## CONTENTS OF No. 377, DECEMBER 1990

Mineralogy and Petrology	page
M. J. L. PERCIVAL: Optical absorption spectroscopy of doped materials: the $P2_1 3 - P2_1$	
$2_1 2_1$ phase transition in K (Cd <sub>0.98</sub> Co <sub>0.02</sub> ) <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	525
Z. AHMED and G. R. McCORMICK: A newly discovered kimberlitic rock from Pakistan	537
E. A. FERROW and M. RIPA: Al-poor and Al-rich orthoamphiboles: a Mössbauer spec- troscopy and TEM study	547
U. HENN, H. BANK, F. H. BANK, H. VON PLATEN, AND H. HOFMEISTER: Transparent bright blue Cu-bearing tourmalines from Paraiba	553
D. R. PANDE and S. R. VADRABADE: Etch pits on basal cleavage faces of apophyllite crystals	559
G. F. MARRINER, J. TARNEY and J. I. LANGFORD: Apophyllite group: effects of chemical substitutions on dehydration behaviour, recrystallization products and cell para- meters	567
T. HIRAJIMA, A. ISHIWATARI, B. CONG, R. ZHANG, S. BANNO and T. NOZAKA: Coesite from the Menzhong eclogite at Dhonghai county, northeastern Jiangsu province, China	579
N. J. G. PEARCE: Zirconium and niobium–bearing ilmenites from the Igaliko dyke	519
swarm, South Greenland	585
S. E. Ness, D. W. Haywick and C. CUFF: Overcoming the problems of high-resolution transmission electron microscopy of biogenic aragonite	589
A. J. CRIDDLE, P. KELLER, C. J. STANLEY and J. INNES: Damaraite, a new lead oxy- chloride mineral from the Kombat mine, Namibia (South West Africa)	593
W. D. BIRCH and A. PRING: A calcian ralstonite-like mineral from the Cleveland Mine, Tasmania, Australia	599
H. DE BRUIYN, W. A. VAN DER WESTHUIZEN, G. J. BEUKES and T. Q. MEYER: Corkite from Aggeneys, Bushmanland, South Africa	603
Crystal Structures	
P. J. DUNN, A. C. ROBERTS and F. PERTLIK: Alvanite from the Kazakhstan, U.S.S.R.: new crystallographic and chemical data	609
T. V. VARAKSINA, V. S. FUNDAMENSKY, S. K. FILATOV and L. P. VERGASOVA: The crystal structure of kamchatkite, a new naturally occurring oxychloride sulphate of	(10
potassium and copper	613
Applied Mineralogy R. J. Bowell, R. P. Foster and C. J. Stanley: Telluride mineralization at Ashanti	
gold mine, Ghana D. A. C. MANNING and D. W. STRUTT: Metallogenic significance of a North Pennine	617
springwater	629
G. MACLEOD, A. J. HALL and A. E. FALLICK: An applied mineralogical investigation of concrete degradation in a major concrete road bridge	637
Short Communications	
R. H. MITCHELL: Shcherbakovite in leucite phlogopite lamproites from the Leucite Hills, Wyoming	645
A. PRING, W. D. BIRCH and A. RELLER: An occurrence of lead oxycarbonate (PbCO .PbO) as a mine fire product at Broken Hill, New South Wales	647
A. LIVINGSTONE: Copper-aluminium analogues of hydrohonnessite and honessite, and woodwardite relationships	649
R. NAWAZ: Brewsterite: re-investigation of morphology and elongation	654
D. McConnell: Kehoeite and viséite reviewed; comments on dahllite and francolite	657

Mineralogical Note	
R. F. SYMES, M. WIRTH and B. YOUNG: Schultenite from the Caldbeck Fells, Cumbria: the first British occurrence	659
Mineralogical Nomenclature A. M. CLARK and P. C. TANDY: Thirty-sixth list of new mineral names	661
·	673
Book Reviews	075
Alphabetical Index	679