CS R Publishing



AUSTRALIAN JOURNAL of BOTANY

VOLUME 49, 2001 © CSIRO 2001

AN INTERNATIONAL JOURNAL FOR THE PUBLICATION OF ORIGINAL RESEARCH IN PLANT SCIENCE

All enquiries and manuscripts should be directed to:



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

Telephone: +61 3 9662 7613 C S I R O PUBLISHING Email: publishing.ajb@csiro.au

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

www.publish.csiro.au/journals/ajb

Index to Volume 49

Authors and Titles

Aberton MJ, Wilson BA, Hill J, Cahill DM Development of disease caused by Phytophthora cinnamomi in mature Xanthorrhoea australis 209 Appezzato-da-Glória B See Hayashi AH et al. 745 Armesto JJ See Figueroa JA et al. 411 Asante KS, Brophy JJ, Doran JC, Goldsack RJ, Hibbert DB, Larmour JS A comparative study of the seedling leaf oils of the spotted gums: species of the Corymbia (Myrtaceae), section Politaria 55 Ash JE See Oliver EJ et al. 561 Attiwill P See Hill J et al. 1 Auld TD, Denham AJ Predispersal seed predation in shrubs of Grevillea (Proteaceae) from south-eastern Australia 17 Bandyopadhyay A See Radhakrishnan T et al. 753 Barmuta LA See Whinam J et al. 673 Barnes RW See Rowell MV et al. 235 Barnes RW, Hill RS, Bradford JC The history of Cunoniaceae in Australia based on macrofossil evidence 301 Barthomeuf C See Hitmi A et al. 81 Batty AL, Dixon KW, Brundrett M, Sivasithamparam K Long-term storage of mycorrhizal fungi and seed as a tool for the conservation of endangered Western Australian terrestrial orchids 619 Bauer LM, Johnston ME, Williams RR Rate and timing of vegetative growth, flowering and fruit development of Persoonia virgata (Proteaceae) 245 Beattie AJ See Pharo EJ et al. 23 Bell DT See James SA et al. 259 Boon WM See Chambers GK et al. 377 Bowman DMJS On the elusive definition of 'Australian rainforest': response to Lynch and Neldner (2000) 785 Bowman DMJS, Price O, Whitehead PJ, Walsh A The 'wilderness effect' and the decline of Callitris intratropica on the Arnhem Land Plateau, northern Australia 665 Bradford JC See Barnes RW et al. 301 Bridle KL, Kirkpatrick JB Impacts of grazing by vertebrate herbivores on the flower stem production of tall alpine herbs, Eastern Central Plateau, Tasmania 459 Broadhurst LM, Coates DJ, Tan BH Patterns of morphological variation and allelic distribution across a zone of overlap between two subspecies of Geleznowia verrucosa (Rutaceae) 451

Brophy JJ See Asante KS et al. 55 Brown EA See Taaffe G et al. 107 Brundrett M See Batty AL et al. 619 Buckley TR See Chambers GK et al. 377 Buckney RT See King SA et al. 717 Burd M See Jones A et al. 603 Burdon JJ See Oliver EJ et al. 561 Cahill DM See Aberton MJ et al. 209 Cairney JWG See Van Leerdam DM et al. 75 Cairney JWG, Van Leerdam DM, Chen DM Metal insensitivity in ericoid mycorrhizal endophytes from Woollsia pungens (Epacridaceae) 571 Chambers GK, Boon WM, Buckley TR, Hitchmough RA Using molecular methods to understand the Gondwanan affinities of the New Zealand biota: three case studies 377 Chandran K See Radhakrishnan T et al. 753 Chang K-W See Kao W-Y et al. 509 Chen DM See Cairney JWG et al. 571 Chen L-B See Fu J-H et al. 771 Chilcott N See Whinam J et al. 673 Chisholm L See Stone C et al. 687 Clarke K, Prakash N Floral morphology and embryology of two Australian species of Citrus (Rutaceae) 199 Coates DJ See Broadhurst LM et al. 451 Coops N See Stone C et al. 687 Cravn DM See Taaffe G et al. 107 Crowley GM, Garnett ST Growth, seed production and effect of defoliation in an early flowering perennial grass Alloteropsis semialata (Poaceae) on Cape York Peninsula, Australia 735

