

Index to Volume 54

Authors and Titles

- Adams F, Reddell P, Webb MJ, Shipton WA
Arbuscular mycorrhizas and ectomycorrhizas on *Eucalyptus grandis* (Myrtaceae) trees and seedlings in native forests of tropical north-eastern Australia 271
- Apostolo NM
See Castro MA *et al.* 73
- Armesto JJ
See Nunez-Avila MC *et al.* 733
- Ashwath N
See Kaur K *et al.* 459
- Baker K
See Bellairs SM *et al.* 35
- Barboza GE
See Garcia CC *et al.* 83
- Barik DP, Mohapatra U, Chand PK
Direct shoot regeneration from epicotyl explants of grasspea (*Lathyrus sativus*) 505
- Barrett SCH, Case AL
Turner Review No. 11. The ecology and evolution of gender strategies in plants: the example of Australian *Wurmbea* (Colchicaceae) 417
- Bartier FV
See Bellairs SM *et al.* 35
- Baskin CC
See Turner SR *et al.* 565
- Baskin JM
See Turner SR *et al.* 565
- Batley M
See Indsto JO *et al.* 669
- Batty AL
See Scade A *et al.* 383
- Batty AL, Brundrett MC, Dixon KW, Sivasithamparam K
In situ symbiotic seed germination and propagation of terrestrial orchid seedlings for establishment at field sites 375
New methods to improve symbiotic propagation of temperate terrestrial orchid seedlings from axenic culture to soil 367
- Bear R, Pickering CM
Recovery of subalpine grasslands from bushfire 451
- Bellairs SM, Bartier FV, Gravina AJ, Baker K
Seed biology implications for the maintenance and establishment of *Tetratheca juncea* (Tremandraceae), a vulnerable Australian species 35
- Benyon RG, Theiveyanathan S, Doody TM
Impacts of tree plantations on groundwater in south-eastern Australia 181
- Berry SL, Roderick ML
Changing Australian vegetation from 1788 to 1988: effects of CO₂ and land-use change 325
- Birtchnell MJ, Gibson M
Long-term flowering patterns of melliferous *Eucalyptus* (Myrtaceae) species 745
- Bittencourt Jr NS, Semir J
Floral biology and late-acting self-incompatibility in *Jacaranda racemosa* (Bignoniaceae) 315
- Blomstedt CK
See McManus LJ *et al.* 65
- Borralho NMG
See Tibbits WN *et al.* 521
- Bossinger G
See McManus LJ *et al.* 65
- Boulton AJ, Hancock PJ
Rivers as groundwater-dependent ecosystems: a review of degrees of dependency, riverine processes and management implications 133
- Bower CC
Specific pollinators reveal a cryptic taxon in the bird orchid, *Chiloglottis valida sensu lato* (Orchidaceae) in south-eastern Australia 53
- Bowman DMJS, Dingle JK
Late 20th century landscape-wide expansion of *Allosyncarpia ternata* (Myrtaceae) forests in Kakadu National Park, northern Australia 707
- Brennan K
See Woinarski JCZ *et al.* 627
- Brims MH
See Jordan CC *et al.* 357
- Brookhouse M
Review: Eucalypt dendrochronology: past, present and potential 435
- Brundrett MC
See Batty AL *et al.* 367, 375
See Scade A *et al.* 383
- Bucek EU
See Duarte NF *et al.* 755
- Butler DW, Fairfax RJ, Fensham RJ
Impacts of tree invasion on floristic composition of subtropical grasslands on the Bunya Mountains, Australia 261
- Byrne M
See Stone LM *et al.* 543
See Wheeler MA *et al.* 17
- Case AL
See Barrett SCH *et al.* 417
- Castro MA, Apostolo NM, Navarro LE
Bark anatomy of three indigenous conifers from southern South America 73
- Chand PK
See Barik DP *et al.* 505
- Clements MA
See Indsto JO *et al.* 669
- Close DC, Messina G, Krauss SL, Rokich DP, Stritzke J, Dixon KW
Short communication. Conservation biology of the rare species *Conospermum undulatum* and *Macarthuria keigheryi* in an urban bushland remnant 583
