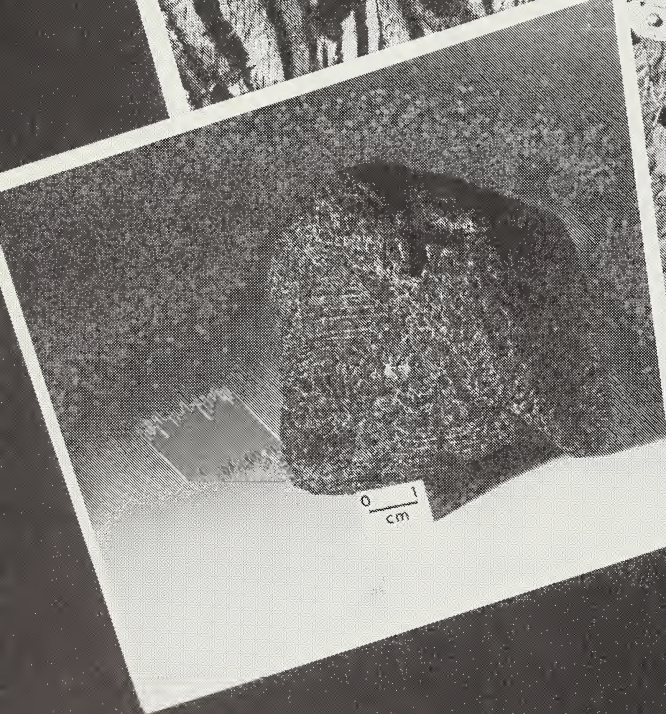
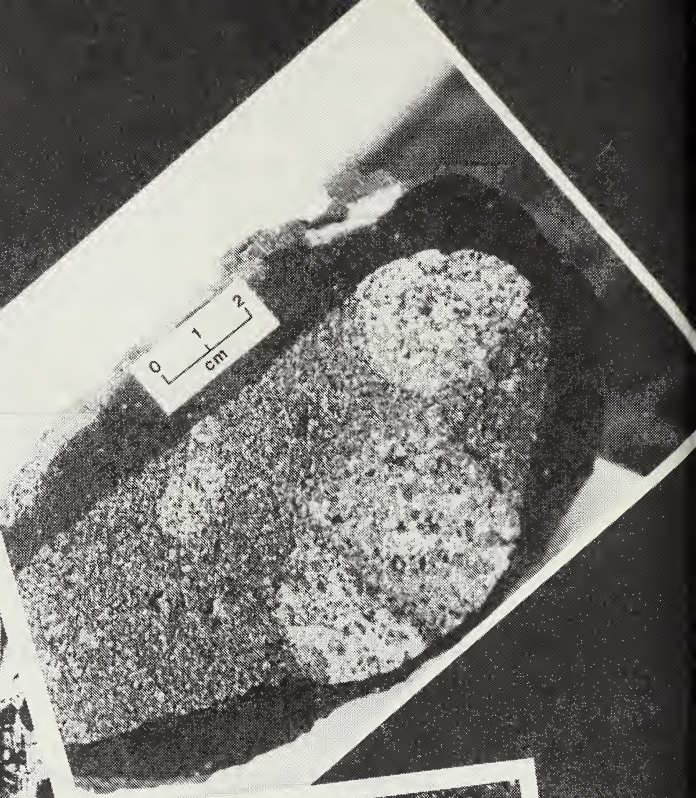


IV. WHAT IS THE NATURE OF THE UPPER MANTLE AND LOWER CRUST?

Descriptive lithology, mineralogy, petrology and geochemistry of xenoliths and xenocrysts; physical and chemical conditions within the upper mantle and lower crust.



MANTLE XENOLITHS FROM BULLENMERRI AND MT LEURA,
WESTERN VICTORIA, AUSTRALIA

CONTENTS OF SECTION IV

	Page
REVIEW PAPER	
The nature of the upper mantle and lower crust B. HARTE	224
Experimental calibration of geothermobarometers in natural lherzolitic systems at high pressure G. P. BREY and K. G. NICKEL	228
Sub-continental lithosphere beneath Katwe-Kikorongo, SW Uganda G. R. DAVIES and F. E. LLOYD	229
Characterisation of metasomatic processes in peridotite nodules contained in kimberlite A. J. ERLANK, F. G. WATERS, S. E. HAGGERTY and C. J. HAWKESWORTH	232
Subcontinental lithospheric and asthenospheric metasomatism in the region of Jagersfontein, South Africa S. W. FIELD, S. E. HAGGERTY and A. J. ERLANK	235
Olivine barometry in the spinel and garnet stability fields: Precision, accuracy and a basin and range (USA) geotherm A. A. FINNERTY	238
Mantle metasomatism of pyroxenite xenoliths from Kaula Island, Hawaii M. O. GARCIA and A. A. PRESTI	241
The pressure dependence of creep in olivine: Consequences for mantle flow H. W. GREEN, R. BORCH and B. E. HOBBES	244
Chemical and isotopic characteristics of multiply-metasomatised mantle xenoliths from western Victoria W. L. GRIFFIN and S. Y. O'REILLY	247
Source regions for oxides, sulfides and metals in upper mantle: Clues to the stability of diamonds, and the origin of kimberlites and lamproites S. E. HAGGERTY	250
Crustal xenoliths from Southern Africa: Chemical and age variations within the continental crust C. J. HAWKESWORTH, P. VAN CALSTEREN, Z. PALACZ and N. W. ROGERS	253
Megacrysts and deformed nodules from the Jagersfontein kimberlite pipe J. J. HOPS, J. J. GURNEY and B. HARTE	256 X
Eclogite - garnetite transformations in basaltic and pyrolytic compositions at high pressure and high temperature T. IRIFUNE, W. O. HIBBERSON and A. E. RINGWOOD	259
Polybaric magma mixing in alkalic basalts and kimberlites: Evidence from corundum, zircon and ilmenite megacrysts A. J. IRVING	262 X
Sm-Nd systematics in eclogites from Siberia E. JAGOUTZ	265
Archaean zircon xenocrysts from the Jwaneng kimberlite pipe, Botswana P. D. KINNY, I. S. WILLIAMS, W. COMPSTON and J. BRISTOW	267
Garnets from West Australian kimberlites and associated rocks H. LUCAS, R. RAMSAY, A. E. HALL, C. B. SMITH and N. V. SOBOLEV	270
Carbon in olivine by nuclear reaction analysis E. A. MATHEZ, J. D. BLACIC, J. BEERY, C. MAGGIORE and M. HOLLANDER	273
Abundances and carbon isotope compositions of trapped fluids in mantle diopsides: implications for mantle recycling models D. MATTEY, C. T. PILLINGER and M. A. MENZIES	276

