Tasforests

Volume 15	June 200
Contents	page
Review of rural tree decline in a changing Australian climate D.C. Close and N.J. Davidson	1
Productivity and economic implications of various silvicultural thinning regimes in Tasmanian regrowth eucalypt forests <i>A.V. LaSala, J.K. Dawson and A.N. Goodwin</i>	19
Water sampling by Forestry Tasmania to determine presence of pesticides and fertiliser nutrients, 1993–2003 H.J. Elliott and B.S. Hodgson	29
Ecological research coverage at the Warra LTER Site, Tasmania: a gap analysis based on a conceptual ecological model <i>S.J. Grove</i>	43
Selection, harvesting damage, burning damage and persistence of retained trees following dispersed retention harvesting in the Warra silvicultural systems trial in Tasmania M.G. Neyland	55
Population dynamics of the chrysomelid leaf beetle <i>Chrysophtharta</i> agricola (Chapuis), a pest of <i>Eucalyptus nitens</i> plantations in Tasmania H.F. Nahrung and G.R. Allen	67
Measuring tall tree heights from the ground A.N. Goodwin	85
Comparison of sawn timber recovery and defect levels in <i>Eucalyptus</i> regnans and <i>E. globulus</i> from thinned and unthinned stands at Balts Road, Tasman Peninsula	99
T.I. Wardlaw, B.S. Plumpton, A.M. Walsh and J.E. Hickey	22