

CONTENTS

Victoria Undercover – Benalla 2002	iii
Glass Earth	iii
Victorian Geotraverse	iii
F. L. Stillwell Conference	iv
Acknowledgments	iv
Supporting organisations	v
Victoria Undercover 2002, and the Victorian Geotraverse G.N. Phillips, M.J. Hughes and K.C. Lawrie	1
Geology of Victoria: a summary H.M. Clark	11
Geophysical overview of the Euroa region, northern Victoria J. Meyers	17
Proterozoic–Early Palaeozoic continental crust beneath central Victoria: the Selwyn Block and its implications for gold mineralisation R.A. Cayley, D.H. Taylor, S. Maher and C.E. Willman	25
A review of deep seismic reflection profiling in the Lachlan Orogen, and its potential application in Victoria R.J. Korsch	39
Strathbogie Igneous Complex, central Victoria J.M. Hergt, G.N. Phillips and K.S. Ely	43
Central Victorian granites – low oxidation states, near-surface intrusions and possible sources of salt A.J.R. White	51
3-dimensional geometry of the Strathbogie batholith G.N. Phillips, K.S. Ely, J.M. Hergt, D.G. Cownley, B. Paul and C. Dickins	55
Permian sediments of the Honeysuckle Plain Graben, Benalla, Victoria M.J. Hughes	61
Cainozoic volcanism around Euroa, Victoria B. Paul	63
Gold in Victoria: a summary G.N. Phillips and M.J. Hughes	65
Victorian hardrock gold deposits: sources and sinks A.S. Andrew, B.L. Gulson, G.R. Carr and R.R. Keays	71
Stable and radiogenic isotope systems – fancy toys or valuable tools in exploration for orogenic gold mineralisation? F.P. Bierlein	79
Numerical models for testing theories on the formation of gold deposits in the Bendigo-Ballarat Zone, Victoria P.M. Schaubs	85
The use of decrepigrams in interpreting deformation and fluid histories of quartz reefs P. Jackson	89

CONTENTS continued

New developments in geology at Fosterville	91
C. Roberts, T. Jackson, K. Allwood, M. Shawcross and N. Norris	
Stawell geology, exploration and research objectives	95
J. Dugdale	
Groundwater geochemistry from some major gold deposits and exploration targets in northern Victoria and southern NSW	101
A. Giblin	
The role of airborne electromagnetics in a multi-disciplinary approach to mapping mineral systems under cover – an example from the eastern Lachlan Fold Belt, central west NSW	107
K.C. Lawrie, T.J. Munday, D.L. Gibson, T. Mernagh, J. Wilford, N.C. Williams, R.C. Brodie and H. Apps	
Yandal Project (1999-2000) – an overview	121
G.N. Phillips and R.R. Anand	
National regolith data – present status and work to be done	123
P.L. Kilgour and C.F. Pain	
Late Neogene faulting record in southeastern Australia	131
M. Sandiford	
Regolith mapping of the Bendigo region of Victoria	137
A. Kotsonis and E.B. Joyce	
Regolith of the West Victorian Uplands, Victoria, Australia	147
S.P. Carey and M.J. Hughes	
Palaeodrainage development of the West Victorian Uplands, Victoria, Australia	155
M.J. Hughes and S.P. Carey	
A preliminary report on Tertiary regolith evolution of the Dundas Tableland	161
M. Paine	
From geophysics to land use change – challenges confronting the national action plan for salinity and water quality	165
C. Chartres	
Regolith – a missing link in mapping salinity processes and predicting dryland salinity hazards	167
K.C. Lawrie, C.F. Pain, D.L. Gibson, T.J. Munday, J. Wilford and G. Jones	
Airborne electromagnetics in land management: a spread of needs and evolving solutions	175
R. Lane	
Geophysical survey methods and fracture response for highland aquifers	177
J.P. Cull and D. Massie	
Palaeogeography, a predictive tool in environmental studies – applications to the margins of the Murray Basin	183
D.L. Gibson, J. Wilford, K.P. Tan and K.C. Lawrie	
Extending regolith-landform maps into the third dimension - unravelling the palaeogeography story for mineral exploration and environmental applications	193
J. Wilford, D.L. Gibson, K.C. Lawrie and K.P. Tan	
Applying airborne geophysics to catchment management: a case study of Billabung Creek catchment	203
R. Braaten, P. Baker and D. Dent	

CONTENTS continued

Heartlands – supporting targeted land use change and evaluating environmental and commercial outcomes	205
H.P. Cresswell, J.R. Ive and B.J. Myers	
Groundwater investigations in the Heartlands focus catchments: Simmons Creek sub-catchment, Billabong Creek, NSW	207
P. English, P. Richardson and M. Stauffacher	
Agroforestry research in the Heartlands initiative - trials at the Coomalong tree farm, Violet Town, Victoria	213
B.J. Myers	
Assessing ecosystem services in the Goulburn Broken Catchment	217
S. Cork, D. Shelton and R. Parry	
Implications for salinity and land management – Honeysuckle Creek, Victoria: a preliminary interpretation of high-resolution airborne geophysical data	223
D. Dent, T.J. Munday, R.C. Brodie and K.C. Lawrie	
Aspects of regolith and landscape of the Strathbogie-Caniambo-Dookie area: the need for interpretation of detailed geophysical datasets in the light of regional data and models	235
D.L. Gibson and J. Wilford	
Hydrogeology, hydrogeochemistry and environmental isotopes as tracers of dryland salinity in the Honeysuckle Creek region, near Benalla, Victoria	249
I. Cartwright, S. Fulton, C. Nichol, T. Weaver, M. Reid and X. Cheng	
An integrated geophysical and geochemical approach to solving groundwater flow problems	261
C. Waring, D. Stone, S. Hankin and D. Baird	
Investigation into the association of groundwater chemistry and lithology from a bore-hole in the GILMORE project area, central New South Wales	265
K.P. Tan, D. Kirste, R. Cresswell, G. Jones and D.L. Gibson	
GILMORE Project GIS – providing a 3D framework for mapping and assessing mineral prospectivity and the risk of dryland salinity	271
H.E. Apps, K.C. Lawrie, D.L. Gibson, R.C. Brodie, J. Wilford, K.P. Tan, R.A. Chan and L.M. Highet	
Groundwater composition in the Broken Hill area: salinity and mineral exploration applications	275
P. de Caritat, D. Kirste, R. Dann and I. Hutcheon	
Controls on salinity in groundwater from the Serra Geral Basalt Aquifer, Brazil	279
H.K. Chang, G. Lastoria, O. Sinelli and I. Hutcheon	
Victoria Undercover – Benalla 2002 field excursion guide	281
K.S. Ely, K. C. Lawrie, G.N. Phillips, D.L. Gibson, K.P. Tan and D. Heislars	

Citation note: Where papers in this volume refer to other papers in the volume, the reference is cited as 'this volume' and not listed in the references. Where there is more than one paper of the same authorship, the first to appear is denoted as 'this volume, a', and the second denoted as 'this volume, b'.