

## Table of Contents

<i>Opening Remarks</i>	D H Mackenzie	1
<i>Paper 1: Evolution of Resource and Reserve Estimation Methods at Pasminco Broken Hill Mine Southern Underground Operations</i>	C H Lutherborrow	3
Questions and Answers		11
<i>Paper 2: Why Feasibility Resource Estimates Under-Valued the Peak Orebody</i>	J Pocock	13
Questions and Answers		26
<i>Paper 3: Tritton Copper Project Resource Estimation - The Inter-relationship of Geology, Structure and Kriging</i>	R Berthelsen and I Chen	29
Questions and Answers		42
<i>Paper 4: Ore Reserve/Resource Estimation Methodologies at Elura Mine</i>	P Leever	45
Questions and Answers		55
<i>Group Discussion 1: - Transition from Project to Mining - The Evolving Resource Estimate!</i>	Discussion Leader – D H Mackenzie	57
<i>Paper 5: Cadia Hill – From Discovery to a Mine - A Case Study</i>	C F Moorhead, P B Dunham, G J Eastwood and J F Leckie	67
Questions and Answers		78
<i>Paper 6: Resource Estimation at Northparkes Mines, NSW</i>	M House, C Stewart and R Secis	79
Questions and Answers		88
<i>Paper 7: Grade Domains Versus Geological Domains at the Browns Creek Gold Mine, NSW</i>	S Mathews, P Van Luyt and G Smart	89
Questions and Answers		95
<i>Paper 8: How Geological Envelopes Impact on the Resource Estimate – A Case Study of Advanced Projects in the Cobar Gold Field</i>	C L Stegman	97
Questions and Answers		120
<i>Group Discussion 2: - Using Domains to Constrain Resource Estimations - Pitfalls and Windfalls!</i>	Discussion Leader – J Vann	121
<i>Paper 9: Busang’s “Red Flags” and the Canadian Response</i>	M J Lawrence	131