

CONTENTS OF No. 285, MARCH 1969

G. M. BIGGAR and M. J. O'HARA: Temperature control and calibration in quench furnaces and some new temperature measurements in the system CaO-MgO-Al ₂ O ₃ -SiO ₂	<i>page</i> 1
D. L. HAMILTON and A. D. EDGAR: The variation of the $\bar{2}01$ reflection in plagioclases	16
P. BAYLISS: X-ray data, optical anisotropism, and thermal stability of cobaltite, gersdorffite, and ullmannite	26
B. BALDANZA, G. R. LEVI-DONATTI, and H. B. WIHK: The Siena meteorite	34
M. NAWAZ CHAUDHRY and R. A. HOWIE: Axinites from the contact skarns of the Meldon aplite, Devonshire, England	45
A. LOPES-VIEIRA and J. ZUSSMAN: Further detail on the crystal structure of zussmanite	49
A. D. EDGAR, A. MOTTANA, and N. D. MACRAE: The chemistry and cell parameters of omphacites and related pyroxenes	61
G. M. BIGGAR: Phase relationships in the join Ca(OH) ₂ -CaCO ₃ -Ca ₃ (PO ₄) ₂ -H ₂ O at 1000 bars	75
M. H. HEY: The determination of multiple correlations between several variables, with especial reference to the correlation of physical properties and chemical composition	83
J. V. SMITH, D. A. STEPHENSON, R. A. HOWIE, and M. H. HEY: Relations between cell dimensions, chemical composition, and site preference of orthopyroxene	90
J. TARNEY: Epitaxic relations between coexisting pyroxenes	115
P. G. EMBREY and E. E. FEJER: Tavistockite and bialite discredited	123
M.-A. KASHKAI and I. A. BABAEV: Thermal investigations on alunite and its mixtures with quartz and dickite	128
V. R. R. M. BABU: Study of minerals from the pegmatites of the Nellore mica-belt, Andhra Pradesh, India. Part I—Microcline perthites	135
V. R. R. M. BABU: Study of minerals from the pegmatites of the Nellore mica-belt, Andhra Pradesh, India. Part II—Muscovite	140
R. A. BINNS: Oldhamite from the Hvittis meteorite	144
P. BOWDEN, O. VON KNORRING, and R. W. BARTHOLEMEW: Sinhalite and serendibite from Tanzania	145
A. F. SEAGER: Zeolites and other minerals from Dean quarry, The Lizard, Cornwall	147
Book Reviews	149