

CONTENTS OF No. 287, SEPTEMBER 1969

ARTHUR FRANCIS HALLIMOND (1890–1968)	<i>page</i> 313
D. R. C. KEMPE: The cell parameters of the arfvedsonite–eckermannite series, with observations on the MgO and total iron content of amphiboles	317
MARTIN PRINZ and C. E. NEHRU: Comments on ‘Kaersutite from San Carlos, Arizona, with comments on the paragenesis of this mineral’ by Brian Mason	333
H. F. W. TAYLOR: Segregation and cation-ordering in sjögrenite and pyroaurite	338
E. DOMAŃSKA, J. NEDOMA, and W. ŻABIŃSKI: X-ray powder data for idocrase	343
M. H. HEY, P. G. EMBREY, and E. E. FEJER: Crichtonite, a distinct species	349
J. B. JONES and E. R. SEGNIT: Water in sphere-type opal	357
C. LEELANANDAM: Electron microprobe analyses of chlorine in hornblendes and biotites from the charnockitic rocks of Kondapalli, India	362
P. HARTMAN: Can Ti ⁴⁺ replace Si ⁴⁺ in silicates?	366
J. B. WRIGHT: Olivine nodules and related inclusions in trachyte from the Jos Plateau, Nigeria	370
K. A. RODGERS and R. N. BROTHERS: Olivine, pyroxene, feldspar, and spinel in ultramafic nodules from Auckland, New Zealand	375
V. R. R. M. BABU: Study of minerals from the pegmatites of the Nellore mica-belt, Andhra Pradesh, India. Part III—Biotite	391
E. Z. BASTA and Z. ABDEL KADER: The mineralogy of Egyptian serpentinites and talc-carbonates	394
P. R. HOOPER and LYNNE ATKINS: The preparation of fused samples in X-ray fluorescence analysis	409
A. A. MOSS, E. E. FEJER, and P. G. EMBREY: On the X-ray identification of amblygonite and montebrasite	414
S. C. SARKAR and M. DEB: Tetradyomite and wehrlite from the Singhbhum copper-belt, India	423
R. H. SILLITOE: Delafossite from Mina Remolinos Nuevo, Atacama province, northern Chile	425
D. R. BOWES and A. M. HOPGOOD: Composition of a dolerite dyke, Mingulay, Outer Hebrides	427
P. B. ATTEWELL, J. W. AUCOTT, and A. S. BURGESS: Computerized data processing from an X-ray texture-goniometer	428
Book Reviews	431