- Cochrane A, Probert R
Temperature and dormancy-breaking treatments: germination of endemic and geographically restricted herbaceous perennials 349
- Cocucci A
See Passarelli L *et al.* 765
- Cook GD, Dias L
Turner Review No. 12. It was no accident: deliberate plant introductions by Australian government agencies during the 20th century 601
- Cook PG
See O'Grady AP *et al.* 145, 155
- Cowie I
See Woinarski JCZ *et al.* 627
- Cowie ID
See Crase B *et al.* 641
See Werner PA *et al.* 283
- Crase B, Cowie ID, Michell CR
Distribution and conservation status of the rare plants *Melaleuca triumphalis* and *Stenostegia congesta* (Myrtaceae), Victoria River district, northern Australia 641
- de la Cruz A
See Martinez I *et al.* 339
- Cusack JS
See Werner PA *et al.* 283
- Davison EM
See Jordan CC *et al.* 357
- Dearnaley JDW, Le Brocq AF
Molecular identification of the primary root fungal endophytes of *Dipodium hamiltonianum* (Orchidaceae) 487
- Dias L
See Cook GD *et al.* 601
- Dingle JK
See Bowman DMJS *et al.* 707
- Dixon KW
See Batty AL *et al.* 367, 375
See Close DC *et al.* 583
See Scade A *et al.* 383
See Turner SR *et al.* 565
- Doody TM
See Benyon RG *et al.* 181

- Dorrough JW
See Vesk PA *et al.* 509
- Drake PL
See Froend RH *et al.* 173
- Du Guozhen
See Zhao Zhigang *et al.* 691
- Duarte NF, Bucek EU, Karam D, Sa N, Scotti MRM
Mixed field plantation of native and exotic species in semi-arid Brazil 755
- Dyer AG
See Indsto JO *et al.* 669
- Eamus D
See Murray BR *et al.* 221
See O'Grady AP *et al.* 145
- Eamus D, Froend R
Groundwater-dependent ecosystems: the where, what and why of GDEs 91
- Eamus D, Froend R, Loomes R, Hose G, Murray B
A functional methodology for determining the groundwater regime needed to maintain the health of groundwater-dependent vegetation 97
- Escudero A
See Martinez I *et al.* 339
- Facelli JM
See Lenz TI *et al.* 655
- Fairfax RJ
See Butler DW *et al.* 261
- Fensham RJ
See Butler DW *et al.* 261
- Forni-Martins ER
See Ribeiro da Costa I *et al.* 409
- Froend R
See Eamus D *et al.* 91, 97
- Froend RH, Drake PL
Defining phreatophyte response to reduced water availability: preliminary investigations on the use of xylem cavitation vulnerability in *Banksia* woodland species 173
- Fucheng Shan, Guijun Yan, Plummer JA
Basic chromosome number in *Boronia* (Rutaceae)—competing hypotheses examined 681
- Galati B
See Gotelli M *et al.* 531
- Garcia CC, Barboza GE
Anther wall development and structure in wild tomatoes (*Solanum* sect. *Lycopersicon*): functional inferences 83
- Gibson M
See Birtchnell MJ *et al.* 745
- Gosper CR, Vivian-Smith G, Hoad K
Reproductive ecology of invasive *Ochna serrulata* (Ochnaceae) in south-eastern Queensland 43
- Gotelli M, Galati B, Hoc P
Embryology of *Macroptilium arenarium* (Leguminosae) 531
- Gravina AJ
See Bellairs SM *et al.* 35
- Guerin GR, Hill RS
Plant macrofossil evidence for the environment associated with the Riversleigh fauna 717
- Guerrero C
See Martinez I *et al.* 339
- Guijun Yan
See Fucheng Shan *et al.* 681
- Halloran GM
See Page T *et al.* 553, 559
- Hancock PJ
See Boulton AJ *et al.* 133
- Heide OM
See Vollen K *et al.* 305
- Hempel C
See Woinarski JCZ *et al.* 627
- Heun M
See Vollen K *et al.* 305
- Hill RS
See Guerin GR *et al.* 717
- Hoad K
See Gosper CR *et al.* 43
- Hoc P
See Gotelli M *et al.* 531
- Hodge GR
See Tibbitts WN *et al.* 521
