

## CONTENTS OF No. 315, SEPTEMBER 1976

	<i>page</i>
J. R. ASHWORTH: Petrogenesis of migmatites in the Huntly-Portsoy area, north-east Scotland	661
G. R. PARSLow: The Suisnish layered dyke	683
H. W. HASLAM, R. R. HARDING, and A. E. TRESHAM: Chromite-chlorite intergrowths in peridotite at Chimwadzulu Hill, Malawi	695
JOHN F. W. BOWLES: Distinct cooling histories of troctolites from the Freetown layered gabbro	703
ENVER MURAD: Zoned birefringent garnets from Thera Island, Santorini Group (Aegean Sea)	715
RICHARD W. BILD and JOHN T. WASSON: The Lodran meteorite and its relationship to the ureilites	721
B. G. J. UPTON, R. MACDONALD, P. G. HILL, B. JEFFERIES, and C. E. FORD: Narsarsukite: a new occurrence in peralkaline trachyte, south Greenland	737
M. N. CHAUDHRY and R. A. HOWIE: Lithium tourmalines from the Meldon aplite, Devonshire, England	747
B. VELDE: The chemical evolution of glauconite pellets as seen by microprobe determinations	753
A. LIVINGSTONE: Julgoldite, new data and occurrences; a second recording	761
F. C. LOUGHNAN and K. R. STEGGLES: Cookete and diaspore in the Back Creek pyrophyllite deposit near Pambula, New South Wales	765
KAZUMI YOKOYAMA, SHOHEI BANNO, and TAKEO MATSUMOTO: Compositional range of $P2/n$ omphacite from the eclogitic rocks of central Shikoku, Japan	773
BERYL NASHAR and NOEL C. WHITE: The origin of scoriaceous rock associated with dacitic ignimbrites in the Mirannie-Mount-Rivers district, New South Wales, Australia	781
R. H. VERNON and C. MCA. POWELL: Porphyroblastesis and displacement: some new textural criteria from pelitic hornfels—a comment	787
D. S. N. MURTHY: Ortho- and clino-pyroxenes from the granulites of Namakkal, Tamil Nadu (Madras), India	788
J. P. PUPIN and G. TURCO: Occurrence of peculiar tabular zircon crystals	790
JOHN M. SINTON: Compositional relationships of Fe-Ni alloy and coexisting phases in serpentinite, Red Mountain, New Zealand	792
G. GHISO and B. MESSIGA: Volborthite in Liguria, Northern Italy	794
Book reviews	797

UNIVERSITY PRESS, OXFORD, ENGLAND