

Indexes to Volume 68

Author index

Adamczewski, Karen A.	211	Kanowski, P.J.	76
Alam, Mahbubul	17	Kar, A.K.	137
Angel, Paul	59	Kile, Glen	229
Annapurna, D.	44	Koch, J.M.	176
Assis, Teotonio	27	Lambert, Marcia	202, 251
Austin, Stuart	186	Larmour, J.S.	137
Baillères, H.	34	le Mar, Kirsten	281
Beadle, Christopher L.	112	Lynch, A. Jasmyn J.	231, 242
Beel, M.	3	May, Barrie M.	20
Brack, Cris	73	McArthur, Clare	281
Brodie, G.	267	Muneri, A.	34
Brown, Alan	227	Murphy, Catherine	75
Brown, Philip H.	112	Murphy, J.	3
Carlyle, Clive J.	20	Murphy, Timothy N.	144
Carnegie, Angus J.	59	Nicholson, D.	9
Cary, Geoffrey J.	104	Norris, Richard	153
Chester, Heath	153	O'Dwyer, C.	267
Chowdhury, Md Qumruzzaman	17	Okuyama, T.	34
Close, Dugald C.	112	Owen, J.V.	126
Collett, N.G.	162	Peat, Michael	153
Curtin, Dick	150	Piper, P.	3
Dangerfield, J. Mark	291	Poynter, Mark	192
Davis, S.	3	Prior, Kirsten	291
Dickson, Ross	186	Rathore, T.S.	44
Doran, J.C.	137	Recher, Harry	231
Downes, G.	34	Reid, N.	137
Duncan, Fred	211	Ribton-Turner, Frank	186
Elliott, H.J.	274	Schoenborn, C.	162
Ellis, S.	76	Searle, S.D.	126
Emtage, Nicholas F.	50	Shams, Md Iftekhar	17
Florence, Ross	1, 263, 300	Shea, Syd	151
French, Brian T.	211	Shields, Jim	291
Gill, A. Malcolm	87	Sinden, J.A.	65
Hamilton, S.D.	267	Smorfitt, David B.	50
Harrison, Stephen R.	50	Somerville, D.C.	9
Harwood, Chris	27	Stone, Christine	231, 237
Henson, Michael	144	Taylor, James	94
Herbohn, John L.	50	Turner, John	202, 251
Hickey, J.E.	274	Turner, R.J.	221
Hovenden, Mark J.	211	Vanclay, Jerome K.	144
Innes, T.C.	121	Wapstra, Mark	211
Jennings, S.M.	274	Warburton, Paul	27
Joe, Bill	186	Ward, S.C.	176
Johnstone, Darrel	186	Wardell-Johnson, Grant	231, 242
Joshi, Geeta	44	Webb, Robert	94
Jurskis, David	221	West, P.W.	73
Jurskis, Vic	221, 257	Whelan, R.J.	76
		Yang, J.L.	34
		Zylstra, Phil	87

