

I. WHAT ARE WE CONCERNED WITH?

Descriptive lithology, mineralogy, petrology and geochemistry of kimberlites and closely related rocks and their constituent minerals – excluding xenoliths and xenocrysts.



0 1
m m

PHOTOMICROGRAPH OF KIMBERLITE FROM THE KIMBERLEY MINE
(BIG HOLE), SOUTH AFRICA

CONTENTS OF SECTION I

	Page
REVIEW PAPER	
The nature of kimberlites R. H. MITCHELL	9
The Cummins Range carbonatite, Western Australia R. L. ANDREW, M. N. RICHARDS, A. L. JAQUES, J. KNUTSON and R. TOWNEND	12
Chemical and textural variations of mica in the Nickila Lake and Upper Canada Mine kimberlites, Ontario, Canada M. ARIMA, R. L. BARNETT and R. KERRICH	15
The bearing of brucite on serpentinisation reactions in kimberlite and on dolomite in the mantle G. W. BERG	18
Geology and volcanology of the Argyle (AK1) lamproite diatreme G. L. BOXER, V. LORENZ and C. B. SMITH	21
Geology, petrology and geochemistry of the Bow Hill lamprophyre dykes, Western Australia D. C. FIELDING and A. L. JAQUES	24
Geochemical and microprobe studies of diamond-bearing ultramafic rocks from central and south India A. K. GUPTA, K. YAGI, J. LOVERING and A. L. JAQUES	27
The Cross diatreme: A kimberlite in a young orogenic belt D. C. HALL, H. HELMSTAEDT and D. J. SCHULZE	30
Alkalic ultramafic magmas in north-central Montana, USA: genetic connections of alnoite, kimberlite and carbonatite B. C. HEARN	33
Geochemistry of porphyritic kimberlites in Mengyin County, Shandong Province and in Fuxian County, Liaoning Province, China G. HE and Y. ZHAO	36
Carbonatites and their patterns of REE distribution in Erdaobian and Boshan areas, China G. HE, Z. SHANGUAN and Y. ZHAO	39
The statistical classification of kimberlite garnet by divisive cluster analysis and multiple discriminant analysis B. C. JAGO and R. H. MITCHELL	42
F-rich micas in the West Kimberley lamproites; contrasts with kimberlites and other micaceous alkaline ultramafic intrusions A. L. JAQUES	45
Mineralogy and Petrology of the Argyle lamproite pipe, Western Australia A. L. JAQUES, G. BOXER, H. LUCAS and S. E. HAGGERTY	48
Geochemistry of the Argyle lamproite pipe A. L. JAQUES, S-S. SUN and B. W. CHAPPELL,	51
Diamond-bearing alkaline intrusions from Wandagee, Carnarvon Basin, Western Australia I. D. KERR, A. L. JAQUES, H. LUCAS, S-S. SUN and B. W. CHAPPELL	54
Kimberlite carbonates: a carbon-oxygen stable isotope study M. D. KIRKLEY, H. S. SMITH and J. J. GURNEY	57
The nature of iron in kimberlitic ilmenites and chromites H. LUCAS, M. T. MUGGERIDGE and D. M. McCONCHIE	60

CONTENTS OF SECTION I (cont'd)

	Page
Oxide minerals in Chicken Park kimberlite, North Colorado M. E. McCALLUM	63
The kimberlites of Guinea, West Africa H. O. A. MEYER and R. A. MAHIN	66
Oxide and silicate minerals in the kimberlites of Minas Gerais, Brazil H. O. A. MEYER, S. E. HAGGERTY and D. P. SVISERO	69
The nomenclature and origin of the noncumulate ultramafic rocks and the systematic position of kimberlites E. A. K. MIDDLEMOST	72
Mineralogy of micaceous kimberlites from the New Elands and Star Mines, Orange Free State, South Africa R. H. MITCHELL and H. O. A. MEYER	75
Kimberlite olivines A. E. MOORE	78
Ultramafic xenoliths from Vajrakarur kimberlites, India C. E. NEHRU and A. K. REDDY	81
Kimberlite as a variety of lamprophyre N. M. S. ROCK	84
Lamproites from the Luangwa Valley, Eastern Zambia B. H. SCOTT-SMITH, E. M. W. SKINNER and P. E. LONEY	87
The petrology of kimberlites, related rocks and associated mantle xenoliths from the Kuruman Province, South Africa S. R. SHEE, J. W. BRISTOW, P. B. S. SHEE and D. R. BELL	90
Peculiarities in the fluid and melt compositions of the lamproites and kimberlites based on the study of inclusions in olivines A. V. SOBOLEV, N. V. SOBOLEV, C. B. SMITH and J. DUBESSY	93
A comparative study of fluid and melt inclusions, their compositions, time-space relations, genesis and tectonic control B. M. VLADIMIROV and L. V. SOLOV'YEVA	95
Geology and economic evaluation of the Mt Weld carbonatite, Laverton, Western Australia G. C. WILLETT, R. K. DUNCAN and R. A. RANKIN	97
LIL-bearing Ti-Cr-Fe oxides in Chinese kimberlites J. ZHOU	100