CONTENTS OF No. 372, SEPTEMBER 1989

	page
Petrology and Geochemistry	
T. ANDERSEN: Carbonatite-related contact metasomatism in the Fen complex, Norway: effects and petrogenetic implications	395
J. BEVAN and D. SAVAGE: The effect of organic acids on the dissolution of K-feldspar under conditions relevant to burial diagenesis	415
Mineralogy	
C. M. B. HENDERSON, J. S. MARTIN and R. A. MASON: Compositional relations in Li-micas from S. W. England and France: an ion- and electron-microprobe study	427
R. H. MITCHELL and H. O. A. MEYER: Niobian K-Ba-V titanates from micaceous kimber- lite, Star mine, Orange Free State, South Africa	451
B. F. HOSKINS, W. G. MUMME and M. W. PRYCE: Holtite, $(Si_{2.25}Sb_{0.75})B$ [Al ₆ Al _{0.43} Ta _{0.27} $\Box_{0.30}$)O ₁₅ (O,OH) _{2.25}]: crystal structure and crystal chemistry	457
A. E. MILODOWSKI, B. A. GOODMAN and D. J. MORGAN: Mössbauer spectroscopic study of the decomposition mechanism of ankerite in CO ₂ atmosphere	465
P. C. ZWAAN, C. E. S. ARPS and E. DE GRAVE: Vochtenite, $(Fe^{2+},Mg)Fe^{3+}[UO_2/PO_4]_4(OH).12-13 H_2O$, a new uranyl phosphate mineral from Wheal Basset, Redruth, Cornwall, England	473
C. RINAUDO, M. FRANCHINI-ANGELA and R. BOISTELLE: Curvature of gypsum crystals induced by growth in the presence of impurities	479
M. A. CARPENTER and E. SALJE: Time-dependent Landau theory for order/disorder pro- cesses in minerals	483
Short Communications	
U. M. CowGILL: A naturally occurring alpha magnesium oxalate dihydrate from the north- ern Jordan Valley (Israel)	505
R. S. W. BRAITHWAITE, M. P. COOPER and A. D. HART: Queitite, a mineral new to Britain, from the Caldbeck Fells, Cumbria	508
Mineralogical Note	
P. BAYLISS and K. J. FREEMAN: Mineral nomenclature: fernandinite	511
Book Reviews	513