## **CONTENTS**

Title Page Editorial Commit	Hoo		i
	ttee		
Advisory Panel			ii
List of Contribute	DIS		iii
Foreword			iv
Sponsors and S	upporters		Vİ
Preface			viii
Contents			ix
Chapter 1	Historical	S M Saywell	1
Chapter 2	Geological Setting of Australian Coal Deposits	A Hutton	40
Chapter 3	Development Potential of Papua New Guinea	R Rogerson	85
Chapter 4	Exploration of Deposits	J Edwards	93
Chapter 5	Feasibility Studies	A Morgan	112
Chapter 6	Mine Ownership	K Talbot	125
Chapter 7	Mine Planning	B White	137
Chapter 8	Development, Organisation, Administration and Surface Arrangements	J Doherty	162
Chapter 9	Shafts, Drifts and Tunnels	P H Ellis	176
Chapter 10	Blasting Practice	G C Sen	191
Chapter 11	Principles of Machine Mining	F F Roxborough	206
Chapter 12	Rock Mechanics and Stability of Excavations	B K Hebblewhite	256
Chapter 13	Roadway Support	W Gale	278
Chapter 14	Bord and Pillar Methods	B A Kathage	297
Chapter 15	Longwall	G W Mitchell	340
Chapter 16	Multi-seam Working	R Howarth	376
Chapter 17	Alternative Mining Methods	D Stewart	392
Chapter 18	Open-cut Mining	P Westcott	410
Chapter 19	Highwall Mining in Australia	W Seib	459
Chapter 20	Brown Coal Mining in the Latrobe Valley	E P Waghorne	470
Chapter 21	Recruitment Training and Education	B Ham	486
Chapter 22	Accidents, Health and Safety	B Lyne	499
Chapter 23	The Development of Safety Legislation	R W Regan	519
Chapter 24	Surveying and Plans	D Baker	531
Chapter 25	Mine Dust and Dust Suppression	N Aziz	553
Chapter 26	Seam Gas and Drainage	J Hanes	580
Chapter 27	Ventilation	R Moreby	604
Chapter 28	Electricity in Coal Mining	R A Cairns	689
Chapter 29	Communications Monitoring and Control	J F Waudby	716
Chapter 30	The Use of Computers	E Y Baafi	748
Chapter 31	Transport	J McKendry	758
Chapter 32	Drainage and Dewatering of Mines	I O Jones	770
Chapter 32 Chapter 33		D Cliff	
•	Explosions, Fires and Spontaneous Combustion	M Bird	800 815
Chapter 34	Mine Rescue		
Chapter 35	Beneficiation, Utilisation and Handling	K R S Horrocks	826
Chapter 36	Marketing	R Charlton	857
Chapter 37	Subsidence Engineering	K W Mills	874
Chapter 38	Sustainable Development and Environmental Management	W R Tyrrell	903
Chapter 39	Surface Rehabilitation	C Bell	925
Chapter 40	Selected Issues Related to Management	M Jakeman	951
Chapter 41	Mine Business Planning and Management	J Buffington	973
Chapter 42	Economic and Productivity Aspects of Mining	I Kraemer	989
Chapter 43	Industry Development and Promotion	R L McKinnon	1019
Chapter 44	Coal Mine Research	R Wischusen	1038
Chapter 45	The Australian Coal Industry-Future Developments	B Robertson	1057
Chapter 46	Carbon Capture and Storage	N Williams	1075
Index			1080