Contents

Acknowledgements vii

Smellie, J. L., Panter, K. S. and Geyer, A. Introduction to volcanism in Antarctica: 200 million years of subduction, rifting and continental break-up 1

Section 1: Tectonic history and overview 7

Storey, B. C. and Granot, R. Chapter 1.1 Tectonic history of Antarctica over the past 200 million years 9

Smellie, J. L. Chapter 1.2 Antarctic volcanism: volcanology and palaeoenvironmental overview 19

Panter, K. S. Chapter 1.3 Antarctic volcanism: petrology and tectonomagmatic overview 43

Geyer, A. Chapter 1.4 Antarctic volcanism: active volcanism overview 55

Section 2: Gondwana break-up volcanism 73

Elliot, D. H., White, J. D. L. and Fleming, T. H. Chapter 2.1a Ferrar Large Igneous Province: volcanology 75

Elliot, D. H. and Fleming, T. H. Chapter 2.1b Ferrar Large Igneous Province: petrology 93

Riley, T. R. and Leat, P. T. Chapter 2.2a Palmer Land and Graham Land volcanic groups (Antarctic Peninsula): volcanology 121


Luttinen, A. V. Chapter 2.3 Dronning Maud Land Jurassic volcanism: volcanology and petrology 157

Section 3: Subduction-related volcanism 183

Leat, P. T. and Riley, T. R. Chapter 3.1a Antarctic Peninsula and South Shetland Islands: volcanology 185

Leat, P. T. and Riley, T. R. Chapter 3.1b Antarctic Peninsula and South Shetland Islands: petrology 213

Smellie, J. L. Chapter 3.2a Bransfield Strait and James Ross Island: volcanology 227

Haase, K. M. and Beier, C. Chapter 3.2b Bransfield Strait and James Ross Island: petrology 285

Section 4: Post-subduction, slab-window volcanism 303

Smellie, J. L. and Hole, M. J. Chapter 4.1a Antarctic Peninsula: volcanology 305

Hole, M. J. Chapter 4.1b Antarctic Peninsula: petrology 327

Section 5: Continental extension-related volcanism 345

Smellie, J. L. and Rocchi, S. Chapter 5.1a Northern Victoria Land: volcanology 347

Rocchi, S. and Smellie, J. L. Chapter 5.1b Northern Victoria Land: petrology 383

Smellie, J. L. and Martin, A. P. Chapter 5.2a Erebus Volcanic Province: volcanology 415

Martin, A. P., Cooper, A. F., Price, R. C., Kyle, P. R. and Gamble, J. A. Chapter 5.2b Erebus Volcanic Province: petrology 447

Smellie, J. L., Panter, K. S. and Reindel, J. Chapter 5.3a Mount Early and Sheridan Bluff: volcanology 491

Panter, K. S., Reindel, J. and Smellie, J. L. Chapter 5.3b Mount Early and Sheridan Bluff: petrology 499

Wilch, T. I., McIntosh, W. C. and Panter, K. S. Chapter 5.4a Marie Byrd Land and Ellsworth Land: volcanology 515
Contents

Panter, K. S., Wilch, T. I., Smellie, J. L., Kyle, P. R. and McIntosh, W. C. Chapter 5.4b Marie Byrd Land and Ellsworth Land: petrology 577

Smellie, J. L. and Collerson, K. D. Chapter 5.5 Gaussberg: volcanology and petrology 615

Section 6: Tephra record 629

Di Roberto, A., Del Carlo, P. and Pompilio, M. Chapter 6.1 Marine record of Antarctic volcanism from drill cores 631

Narcisi, B. and Petit, J. R. Chapter 6.2 Englacial tephras of East Antarctica 649

Section 7: Active volcanoes 665


Dunbar, N. W., Iverson, N. A., Smellie, J. L., McIntosh, W. C., Zimmerer, M. J. and Kyle, P. R. Chapter 7.4 Active volcanoes in Marie Byrd Land 759

Quartini, E., Blankenship, D. D. and Young, D. A. Chapter 7.5 Active subglacial volcanism in West Antarctica 785

Index 805