Dell B

See Tynan KM et al. 761 Denham AJ See Auld TD et al. 17 Dixon KW See Batty AL et al. 619 See Rokich DP et al. 169 Doran JC See Asante KS et al. 55 Dutkowski GW See Freeman JS et al. 585

Figueroa JA, Armesto JJ
Community-wide germination strategies in a temperate rainforest of Southern Chile: ecological and evolutionary correlates 411
Freeman JS, Jackson HD, Steane DA, McKinnon GE, Dutkowski GW, Potts BM, Vaillancourt RE Chloroplast DNA phylogeography of *Eucalyptus globulus* 585
Froend RH
See Pettit NE et al. 515
Fu J-H, Lei L-G, Chen L-B, Qiu G-Z
Wall ultrastructure and cytochemistry and the longevity of pollen of three grass species 771

Gadek PA See Taaffe G et al. 107 Galloway PD See Pate JS et al. 529 García-Berthou E See Verdaguer D et al. 67 Garnett ST See Crowley GM et al. 735 Goldingay RL See Hackett DJ et al. 637 Goldsack RJ See Asante KS et al. 55 Gul B See Khan MA et al. 185

Hackett DJ, Goldingay RL Pollination of Banksia spp. by non-flying mammals in north-eastern New South Wales 637 Hansman DJ Floral biology of dry rainforest in north Queensland and a comparison with adjacent savanna woodland 137 Hardy GEStJ See McDougall KL et al. 193 See Tynan KM et al. 761 Hayashi AH, Penha AS, Rodrigues RR, Appezzato-da-Glória B Anatomical studies of shoot bud-forming roots of Brazilian tree species 745 Heyligers PC Dispersal and monoecy in Atriplex cinerea (Chenopodiaceae) 501 Hibbert DB See Asante KS et al. 55 Hill J See Aberton MJ et al. 209 Hill J, Attiwill P, Uren NC, O'Brien ND Does manganese play a role in the distribution of the eucalypts? 1 Hill RS Biogeography, evolution and palaeoecology of Nothofagus (Nothofagaceae): the contribution of the fossil record 321 See Barnes RW et al. 301 See Swenson U et al. 367 Hitchmough RA See Chambers GK et al. 377

Hitmi A, Sallanon H, Barthomeuf C Effects of plant growth regulators on the growth and pyrethrin production by cell cultures of Chrysanthemum cinerariaefolium 81 Hobbs RJ See McDougall KL et al. 193 Holmes JM See Tynan KM et al. 761 Holtum JAM, Winter K Are plants growing close to the floors of tropical forests exposed to markedly elevated concentrations of carbon dioxide? 629 Hopper SD See Krauss SL et al. 611 Hovenden MJ The influence of temperature and genotype on the growth and stomatal morphology of southern beech, Nothofagus cunninghamii (Nothofagaceae) 427 Jackson HD See Freeman JS et al. 585 James SA, Bell DT Leaf morphological and anatomical characteristics of heteroblastic Eucalyptus globulus ssp. globulus (Myrtaceae) 259 Johnston ME See Bauer LM et al. 245 Jones A, Burd M Vegetative and reproductive variation among unisexual and hermaphroditic individuals of Wurmbea dioica (Colchicaceae) 603 Jordan GJ An investigation of long-distance dispersal based on species native to both Tasmania and New Zealand 333 See Rowell MV et al. 235 Kao W-Y, Chang K-W Altitudinal trends in photosynthetic rate and leaf characteristics of Miscanthus populations from central Taiwan 509 Keiper FJ, McConchie R Morphological variation among Sticherus flabellatus (Gleicheniaceae) populations of the Sydney region 89 Khan AG See Khanam N et al. 443 Khan MA, Gul B, Weber DJ Germination of dimorphic seeds of Suaeda moquinii under high salinity stress 185 Khan MA, Ungar IA Alleviation of salinity stress and the response to temperature in two seed morphs of Halopyrum mucronatum (Poaceae) 777 Khanam N, Khoo C, Khan AG Effects of cytokinin-auxin combinations on cell arrangement in the basal stems and tropane alkaloid production in cultured non-rooted shoots of Duboisia myoporoides 443 Khoo C See Khanam N et al. 443 King SA, Buckney RT Exotic plants in the soil-stored seed bank of urban bushland 717 Kirkpatrick JB See Bridle KL et al. 459

