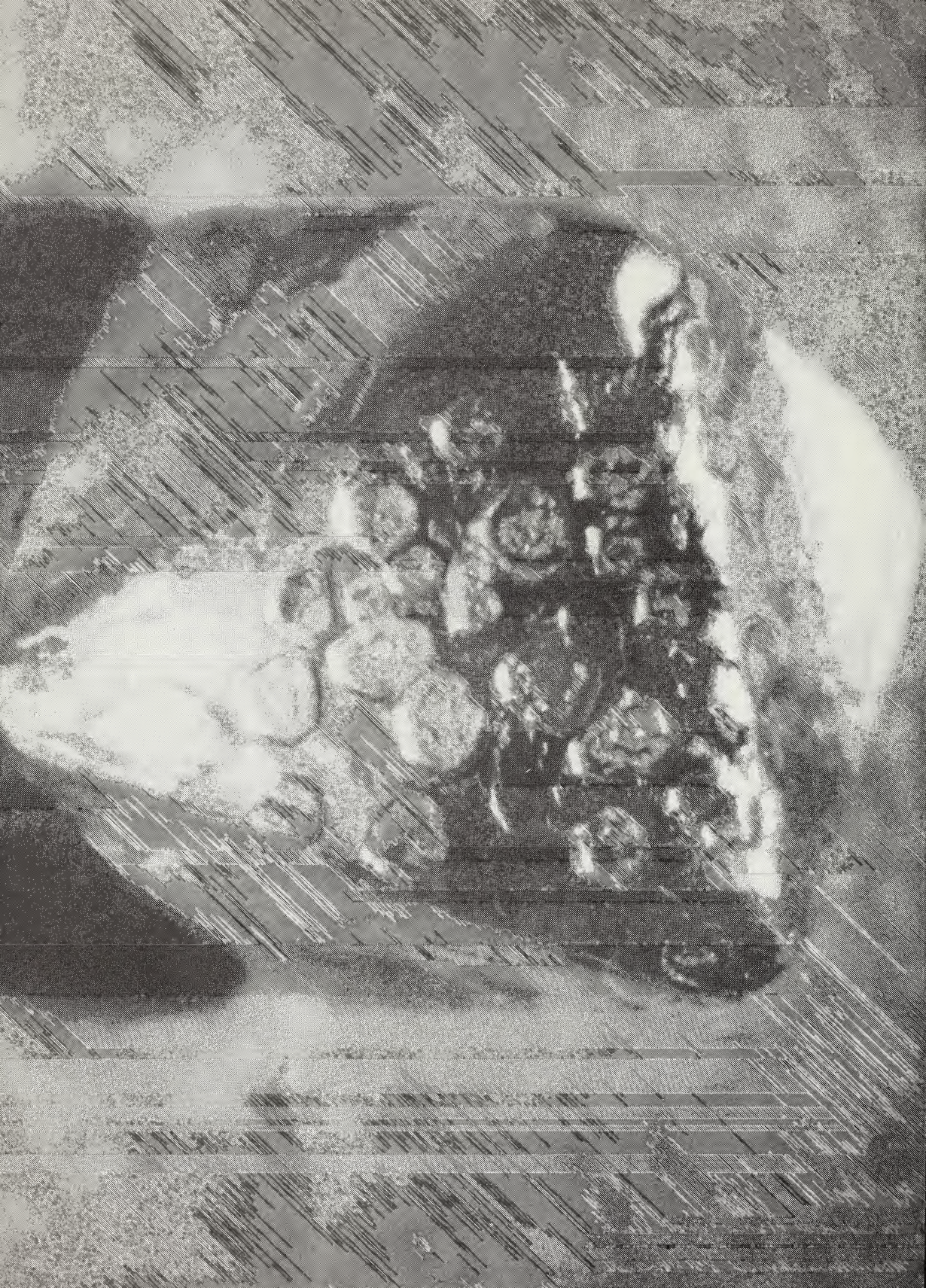


## **V. DIAMONDS**

**All aspects of diamond research, including  
inclusions in diamonds.**



1.25 ct OCTAHEDRON FROM ARGYLE ALLUVIAL DIAMOND DEPOSITS,  
WESTERN AUSTRALIA

## CONTENTS OF SECTION V

	Page
REVIEW PAPER	
Diamonds	363
J. J. GURNEY	
Growth history of natural diamond	368
V. V. BESKROVANOV	
Compositional evolution of syngenetic inclusions of ultrabasic association in Yakutian diamonds	371
G. P. BULANOVA	
Paragenesis and peculiarities of sulphides in diamonds and mantle xenoliths from kimberlites	374
G. P. BULANOVA and Z. V. SPETSIUS	
Oxidation of diamond at high temperature and 1 atm total pressure with controlled oxygen fugacity	377
F. A. CULL and H. O. A. MEYER	
The chemistry of concentrate minerals and diamond inclusions of the Dokolwayo Kimberlite, Swaziland	380
L. R. M. DANIELS and J. J. GURNEY	
On the existence of C-13 depleted carbon in the mantle, evidence from diamond studies	383
P. DEINES, J. W. HARRIS and J. J. GURNEY	
Nitrogen aggregation, inclusion equilibration temperatures and the age of diamonds	386
T. EVANS and J. W. HARRIS	
Mineral inclusions in diamonds from Koffiefontein Mine	389
J. J. GURNEY, J. W. HARRIS, R. S. RICKARD and P. CARDOSO	
Diamondiferous minerals from the Star Mine, South Africa	392
J. J. GURNEY and C. J. HATTON	
A comparison of characteristics of diamonds from the Orapa and Jwaneng kimberlite pipes in Botswana	395
J. W. HARRIS, J. B. HAWTHORNE and M. M. OOSTERVELD	
Systematic studies of nitrogen in diamonds from known sources	398