- Holland KL, Tyerman SD, Mensforth LJ, Walker GR
Tree water sources over shallow, saline groundwater in the lower River Murray, south-eastern Australia: implications for groundwater recharge mechanisms 193
- Hong Shen, Weibin Jing, Tiancheng Ai, Ying Lu, Jianxun Cheng
Differential secretion of lactate and activity of plasma membrane H⁺-ATPase in the roots of soybean seedlings in response to low-oxygen stress 471
- Hose G
See Eamus D *et al.* 97
- Hose GC
See Murray BR *et al.* 221
- Hovenden MJ, Miglietta F, Zaldei A, Vander Schoor JK, Wills KE, Newton PCD
The TasFACE climate-change impacts experiment: design and performance of combined elevated CO₂ and temperature enhancement in a native Tasmanian grassland 1
- Howe P
See O'Grady AP *et al.* 155
- Humphreys WF
Aquifers: the ultimate groundwater-dependent ecosystems 115
- Indsto JO, Weston PH, Clements MA, Dyer AG, Batley M, Whelan RJ
Pollination of *Diuris maculata* (Orchidaceae) by male *Trichocolletes venustus* bees 669
- Iqbal M
See Jura J *et al.* 493
- Jalota RK
See Kaur K *et al.* 459
- Jia Li, Xue-Lin Huang, Yue-Rong Wei, Xia Huang, Zhe Li, Xiao-Ju Li
Histological analysis of direct organogenesis from micro-cross-sections of cultures of the banana 595
- Jianxun Cheng
See Hong Shen *et al.* 471
- Jolly ID
See Overton IC *et al.* 207
- Jordan CC, Brims MH, Speijers EJ, Davison EM
Myxomycetes on the bark of *Banksia attenuata* and *B. menziesii* (Proteaceae) 357
- Jura J, Kojs P, Iqbal M, Szymanowska-Pulka J, Wloch W
Apical intrusive growth of cambial fusiform initials along the tangential walls of adjacent fusiform initials: evidence for a new concept 493
- Karam D
See Duarte NF *et al.* 755
- Kaur K, Midmore DJ, Jalota RK, Ashwath N
Pasture composition in cleared and uncleared woodlands 459
- Kerrigan R
See Woinarski JCZ *et al.* 627
- Kirkpatrick JB
See Turner PAM *et al.* 239
- Koch JM
See Norman MA *et al.* 571
- Kohout M, Read J
Instantaneous photosynthetic responses to temperature of deciduous and evergreen *Nothofagus* species 249
- Kojs P
See Jura J *et al.* 493
- Krauss SL
See Close DC *et al.* 583

- Lamontagne S
See O'Grady AP *et al.* 145
- Le Brocque AF
See Dearnaley JDW *et al.* 487
- Leach G
See Woinarski JCZ *et al.* 627
- Lenz TI, Facelli JM
Correlations between environmental factors, the biomass of exotic annual grasses and the frequency of native perennial grasses 655
- Lewis MM
See Overton IC *et al.* 207
- Licari D
See Murray BR *et al.* 221
- Loomes R
See Eamus D *et al.* 97
- Lye KA
See Vollan K *et al.* 305
- MacKay H
Protection and management of groundwater-dependent ecosystems: emerging challenges and potential approaches for policy and management 231
- Maestre FT
See Martinez I *et al.* 339
- Martinez I, Escudero A, Maestre FT, de la Cruz A, Guerrero C, Rubio A
Small-scale patterns of abundance of mosses and lichens forming biological soil crusts in two semi-arid gypsum environments 339
- Mather PB
See Prentis PJ *et al.* 11
- McComb JA
See Stone LM *et al.* 543
- McManus LJ, Sasse J, Blomstedt CK, Bossinger G
Pollen treatment for mutation induction in *Eucalyptus globulus* ssp. *globulus* (Myrtaceae) 65
- Mensforth LJ
See Holland KL *et al.* 193
- Merritt DJ
See Turner SR *et al.* 565
- Messina G
See Close DC *et al.* 583
- Meyers NM
See Prentis PJ *et al.* 11
- Michell CR
See Crase B *et al.* 641
- Midgley JJ, Seydack A
What determines biomass in indigenous forests? An analysis of the Knysna Forest, South Africa 701
