

Index to Abstracts of Posters	PAGE
“MCALM” (Monitoring Catchment and Land Management). A computer based recording, monitoring and management system to assist evaluation through the use of performance indicators <i>Peter Berg</i>	115
Effects of storage on topsoil revegetation characteristics <i>Darren R Brearley</i>	116
The characterisation of cadmium in some soils of the Ballarat farming district and its implications with respect to the availability of cadmium for plant uptake <i>David Butt and Dr R.R. Schrieke</i>	117
Furrows that trickle? <i>Evan Christen Jim Moll, Susan Cox, Warren Muirhead, Phil Sinclair, Andrew McLennan</i>	118
Soil quality and salinity of Victoria's agricultural soils <i>D M Crawford, G S MacLaren, A J Brown and J Maheswaran</i>	119
Soil quality and pH of Victoria's agricultural soils <i>D M Crawford, G S MacLaren, A J Brown and J Maheswaran</i>	120
Value adding to radiometrics for mapping soil properties <i>Rob Gourlay & Tony Sparks</i>	121
The centre for land rehabilitation at the university of Western Australia <i>D.A. Jasper</i>	122
A framework for community and agency soil assessment monitoring SAM-PLE soil assessment and monitoring, paddock longterm evaluation <i>J. R. Williamson</i>	123
Cotton strip assay and microbial parameters of soil quality <i>K.L.King, K.J.Hutchinson and D.R. Wilkinson</i>	125
Tools and indicators for sustainable land management : a partnership approach <i>C.A. King, P. Harris and K.P.R. Vittal</i>	126
Processes of soil structural quality decline induced by soil and irrigation management in permanent raised soil beds <i>Dean Lanyon, Alfred Cass, Bruce Cockroft and Ken Olsson</i>	127
Soil carbon fractions as a land quality indicator <i>Rod D. B. Lefroy, Graeme J. Blair and Anthony M. Whitbread.</i>	128
The recognition of soil quality by Wheatbelt farmers, and their responses to land degradation problems <i>L. A Lobry de Bruyn</i>	129

Soil quality and fertility of Victoria's agricultural soils.	130
<i>G S MacLaren, D M Crawford and A J Brown</i>	
Long-term high superphosphate rates cause little change in standard determinants of soil quality	131
<i>McCaskill, M.R., Cayley, J.W.D., and Saul, G.R</i>	
Stubble management practices modify the soil strength of cropping soils in North East Victoria	132
<i>Philip J Newton, Graham R Steed and David J Pearce</i>	
Soil quality and the natural resource conservation service	133
<i>M.L Norfleet, M.J Mausbach, and A.J. Tugel, USDA-NRCS, Auburn, A.L, Ames, I.A and Corvallis, O.R</i>	
The potential for land rehabilitation using chemical-adsorbing magnetic particles	134
<i>John D. Orbell*, Mani V. Sripada, Thi Man Nguyen, Kate Broadhurst and Lawrence N. Ngeh</i>	
Management of goldmine tailings using revegetation techniques	135
<i>Joan M Osborne & Darren R Brearley</i>	
Fatty acid methyl ester (fame) profiles as indicators of management-induced changes in microbial community structure in cropping soils in Southern Australia.	136
<i>C.E. Pankhurst, B.G. Hawke, P.G. Brisbane, C.A. Kirkby and B.M. Doube</i>	
Best practices to manage acidifying soils under pastures in Victoria	137
<i>A.M. Ridley, R.E. White and R.J. Simpson</i>	
Inhibitory effects of Brassica root exudates on Rhizobia	138
<i>P. Riffkin, P. Quigley, F. Cameron</i>	
Incidence and possible influence of soil-borne fungal pathogens in vineyard nurseries.	139
<i>P.M. Stephens and C.W. Davoren</i>	
Ability of earthworms to increase the foliar concentration of elements, reduce the disease severity of soil-borne fungal pathogens and increase wheat grain yield in the field.	140
<i>P.M. Stephens and C.W. Davoren</i>	
Resource monitoring kit for use on-farm	141
<i>Philip J Tattersall</i>	
Iron deposition in the development of waterlogging	142
<i>M. E. Trethowan and R. W. Fitzpatrick</i>	
Microbial biomass and activity indices to assess minesite rehabilitation	143
<i>Y. Sawada, G.P. Sparling and D.A. Jasper</i>	