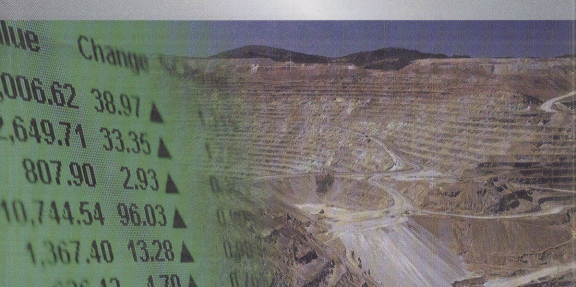
Dr VICTOR RUDENNO

THE MINING MINING VALUATION Handbook

MINING AND ENERGY VALUATION FOR INVESTORS AND MANAGEMENT



Contents

Acknowledgements vii	
Introduction ix	
1	The resources industry 1
2	A quick guide to financials 13
3	Feasibility studies 21
4	Commodity values and forecasting 41
5	Resource project considerations 59
6	Classification of resources and reserves 87
7	Mining and hydrocarbon recovery 95
8	Indicative capital and operating costs 129
9	Hedging commodities and exchange rates 193
10	Taxation, depreciation, royalties and exploration standards 203
11	Valuation and pricing techniques 221
12	Quantifying the risk 267
13	Cut-off grade theory and practice 277

The Mining Valuation Handbook

14 Share price performance 283	
15 Impact of exploration and expansion 301	
16 Determining the appropriate discount rate 321	
17 Dealing with inflation 331	
18 Agricola Mining—a hypothetical example 337	
19 Commodity profiles 359	
20 Sources of information 431	
Appendix A: Australian Native Title 437	
Appendix B: Royalty rates 441	
Appendix C: Economic geology primer 451	
Appendix D: Project details 457	
Appendix E: Exchange rates and CPI 473	
Appendix F: Continuous discounting and annuities 475	
Appendix G: Abbreviations, conversions and energy factors 479	
Glossary 489	
Bibliography and references 527	
Index 531	