

CONTENTS OF No. 376 SEPTEMBER 1990

	page
<i>Silicate Mineralogy</i>	
T. N. HARRISON: Chemical variation in micas from the Cairngorm pluton, Scotland	355
J. V. OWEN and R. A. MARR: Contrasting garnet parageneses in a composite granitoid pluton, Newfoundland	367
V. J. MORAND: High chromium and vanadium in andalusite, phengite and retrogressive margarite in contact metamorphosed Ba-rich slate from the Abercrombie Beds, New South Wales, Australia	381
E. F. STODDARD and C. F. MILLER: Chemistry and phase petrology of amphiboles and orthoamphibole–cordierite rocks, Old Woman Mountains, SE California, USA	393
A. FINCH: Genthelvite and willemite, zinc minerals associated with alkaline magmatism from the Motzfeldt centre, South Greenland	407
<i>Non-silicate Mineralogy</i>	
H. A. BUCKLEY and A. R. WOOLLEY: Carbonatites of the magnesite–siderite series from four carbonatite complexes	413
W. A. VAN DER WESTHUIZEN, H. DE BRUIYN and G. J. BEUKES: Dufrenite in iron-formation on the Kangnas farm, Aggeneys district, Bushmanland, South Africa	419
<i>Petrology and Experimental Studies</i>	
A. M. POLLARD, R. G. THOMAS and P. A. WILLIAMS: Connellite: stability relationships with other secondary copper minerals	425
M. STONE: The Lundy granite: a geochemical and petrogenetic comparison with Hercynian and Tertiary granites	431
A. SEBASTIAN and M. LAGACHE: Experimental study of the equilibrium between pollucite, albite and hydrothermal fluid in pegmatitic systems	447
A. HALL and A. M. R. NEIVA: Distribution of the ammonium ion in pegmatites, aplites and their minerals from central northern Portugal	455
A. EMBEY ISZTIN, H. G. SCHARBERT, H. DIETRICH and H. POULTIDIS: Mafic granites and clinopyroxenite xenoliths from the Transdanubian Volcanic Region (Hungary): implications for the deep structure of the Pannonian Basin	463
<i>Ore Mineralogy</i>	
C. J. STANLEY, A. J. CRIDDLE and D. LLOYD: Precious and base metal selenide mineralization at Hope's Nose, Torquay, Devon	485
<i>Crystal Structures</i>	
J. T. SZYMANSKI and A. C. ROBERTS: The crystal structure of voggite, a new hydrated Na–Zr hydroxide–phosphate–carbonate mineral	495
<i>Short Communications</i>	
A. SEARL: Complex sector zonation in ankerite: geochemical controls on crystal morphology and intersector element partitioning	501
J. M. MCARTHUR: Fluorine deficient apatite	508
S. DASGUPTA, S. CHAKRABORTI, M. FUKUOKA, P. SENGUPTA and S. ROY: Ca–Ba–Sr carbonates from metamorphosed manganese deposits of the Sausar group, India and their petrological significance	511
<i>Mineralogical Note</i>	
B. YOUNG, L. GREENBANK and P. H. A. NANCARROW: Alstonite <i>in situ</i> at Brownley Hill Mine, Nenthead, Cumbria	515
<i>Book Reviews</i>	
	517