

CONTENTS OF No. 406, JUNE 1997

	<i>page</i>
Petrology	
R. J. PRESTON and B. R. BELL: Cognate gabbroic xenoliths from a tholeiitic subvolcanic sill complex: Implications for fractional crystallization and crustal contamination processes	329
J. GITTINS and R. E. HARMER: Dawson's Oldoinyo Lengai calciocarbonatite: a magmatic sövite or an extremely altered natrocarbonatite?	351
Mineralogy	
A. MURCIEGO, A. GARCIA SANCHEZ, Y. DUSAUSOY, J. M. MARTIN POZAS and R. RUCK: Geochemistry and EPR of cassiterites from the Iberian Hercynian Massif	357
I. C. LYON, H. TAMANA, D. J. VAUGHAN, A. J. CRIDDLE, J. M. SAXTON, and P. VAN LIERDE: Techniques and methodology used in a mineralogical and osmium isotope study of platinum group minerals from alluvial deposits in Colombia, California, Oregon and Alaska	367
I. K. BONEV and C. M. RICE: Single crystal galena pillars as highly anisometric dissolution forms	377
N. J. COOK: Bismuth and bismuth–antimony sulphosalts from Neogene vein mineralisation, Baia Borsa area, Maramures, Romania	387
G. MENEGAZZO, S. CARBONIN and A. DELLA GIUSTA: Cation and vacancy distribution in an artificially oxidized natural spinel	411
G. SALVIULO, L. SECCO, P. ANTONINI and E. M. PICCIRILLO: <i>C2/c</i> pyroxene from two alkaline sodic suites (Western Ross Embayment — Antarctica): crystal chemical characterization and its petrologic significance	423
Crystal Structure	
G. L. STAROVA, S. V. KRIVOVICHEV, V. S. FUNDAMENSKY and S. K. FILATOV: The crystal structure of averievite, Cu ₅ O ₂ (VO ₄) ₂ ·nMX: comparison with related compounds	441
M. F. BRIGATTI, E. GALLI and L. MEDICI: Ba-rich celestine: new data and crystal structure refinement	447
Technique	
D. C. PALMER: Digital analysis of X-ray films	453
Award	
1996 Mineralogical Society–Schlumberger Award	463