J. W. HARRIS and P. M. SPEAR	
Helium isotopic heterogeneity within single diamonds from the Orapa kimberlite pipe	401
M. D. KURZ and J. J. GURNEY	
A diamond-graphite eclogite from the Sloan 2 kimberlite, Colorado, USA	403
T. E. McCANDLESS and D. S. COLLINS	
Mineral inclusions in diamonds from the Monastery Kimberlite, South Africa	406
R. O. MOORE and J. J. GURNEY	
The occurrence of moissanite and ferro-periclase as inclusions in diamond	409
R. O. MOORE, M. L. OTTER, R. S. RICKARD, J. W. HARRIS and J. J. GURNEY	
Graphite pseudomorphs after diamond in the eclogite-peridotite massif of Beni Bousera, Morocco and a review of anomalous diamond occurrences	412
P. H. NIXON, G. R. DAVIES, V. V. SLODKEVICH and S. C. BERGMAN	
Mineral inclusions in diamonds from the Sloan diatremes, Colorado- Wyoming State Line kimberlite district, North America	415
M. L. OTTER and J. J. GURNEY	

## CONTENTS OF SECTION V (cont'd)

	Page
Origin of diamonds of peridotitic and eclogitic parageneses S. H. RICHARDSON	418
Events reflected in the diamonds of some southern African kimberlites D. N. ROBINSON, J. A. SCOTT, A. VAN NIEKERK and V. G. ANDERSON	421
Do peridotite-suite diamonds form in subducted serpentinites? D. J. SCHULZE	424
Composition of crystalline inclusions and C-isotopic composition of Argyle and Ellendale diamonds A. L. JAQUES, J. W. SHERATON, A. E. HALL, C. B. SMITH, S-S. SUN, R. DREW and C. FOUDOULIS	426
Crystalline inclusions in alluvial diamonds from the Urals, USSR N. V. SOBOLEV, E. S. YEFIMOVA and E. I. SHERMANINA	429