Subject index

- Acacia*
- mangium* wood 17
 - species: wood properties 126
- Allometric relationships 267
- Attitudes of landholders to farm forestry 50
- Australian forests: flammability 87
- Bauxite mines, rehabilitated 176
- Beekeeping within State forests
of New South Wales 9
- Bell miners 231, 237, 242, 263
- Biodiversity 291
- regulations 300
- Biomass, estimating 267
- Book review 73, 300
- Bushfire (see also *Fire*)
- and river flow 153
 - mitigation and management 76
- Bushfires 2002–2003
- inquiries following 76
 - meteorological aspects 94
 - research priorities arising 104
 - river ecosystem response to 153
- Cineole-rich variants of peppermint eucalypts 137
- Collaborative forest management 192
- Containerised tree seedling ‘transplant shock’ 112
- Controlled pollination of *Eucalyptus* 27
- Corrigendum 150
- Creiis lituratus* (Froggatt) (Hemiptera: Psyllidae) 59
- Dieback 231, 237, 242, 251, 257
- an ecological perspective 263
- Editorial 1, 75, 151, 229
- Eucalypt
- dieback 231, 237, 242, 251, 263
 - forests, decline of 257
 - plantations 59
- Eucalyptus*
- dives* 137
 - dunnii* 59, 144
 - johnstonii* 121
 - marginata* 176
 - microcarpa* 267
 - pollination 27
 - radiata* 137
- Expenditure, forest and forest products research
in Australia 202
- Farm forestry in tropical eastern Australia 50
- Farmers and woodland conservation 65
- Fire (see also *Bushfire*)
- exclusion of 221
 - regimes, unnatural 257
 - retardant, effects of 162
- Flammability of Australian forests 87
- Flora within State forests of New South Wales 9
- Flow regulation, river 153
- Forest
- decline 221
 - industry: challenges and opportunities 75
 - management practices, effects of 211
- Forestry profession 151
- Frost tolerance of peppermint eucalypts 137
- Grey box 267
- Growth
- of jarrah (*Eucalyptus marginata*) 176
 - stress in *Eucalyptus dunnii* 144
- Hardwood, future supply 229
- Harvest impacts on biodiversity 291
- Heartwood in temperate Australian *Acacia* species 126
- Heathland invertebrates 162
- Herbivores 281
- Industry: challenges and opportunities 75
- Inquiries following the 2002–2003 Australian bushfires 76
- Insect pests of *Eucalyptus dunnii* plantations 59
- Invertebrates
- aquatic 153
 - biodiversity 291
 - heathland 162
- Jarrah 176
- Landholders: attitudes to farm forestry 50
- Landscape processes 242
- Letter to editor 150
- Logging, selective 274
- Mangium (*Acacia mangium*) wood 17
- Measurement methods for longitudinal
surface strain in trees 34
- Melliferous flora within State forests
of New South Wales 9
- Meteorological aspects of the
January 2003 bushfire outbreak 94
- Mistletoes 221
- Moree Plains Shire 65
- Mortality in rainforest 274
- Native vegetation and biodiversity regulations 300
- Native woodland conservation 65
- New South Wales forests 1, 9
- Nitrogen volatilisation from urea fertiliser in plantations 20
- Nutrient processes and dieback 251
- Obituary, Norman Hall 227
- Paulownia timber 3
- Peeler logs, quality of 186
- Peppermint eucalypts 137
- Physiological basis of containerised
seedling ‘transplant shock’ 112
- Pimelea filiformis* 211
- Pinus radiata* plantations: nitrogen volatilisation
from urea fertiliser 20

Plantation browsing	281	Strain in trees: measurement	34
Potting media for sandalwood (<i>Santalum album</i>)	44	Surveys of beekeepers within State forests of New South Wales	9
Processing and properties of <i>Eucalyptus johnstonii</i>	121	Tasmanian yellow gum, <i>Eucalyptus johnstonii</i>	121
Product potential of paulownia timber	3	Trailing riceflower	211
Protogyny	27	Transplant shock: a review	112
Rainforest, cool temperate, mortality in	274	Tree and forest measurement	73
Regeneration treatments	274	Volatilisation from urea fertiliser in <i>Pinus radiata</i> plantations	20
Rehabilitation, bauxite mines	176	Wombat State Forest	192
Research		Wood	
expenditure	202	density in temperate Australian <i>Acacia</i> species	126
priorities: bushfires	104	properties, <i>Eucalyptus johnstonii</i>	121
River ecosystem response to bushfire	153	properties, mangium (<i>Acacia mangium</i>)	17
Sandalwood	44	properties, paulownia	3
<i>Santalum album</i>	44	properties, temperate Australian <i>Acacia</i> species	126
Seedlings		quality, predicting in logs	186
and herbivores	281	Woodland conservation	65
of sandalwood	44		
Social responsibility for New South Wales forests	1		
Soil and dieback	251		