

Contents of No. 281, March 1968

ISIK KUMBASAR and J. J. FINNEY: The crystal structure of para-hopeite	page 621
ICHIRO SUNAGAWA: Preferential crystal growth along tilt and twist boundaries in hematite	625
A. F. SEAGER: The morphology of cerussite	632
J. V. SMITH: Further discussion of framework structures built from four- and eight-membered rings	640
H. WIEDERSICH, J. W. SAVAGE, A. H. MUIR, JR., and D. G. SWARTHOUT: On the composition of delafossite	643
M. H. HEY: On the composition of natural delafossite	651
A. G. COCKBAIN: The crystal chemistry of the apatites	654
BIBHUTI MUKHERJEE: Genetic significance of trace elements in certain rocks of Singhbhum, India	661
S. B. BHATTACHERJEE, L. BHATTACHERJEE, A. K. GHOSH, and SANTI BHATTACHERJEE: Minor elements in some rocks and minerals of the Rakha mines area, Singhbhum, India	671
D. S. BUIST: A study of calcium hexaluminate	676
H. J. AXON: The metallographic structure of the Kodaikanal meteorite	687
G. J. H. McCALL and W. H. CLEVERLEY: New stony meteorite finds including two ureilites from the Nullarbor Plain, Western Australia	691
PETER R. BUSECK: Mackinawite, pentlandite, and native copper from the Newport pallasite	717
G. J. H. McCALL: The Bencubbin meteorite; further details, including microscopic character of host material and two chondrite enclaves	726
A. J. EASTON and M. H. HEY: Minor elements in the silicate phase of enstatite chondrites	740
MICHAEL J. FROST: Cutting of stony-iron meteorites	742
W. E. ADDISON and A. D. WHITE: Spectroscopic evidence for the siting of lithium ions in a riebeckite	743
BERNARD E. LEAKE: Optical properties and composition in the orthopyroxene series	745
R. E. K. BENJAMIN: An axinite-epidote-tourmaline vein cutting amphibolite, western Connemara, Eire	747
J. R. PANDYA and C. L. SARAF: Etching of baryte	750
I. C. PANDE and P. K. VERMA: A klementite from chlorite-sericite schist, Wajula, distr. Almora, U.P., India	752
Book reviews	754