

Contents of No. 277, March 1967

D. B. PATTIARATCHI, ESKO SAARI, and TH. G. SAHAMA: Anandite, a new barium iron silicate from Wilagedera, North Western Province, Ceylon	<i>page 1</i>
RUTH C. TYLER and B. C. KING: The pyroxenes of the alkaline igneous complexes of eastern Uganda	5
S. P. DAS GUPTA: Paragenesis of the metasomatic actinolite-bearing rocks from the Khetri copper belt, Rajasthan, India	22
W. O'REILLY and SUBIR K. BANERJEE: The mechanism of oxidation in titanomagnetites: a magnetic study	29
F. BAYLISS and N. C. STEPHENSON: The crystal structure of gersdorffite	38
N. N. ROY: The mineralogy of the potassium-barium feldspar series. II. Studies on hydrothermally synthesized members	43
M. J. GALLAGHER: Phosphates and other minerals in pegmatites of Rhodesia and Uganda	50
W. C. MORGAN: Genthelvite and bertrandite from the Cairngorm mountains, Scotland	60
WILLIAM S. WISE: A heulandite with excess water	64
R. BRADSHAW and F. C. PHILLIPS: X-ray studies of natural fabrics: I. Growth-fabrics in hematite kidney ore and in fibrous calcite	70
K. M. HALL and S. QUARENIG: A note on monalbite	78
WILLIAM L. BROWN: A reinterpretation of monalbite	80
H. D. GRUNDY, W. L. BROWN, and W. S. MACKENZIE: On the existence of monoclinic $\text{NaAlSi}_3\text{O}_8$ at elevated temperatures	83
KAMAL NANDI: Garnets as indices of progressive regional metamorphism	89
P. M. D. BRADSHAW: Measurement of the modal composition of a granitic rock powder by point-counting, infra-red spectroscopy, and X-ray diffraction	94
A. A. MOSS, M. H. HEY, C. J. ELLIOTT, and A. J. EASTON: Methods for the chemical analysis of meteorites: II. The major and some minor constituents of chondrites	101
BRIAN MASON: The Woodbine meteorite, with notes on silicates in iron meteorites	120
H. VILLARROEL and N. JOEL: Extinction curves and equivibration curves obtained with a variable-axis spindle-stage	127
International Mineralogical Association: Commission on New Minerals and Mineral Names	131
J. ZUSSMAN: A model to illustrate the principle of the stereographic projection	137
D. R. DASGUPTA: Thermal decomposition of dolomite and ankerite	138
P. BAYLISS and J. C. STANDARD: Further mineralogical data on native lead balls	141
SYDNEY ABBEY: The determination of feldspars by flame photometry	143
PAUL B. MOORE and JOSEPH V. SMITH: Erratum	144
Book reviews	145