- Midmore DJ
See Kaur K *et al.* 459
- Miglietta F
See Hovenden MJ *et al.* 1
- Mohapatra U
See Barik DP *et al.* 505
- Moore GM
See Page T *et al.* 553, 559
- Mullins GR
See Norman MA *et al.* 571
- Murray B
See Eamus D *et al.* 97
- Murray BR, Hose GC, Eamus D, Licari D
Valuation of groundwater-dependent ecosystems: a functional methodology incorporating ecosystem services 221
- Navarro LE
See Castro MA *et al.* 73
- Newton PCD
See Hovenden MJ *et al.* 1
- Nicolle D
A classification and census of regenerative strategies in the eucalypts (*Angophora*, *Corymbia* and *Eucalyptus*—Myrtaceae), with special reference to the obligate seeders 391
- Norman MA, Plummer JA, Koch JM, Mullins GR
Optimising smoke treatments for jarrah (*Eucalyptus marginata*) forest rehabilitation 571
- Nunez-Avila MC, Armesto JJ
Relict islands of the temperate rainforest tree *Aextoxicon punctatum* (Aextoxicaceae) in semi-arid Chile: genetic diversity and biogeographic history 733
- O'Grady AP, Cook PG, Howe P, Werren G
Groundwater use by dominant tree species in tropical remnant vegetation communities 155
- O'Grady AP, Eamus D, Cook PG, Lamontagne S
Groundwater use by riparian vegetation in the wet-dry tropics of northern Australia 145
- Osborne JM
See Schatral A *et al.* 773, 783
- Overton IC, Jolly ID, Slavich PG, Lewis MM, Walker GR
Modelling vegetation health from the interaction of saline groundwater and flooding on the Chowilla floodplain, South Australia 207
- Page T, Moore GM, Will J, Halloran GM
Onset and duration of stigma receptivity in *Kunzea pomifera* (Myrtaceae) 559
Pollen viability in *Kunzea pomifera* (Myrtaceae) as influenced by sucrose concentration and storage 553
- Passarelli L, Cocucci A
Dynamics of pollen release in relation to anther-wall structure among species of *Solanum* (Solanaceae) 765
- Pharo EJ
See Turner PAM *et al.* 239
- Pickering CM
See Bear R *et al.* 451
- Plummer JA
See Fucheng Shan *et al.* 681
See Norman MA *et al.* 571
- Prentis PJ, Meyers NM, Mather PB
Significance of post-germination buoyancy in *Helmholtzia gladderima* and *Philydrum lanuginosum* (Philydraceae) 11
- Probert R
See Cochrane A *et al.* 349
- Ramsey M
See Seed L *et al.* 27
- Read J
See Kohout M *et al.* 249
- Reddell P
See Adams F *et al.* 271
- Ren Qingji
See Zhao Zhigang *et al.* 691
- Ribeiro da Costa I, Forni-Martins ER
Chromosome studies in species of *Eugenia*, *Myrciaria* and *Plinia* (Myrtaceae) from south-eastern Brazil 409
- Roderick ML
See Berry SL *et al.* 325
- Rokich DP
See Close DC *et al.* 583
- Rubio A
See Martinez I *et al.* 339
- Russell-Smith J
Recruitment dynamics of the long-lived obligate seeders *Callitris intratropica* (Cupressaceae) and *Petraeomyrtus pumicea* (Myrtaceae) 479
See Woinarski JCZ *et al.* 627
- Sa N
See Duarte NF *et al.* 755
- Sasse J
See McManus LJ *et al.* 65
- Scade A, Brundrett MC, Batty AL, Dixon KW, Sivasithamparam K
Survival of transplanted terrestrial orchid seedlings in urban bushland habitats with high or low weed cover 383

- Schatral A, Osborne JM
Germination and dormancy states of seeds in the environmental weed *Rumex vesicarius* (Polygonaceae). I. Seed polymorphism and germination of extracted seeds 773
Germination and dormancy states of seeds in the environmental weed *Rumex vesicarius* (Polygonaceae). II. Germination and dormancy of seeds enclosed within the fruit 783
