



# AUSTRALIAN SYSTEMATIC BOTANY

VOLUME 15, 2002  
© CSIRO 2002

An international journal devoted  
to the taxonomy, biogeography  
and evolution of all plant groups

**All enquiries and manuscripts should be directed to:**

*Australian Systematic Botany*  
CSIRO Publishing  
PO Box 1139 (150 Oxford St)  
Collingwood, Vic. 3066, Australia



Telephone: +61 3 9662 7613  
Fax: +61 3 9662 7611  
Email: publishing.asb@csiro.au

Published by CSIRO Publishing  
for CSIRO and the Australian Academy of Science

[www.publish.csiro.au/journals/asb](http://www.publish.csiro.au/journals/asb)

## Index to Volume 15

### Authors and Titles

- Adams PB  
*See Burke JM et al.* 63
- Adler MT  
*See Bernasconi E et al.* 527
- Alcorn JL  
*See Sivanesan A et al.* 741
- Anderson ER  
*See Cunningham DC et al.* 237
- Armstrong JA  
*Zieria* (Rutaceae): a systematic and evolutionary study 277
- Bartolome M, Walsh NG, James EA, Ladiges PY  
A new rare species of *Acacia* from north-eastern Victoria 465
- Bayer RJ  
*See Chandler GT et al.* 619
- Bernasconi E, Calvelo S, Adler MT  
*Menegazzia* (Parmeliaceae: Ascomycota) and an associated lichenicolous fungus (*Abrothallus parmeliacarum*), from Patagonia (Argentina) 527
- Bleeker W, Franzke A, Pollmann K, Brown AHD, Hurka H  
Phylogeny and biogeography of Southern Hemisphere high-mountain *Cardamine* species (Brassicaceae) 575
- Bougher NL, Lebel T  
Australasian sequestrate (truffle-like) fungi.  
XII. *Amarrendia* gen. nov.: an astipitate, sequestrate relative of *Torrendia* and *Amanita* (Amanitaceae) from Australia 513
- Brown AHD  
*See Bleeker W et al.* 575
- Brown AHD, Doyle JL, Grace JP, Doyle JJ  
Molecular phylogenetic relationships within and among diploid races of *Glycine tomentella* (Leguminosae) 37
- Bougher NL  
*See Verbeken A et al.* 765
- Burke JM, Adams PB  
Variation in the *Dendrobium speciosum* (Orchidaceae) complex: a numerical approach to the species problem 63
- Calvelo S  
*See Bernasconi E et al.* 527
- Carroll BJ  
*See Cunningham DC et al.* 237
- Cayzer LW  
*See Chandler GT et al.* 619
- Chandler GT, Crisp MD, Cayzer LW, Bayer RJ  
Monograph of *Gastrolobium* (Fabaceae: Mirbelieae) 619
- Chappill JA  
*See Wilkins CF et al.* 1, 545
- Coates F, Walsh NG, James EA  
Threats to the survival of the Grampians pincushion lily (*Borya mirabilis*, Liliaceae)—a short-range endemic from western Victoria 477
- Contreras-Medina R, Luna Vega I  
On the distribution of gymnosperm genera, their areas of endemism and cladistic biogeography 193
- Cormaci M  
*See Woelkerling WJ et al.* 597
- Craven LA  
*See Pfeil B E et al.* 565
- Crisp MD  
*See Chandler GT et al.* 619
- Cunningham DC, Walsh KB, Anderson ER, Harrison DK, Carroll BJ  
Analysis of genetic diversity in *Cassia brewsteri* with Randomly Amplified DNA Fingerprints (RAFs) 237
- Dixon DJ  
*Ficus rubiginosa* f. *glabrescens* (F.M.Bailey) D.J.Dixon: a new taxonomic status for an old Bailey name 245
- Doyle JJ  
*See Brown AHD et al.* 37
- Doyle JL  
*See Brown AHD et al.* 37
- Drinnan AN  
*See Kimpton S K et al.* 485
- Evans KM, Newbigin E, Ladiges PY  
An investigation of genetic variation in *Banksia integrifolia* (Proteaceae) by the use of the AFLP technique 9
- Flann C, Ladiges PY, Walsh NG  
Morphological variation in *Leptorhynchos squamatus* (Gnaphalieae: Asteraceae) 205
- Franzke A  
*See Bleeker W et al.* 575
- Furnari G  
*See Woelkerling WJ et al.* 597
- Grace JP  
*See Brown AHD et al.* 37
- Halling R  
*See Verbeken A et al.* 765
- Harrison DK  
*See Cunningham DC et al.* 237
- Heslewood MM  
*See Lam N et al.* 535
- Huisman JM  
The type and Australian species of the red algal genera *Liagora* and *Ganonema* (Liagoraceae, Nemaliales) 773
- Hurka H  
*See Bleeker W et al.* 575
- Hyde KD  
*See Yanna et al.* 755
- James EA  
*See Bartolome M et al.* 465  
*See Coates F et al.* 477  
*See Kimpton SK et al.* 485
- Kelch DG  
Phylogenetic assessment of the monotypic genera *Sundacarpus* and *Manaoa* (Coniferales: Podocarpaceae) utilising evidence from 18S rDNA sequences 29
- Kimpton SK, James EA, Drinnan AN  
Reproductive biology and genetic marker diversity in *Grevillea infecunda* (Proteaceae), a rare plant with no known seed production 485
- de Kok RPJ, West JG  
A revision of *Pultenaea* (Fabaceae). 1. Species with ovaries glabrous and/or with tufted hairs 81

