Mineral Resource and Ore Reserve Estimation The AuslMM Guide to Good Practice

Chapter 1 | An Overview and Outline

Overview	J T Baldwin, J H Lew and M F Whitham	3
Managing Risk in Feasibility Studies	P L McCarthy	13
Common Sense and Good Communication – Effective Team-Based Estimation and Classification of Mineral Resources and Ore Reserves	J Vann, P R Stephenson, S Jackson and G Pilger	19
JORC and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards – Major Changes and Developments for Competent Persons	J Coombes	33
Chapter 2 The Resource Database		
Overview - The Resource Database	N Hanson	43
Design Principles of Relational Databases and Management of Data Flow for Resource Estimation	M Z Abzalov	47
Sampling and Analysis Protocols and Their Role in Mineral Exploration and New Resource Development	S Roden and T Smith	53
Geological Data Collection for Reliable Coal Resource Estimation	D R Green	61
A Review of the Reliability and Validity of Portable X-Ray Fluorescence Spectrometry (pXRF) Data	M F Gazley and L A Fisher	69
How Sampling Biases Can Induce Decision-Makers to Make Wrong Decisions – An Introduction to Qualitative Sampling Theory	P M Gy and D M François-Bongarçon	83
Practical Considerations and Shortcuts in Sampling	D M François-Bongarçon	87
Geostatistical Criteria for Choosing an Optimal Ratio between Quality and Quantity of Samples - Method and Case Studies	M Z Abzalov	91
Measurement of Bulk Density for Resource Estimation – Methods, Guidelines and Quality Control	I T Lipton and J A Horton	97
Collection of Geotechnical Data from Drill Holes	A van As	109
Use and Abuse of Oriented Drill Core	B K Davis	121
Chapter 3 Geological Interpretation and Geological	Modelling	
Overview - Geological Interpretation and Geological Modelling	E J Cowan	137
Geological Interpretation for Resource Modelling and Estimation	J H Duke and P J Hanna	145

Best Practice in Coal Exploration and Resource Evaluation	A Waltho, S Kristensen and C Harman	155
The Do's and Don'ts of Geological and Grade Boundary Models and What You Can Do About It	J F H Barnes and B L Gossage	175
A Checklist for Grade Control	H Hoogvliet, A Grieve and D Sims	189
Calculated Mineralogy and Its Applications	S Halley	199
'X-Ray Plunge Projection' – Understanding Structural Geology from Grade Data	E J Cowan	207
Practical Implicit Dyke Modelling for Resource Estimation – Newmont Boddington Gold, Western Australia	D J Haddow and E J Cowan	221
The Pursuit of Best Practice and Use of Innovative Techniques – Case Studies in Geological Interpretation and Modelling, Gold Fields – Growth and International Projects	R Gradim, J Donaldson, J Levett, M Briggs, M Crawford, M Dusci and A Trueman	229
Wireframe-Free Geological Modelling – An Oxymoron or a Value Proposition?	E J Cowan, K J Spragg and M R Everitt	247
Chapter 4 Mineral Resource Estimation		
Overview - Mineral Resource Estimation	I Glacken and A Trueman	263
Mineral Resource Estimation of the Brockman 4 Iron Ore Deposit in the Pilbara Region by Rio Tinto Iron Ore	B Sommerville, C Boyle, N Brajkovich, J Phillips and A-A Latscha	277
Multivariate Iron Ore Deposit Resource Estimation - A Practitioner's Guide to Selecting Methods	C De-Vitry, J Vann and H Arvidson	287
Tropicana Gold Mine, Western Australia – A Case Study of Non-Linear Mineral Resource Estimation	M Kent, B Catto, M Doyle, D Gibbs, M Matheson, R Singer, B Kendall and J Vann	301
Estimation of Underground Mineral Resources at the Sunrise Dam Gold Mine – A Case Study in Risk Management	F Clark, J T Carswell, N A Schofield and M Erickson	311
Mineral Sands – Some Aspects of Evaluation, Resource Estimation and Reporting	G Jones, B Gibson and V O'Brien	319
A Practitioner's Guide to the Identification, Classification and Estimation of Inventory Coal and Coal Resources	K B Preston	329
A Practitioner's Guide to Recoverable Resource Estimation Using Localised Uniform Conditioning	O Rondon and A Trueman	341
Resource Estimation in Folded Deposits - A Review of Practice and Case Studies	I Glacken, P Blackney, D Gray and N Fogden	351
Drilling of Mineral Resources - Towards Better Investment Decisions	N A Schofield	363

Chapter 5 | Non-Resource Inputs to Estimation of Ore Reserves — The Modifying Factors

