

Indexes to Volume 65

Author index

<p>Ades, P. 120 Akeroyd, M.D. 265 Alexander, J.S.A. 182</p> <p>Bassett, O.D. 237 Beadle, C.L. 7 Blackwell, P. 31, 220 Brown, A.G. 137 Bubb, K.A. 38 Burrows, N.D. 47, 211</p> <p>Chapman, S.J. 153 Cheney, N.P. 59 Chinner, J.H. 68 Christensen, P.E.S. 211 Collett, N.G. 99 Cranfield, R. 47 Creffield, J.W. 107 Cromer, R.N. 256</p> <p>Di Stefano, J. 14 dos Anjos, N. 227 Douch, A. 70 Downes, G. 31 Dungey, H.S. 23</p> <p>Eldridge, D.J. 268 Eldridge, R.H. 107 Erskine, W.D. 73 Espinosa, M. 165</p> <p>Fife, D. 31, 220 Flinn, D.W. 137 Florence, R. 137 Franklin, J. 273 Frayne, P.F. 38</p> <p>Gardner, J.F. 153</p> <p>Hamilton, F. 173 Hood, I.A. 153</p> <p>Ilic, J. 220 Inzunza, J. 165</p> <p>Jurskis, V. 70, 87</p> <p>Keenan, R.J. 141 Keeves, A. 136 Knight, I.K. 59</p>	<p>Lambert, M.J. 135 LaSala, A.V. 256 Leaney, F.W. 265 Leech, J.W. 232 Lindenmayer, D. 273 Loch, A.D. 227 Loyn, R.H. 182</p> <p>Mahmoudzadeh, A. 73 Majer, J. 227 Mathieson, M. 265 McCray, K. 70 Mitchell, A.D. 256 Moloney, D. 265 Molony, K. 153 Myers, C. 73</p> <p>Neumann, F.G. 99</p> <p>Peters, B.C. 107 Pinkard, E.A. 7 Potts, B.M. 23</p> <p>Raison, R.J. 137 Real, P. 165 Rodríguez, R. 165 Ryan, M.F. 141</p> <p>Scotts, D.J. 182 Searle, S. 139 Shields, J. 70 Smethurst, P.J. 256 Smith, G.C. 265 Sobral Filho, M. 1 Spencer, R.D. 141 Sullivan, A.L. 59</p> <p>Turnbull, C.R.A. 256 Turner, J. 87</p> <p>Vinden, P. 120</p> <p>Wang, Y. 173 Ward, B. 47 Wardell-Johnson, G. 273 Washusen, R. 120, 127 Waugh, G. 31 Williams, K. 81 Wilson, B.R. 268 Wittmer, T.R. 38</p> <p>Yang, J.-L. 31, 220</p>
---	---

Subject index

		Models	
		dieback	87
<i>Acacia melanoxylon</i>	7	STANDSIM	173
Beliefs about natural forest systems	81	Native mammals	211
Biodiversity	273	Nitrogen fertiliser	256
Blackwood plantation silviculture	7	<i>Phascolarctos cinereus</i>	70
Books received	72	Phosphorus	135, 256
Box woodlands	268	<i>Pinus</i> plantations	38
<i>Cadmus excrementarius</i>	227	Plantations	
Carbon storage in soil and vegetation	268	New Zealand	153
Chrysomelid leaf beetle	227	blue gum	99, 220, 227, 256
Conserving forest biodiversity	273	Queensland	38
<i>Corymbia citriodora</i>	265	radiata pine	165
Criteria and indicators for sustainable forest management	137	Possum damage	23
Dating tree rings using ¹⁴ C	265	Private native forests in Australia	141
Defoliation of blue gum	99	Productivity of radiata pine plantations	165
East Gippsland, native forests	182	Protocol, lyctine susceptibility testing	107
Ecosystem processes	14	Provenance differences in shrinkage, <i>E. globulus</i>	220
Eucalypt dieback in eastern Australia	87	Regeneration of red gum	14
Eucalypt growth, fertiliser and soil	256	Regional Forest Agreement program	141
<i>Eucalyptus</i>		Risk in forward yield planning	232
<i>camaldulensis</i>	14	River red gum ecosystem processes	14
<i>globoidea</i>	237	Sclerophyll forest	237
<i>globulus</i>	31, 99, 120, 127, 220, 227	Sediment yields and soil loss from native forest,	
<i>nitens</i>	153	pasture and cultivated land	73
<i>sieberi</i>	237	Seed crop development in Victoria	237
Fertiliser	256	<i>Septoria</i> leaf blight	153
Flora of Australia	139	Shrinkage properties of <i>Eucalyptus globulus</i>	220
Flowering and seed crop development in a sclerophyll forest	237	Silvicultural practice	14, 237
Groundwater quality	38	Soil	
Growth strain, other defects and sawn timber quality in <i>Eucalyptus globulus</i>	31	chemistry	256
Harvesting impact	182	loss	73
Heat flux from burning logs	47	Spotted gum	265
Impacts		STANDSIM model for yield projection	173
of harvesting on animals in native hardwood forests	182	Stem form	127
of logging on understorey in jarrah	47	Streamwater quality	38
on stream and groundwater quality	38	Susceptibility of <i>Eucalyptus</i> to possum damage	23
Inter-rotation phase	38	Sustainable forest management	137
Jarrah	47, 211	Tension wood in <i>Eucalyptus globulus</i>	
Koala distribution	70	spatial distribution	120
Leaf beetle damage in <i>Eucalyptus globulus</i>	227	spatial distribution and stem form	127
Lyctine pests of timber in Australia	107	Tree rings	265
Mammal capture rates in jarrah	211	Tropical forests dilemma	1
Models, 3-PG process-based model	165	Understorey in jarrah	47
		Westoby lecture	1
		Wood quality	31
		Yield	
		of natural ash eucalypt forests	173
		planning	232