INSTRUCTIONS FOR AUTHORS

Edinburgh Journal of Botany is an international journal of plant systematics and related aspects of biodiversity and conservation science. Contributions relating to plant systematics and allied subjects, including biodiversity, conservation science and phytogeography, will be considered. Papers reporting the results of research that links traditional and modern techniques are especially welcomed. Both full length papers and short notes are acceptable. 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.

Manuscripts should be sent in triplicate to:

The Editorial Office, Edinburgh Journal of Botany, The Senior Editor, Royal Botanic Garden Edinburgh, 20A Inverleith Row, Edinburgh EH3 5LR, UK.

Manuscripts should be typewritten using double spacing throughout, with wide margins. All pages should be numbered serially, with the title and abstract on the first. Species names should be italicised (or underlined) and should be followed by the authority when first used in the main text. SI (metric) units must be used other than in specimen citations where appropriate.

The title page should include the title, the name(s) and address(es) of the author(s) and a short running title. Authorities for species names should not be included in the title, nor should the family name unless there is good reason. It will be assumed that correspondence and requests for reprints should be addressed to the first author unless otherwise indicated. The Abstract should be concise, informative and intelligible without reference to the main text.

Within the main text, author abbreviations should follow: BRUMMITT, R. K. & POWELL, C. E. (eds) (1992). Authors of Plant Names. Royal Botanic Gardens, Kew; KIRK, P. M. & ANSELL, A. E. (1992). Authors of Fungal Names. [Index to Fungi Supplement]. CAB International.

Abbreviations for herbaria should follow: Holmgren, P. K. et al. (eds) (1990). *Index Herbariorum. Part I.* [Regnum Vegetabile vol. 120]. New York Botanical Garden.

References in the text should be cited by author and date. Multiple references should be arranged chronologically. For three or more authors use *et al*. In the reference list, references should be typed in alphabetical order. For style see a recent issue of the Journal.

Tables should be numbered in arabic numerals and each should carry a descriptive title above. Each table should be typed on a separate page. The places for insertion of tables in the text should be clearly marked in the margin.

Figures, whether line drawings or photographs, should be numbered consecutively in arabic numerals. Each figure should be marked on the reverse with the author's name and the figure number. Line drawings and diagrams should be submitted on stout white paper or tracing paper and should allow for one third reduction. A measured scale mark should be included on each illustration to indicate magnification. The places for insertion of figures in the text should be clearly marked in the margin. The page area for figures is $12.5 \times 19.5 \, \text{cm}$ to include caption.

Full 'Instructions for Authors' are available from the Editorial Office or via Internet (gopher.cup.cam.ac.uk, www.cup.cam.ac.uk).

EDINBURGH JOURNAL OF BOTANY

VOLUME 52, NO. 2 (1995)

CONTENTS

The extra-European lichen collections of Archibald Menzies MD, FLS (1754–1842). D. J. Galloway	95
A study of the origin of central Brazilian forests by the analysis of plant species distribution patterns. A. T. OLIVEIRA-FILHO & J. A. RATTER	141
The generic position of Caralluma dodsoniana. P. V. BRUYNS & U. MEVE	195
A new species and hybrid in the St Helena endemic genus <i>Trochetiopsis</i> . Q. C. B. Cronk	205
Old World Gesneriaceae. IV. Notes on <i>Didymocarpus</i> and <i>Lysionotus</i> . O. M. HILLIARD & B. L. BURTT	215
A new species of <i>Potentilla</i> sect. <i>Leptostylae</i> from central Burma. H. Ikeda & H. Онва	225
Stygiomyces and Pseudonitschkia: Two new genera of lichenicolous fungi. B. J. COPPINS & S. Y. KONDRATYUK	229
Book reviews	237

CAMBRIDGE UNIVERSITY PRESS



0960-4286(199507)52:2;1-T