

Indexes to Volume 66

Author index

Abbott, I.	231	Hamilton, F.	75
Ades, P.K.	113	Hingston, R.A.	217
Alexandra, J.	12	Hnatiuk, R.	176
Alloysius, D.	87	Hobbs, R.J.	62
Archibald, R.D.	294	Howell, C.	176
Arnold, R.J.	184	Hunde, T.	170, 213
		Hurley, M.	100
Bacilieri, R.	87	Ilic, J.	153, 193
Bail, I.	145	Kanowski, P.	1, 158
Baker, T.	30	Keenan, R.J.	1
Beadle, C.L.	145	Kelly, M.	37
Brand, J.E.	294	Libbis, B.	159
Bubb, K.A.	102	Lindenmayer, D.B.	62, 304
Bugg, A.L.	120	Little, K.M.	108
Bull, L.	37	Lockie, S.	24
Burrows, N.	231		
		Mamushet, D.	170, 213
Campbell, A.J.	12, 113, 233	Mason, M.L.	129
Carron, L.T.	159	Mazanec, R.A.	129
Cashore, B.	158	McGrath, J.F.	137, 217, 223
Clasen, Q.C.	145	Meggs, J.	258
Close, D.C.	145	Mifsud, B.M.	197
Copeland, B.	217, 223	Mohammed, C.	206
		Monteuuis, O.	87
Dargavel, J.	9, 159	Nambiar, E.K.S.	43
Dawes, W.R.	55	Nettle, R.	93
de Little, D.	233		
Di Stefano, J.	287	Patel, V.	100
du Toit, B.	108	Petheram, R.J.	93
Duguma, D.	170, 213		
Dumbrell, I.C.	137, 217, 223	Roberts, N.	20
Duncan, F.	247	Robinson, N.	294
		Robinson, R.M.	273
Eyles, A.	206		
		Salt, D.	62
Farrell, G.S.	184	Schirmer, J.	67
Farrow, R.A.	184	Smith, R.H.	273
Ferguson, I.	30	Snowdon, P.	161
Fife, D.	90	Spencer, R.D.	30, 120
Florence, R.	231, 304	Stackpole, D.	30
Floyd, R.	184, 233	Stanton, R.	1
Fox, J.	30	Steinbauer, M.J.	279
Frakes, I.A.	120	Stone, C.	233
Franklin, J.	304		
Frayne, P.F.	102	Teeter, L.	158
		Teketay, D.	170, 213
Garcia, C.	87	Tickle, P.	176
Gaughwin, D.	159	Tonts, M.	67
Gerrand, A.	1	Townsend, P.	300
Gizachew, B.	170, 213		
Goh, D.	87	Vellios, C.	129
Grimmett, J.L.	102	Vertessy, R.	55
Grove, S.	258	Vinden, P.	51

Walsh, D.	247	Wittmer, T.R.	102
Wang, Y.	75	Wood, M.S.	30, 176
Wapstra, M.	247	Wylie, R.	233
Wardlaw, T.	193, 233	Yang, J-L.	90, 153, 193
Wild, I.	30	Zhang, D.	158
Williams, K.	93, 247	Zhang, L.	55
Williams, M.R.	273		

