Muelleria



150

NATIONAL HERBARIUM OF VICTORIA

| Celebrating 150 years | of plant research in Australia Muelleria publishes research papers on Southern Hemisphere plant, algal and fungal systematics, particularly relating to Australia and the states of Victoria and Tasmania, and to the collections of the National Herbarium of Victoria. Acceptable submissions include: taxonomic revisions; phylogenetic and biogeographical studies; short papers describing new taxa, documenting nationally significant new records, or resolving nomenclatural matters; historical analyses relevant to systematics; any other research contributing to our knowledge of plant, algal or fungal diversity.

Muelleria is published annually or semiannually by the National Herbarium of Victoria, Royal Botanic Gardens Melbourne. Manuscripts should be sent in triplicate to:

The Editor, *Muelleria*Royal Botanic Gardens, Melbourne
Birdwood Avenue
South Yarra Vic. 3141
Australia
Muelleria@rbg.vic.gov.au

Muelleria may be found online at http://www.rbg.vic.gov.au/muell/. A cumulative index to scientific names as well as the *Instructions to Contributors* may also be found at this address. Twenty-five reprints of each accepted paper are provided free of charge. Subscription details can be obtained from the address above.

Editors Marco Duretto

Teresa Lebel

Editorial Advisory Committee Tom May

Jim Ross Neville Walsh

Volume 16 Spring/Summer 2002

© Royal Botanic Gardens Melbourne 2002 ISSN 0077-1813

CONTENTS

Volume 16 2002

| Contributed Papers | Page |
|--|---------|
| The Hygrophoraceae of Tasmania — A.M. Young and A.K. Mills | 3 |
| Genetic evidence supports reclassification of <i>Agrostis billardierei</i> var. <i>filifolia</i> and <i>A. aemula</i> R.Br. var. <i>setifolia</i> as a single species, <i>A. punicea</i> (Poaceae) — E.A. James, M.C. Ryan, Y.J. Fripp and A.J. Brown | 29 |
| Notes on <i>Conothamnus</i> Lindl. with the description of a new section, sect. Gongylocephalus Craven (Myrtaceae) L.A. Craven | 39 |
| Calotis cuneata var. pubescens (Asteraceae), change in rank and notes on its distribution and ecology — N.G. Walsh and K.L. McDougall | 43 |
| Successful DNA amplification from <i>Acacia</i> (Leguminosae) and other refractory Australian plants and fungi using a nested/semi-nested PCR protocol — F. Udovicic and D.J. Murphy | 47 |
| A systematic study of <i>Acacia calamifolia s.l.</i> , with special emphasis on <i>A. euthycarpa</i> in Victoria — S.H. Wright, J.W. Grimes, and P.Y. Ladiges | 55 |
| Agyrium Fr., Bryophagus Nitschke ex Arnold and Racodium Fr., lichen genera previously unrecorded for Australia — G. Kantvilas | 65 |
| Alexander Clifford Beauglehole OAM (26 August 1920–19 January 2002) — J.H. Ross | 71 |
| Some new combinations and a new hybrid genus in Orchidaceae: <i>Diurideae</i> , for eastern Australia — J.A. Jeanes | 81 |
| Nymphoides simulans (Menyanthaceae): a new species from northern Australia — H.I. Aston | a 83 |
| Variation within <i>Asterolasia asteriscophora sensu lato</i> (Rutaceae: Boronieae) and the recognition of new taxa in eastern Australia — B.J. Mole, M.F. Duretto, P.Y. Ladiges and E.A. James | 87 |