

# CONTENTS OF No. 344, SEPTEMBER 1983

	<i>page</i>
H. R. ROLLINSON: The geochemistry of mafic and ultramafic rocks from the Archaean greenstone belts of Sierra Leone	267
R. MACDONALD, R. CROSSLEY, and K. S. WATERHOUSE: Karroo basalts of southern Malawi and their regional petrogenetic significance	281
S. A. MOORBY and D. S. CRONAN: The geochemistry of hydrothermal and pelagic sediments from the Galapagos Hydrothermal Mounds Field, D.S.D.P. Leg 70	291
N. P. IKIN and R. S. HARMON: Mineralogy and petrology of the Highland Border Suite serpentinites	301
G. M. MANBY: A reappraisal of chloritoid-bearing phyllites in the Forland Complex rocks of Prins Karls Forland, Spitsbergen	311
D. TAYLOR: The structural behaviour of tetrahedral framework compounds—a review. Part I. Structural behaviour	319
F. C. LOUGHNAN, F. I. ROBERTS, and A. W. LINDNER: Buddingtonite ( $\text{NH}_4\text{-feldspar}$ ) in the Condor Oilshale Deposit, Queensland, Australia	327
E. WEARING: Crystal-liquid partition coefficients for pyroxene, spinels, and melilite, in slags	335
D. DOLFI and R. TRIGILA: Clinopyroxene solid solutions and water in magmas: results in the system phonolitic tephrite-H <sub>2</sub> O	347
D. A. C. MANNING: Chemical variation in garnets from aplites and pegmatites, peninsular Thailand	353
M. D. MAX, P. J. TRELOAR, J. A. WINCHESTER, and M. J. OPPENHEIM: Cr mica from the Precambrian Erris Complex, NW Mayo, Ireland	359
A. MAHMOOD: Chemistry of biotites from a zoned granitic pluton in Morocco	365
J. D. RUSSELL, A. E. MIŁODOWSKI, A. R. FRASER, and D. R. CLARK: New IR and XRD data for leadhillite of ideal composition	371
W. D. BIRCH: Babingtonite, fluorapophyllite and sphene from Harcourt, Victoria, Australia	377
P. J. DUNN and D. R. PEACOR: A ferric iron equivalent of hematolite from Sterling Hill, New Jersey and Långban, Sweden	381
P. J. DUNN and P. B. LEAVENS: Bostwickite, a new calcium manganese silicate hydrate from Franklin, New Jersey	387
K. A. BUTT and K. MAHMOOD: Munirite, naturally occurring sodium vanadium oxide hydrate, a new mineral	391
D. ATKIN, I. R. BASHAM, and J. F. W. BOWLES: Tristromite, a new calcium uranium phosphate of the rhabdophane group	393
E. PASSAGLIA and C. PORCELLI: Zeophyllite from Monte Somma, Vesuvius, Italy	397
E. S. GREW: A grandidierite sapphirine association from India	401
J. METCALF-JOHANSEN: Prehnite from the Ilmaussaq alkaline intrusion	403
A. E. MOORE: A note on the occurrence of melilite in kimberlites and olivine melilitites	404
A. SHAYAN and C. J. LANCUCKI: Ilmenite and plagioclase crystals in the vesicles of grey basalt from Deer Park, Victoria, Australia	407
M. C. EZEPUE and A. C. DUNHAM: The composition of sphalerites from Ishiagu, E. Nigeria	408
P. BAYLISS: Comments on the validity of badenite and epigenite	411
A. J. EASTON and H. A. BUCKLEY: Plessite textures in the Toluca (Group IA) iron meteorite revealed by the selective attack of chlorine	413
A. J. EASTON: Use of a rotating magnetic field for chondrite meteorites and mineral separations	415
M. A. CARPENTER: Amphibole microstructures: some analogies with phase transformations in pyroxenes—addendum	417
Book Reviews	419

Mineralogical Magazine is published by the Mineralogical Society of Great Britain and Ireland in co-operation with the mineralogical societies of the following European countries: Austria, Belgium, Denmark, Finland, France, Italy, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and West Germany.

A common annual index to:

Bulletin de Minéralogie  
Fortschritte der Mineralogie  
Mineralogical Magazine  
Rendiconti della Società Italiana di Mineralogia e Petrologia  
Schweizerische Mineralogische und Petrographische Mitteilungen

is produced by 'La Société Française de Minéralogie et de Cristallographie' at the end of the annual volume of each journal and printed in a separate issue.

UNIVERSITY PRESS, OXFORD, ENGLAND