

CONTENTS OF No. 368. DECEMBER 1988

	<i>page</i>
<i>Petrology and Geochemistry</i>	
T. W. BLOXAM and M. H. J. DIRK: The petrology and geochemistry of the St. David's granophyre and the Cwm Bach rhyolite, Pembrokeshire, Dyfed	563
P. T. LEAT, R. N. THOMPSON, M. A. MORRISON, G. L. HENDRY and A. P. DICKIN: Silicic magmas derived by fractional crystallization from Miocene minette, Elkhead Mountains, Colorado	577
A. MOKHTARI and D. VELDE: Xenocrysts in Eocene camptonites from Taourirt, northern Morocco	587
G. MARCELOT and J. PH. RANÇON: Mineral chemistry of leucitites from Visoke Volcano (Virunga Range, Rwanda): petrogenetic implications	603
A. PESQUERA and F. VELASCO: Metamorphism of the Palaeozoic Cinco Villas massif (Basque Pyrenees): illite crystallinity and graphitization degree	615
<i>Mineralogy</i>	
J. V. DUBRAWSKI and S. ST. J. WARNE: Differential scanning calorimetry of minerals of the dolomite-ferroan-dolomite-ankerite series in flowing carbon dioxide	627
V. GALLAGHER: Coupled substitutions in schorl-dravite tourmaline: new evidence from SE Ireland	637
M. STONE: The significance of almandine garnets in the Lundy and Dartmoor granites	651
T. N. HARRISON: Magmatic garnets in the Cairngorm granite, Scotland	659
K. RAMSEYER, J. BAUMANN, A. MATTER and J. MULLIS: Cathodoluminescence colours of α -quartz	669
M. C. F. MAGALHÃES, J. D. PEDROSA DE JESUS and P. A. WILLIAMS: The chemistry of formation of some secondary arsenate minerals of Cu(II), Zn(II) and Pb(II)	679
<i>New Minerals</i>	
D. C. HARRIS, A. C. ROBERTS, J. H. G. LAFLAMME and C. J. STANLEY: Criddleite, $\text{TiAg}_2\text{Au}_3\text{Sb}_{10}\text{S}_{10}$, a new gold-bearing mineral from Hemlo, Ontario, Canada	691
A. M. CLARK, E. E. FEJER, G. CRESSEY and P. C. TANDY: Ashoverite, a new mineral, and other polymorphs of $\text{Zn}(\text{OH})_2$ from Milltown, Ashover, Derbyshire	699
<i>Short Communications</i>	
R. P. HALL, D. J. HUGHES and L. JOYNER: Complex pyroxene assemblages of Proterozoic dolerites, SE Greenland	703
K. LINTHOUT, F. A. NOBEL and W. J. LUSTENHOUWER: First occurrence of dalyite in extrusive rock	705
C. M. B. HENDERSON and D. TAYLOR: The structural behaviour of the nepheline family: (3) Thermal expansion of kalsilite	708
A. LIVINGSTONE: Reyerite, tobermorite, calcian analcime and bytownite from amygdals in a Skye basalt	711
T. A. P. KWAK and M. NICHOLSON: Szaibelyite and fluoborite from the St Dizier Sn-borate skarn deposit, NW Tasmania, Australia	713
H. T. EVANS JR.: The crystallography of munirite, $\text{NaVO}_3 \cdot (2-x)\text{H}_2\text{O}$	716
<i>Mineralogical Note</i>	
J. PARNELL: Mercury and silver-bismuth selenides at Alva, Scotland	719
<i>New Minerals List</i>	
A. M. CLARK and P. C. TANDY: Thirty-fifth list of new mineral names	721
<i>Book Reviews</i>	733
<i>Index</i>	739