Krauss SL, Hopper SD From Dampier to DNA: the 300-year-old mystery of the identity and proposed allopolyploid origin of Conostylis stylidioides (Haemodoraceae) 611 Ladd PG See Woolfrey AR et al. 705 Ladiges PY See Nelson G et al. 389 Larmour JS See Asante KS et al. 55 Lee DE, Lee WG, Mortimer N Where and why have all the flowers gone? Depletion and turnover in the New Zealand Cenozoic angiosperm flora in relation to palaeogeography and climate 341 Lee WG See Lee DE et al. 341 Lei L-G See Fu J-H et al. 771 Loveys Beth R See Loveys Brian R et al. 9 Loveys Beth R, Loveys Brian R, Tyerman SD Water relations and gas exchange of the root hemiparasite Santalum acuminatum (quandong) 479 Loveys Brian R See Loveys Beth R et al. 479 Loveys Brian R, Tyerman SD, Loveys Beth R Transfer of photosynthate and naturally occurring insecticidal compounds from host plants to the root hemiparasite Santalum acuminatum (Santalaceae) 9 Lynch AJJ See Neldner VJ et al. 789 Mallick SA Production and consumption of nectar in flowers of Tasmanian leatherwood, Eucryphia lucida (Eucryphiaceae) 435 Martin HA The family Convolvulaceae in the Tertiary of Australia: evidence from pollen 221 McComb JA Colquhoun IJ See Tynan KM et al. 761 McConchie R See Keiper FJ et al. 89 McDougall KL, Hardy GEStJ, Hobbs RJ Additions to the host range of Phytophthora cinnamomi in the jarrah (Eucalyptus marginata) forest of Western Australia 193 McKinnon GE See Freeman JS et al. 585 McLoughlin S The breakup history of Gondwana and its impact on pre-Cenozoic floristic provincialism 271 Meagher PF See Offord CA et al. 699 Meney KA See Rokich DP et al. 169 Miguens FC See Santos M et al. 579 Morgan JW See Wearne LJ et al. 721 Mortimer N See Lee DE et al. 341 Murphy PG See Werner PA 155

Murthy TGK See Radhakrishnan T et al. 753 Neldner VJ, Lynch AJJ In defence of a workable national rainforest definition in Australia: response to Bowman (2001) 789 Nelson G, Ladiges PY Gondwana, vicariance biogeography and the New York School revisited 389 Noble JC Lignotubers and meristem dependence in mallee (Eucalyptus spp.) coppicing after fire 31 O'Brien ND See Hill J et al. 1 O'Connor PJO, Smith SE, Smith FA Arbuscular mycorrhizal associations in the southern Simpson Desert 493 Offord CA, Meagher PF Effects of temperature, light and stratification on seed germination of Wollemi pine (Wollemia nobilis, Araucariaceae) 699 de Oliveira PL See Santos M et al. 579 Oliver EJ, Thrall PH, Burdon JJ, Ash JE Vertical disease transmission in the Cakile-Alternaria host-pathogen interaction 561 Osunkoya OO, Swanborough PW Reproductive and ecophysiological attributes of the rare Gardenia actinocarpa (Rubiaceae) compared with its common co-occurring congener, G. ovularis 471 Ough K Regeneration of Wet Forest flora a decade after clear-felling or wildfire-is there a difference? 645 Pascual G See Verdaguer D et al. 67 Pate JS, Verboom WH, Galloway PD TURNER REVIEW No. 4 Co-occurrence of Proteaceae, laterite and related oligotrophic soils: coincidental associations or causative inter-relationships? 529 Penha AS See Hayashi AH et al. 745 Pettit NE, Froend RH Availability of seed for recruitment of riparian vegetation: a comparison of a tropical and a temperate river ecosystem in Australia 515 Pharo EJ, Beattie AJ Management forest types as a surrogate for vascular plant, bryophyte and lichen diversity 23 Pole MS Can long-distance dispersal be inferred from the New Zealand plant fossil record? 357 Potts BM See Freeman JS et al. 585 See Turner C et al. 43 Prakash N See Clarke K et al. 199 Price O See Bowman DMJS et al. 665 Puigderraiols P See Verdaguer D et al. 67 Oiu G-Z See Fu J-H et al. 771

