

Contents

Preface	vii	Geochemistry of the Silungkang and Palepat Formations	67
Contributors	ix	Metavolcanics and serpentinites in the Medial Sumatra Tectonic Zone	68
Chapter 1. Introduction and previous research	1	Bentong–Billiton Accretionary Complex	68
A. J. BARBER, M. J. CROW & J. S. MILSOM		West Sumatra Triassic Plutonic–Volcanic Arc	71
History of geological research in Sumatra before WWII		Pahang Volcanic Belt	71
Post-WWII research	1	Jurassic–Cretaceous Plutonic–Volcanic Arcs	71
SEATAR Programme	3	Volcanics in the Woyla Accretionary Complex	72
Indonesian Petroleum Association	3	Oceanic volcanic arc fragments	77
British and Indonesian Geological Surveys	4	Origins of the volcanic units and their environments of formation	79
University of London Southeast Asian Research Group, BGS and LEMIGAS	4		
Southern Sumatra Project	5	Chapter 7. Tertiary stratigraphy	86
Chapter 2. Seismology and neotectonics	6	M. E. M. DE SMET & A. J. BARBER	
J. S. MILSOM		Stratigraphic review	86
Shallow seismicity	8	Pre-Rift stage (Eocene)	87
The Wadati–Benioff Zone (WBZ)		Horst and graben stage	
Toba seismicity	9	(latest Eocene–Oligocene)	88
Relative horizontal movements	9	Transgressive stage	
GPS data, the Enggano and Simeulue earthquakes and Mentawai Fault	10	(Late Oligocene–Mid-Miocene)	91
Vertical movements	11	Maximum transgression (Mid-Miocene)	94
Chapter 3. The gravity field	13	Regressive stage (Mid-Miocene–Present)	95
J. S. MILSOM & A. S. D. WALKER	15	Summary	95
Data sources	16	Chapter 8. Tertiary volcanicity	98
Regional gravity patterns		M. J. CROW	
Toba–Tawar gravity low	16	Radiometric dating of volcanism and plutonism in Sumatra	98
Eastern Sumatra	16	Tertiary volcanic stratigraphy	98
Gravity effects of sedimentary basins	19	Major and trace element geochemistry of the Tertiary volcanic rocks	109
The forearc basin	19	Volcanism, plutonism and subduction beneath Sumatra during the Tertiary: summary of Tertiary volcanism and tectonic overview	110
Seismic tomography and the long-wavelength gravity field	20		
Chapter 4. Pre-Tertiary stratigraphy	22	Chapter 9. Quaternary volcanicity	120
A. J. BARBER & M. J. CROW	24	M. GASPARON	
Pre-Carboniferous basement		Quaternary volcanic arc and its relationship with main tectonic features of Sumatra	120
Tapanuli Group (Carboniferous–?Early Permian)	24	Pyroclastic deposits	123
Peusangan Group (Permo-Triassic)	25	Quaternary arc volcanoes	124
Woyla Group (Jurassic–Cretaceous)	35	Quaternary backarc volcanoes	125
Chapter 5. Granites	40	Volcanic hazard	130
E. J. COBBING	54	Chapter 10. Fuel resources: oil and gas	131
Isotopic ages of Sumatran granites	54	J. CLURE	
The granite suites	56	North Sumatra Basin	131
Conclusions	61	Central Sumatra Basin	135
Chapter 6. Pre-Tertiary volcanic rocks	63	South Sumatra Basin	137
M. J. CROW		Other Sumatran basins	140
Carboniferous volcanism	63	Chapter 11. Fuel resources: coal	142
East Sumatra Plutonic–Volcanic Belt (Permian volcanism)	63	L. P. THOMAS	
West Sumatra Permian Plutonic–Volcanic Belt (Early–Mid-Permian volcanism)	63	Geology and coal deposits in Sumatra	142
	64	Coal quality	145
		Coal resources and production	145

Chapter 12. Metallic mineral resources			
M. J. CROW & T. M. VAN LEEUWEN			
Sources of data	147	Tertiary basins in the backarc area	214
Timing of metallic mineralization events in Sumatra	147		
Palaeozoic sedimentary basins (Pb–Zn)	148	Chapter 14. Tectonic evolution	234
Late Triassic–Early Jurassic magmatic arc and the Tin Granites (Sn, Wo)	149	A. J. BARBER, M. J. CROW &	
Jurassic to Early Cretaceous magmatic arcs (Cu, Au)	158	M. E. M. DE SMET	
Woyla Group and Accretion Complex (Au–Ag, Pb–Zn)	159	Pulunggono & Cameron (1984) model	234
Late Cretaceous magmatic arc (Sn, Au–Ag)	159	Fontaine & Gafoer (1989) model	234
Palaeocene magmatic arc (Cu, Au–Ag)	159	Metcalfe (1996) model	236
Late Eocene–Early Miocene magmatic arc	159	Hutchison (1994) model	237
Miocene–Pliocene magmatic arc (porphyry Cu, Mo)	159	Revised tectonic model for Sumatra	239
Neogene magmatic arc (Au–Ag)	165	Permo-Triassic palaeogeographic reconstructions	242
Conclusions	174	The Woyla Nappe and the Mesozoic evolution	
		of the Sundaland margin	248
Chapter 13. Structure and structural history	175	Tertiary palaeogeography of Sumatra	249
A. J. BARBER & M. J. CROW		Recommendations for future work on	
The Sunda forearc	175	Sumatran geology	255
The Barisan Mountains	187		
		Appendix Radiometric age data for Sumatra	259
		References	266
		Index	282