

# CONTENTS OF No. 288, DECEMBER 1969

J. L. JAMBOR: Dadsonite (minerals Q and QM), a new lead sulph-antimonide	<i>page</i>	437
J. L. JAMBOR: Sulphosalts of the plagonite group	442	
E. A. J. BURKE, C. KIEFT, R. O. FELIUS, and MARIA S. ADUSUMILLI: Staringite, a new Sn-Ta mineral from north-eastern Brazil	447	
PHILIPPA M. BLACK: Harmotome from the Tokatoka district, New Zealand	453	
H. C. LIN and W. R. FOSTER: Studies in the system BaO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> . III. The binary system sanbornite-celsian	459	
R. K. LAL: Retrogression of cordierite to kyanite and andalusite at Fishtail Lake, Ontario, Canada	466	
D. F. STRONG: Formation of the hour-glass structure in augite	472	
G. BROWN, J. A. CATT, and A. H. WEIR: Zeolites of the clinoptilolite-heulandite type in sediments of south-east England	480	
J. B. JONES, R. W. NESBITT, and P. G. SLADE: The determination of the orthoclase content of homogenized alkali feldspars using the 201 X-ray method	489	
K. S. R. RAO, A. T. RAO, and A. SRIRAMADAS: Porphyritic plagioclase-hornblende-pyroxene granulite from charnockitic rocks of Chipurupalli, Visakhapatnam district, Andhra Pradesh, South India	497	
FERGUS G. F. GIBB: Cognate xenoliths in the Tertiary ultrabasic dykes of south-west Skye	504	
P. B. MOORE, J. M. BENNETT, and S. J. LOUISNATHAN: Ashcroftine is not a zeolite	515	
PHILIPPA M. BLACK: Rankinite and kilchoanite from Tokatoka, New Zealand	517	
A. H. CLARK and R. H. SILLITOE: Arthurite from Potrerillos, Atacama Province, Chile	519	
R. J. DAVIS and M. H. HEY: The cell-contents of arthurite redetermined	520	
W. S. WISE: Heulandite with excess water: A correction	522	
P. G. EMBREY: Density determination by titration	523	
M. J. OPPENHEIM: The stereographic projectionarium	524	
J. R. PANDYA and B. J. MEHTA: Effect of concentration of etchant on the shape of etch pits on cleavage faces of calcite	525	
VIJAY MOHAN BHATNAGAR: The melting points of synthetic apatites	527	
BOOK REVIEWS	529	