

CONTENTS OF No. 400, JUNE 1996

page

Mineralogy

I. KELLEHER, S. A. T. REDFERN and R. A. D. PATTRICK: Cadmium substitution in miargyrite (AgSbS_2) and related phases: an experimental reconnaissance	393
R. G. PLATT and R. H. MITCHELL: Transition metal rutiles and titanates from the Deadhorse Creek diatreme complex, northwestern Ontario, Canada	403
J. B. DAWSON, I. M. STEELE, J. V. SMITH and M. L. RIVERS: Minor and trace element chemistry of carbonates, apatites and magnetites in some African carbonatites	415
R. EDWARDS, R. D. GILLARD and P. A. WILLIAMS: The stabilities of secondary tin minerals. Part 2: The hydrolysis of tin(II) sulphate and the stability of $\text{Sn}_3\text{O}(\text{OH})_2\text{SO}_4$	427
S.-Y. JIANG, M. R. PALMER, Y.-H. LI, C.-J. XUE: Ba-rich micas from the Yindongzi-Daxigou Pb-Zn-Ag and Fe deposits, Qinling, northwestern China	433
A. E. LALONDE, D. G. RANCOURT and G. Y. CHAO: Fe-bearing trioctahedral micas from Mont Saint-Hilaire, Québec, Canada	447
D. A. CARSWELL, R. N. WILSON and M. ZHAI: Ultra-high pressure aluminous titanites in carbonate-bearing eclogites at Shuanghe in Dabieshan, central China	461
A. F. COOPER: Nb-rich baotite in carbonatites and fenites at Haast River, New Zealand	473
E. S. GREW, M. A. COOPER and F. C. HAWTHORNE: Prismatic: revalidation for boron-rich compositions in the kornerupine group	483
S. A. T. REDFERN: Length scale dependence of high-pressure amorphization: the static amorphization of anorthite	493
C. M. B. LINE, M. T. DOVE, K. S. KNIGHT and B. WINKLER: The low-temperature behaviour of analcime. I: High-resolution neutron powder diffraction	499

Short Communications

M. A. WORTHING and H. H. SUTHERLAND: The composition and origin of massicot, litharge (PbO) and a mixed oxide of lead used as a traditional medicine in the Arabian Gulf	509
N. V. CHALAPATHI RAO, S. J. B. REED, D. M. PYLE and P. D. BEATTIE: Larnitic kirschsteinite from the Kotakonda kimberlite, Andhra Pradesh, India	513
N. J. ELTON, J. J. HOOPER and L. COGGON: Morinite from Gunheath China Clay Pit, St Austell, Cornwall	517
J. M. HUGHES, E. S. BLOODAXE, K. D. KOBEL and J. W. DREXLER: The atomic arrangement of ojuelaite, $\text{ZnFe}^{3+}(\text{AsO}_4)_2(\text{OH})_2 \cdot 4\text{H}_2\text{O}$	519
A. M. CLARK and V. D. C. DALTRY: Thirty-seventh list of new mineral names. Part 1: A-L	523

Book Reviews

537