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

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