Subject index

Acacia	294	Field behaviour of ramets of <i>Acacia mangium</i> and the seedling progeny of the ortet	87
<i>Acacia mangium</i>	87	Fire impacts	231
Armillaria root disease in karri forest	273	<i>Fire in Ecosystems of South-west Western Australia: Impacts and Management</i>	231
Ash eucalypts	75, 197	Fire management	231
Assessment and reporting of forest health in Australia	233	Flora, Tasmania	247
Atrazine and simazine applications over harvest residue in Queensland plantations	102	Flows, river	55, 300
<i>Australia's Ever-Changing Forests</i>	159	Forest	
<i>Australian Forest History</i>	159	health in Australia	233
Australian forest plantations: industry, environmental, and community issues and benefits	1	policy for private forestry: global and regional challenges	158
Autumn gum moth	279	Research Working Group on Forest Health	233
Availability of plantation roundwood	30	Forestry policy	158
Bauxite mines	129	Genetic variation of <i>Eucalyptus grandis</i> in south-eastern Australia	184
Biodiversity	62, 258	Growth	
Book notice	305	and form of <i>Eucalyptus grandis</i> in Ethiopia	170
Book reviews	158, 159, 231, 304	and form of <i>Eucalyptus saligna</i> in Ethiopia	213
Browsing	287	and nutrient relationships of <i>Pinus pinaster</i> and wood quality responses to phosphorus and nitrogen in <i>Pinus radiata</i>	223
Building social capital and community well-being through plantation forestry	24	of <i>Eucalyptus globulus</i>	113
Check-prone trees of <i>Eucalyptus globulus</i>	90	of <i>Eucalyptus grandis</i>	184
Coarse woody debris, biodiversity and management in Tasmania	258	of <i>Pinus elliottii</i> , <i>P. pinaster</i> and <i>P. radiata</i> on coastal dune soils	161
Collapse	90	of sandalwood	294
Coppice	108	of thinned late-rotation <i>Pinus radiata</i>	217
<i>Corymbia maculata</i>	129	stress	153
<i>Defining Australian Forests</i>	176	Herbicides	102
Determining growth stress and relationships between associated wood properties of <i>Eucalyptus globulus</i>	153	Identifying check-prone trees of <i>Eucalyptus globulus</i> using collapse and shrinkage measurements	90
Establishment and growth of sandalwood (<i>Santalum spicatum</i>)	294	Imidacloprid and the growth of <i>Eucalyptus nitens</i> seedlings	100
Eucalypt forests	258	Industry structure	37
<i>Eucalyptus</i>		International market prospects and the changing structure of the Australian plantation industry	37
<i>diversicolor</i>	273	Inventory	75
<i>globulus</i>	90, 113, 145, 153, 206	Karri	273
<i>grandis</i>	108, 170, 184	Kino vein formation in <i>Eucalyptus globulus</i> and <i>E. nitens</i>	206
<i>nitens</i>	100, 206		
<i>saligna</i>	213		
Evaluating tradeoffs in regional forest planning	120		

Leaf disease	113	Provenance	129, 170, 184, 213
Mammalian browsing in the Mt Cole State Forest	287	Public response to plantation forestry on farms	93
Management of <i>Eucalyptus grandis</i> coppice regeneration	108	Residues	102
Market prospects	37	Resources	51
Markets, technology and resources: prospects for wood-based products	51	Root disease	273
<i>Mnesampela privata</i>	279	Roundwood	30
Modulus of elasticity	193	Rural communities	67
Monitoring autumn gum moth	279	Salinity	55
Mycosphaerella leaf disease reduces growth of <i>Eucalyptus globulus</i>	113	Sandalwood <i>Santalum spicatum</i>	294 294
Nitrogen	223	Science and technology for sustainable development of plantation forests	43
Nitrogen and phosphorus increase growth of thinned late-rotation <i>Pinus radiata</i>	217	Seedlings, <i>Eucalyptus globulus</i>	145
Nutrition		Shrinkage	90
<i>Pinus pinaster</i>	137	Silvicultural system and vascular flora in a wet sclerophyll forest in Tasmania	247
<i>Eucalyptus globulus</i>	145	Simazine	102
Phosphorus	217, 223	Specifications, seedlings	145
Physical and nutritional characteristics of <i>Eucalyptus globulus</i> seedlings	145	Spotted gum provenances on bauxite mines	129
<i>Pinus</i>		Stand attributes of regrowth ash eucalypts	75
<i>elliottii</i>	161	Static and dynamic modulus of elasticity for clear and decayed eucalypt wood	193
<i>pinaster</i>	137, 161	Surveys for disease	233, 273
<i>radiata</i>	161, 217, 223	Sustainability	12, 43, 67, 304
Planning tradeoffs	120	Tall trees	197
Plantation		Tissue culture	87
forests and biodiversity conservation	62	<i>Towards Forest Sustainability</i>	304
prospects: parameters and purposes	9	Ultra-violet light traps to monitor autumn gum moth, <i>Mnesampela privata</i>	279
Plantations	1, 24, 30, 37, 43	Victoria's tallest trees	197
and sustainability	12	Water yield	55, 300
and sustainable rural communities	67	Wood properties	153, 193
business perspectives	20	Wood quality	223
on farms	93	Wood-based products	51
river flows and river salinity	55, 300		
Policy for private forests	158		
Private forestry policy	158		
Prospects for Australian plantations — business perspectives	20		