

CONTENTS OF No. 326, JUNE 1979

	<i>page</i>
C. M. RICE, D. ATKIN, J. F. W. BOWLES, and A. J. CRIDDLE: Nukundamite, a new mineral, and idaite	193
P. K. VERMA: Chemical mineralogy of the aureole of the Nahant gabbro at East Point, Nahant, Mass., USA	201
S. J. MOORHOUSE and V. E. MOORHOUSE: The Moine amphibolite suites of central and northern Sutherland, Scotland	211
PAUL B. MOORE and JUN ITO†: Alluaudites, wylieites, arrojadites: crystal chemistry and nomenclature	227
MIZUHIKO AKIZUKI, MARTIN S. HAMPER, and JACK ZUSSMAN: An explanation of anomalous optical properties of topaz	237
A. K. GALWEY, K. A. JONES, and R. REED: The blue coloration in banded fluorite (Blue John) from Castleton, Derbyshire, England	243
R. MUIR WOOD: The iron-rich blueschist facies minerals: 1. Deerite	251
A. MEUNIER and B. VELDE: Weathering mineral facies in altered granites: The importance of local small-scale equilibria	261
W. G. ERNST: Coexisting sodic and calcic amphiboles from high-pressure metamorphic belts and the stability of barroisitic amphibole	269
J. H. JOHNSTON and K. E. KNEDLER: A Mössbauer spectroscopic study of the cooling history of hypersthene from selected members of the Taupo Pumice formation, New Zealand	279
DOV BAHAT: Anorthoclase megacrysts: physical conditions of formation	287
A. PUTNIS: Electron petrography of high-temperature oxidation in olivine from the Rhum layered intrusion	293
JOSEPH OSTWALD and BRIAN M. ENGLAND: The relationship between euhedral and framboidal pyrite in base-metal sulphide ores	297
S. J. WILSON: The development of porous microstructures during the dehydration of boehmite	301
M. N. CHAUDHRY and A. MAHMOOD: Types of distribution of the minerals of the Meldon Aplite, Devonshire	307
A. T. RAO, C. V. RAMAN, and G. APPA RAO: Coexisting pyroxenes from spinel pyroxenites from the Eastern Ghats of Andhra Pradesh, India	311
A. T. RAO, G. APPA RAO, and P. PRABHAKARA RAO: Fluorian allanite from calc-granulite and pegmatite contacts at Garividi, Andhra Pradesh, India	312
F. SEIFERT: A note on the Mössbauer spectrum of ⁵⁷ Fe in ferrocapholite	313
A. H. RANKIN and R. T. H. ALDOUS: Tritolyl phosphate—a suitable immersion oil for fluid inclusion freezing-stage studies	315
Book reviews	317