

Acknowledgements	1
Forward	3
Welcoming Address	5
Opening Address	7
Keynote Address	11
PAPER 1	
Case History: Century Zinc - Resource Databasing from Discovery to Feasibility	
Andrew Waltho	19
PAPER 2	
Establishing and Maintaining the Resource Database	
Brett Larkin	29
PAPER 3	
Case History: The North Flinders Exploration Database - 10 Years On	
Leaon Faulkner & Geoff Semmens	37
QUESTIONS - Session 1	43
PAPER 4	
Do We Need An Accredited Laboratory	
Maree Stuart	49
PAPER 5	
The Laboratory Connection in Resource Evaluation	
G.C. Dunn	55
PAPER 6	
Keeping the Resource Database Honest	
Peter Hayes	61
PAPER 7	
Validation of Sampling and Assaying Quality for Bankable Feasibility Studies	
William J. Shaw	69
QUESTIONS - Session 2	81
PAPER 8	
Variography, a Tool for the Resource Geologist	
Daniel Guibal	85
PAPER 9	
Computer Databasing of Hunter Valley Coal Resource Data - What, Why and Where to Next?	
Joanne Cameron	95
PAPER 10	
Geological Interpretation for Resource Estimation	
John H. Duke & Patrick J. Hanna	99
PAPER 11	
How to Optimise Drillhole Spacing and Manage Sampling Errors	
Louis Voortman	113
QUESTIONS - Session 3	117
PAPER 12	
The Resource Database Audit	
John F. Gilfillan	121
PAPER 13	
Resource Database Standards for Mining Finance - Quantity vs Quality	
Quentin G. Amos	129
Open Disucssion	135
Summary of Papers	139