Tasforests

Vol. 12 December 2000

Contents	
	page
Predicted growth response to pre-commercial thinning of $Eucalyptus$ obliqua in southern Tasmania $A.V.\ LaSala$	1
The effect of seasonal and climatic factors on <i>Eucalyptus obliqua</i> mortality in response to stem injection of glyphosate A.V. LaSala and J.K. Dingle	11
New harvesting and site preparation treatments in dry eucalypt forests in Tasmania $M.G.\ Neyland$	21 -
A comparison of four-year-old regeneration following six silvicultural treatments in a wet eucalypt forest in southern Tasmania O.D. Bassett, L.G. Edwards and B.S. Plumpton	35
Comparison of regeneration success of alternative silvicultural treatments in blackwood swamps S.M. Jennings, J.E. Hickey and S.G. Candy	55
An economic evaluation of harvesting, scrub-rolling and fencing options in blackwood swamps S.J. Jennings and J.K. Dawson	69
Stratified sampling based on photo-interpreted forest types reduces the cost of strategic forest inventory D.N. Thompson	77
A rapid field method for assessing site suitability for plantations in Tasmania's State forest M.D. Laffan	83
Tasmania's tallest trees I.E. Hickey, P. Kostoglou and G.J. Sargison	105
Some aspects of the work of the botanist Robert Brown (1773–1858) n Tasmania in 1804 D.T. Moore	192

Tasforests

Vol. 12

December 2000

Contents	pag
Genetic variation in susceptibility of Eucalyptus globulus coppice regrowth to shoot-feeding weevils (Myllorhinus spp.)	1 3
T. Jones and B.M. Potts	147
Relocating radio-collared targeted marsupials after a 1080-poisoning operation K. le Mar and C. McArthur	155
Plantation design and fauna conservation in Tasmania Convenors and editors: S. Munks and C. McArthur	161

