

## CONTENTS OF No. 387, JUNE 1993

	<i>page</i>
<i>Geochemistry and Petrology</i>	
B. SCHULZ: Mineral chemistry, geothermobarometry and pre-Alpine high-pressure metamorphism of eclogitic amphibolites and mica schists from the Schobergruppe, Austroalpine basement, Eastern Alps	189
S. CONTINI, G. VENTURELLI, L. TOSCANI, S. CAPEDRI and M. BARBIERI: Cr–Zr–armaleolite-bearing lamproites of Cancarix, SE Spain	203
<i>Mineralogy</i>	
H. M. RENDELL, M.–R. KHANLARY, P. D. TOWNSEND, T. CALDERON and B. J. LUFT: Thermoluminescence spectra of minerals	217
A. YACOOT and M. MOORE: X-ray topography of natural tetrahedral diamonds	223
I. K. BONEV: Non-equilibrium highly anisometric crystals and whiskers of galena	231
I. S. OEN and C. KIEFT: A metacolloidal dendrite-rich Bi–Ni–Co quartz vein, Pozoblanco, Spain	241
S. QUARTIERI, G. ANTONIOLI, P. P. LOTTICI and G. ARTIOLI: X-ray absorption study at the Fe K-edge of garnets from the Ivrea–Verbano zone	249
H. V. EALES, B. TEIGLER and W. D. MAIER: Cryptic variations of minor elements Al, Cr, Ti and Mn in Lower and Critical Zone orthopyroxenes of the Western Bushveld Complex	257
R. H. GRAPES: Barian mica and distribution of barium in metacherts and quartzofeldspathic schists, Southern Alps, New Zealand	265
C. R. L. FRIEND, A. S. JANARDHAN and N. SHADAKSHARA SWAMY: A retrogressive sapphirine–cordierite–talc paragenesis in a spinel-orthopyroxenite from southern Karnataka, India	273
K. LINTHOUT and W. J. LUSTENHOUWER: Ferrian high sanidine in a lamproite from Cancarix, Spain	289
F. CESBRON, P. ILDEFONSE and M.–C. SICHÈRE: New mineralogical data on uranophane and $\beta$ -uranophane; synthesis of uranophane	301
A. PRING and W. D. BIRCH: Gatehouseite, a new manganese hydroxy phosphate from Iron Monarch, South Australia	309
<i>Crystal Structure</i>	
M. SACERDOTI, G. C. PARODI, A. MOTTANA, A. MARAS and G. DELLA VENTURA: Asbecasite: crystal structure refinement and crystal chemistry	315
S. MERLINO, M. PASERO and N. PERCHIAZZI: Crystal structure of paralaurionite and its OD relationships with laurionite	323
M. A. HOYOS, T. CALDERON, I. VERGARA and J. GARCIA-SOLÉ: New structural and spectroscopic data for eosphorite	329
<i>Crystal Growth</i>	
R. DEARNLEY: A corresponding states equation and compensation effects in crystal growth rates	337
<i>Short Communications</i>	
N. HUBBARD and H. ENAMY: Edingtonite from Squilver quarry, Shropshire, England	349
N. J. ELTON and J. J. HOOPER: Sodium-zippeite from Geevor mine, St. Just, Cornwall	352
N. AUDIBERT, P. BETRAND, B. J. HENSEN, J.–R. KIENAST and KH. OUZEGANE: Cordierite–K-feldspar–quartz–orthopyroxene symplectite from southern Algeria: new evidence for osumilite in high-grade metamorphic rocks	354
<i>Book Reviews</i>	359

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