

# Contents of No. 282, June 1968

L. J. LAWRENCE, P. BAYLISS, and PAUL TONKIN: An occurrence of todorokite in the deuteritic stage of a basalt	757
D. TAYLOR: The thermal expansion of the sodalite group of minerals	761
J. W. BALDOCK: Calzirtite and the mineralogy of residual soils from the Bukusu carbonatite complex, south-eastern Uganda	770
R. A. HOWIE and A. R. WOOLLEY: The role of titanium and the effect of TiO <sub>2</sub> on the cell-size, refractive index, and specific gravity in the andradite-melanite-schorlomite series	775
W. E. ADDISON and A. D. WHITE: The oxidation of Bolivian crocidolite	791
IAN PARSONS: Homogeneity in alkali feldspars	797
C. LEELANANDAM: Zoned plagioclase from the charnockites of Kondapalli, Krishna district, Andhra Pradesh, India	805
PAUL H. RIBBE and ALAN A. COLVILLE: Orientation of the boundaries of out-of-step domains in anorthite	814
A. WHITAKER: The decomposition of struvite	820
H. C. GOLDING and P. BAYLISS: Compact chlorite associated with lizardite from New South Wales, Australia	825
D. L. HAMILTON and C. M. B. HENDERSON: The preparation of silicate compositions by a gelling method	832
R. G. J. STRENS: Stability of Al <sub>2</sub> SiO <sub>5</sub> solid solutions	839
S. J. B. REED: Perryite in the Kota-Kota and South Oman meteorites	850
M. H. HEY and A. J. EASTON: Copper in various phases of several olivine-hypersthene and olivine-bronzite chondrites	855
G. J. H. McCALL: The Avoca octahedrite	859
CLIFFORD FRONDEL: Quartz twins on {30 $\bar{3}$ 2}	861
R. G. J. STRENS: Reconnaissance of the prehnite stability field	864
DANIELLE VELDE: A new occurrence of priderite	867
J. F. LOVERING and J. R. WIDDOWSON: Electron-microprobe analysis of anandite	871
D. R. C. KEMPE: Kaersutite from the minverite of Cornwall	874
P. B. MOORE: The crystal structure of joesmithite: a preliminary note	876
WARD CHESWORTH: A comparison of Grenville and Lewisian granites	879
R. S. W. BRAINTHAITE and J. R. KNIGHT: Serpierite from Ecton, Staffordshire	882
JOHN D. BIBLE and RODNEY TETTENHOEST: Refined muscovite structure	883
MICHAEL HAINES: Two staining tests for brucite in marble	886
R. J. WILLARD: A rotatable microscope slide ring holder for petrographic analysis	888
TROELS V. ØSTERGAARD: A continuous density separator for mineral separation	890
W. R. MORGAN: Computer programmes for the calculation of Niggli values, C.I.P.W. norms, and variation diagram data	891