

CONTENTS OF No. 290, JUNE 1970

	<i>page</i>
S. A. WILLIAMS: Bideauxite, a new Arizona mineral	637
M. KODĚRA, V. KUPČÍK, and E. MAKOVICKÝ: Hodrushite—a new sulphosalt	641
R. A. BINNS: Pyroxenes from non-carbonaceous chondritic meteorites	649
H. J. AXON and P. L. SMITH: A metallographic and microprobe study of the metal phases in the Weekeroo Station meteorite	670
D. SHELLEY: The origin of myrmekitic intergrowths and a comparison with rod-eutectics in metals	674
C. BHATTACHARYYA: Pyroxene and biotite from the charnockitic rocks of Garbhram area, Srikakulam district, Andhra Pradesh, India	682
K. J. HENLEY: Application of the muscovite-paragonite geothermometer to a staurolite-grade schist from Sulitjelma, north Norway	693
L. C. HODGE: Russelite: a second occurrence	705
SUPRIYA ROY: Manganese-bearing silicate minerals from metamorphosed manganese formations of India. I. Juddite	708
M. NAWAZ CHAUDHRY and R. A. HOWIE: Topaz from the Meldon aplite, Devonshire	717
R. F. SYMES and R. HUTCHISON: Medanitos and Putinga, two South American meteorites	721
MICHAEL J. FROST and R. F. SYMES: A zoned perovskite-bearing chondrule from the Lancé meteorite	724
R. HUTCHISON, D. K. PAUL, and P. G. HARRIS: Chemical composition of the upper mantle	726
EVAN R. PHILLIPS and D. M. RANSOM: Myrmekitic and non-myrmekitic plagioclase compositions in gneisses from Broken Hill, New South Wales	729
A. H. CLARK: Arsenolamprite confirmed from the Copiapó area, northern Chile	732
A. A. KAYODE: Natural cleavage in quartz from northern Nigeria	734
M. A. QAISER, S. MANSOOR AKHTER, and A. H. KHAN: Rodingite from Naranji Sar, Dargai ultramafic complex, Malakand, West Pakistan	736
DUNCAN McCONNELL: Hydrogrossular: $\text{Ca}_3\text{Al}_2(\text{H}_4\text{O}_4)_3$ versus $\text{Ca}_3[\text{Al}(\text{OH})_6]_2$	738
J. R. KNIGHT and R. W. BARSTOW: Posznakite from Cornwall	740