- Ladiges PY  
*See* Bartolome M *et al.* 465  
*See* Evans KM *et al.* 9  
*See* Flann C *et al.* 205
- Lam N, Wilson PG, Heslewood MM, Quinn CJ  
A phylogenetic analysis of the *Chamelaucium* alliance  
(Myrtaceae) 535
- Larsen S  
*See* Petersen G *et al.* 181
- Lebel T  
*See* Bouger NL *et al.* 513
- Luna Vega I  
*See* Contreras-Medina R *et al.* 193
- May TW  
Where are the short-range endemics among Western Australian macrofungi? 501
- McGee PA, Trappe JM  
The Australian zygomycetous mycorrhizal fungi.  
II. Further Australian sporocarpic Glomaceae 115
- McKinnon GE  
*See* Steane DA *et al.* 49
- Millar AJK  
*Ceramium juliae* (Ceramiaceae, Ceramiales), a new red algal species with distinctive spines from eastern Australia 493
- Mohammed C  
*See* Yuan Z-Q *et al.* 125
- Newbigin E  
*See* Evans KM *et al.* 9
- Neyland R  
A phylogeny inferred from large-subunit (26S) ribosomal DNA sequences suggests that Burmanniales are polyphyletic 19  
A phylogeny inferred from large-subunit (26S) ribosomal DNA sequences suggests that the family Dasypogonaceae is closely aligned with the Restionaceae allies 749
- Nicolle D  
*See* Steane DA *et al.* 49
- Petersen G, Seberg O, Larsen S  
The phylogenetic and taxonomic position of *Lilaeopsis* (Apiaceae), with notes on the applicability of ITS sequence data for phylogenetic reconstruction 181
- Pfeil BE, Craven LA  
New taxa in *Glycine* (Fabaceae: Phaseolae) from north-western Australia 565
- Pollmann K  
*See* Bleeker W *et al.* 575
- Pool I  
Systematics of Cretaceous and Tertiary *Nothofagoxylon* (Nothofagaceae): implications for Southern Hemisphere biogeography and evolution of the Nothofagaceae 247
- Potts BM  
*See* Steane DA *et al.* 49
- Quinn CJ  
*See* Lam N *et al.* 535
- Ramsay HP, Schofield WB, Tan BC  
The genus *Taxithelium* (Bryopsida, Sematophyllaceae) in Australia 583
- Roy SK  
*See* Tindale MD *et al.* 839
- Rozefelds AC  
*See* Schimanski LJ *et al.* 221
- Schimanski LJ, Rozefelds AC  
Comparative morphology of the Australian species of *Geissois* (Cunoniaceae) 221
- Schofield WB  
*See* Ramsay H P *et al.* 583
- Seberg O  
*See* Petersen G *et al.* 181
- Sivanesan A, Alcorn JL  
*Australiasca queenslandica* gen.et sp.nov.  
(Chaetosphaeriaceae: Ascomycota) and its anamorph *Dischloridium camelliae* sp. nov. from Australia 741
- Skelton PA, South GR  
Annotated catalogue of the benthic marine algae of the Palolo Deep National Marine Reserve of Samoa 135
- South GR  
*See* Skelton PA *et al.* 135
- Steane DA, Nicolle D, McKinnon GE, Vaillancourt RE, Potts BM  
Higher-level relationships among the eucalypts are resolved by ITS-sequence data 49
- Tan BC  
*See* Ramsay HP *et al.* 583
- Tindale MD, Roy SK  
A cytotaxonomic survey of the Pteridophyta of Australia 839
- Trappe JM  
*See* McGee PA *et al.* 115
- Vaillancourt RE  
*See* Steane DA *et al.* 49
- Verbeken A, Bouger NL, Halling R  
*Lactarius* (Basidiomycota, Russulaceae) in Papua New Guinea. 3. Two new *Lactarius* species in subgenus *Plinthogali* 765
- Walsh KB  
*See* Cunningham DC *et al.* 237
- Walsh NG  
*See* Bartolome M *et al.* 465  
*See* Coates F *et al.* 477  
*See* Flann C *et al.* 205
- West JG  
*See* de Kok RPJ *et al.* 81
- Wilkins CF, Chappill JA  
New chromosome numbers for Lasiopetaleae: Malvaceae s.l. (or Sterculiaceae) 1  
Seed and seedling morphology, and seed anatomy of Lasiopetaleae (Malvaceae s.l. or Sterculiaceae) 545
- Wilson PG  
*See* Lam N *et al.* 535
- Woelkerling WJ, Furnari G, Cormaci M  
*Leptophytum* (Corallinaceae, Rhodophyta): To be or not to be?—That is the question, but what is the answer? 597
- Yanna, Hyde KD  
New saprobic fungi on fronds of palms from North Queensland, Australia 755
- Yuan Z-Q, Mohammed C  
*Ceratocystis moniliformopsis* sp. nov., an early coloniser of *Eucalyptus obliqua* logs in Tasmania, Australia 125