

# CONTENTS OF No. 292, DECEMBER 1970

	<i>page</i>
J. D. RUSSELL, V. C. FARMER, and B. VELDE: Replacement of OH by OD in layer silicates, and identification of the vibrations of these groups in infra-red spectra	869
G. J. H. MCCALL and P. M. JEFFERY: The Wiluna meteorite fall, Western Australia—2 September 1967	880
H. J. AXON and P. L. SMITH: A study of some iron meteorites of the Gibeon association	888
H. J. AXON and D. FAULKNER: A metallographic and microprobe study of the Barranca Blanca meteorite	898
C. M. WAI: The metal phase of Horse Creek, Mount Egerton, and Norton County enstatitic meteorites	905
C. FRICK: The petrology and chemical composition of a tholeiite sill on Schaapkraal 68JT, Lydenburg district, Transvaal, South Africa	909
A. STEINER: Genesis of hydrothermal K-feldspar (adularia) in an active geothermal environment at Wairakei, New Zealand	916
A. CHOUDHURI: Hornblende–anthophyllite and hornblende–cummingtonite parageneses	923
M.-A. KASHKAI and R. M. ALIEV: Structural analysis of the most commonly encountered habit faces of calcite crystals from skarn deposits	929
D. C. BAIN: Plumbogummite-group minerals from Mull and Morvern	934
C. OSBORNE HUTTON: Coquimbite from Nevis, West Indies	939
C. A. WRIGHT and J. R. WILSON: Jarosite from the Eocene of the Hampshire Basin	941
R. J. FORD: A hydrogarnet from Tasmania	942
A. H. CLARK: Schulzenite, cuprian heterogenite, from Mina Pabellón, Copiapó, Chile	943
K. J. HENLEY: Cupriferous sericite from the Sar Cheshmeh porphyry copper ore, Kerman Province, Iran	945
S. P. DAS GUPTA, R. N. SEN SARMA, D. R. DAS GUPTA, and V. N. MARATHE: Barian muscovite from the Jhabua manganese belt, Madhya Pradesh, India	947
A. HALLAM and B. W. SELLWOOD: Montmorillonite and zeolites in Mesozoic and Tertiary beds of southern England	950
K. A. RODGERS, R. H. A. COCHRANE, and P. C. LECOUEUR: Fortran II and Fortran IV programs for petrochemical calculations	952
M. H. HEY: Twenty-sixth list of new mineral names	954
Topographical Index	968
Alphabetical Index	973