- Scotti MRM
See Duarte NF *et al.* 755
- Seaton KA
See Stone LM *et al.* 543
- Seed L, Vaughton G, Ramsey M
Delayed autonomous selfing and inbreeding depression in the Australian annual *Hibiscus trionum* var. *vesicarius* (Malvaceae) 27
- Semir J
See Bittencourt Jr NS *et al.* 315
- Seydack A
See Midgley JJ *et al.* 701
- Shipton WA
See Adams F *et al.* 271
- Sivasithamparam K
See Batty AL *et al.* 367, 375
See Scade A *et al.* 383
- Slavich PG
See Overton IC *et al.* 207
- Speijers EJ
See Jordan CC *et al.* 357
- Stone LM, Seaton KA, Byrne M, McComb JA
A study of the reproductive biology of blue-flowered *Conospermum* species (Proteaceae) 543
- Stritzke J
See Close DC *et al.* 583
- Szymanowska-Pulka J
See Jura J *et al.* 493
- Theiveyanathan S
See Benyon RG *et al.* 181
- Tiancheng Ai
See Hong Shen *et al.* 471
- Tibbits WN, White TL, Hodge GR, Borralho NMG
Genetic variation in frost resistance of *Eucalyptus globulus* ssp. *globulus* assessed by artificial freezing in winter 521
- Tierney DA
The effect of fire-related germination cues on the germination of a declining forest understorey species 297
- Turner PAM, Kirkpatrick JB, Pharo EJ
Bryophyte relationships with environmental and structural variables in Tasmanian old-growth mixed eucalypt forest 239
- Turner SR, Merritt DJ, Baskin JM, Baskin CC, Dixon KW
Combinational dormancy in seeds of the Western Australian endemic species *Diplopeltis huegelii* (Sapindaceae) 565
- Tyerman SD
See Holland KL *et al.* 193
- Vander Schoor JK
See Hovenden MJ *et al.* 1
- Vaughton G
See Seed L *et al.* 27
- Vesk PA, Dorrough JW
Getting trees on farms the easy way? Lessons from a model of eucalypt regeneration on pastures 509
- Vivian-Smith G
See Gosper CR *et al.* 43
- Vollan K, Heide OM, Lye KA, Heun M
Genetic variation, taxonomy and mountain-hopping of four bipolar *Carex* species (Cyperaceae) analysed by AFLP fingerprinting 305
- Walker GR
See Holland KL *et al.* 193
See Overton IC *et al.* 207
- Wang Mantang
See Zhao Zhigang *et al.* 691
- Webb MJ
See Adams F *et al.* 271
- Weibin Jing
See Hong Shen *et al.* 471
- Werner PA, Cowie ID, Cusack JS
Juvenile tree growth and demography in response to feral water buffalo in savannas of northern Australia: an experimental field study in Kakadu National Park 283
- Werren G
See O'Grady AP *et al.* 155
- Weston PH
See Indsto JO *et al.* 669
- Wheeler MA, Byrne M
Congruence between phylogeographic patterns in cpDNA variation in *Eucalyptus marginata* (Myrtaceae) and geomorphology of the Darling Plateau, south-west of Western Australia 17
- Whelan RJ
See Indsto JO *et al.* 669
- White TL
See Tibbits WN *et al.* 521
- Will J
See Page T *et al.* 553, 559
- Wills KE
See Hovenden MJ *et al.* 1
- Wloch W
See Jura J *et al.* 493
- Woinarski JCZ, Hempel C, Cowie I, Brennan K, Kerrigan R, Leach G, Russell-Smith J
Distributional pattern of plant species endemic to the Northern Territory, Australia 627
- Xia Huang
See Jia Li *et al.* 595
- Xiao-Ju Li
See Jia Li *et al.* 595
- Xue-Lin Huang
See Jia Li *et al.* 595
- Ying Lu
See Hong Shen *et al.* 471
- Yue-Rong Wei
See Jia Li *et al.* 595
- Zaldei A
See Hovenden MJ *et al.* 1
- Zhao Zhigang, Du Guozhen, Zhou Xianhui, Wang Mantang, Ren Qingji
Variations with altitude in reproductive traits and resource allocation of three Tibetan species of Ranunculaceae 691
- Zhe Li
See Jia Li *et al.* 595
- Zhou Xianhui
See Zhao Zhigang *et al.* 691