.

Tables should be numbered in arabic numerals and carry a descriptive title.

Figures, whether line drawings or photographs, should be numbered consecutively in arabic numerals and referred to in the text thus: (Fig. 1), (Figs 2, 3), (Figs 1–4). Each figure should be supplied as an individual file. The multiple elements of any composite figure should *not* be supplied as individual files. Figure legends should be provided separately at the end of the main text file. Line drawings should be scanned in black and white at 1000 dpi and photographs scanned at 300 dpi (but correspond with the editor if this should prove problematic), and should ideally be supplied as TIFF or EPS files for line drawings, and TIFF, EPS or PDF files for photographs. Some other file formats are permissible; please see the Cambridge Journals Artwork Guide (https://www.cambridge.org/core/services/authors/journals/journals-artwork-guide) for more information. Please use LZW compression for TIFF files, remove excess space and elements from around the image, and crop or scale the image to the journal page size ( $12.5 \times 19.5$  cm to include caption). A measured scale mark should be included on each illustration to indicate magnification.

**FirstView articles in** *Edinburgh Journal of Botany*: All articles are published online on FirstView ahead of allocation to an issue. All taxonomic articles will contain the date of original online publication on FirstView, which fulfils the stipulations of the International Code of Nomenclature for algae, fungi, and plants.

**Open Access:** Cambridge Open Option allows authors the option to make their articles freely available to everyone, immediately on publication. For further information see the online Instructions for Contributors at http://journals.cambridge.org/ejb.

© Trustees of the Royal Botanic Garden Edinburgh

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, nongovernmental, not-for-profit organisation established to promote the responsible management of the world's forests. Please see www.fsc.org for information.

https://doi.org/10.1017/S0960428617000269 Published online by Cambridge University Press

### VOLUME 74, NO. 3 (2017)

### CONTENTS

Roscoea megalantha (Zingiberaceae), a new species from eastern Bhutan and India	
T. Yoshida, R. Yangzom & M. F. Newman	255
A reassessment of the status of three taxa within the <i>Rhododendron formosum</i> complex	
(Ericaceae: subsect. Maddenia) from Northeast India	
A. A. MAO, D. K. ROY & K. RUSHFORTH	265
A population of Lychnophora ericoides Mart. (arnica) (Asteraceae) is prone	
to extinction in a savanna of Central Brazil	
S. Ribeiro-Silva, M. B. Medeiros, V. V. F. Lima, A. B. Giroldo,	
S. E. de Noronha & F. O. Resende	281
Do environmental factors affect the taxonomic reliability of leaf cuticular	
micromorphological characters? A case study in Podocarpaceae	
J. A. R. Clugston, C. E. Jeffree, A. Ahrends & R. R. Mill	299
The stomatal complex of <i>Podocarpus</i> observed in cross-section using cryofracture:	
a preliminary study	
M. Whiting, R. R. Mill & C. E. Jeffree	345
Book reviews	
Diatoms and the Continuing Relevance of Morphology to Studies on Taxonomy, Systematics and Biogeography. Celebrating the Work and Impact	
of Patricia A. Sims on the Occasion of her 80th Birthday,	
edited by J. Witkowski, D. Williams & J. P. Kociolek	365
Syllabus of Plant Families. A. Engler's Syllabus der Pflanzenfamilien, 13th	505
edition. Part 2/1: Photoautotrophic Eukaryotic Algae. Glaucocystophyta,	
Cryptophyta, Dinophyta/Dinozoa, Haptophyta, Heterokontophyta/ Ochrophyta, Chlorarachniophyta/Cercozoa, Euglenophyta Euglenozoa,	
Chlorophyta, Streptophyta p.p., edited by W. Frey	366
Nepal: an Introduction to the Natural History, Ecology and Human	500
Environment of the Himalayas. A Companion to the Flora of Nepal,	
edited by G. Miehe, C. Pendry & R. Chaudhary	370
euned by G. Miene, C. Fendry & K. Chaudhary	370
Errata	
A monographic revision of Retrophyllum (Podocarpaceae)	375
Reviewers for Volume 74	377
Index to Volume 74	379
Volume contents	

The cover illustration, drawn by Mary Mendum, is of the diminutive alpine plant *Sibbaldia procumbens*, named in honour of one of the Royal Botanic Garden Edinburgh's founders, Robert Sibbald. This plant is used, in a stylised form, as the Garden's official logo.

Date of print copy publication of *Edinburgh Journal of Botany* 74(2) (pages 109–254): 16 June 2017

Cambridge Core For further information about this journal please go to the journal website at: cambridge.org/ejb



MIX Paper from responsible sources FSC<sup>®</sup> C007785