Quinn CJ

See Taaffe G et al. 107

Radhakrishnan T, Murthy TGK, Chandran K, Bandyopadhyay A Somatic embryogenesis in Arachis hypogaea: revisited 753 Read J Soil and rainforest composition in Tasmania: correlations of soil characteristics with canopy composition and growth rates in Nothofagus cunninghamii associations 121 Rodrigues RR See Hayashi AH et al. 745 Rokich DP, Meney KA, Dixon KW, Sivasithamparam K The impact of soil disturbance on root development in woodland communities in Western Australia 169 Rowell MV, Jordan GJ, Barnes RW An in situ, Late Pleistocene Melaleuca fossil forest at Coal Head, western Tasmania, Australia 235 Ryley MJ Location and activity of hyphae of the downy mildew, Peronosclerospora noblei (Family Peronosporaceae), and its relationship to symptom expression on wild sorghum (Sorghum leiocladum) 487 Sallanon H See Hitmi A et al. 81 Santos M, de Oliveira PL, Miguens FC A method of estimating stomatal density in Paspalum notatum (Poaceae) 579 Sivasithamparam K See Batty AL et al. 619 See Rokich DP et al. 169 Smith FA See O'Connor PJO et al. 493 Smith SE See O'Connor PJO et al. 493 Steane DA See Freeman JS et al. 585 Stone C, Chisholm L, Coops N Spectral reflectance characteristics of eucalypt foliage damaged by insects 687 Swanborough PW See Osunkoya OO et al. 471 Swenson U, Hill RS Most parsimonious areagrams versus fossils: the case of Nothofagus (Nothofagaceae) 367 Taaffe G, Brown EA, Crayn DM, Gadek PA, Quinn CJ Generic concepts in Styphelieae: resolving the limits of Leucopogon 107 Tan BH See Broadhurst LM et al. 451 Thrall PH See Oliver EJ et al. 561 Turner C, Wiltshire RJE, Potts BM, Vaillancourt RE Variation in seedling morphology in the Eucalyptus risdonii-E. tenuiramis complex 43 Tyerman SD See Loveys Beth R et al. 479 See Loveys Brian R et al. 9 Tynan KM, Wilkinson CJ, Holmes JM, Dell B, Colquhoun IJ, McComb JA, Hardy GEStJ The long-term ability of phosphite to control Phytophthora cinnamomi in two native plant communities of Western Australia 761

Ungar IA See Khan MA et al. 777 Uren NC See Hill J et al. 1 Vaillancourt RE See Freeman JS et al. 585 See Turner C et al. 43 Van Leerdam DM See Cairney JWG et al. 571 Van Leerdam DM, Williams PA, Cairney JWG Phosphate-solubilising abilities of ericoid mycorrhizal endophytes of Woollsia pungens (Epacridaceae) 75 Verboom WH See Pate JS et al. 529 Verdaguer D, García-Berthou E, Pascual G, Puigderrajols P Sprouting of seedlings of three Quercus species in relation to repeated pruning and the cotyledonary node 67 Walsh A See Bowman DMJS et al. 665 Wang YZ Reversion of floral development under adverse ecological conditions in Whytockia bijieensis (Gesneriaceae) 253 Wearne LJ, Morgan JW Floristic composition and variability of subalpine grasslands in the Mt Hotham region, north-eastern Victoria 721 Weber DJ See Khan MA et al. 185 Werner PA, Murphy PG Size-specific biomass allocation and water content of above- and below-ground components of three Eucalyptus species in a Northern Australia savanna 155 Whinam J, Barmuta LA, Chilcott N Floristic description and environmental relationships of Tasmanian Sphagnum communities and their conservation management 673 Whitehead PJ See Bowman DMJS et al. 665 Wilkinson CJ See Tynan KM et al. 761 Williams PA See Van Leerdam DM et al. 75 Williams RR See Bauer LM et al. 245 Wilson BA See Aberton MJ et al. 209 Wiltshire RJE See Turner C et al. 43 Winter K See Holtum JAM et al. 629 Woolfrey AR, Ladd PG Habitat preference and reproductive traits of a major Australian riparian tree species (Casuarina cunninghamiana) 705 Wooller RD See Wooller SJ et al. 597 Wooller SJ, Wooller RD Seed set in two sympatric banksias, Banksia attenuata and B. baxteri 597