

CONTENTS OF SECTION III

	Page
REVIEW PAPER	
Kimberlites: How do they form? D. H. EGGLER	155
Co-existing carbonatitic, ultramafic and mafic melts in the lithosphere; evidence from spinel lherzolite xenoliths, NW Spitzbergen H. E. F. AMUNDSEN	160
Solubility of CO ₂ in kimberlitic and carbonatitic melts G. P. BREY and L. KOGARKO	163
Nodule associations from ouachitite and camptonite lamprophyres, Western Otago and South Westland, New Zealand C. G. BRODIE and A. F. COOPER	164
The origin of kimberlite pipes: an interpretation based on a synthesis of geological features displayed by Southern African occurrences C. R. CLEMENT and A. M. REID	167
High pressure melting experiments on an aphanitic kimberlite from the Wesselton Mine, Kimberley, South Africa A. D. EDGAR, M. ARIMA, D. K. BALDWIN, D. R. BELL, S. R. SHEE, E. M. W. SKINNER and E. C. WALKER	170
The genesis of lamproitic magmas in a reduced, fluorine-rich mantle S. F. FOLEY	173
Kimberlite/lamproite petrogenesis: geochemical and isotope evidence from North America, South Africa and Western Australia K. J. FRASER and C. J. HAWKESWORTH	176
Role of sulfides in the evolution of mantle rocks of basic and ultrabasic composition and in the emergence of kimberlite bodies V. K. GARANIN, G. P. KUDRYAVTSEVA and A. N. KROT	178
Peridotite melting to GPa and genesis of primary mantle-derived magmas D. H. GREEN, T. J. FALLOON, G. P. BREY and K. G. NICKEL	181
Speculations concerning the importance of metasomatic melt migration in the formation of pyroxenite sheets in garnet-peridotite xenoliths from Matsoku, Lesotho B. HARTE	184
Heteromorphism and crystallisation paths of katungites, Navajo volcanic field, Arizona, USA A. W. LAUGHLIN, R. W. CHARLES and M. J. ALDRICH	187
Iron-oxides in pisolite-like clasts in Ellendale lamproite intrusions D. M. McCONCHIE and C. B. SMITH	190
Experimental study of amphibole and phlogopite stability in metasomatized peridotite under water-saturated and water-undersaturated conditions K. MENGEI and D. H. GREEN	193
Ultrapotassic magmas: end-products of subduction and mantle recycling of sediments? D. R. NELSON, M. T. McCULLOCH and A. E. RINGWOOD	196
Evolution of minette, lamproite and mafic phonolite magmas in the Highwood Mountains Province, Montana, USA: geochemical and mineralogical evidence H. E. O'BRIEN, A. J. IRVING and I. S. McCALLUM	199
Contrasting Group 1 and Group 2 kimberlite petrology: towards a genetic model for kimberlites E. M. W. SKINNER	202

CONTENTS OF SECTION III (cont'd)

	Page
Volcanology of the Ellendale diatremes C. B. SMITH and V. LORENZ	205
Melting and subsolidus phase relation of mantle peridotite up to 25 GPa E. TAKAHASHI, E. ITO and C. M. SCARFE	208
The role of reduced C-O-H fluids in mantle partial melting W. R. TAYLOR and D. H. GREEN	211
Genesis and migration of kimberlites and other low-SiO ₂ , high-alkali magmas P. J. WYLLIE	214
Experimental investigation of the lamproite formation V. N. ZYRYANOV	217