

## CONTENTS OF No. 385, DECEMBER 1992

	<i>page</i>
<i>Geochemistry and Petrology</i>	
J. V. OWEN: Geochemistry of orbicular diorite from the Grenville Front zone, Eastern Labrador	451
Y. AHMED-SAID and B. E. LEAKE: The composition and origin of the Kef Lakhel amphibolites and associated amphibolite and olivine-rich enclaves, Edough, Annaba, NE Algeria	459
H. R. ROLLINSON: Another look at the constant sum problem in geochemistry	469
J. F. BARRENECHEA, M. RODAS and A. ARCHE: Relation between graphitization of organic matter and clay mineralogy, Silurian black shales in central Spain	477
E. BALATZIS, J. ESSON and P. MITROPOULOS: Geochemical characteristics of the main granitic intrusions of Greece: an application of trace element discrimination diagrams	487
S. P. TURNER and K. STÜWE: Low-pressure corona textures between olivine and plagioclase in unmetamorphosed gabbros from Black Hill, South Australia	503
J. R. ASHWORTH, J. J. BIRDI and T. F. EMMETT: A complex corona between olivine and plagioclase from the Jotun Nappe, Norway, and the diffusion modelling of multimineralic layers	511
W. SCHREYER, H.-J. BERNHARDT and O. MEDENBACH: Petrologic evidence for a rhodochrosite precursor of spessartine in coticules of the Venn-Stavelot massif, Belgium	527
<i>Mineralogy</i>	
J. C. WALMSLEY and A. R. LANG: On submicrometre inclusions in diamond coat: crystallography and composition of ankerites and related rhombohedral carbonates	533
R. J. BOWELL: Supergene gold mineralogy at Ashanti, Ghana: implications for the supergene behaviour of gold	545
J. JEDWAB, J. MENDES CHUVA and E. POOT: Reflected-light microscopy and SEM/EMP observations on the behaviour of aurostibite ( $\text{AuSb}_2$ ) during amalgamation	561
A. A. KHUDEIR, M. A. EL HADDAD and B. E. LEAKE: Compositional variation in chromite from the Eastern Desert, Egypt	567
G. VEZZALINI, G. ARTIOLI, S. QUARTIERI and H. FOY: The crystal chemistry of cowlesite	575
L. LUPINI, C. T. WILLIAMS and A. R. WOOLLEY: Zr-rich garnet and Zr- and Th-rich perovskite from the Polino carbonatite, Italy	581
M. PRIETO, A. PUTNIS, J. ARRIBAS and L. FERNANDEZ-DIAZ: Ontogeny of baryte crystals grown in a porous medium	587
C. SABELLI, P. ORLANDI and G. VEZZALINI: Coquandite, $\text{Sb}_6\text{O}_8(\text{SO}_4)\cdot\text{H}_2\text{O}$ , a new mineral from Pereta, Tuscany, Italy, and two other localities	599
C. J. STANLEY, A. C. ROBERTS, D. C. HARRIS, A. J. CRIDDLE and J. T. SZYMANSKI: Cannonite, $\text{Bi}_2\text{O}(\text{OH})_2\text{SO}_4$ , a new mineral from Marysvale, Utah, USA	605
<i>Short communications</i>	
J. OSTWALD: Diagenetic and supergene braunites in the Proterozoic Manganese Group, Western Australia	611
G. RYBACK: Micro-scale trimethylsilylation of some silicate ions	615
<i>Book Reviews</i>	
	617

*Typeset and printed by  
Black Bear Press Limited, Cambridge, England*