, ,		
Overview - Non-Resource Inputs to Estimation of Ore Reserves - The Modifying Factors	M F Whitham	373
The Influence of Geotechnical and Groundwater Factors on Ore Reserve Estimation	T D Sullivan	385
Selecting a Mining Method for Metalliferous Orebodies	F Kaesehagen	401
Transition from Open Pit to Underground Mining	I T Ross	409
Mining Dilution and Losses in Underground Mining	P L McCarthy	415
The Assessment and Management of Coal Recovery in Open Pit Mines	A Scott	419
Metallurgical Input to the Determination of Ore Reserves	P J Lewis	433
Geometallurgical Guidelines for Miners, Geologists and Process Engineers – Discovery to Design	D David	443
Assessment of Iron Ore Reserves - Rio Tinto's Pilbara Experience	G Danckert and L Fouché	451
Case Study - Marketing of Industrial Minerals - Iluka Resources	V E Hugo	457
Mineral Resources and Ore Reserves of Industrial Minerals - Markets and Other Modifying Factors	S Border and B Butt	467
Infrastructure for Mining Developments	F Blatt	473
The Influence of Revenue and Cost Factors on Ore Reserve Estimation	R P Watkins	479
Environmental Constraints on Resource-to-Reserve Conversion	M Ridd, P Eaglen and C Unger	487
Community Consultation - The Ok Tedi Experience	M Werror	493
Chapter 6 Ore Reserve Estimation		
Overview - Ore Reserve Estimation	G Dunstan	503
Feasibility Studies - Scope and Accuracy	M E White and I Harrington	507
Reflections on Front-End Loading in Mine Project Development	J H Shillabeer	519
Whittle Optimisation – The Money Mining Methodology and Its Impact on Ore Reserves	G Whittle	525
Maximising the Value of Open Pit Gold Reserves – Where Are We Getting It Right?	S Butel and A Ferrier	529
Block Caving Software – Practical Applications	J-A Dudley	535
Reserve Estimation for Block Cave Mines Using PCBC	T Diering	547
Geotechnical Modifying Factors to Be Considered When Determining the Status of Longwall Reserves	R W Seedsman	557

Chapter 7 | Risk in Resource and Reserve Estimation

Overview - Risk in Resource and Reserve Estimation	C De-Vitry	573
Evaluating Resource Risk - The Due Diligence Process	S Dunham	579
The Importance of Understanding Uncertainty and Risk Associated with All Geological Inputs to Ore Reserves	M Berry	585
Scenario Thinking - A Powerful Tool for Strategic Planning and Evaluation of Mining Projects and Operations	J Vann, S Jackson, A Bye, S Coward, S Moayer, G Nicholas and R Wolff	593
Non-Technical Risks and Their Impact on the Mining Industry	A Trench, D Packey and J P Sykes	605
Exposing Uncertainty in Schedules for Proactive Stockpile Planning	J Coombes, C Standing, R Lacourt Rodrigues and C Queiroz	619
Reserves, Reserves and not a Tonne to Mine - A Study of Reserves Reported Prior to Mine Closure	M Creech	627
Back to Basics – Geological and Mining Risks and Financial Issues on Resource and Reserve Evaluation in Coal Projects	H Arden and W Lewis	635
Chapter 8 Monitoring and Exploiting the Reserve		
Overview - Monitoring and Exploiting the Reserve	C Morley	647
Predicting the Unpredictable - Evaluating High-Nugget Effect Gold Deposits	S C Dominy	659
Effective Grade Control Systems	S Rose and G Fahey	679
Grade Control Based on Economic Ore/Waste Classification Functions and Stochastic Simulations – Examples, Comparisons and Applications	R Dimitrakopoulos and M Godoy	685
Planning Strategies to Increase Project Value	T Elkington	701
Interpreting Long-Term Mine to Mill Trends at St Ives Gold Mine	J Donaldson, C Ferguson and E Murray-Hayden	707
Reconciliation Principles for the Mining Industry	H M Parker	721
Mining Reconciliation - An Overview of Data Collection Points and Data Analysis	R Hargreaves and C Morley	739
A Strategy to Minimise Ore Grade Reconciliation Problems between the Mine and the Mill	F F Pitard	749
Guide to Creating a Mine Site Reconciliation Code of Practice	C Morley	755

Chapter 9 | Classification and Reporting

•••••		
Overview - Classification and Reporting	J Coombes, G Fahey and P T Stoker	767
Issues in Capital Raisings and Disclosure	B Dodd	771
Review of 2012 JORC Code and Comparison with National Instrument 43-101	P R Stephenson and P T Stoker	779
Estimating and Reporting Potential Mineralisation at BHP Billiton – The Unconstrained View	M Mullins, P Hodkiewicz, J McCluskey, C Carey and J Terry	791
Mineral Resource Classification – It's Time to Shoot the 'Spotted Dog'!	P R Stephenson, A Allman, D P Carville, P T Stoker, P Mokos, J Tyrrell and T Burrows	799
Reporting and Converting Resources to Reserves – How Confident Are We?	M A Noppé	805
Mine Design Stages in Russia	A Tverdov and S Nikishichev	815
Resource and Reserve Valuation Practices in Countries Forming the Russian Commonwealth of Independent States	H Arden and A Tverdov	825
Rio Tinto Mineral Resource and Ore Reserve Governance	S J Hunt and C S Eldridge	835
Liability Issues Arising in Relation to Exploration, Mineral Resource and Ore Reserve Reports Included in Takeover Documents	F Gardiner-Hill	839
Liability of Competent Person for JORC Reports	K Livesley	843
Competent Persons - Beyond JORC Code Requirements	J Coombes	849
Appendix The JORC Code 2012		
The JORC Code 2012 Edition		863
Indexes Author and Subject Index		
Author Index		907
Subject Index		909