

## **VI. DIAMOND EXPLORATION**

**Exploration for primary and alluvial deposits of diamonds, including: concepts, exploration technology, evaluation procedures and case histories.**



HEAVY MINERAL GRAVEL SAMPLING IN THE KIMBERLEY,  
WESTERN AUSTRALIA

## CONTENTS OF SECTION VI

	Page
<b>REVIEW PAPER</b>	
A review of diamond exploration philosophy, practice, problems and promises Warren J. ATKINSON	435
Preliminary study of soil bacterial populations over and adjacent to three kimberlite diatremes P. O. ALEXANDER	440
Discovery of the George Creek, Colorado kimberlite dikes J. A. CARLSON and S. W. MARSH	443
Geology and exploration of the Rose lamproite, South East Kansas, USA H. G. COOPERSMITH and R. H. MITCHELL	446
The Argyle AK1 diamond size distribution: the use of fine diamonds to predict the occurrence of commercial size diamonds A. S. DEAKIN and G. L. BOXER	448
Geology of the Argyle alluvial diamond deposits A. S. DEAKIN, G. L. BOXER, A. E. MEAKINS, E. HAEBIG and J. H. LEW	451
A geophysical case history of the AK1 lamproite pipe G. J. DREW	454
Morphology of kimberlite minerals: its usage for predicting and searching for diamond deposits V. K. GARANIN, G. P. KUDRYAVTSEVA, T. V. POSUKHOVA and V. P. AFANASJEV	457
Collection and treatment of diamond exploration samples P. G. GREGORY and D. R. WHITE	460
Origin of the Casuarina alluvial diamonds, Western Australia M. J. GUNN, A. C. EDWARDS, D. A. PATERSON, W. H. RINGENBERGS and G. E. WILLIAMS	463
Geochemical expression of some West Australian kimberlites and lamproites A. E. HAEBIG and D. G. JACKSON	466
Alkaline diatremes in the Hudson Bay lowlands, Canada, exploration methods, petrology and geochemistry A. J. A. JANSE, I. F. DOWNIE, L. E. REED and I. G. L. SINCLAIR	469
Spectral reflectance features of kimberlites and carbonatites; the key to remote sensing for exploration M. J. KINGSTON	472
Trace element detection in individual mineral grains D. C. LEE, A. VAN RIESSEN and K. W. TERRY	475
The alluvial diamonds of the Western Transvaal South Africa T. R. MARSHALL	478
The efficiency of fluvial trap sites to concentrate kimberlitic minerals: An experimental sampling programme M. T. MUGGERIDGE	481
Prospective relationships between diamonds, volcanism and tectonism in Australia F. L. SUTHERLAND, L. R. RAYNOR, J. D. HOLLIS and P. A. TEMBY	484