CONTENTS OF SECTION IV (cont'd)

	Page
Corganites and corgaspinites. Two new types of aluminous assemblages from the Jagersfontein kimberlite pipe P. MAZZONE and S. E. HAGGERTY	279
Sodium in garnet and potassium in clinopyroxene: criteria for classifying mantle eclogites T. E. McCANDLESS and J. J. GURNEY	282
Sm-Nd systematics in eclogite and garnet peridotite nodules from kimberlites: Implications for the early differentiation of the earth M. T. McCULLOCH	285
Chemical and isotopic evolution of the SE Australian subcontinental lithosphere W. F. McDONOUGH and M. T. McCULLOCH	288
Carbonated xenoliths from the Macdougal Springs mica peridotite diatreme: Inferences for upper mantle conditions in north central Montana E. S. McGEE and B. C. HEARN, Jr	291
Ba and LREE enriched mantle below the Archaean crust of Scotland M. MENZIES, A. HALLIDAY, Z. PALACZ, R. HUNTER and C. HAWKESWORTH	294
Garnet-pyroxene and orthopyroxene-clinopyroxene equilibria in the system $\text{SiO}_2\text{-MgO-Al}_2\text{O}_3\text{-CaO-Cr}_2\text{O}_3$ (SMACCR): a new geobarometer K. G. NICKEL	296
Mantle magmatic events indicated by zoned olivine and pyroxene compositional variations in a composite mantle xenolith from Lashaine Volcano, Tanzania J. E. NIELSON	297
Diamond-bearing peridotite xenoliths from the Argyle (AK1) pipe H. St. C. O'NEILL, A. L. JAQUES, C. B. SMITH and J. MOON	300
Petrological constraints on geophysical models for the lower crust, moho and mantle: thermal and seismic interpretations S. Y. O'REILLY, W. L. GRIFFIN and B. D. JOHNSON	303
Mantle-derived argon components in phlogopite from Southern African kimberlites D. PHILLIPS and T. C. ONSTOTT	306
Xenoliths of diamondiferous peridotites from Udachnaya kimberlite pipe, Yakutia N. P. POKHILENKO and N. V. SOBOLEV	309
Composition and age of the lower crust in North Queensland R. L. RUDNICK, I. S. WILLIAMS, S. R. TAYLOR and W. COMPSTON	312
Chemical disequilibrium and diffusion gradients in eclogite xenolith JG 41: An isothermal model for exsolution reaction V. SAUTTER and B. HARTE	315
Cerium isotopes - new aspects for kimberlite genesis by a new isotopic system D. SCHIER and E. JAGOUTZ	318
Interaction of metasomatic fluids and basaltic melt with mantle xenoliths A. SCHNEIDER	320
Green garnets and wehrellites from Kimberley, South Africa D. J. SCHULZE	323
Evolution of sub-continental mantle and crust: Eclogites from Southern Africa J. W. SHERVAIS, L. A. TAYLOR, G. W. LUGMAIR, R. N. CLAYTON, T. MAYEDA and R. L. KOROTEV	326

CONTENTS OF SECTION IV (cont'd)

	Page
Isotopic and geochemical studies of kimberlite and included xenoliths Craig B. SMITH, H. L. ALLSOPP, J. D. KRAMERS, J. J. GURNEY and E. JAGOUTZ	329
Sr and Nd isotopic systematics of diamond-bearing eclogite xenoliths and eclogitic inclusions in diamond from Southern Africa Craig B. SMITH, J. J. GURNEY, J. W. HARRIS, D. N. ROBINSON, S. R. SHEE and E. JAGOUTZ	332
Compositional heterogeneities in minerals in peridotite nodules D. SMITH and F. R. BOYD	335 —
Sheared lherzolites from kimberlites of Yakutia N. V. SOBOLEV, N. P. POKHILENKO, D. A. CARSWELL and A. S. RODIONOV	338
Heterogeneity of the upper mantle beneath the Siberian Platform L. V. SOLOVJEVA	340
Ultramafic xenoliths from the Palii-Aike basalts: Implications for the nature and evolution of the subcontinental lithosphere below southern South America C. R. STERN, K. FUTA, S. SAUL and M. A. SKEWES	343
Isotopic evolution of the Kimberley block, Western Australia S-S. SUN, A. L. JAQUES and M. T. McCULLOCH	346
The solubility and diffusivity of carbon in olivine: Implications for carbon in the Earth's upper mantle T. N. TINGLE, H. W. GREEN and A. A. FINNERTY	349
A suggested origin of marid nodules in kimberlites by high pressure crystallisation of lamproitic magma F. WATERS	352
Mantle/crustal xenoliths in Hawaïite Lavas: The Cima Volcanic Field, California H. G. WILSHIRE and J. S. NOLLER	355