

CONTENTS OF No. 350, MARCH 1985

	<i>page</i>
DR MAX H. HEY	1
H. P. EUGSTER: Granites and hydrothermal ore deposits: a geochemical framework	7
A. HARDWICK, E. J. W. WHITTAKER, and G. P. DIAKUN: An extended X-ray absorption fine structure (XAFS) study of the calcium site in a model basaltic glass, $\text{Ca}_3\text{Mg}_4\text{Al}_2\text{Si}_7\text{O}_{24}$	25
M. DORLING and J. ZUSSMAN: An investigation of nephrite jade by electron microscopy	31
R. J. ANGEL: Structural variation in wollastonite and bustamite	37
G. M. BIGGAR: Calcium-poor pyroxenes: phase relations in the system $\text{CaO}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$	49
M. G. BRAMWELL: Metamorphic differentiation; a mechanism indicated by zoned kyanite crystals in some rocks from the Lukmanier region, Switzerland	59
R. FALLS, B. CANNON, and J. A. MANDARINO: Schultenite from King County, Washington, USA; a second occurrence, and review	65
M. J. RUBENACH and C. CUFF: The occurrence of coarse-grained massive tilleyite in the Redcap Creek magmatic skarn, North Queensland	71
B. W. D. YARDLEY: Apatite composition and fugacities of HF and HCl in metamorphic fluids	77
T. SAMESHIMA, G. S. HENDERSON, P. M. BLACK, and K. A. RODGERS: X-ray diffraction studies of vivianite, metavivianite, and baricite	81
F. C. HAWTHORNE: Refinement of the crystal structure of botallackite	85
R. D. HAMILTON and J. J. FINNEY: The structure of junitoite, $\text{CaZn}_2\text{Si}_2\text{O}_7 \cdot \text{H}_2\text{O}$	91
P. MAAKSANT: The iron content and optic axial angle in zoisites from Galicia, NW Spain	97
R. D. GILLIARD: The determination of ferrous and ferric iron in rocks and minerals—a comment	101
R. NAWAZ, J. F. MALONE, and V. K. DIN: Pseudomesolite is mesolite	103
J. H. BAKER: Rare earth and other trace element mobility accompanying albitization in a Proterozoic granite, W. Bergslagen, Sweden	107
R. P. HALL: Mg-Fe-Mn distribution in amphiboles, pyroxenes, and garnets and implications for conditions of metamorphism of high-grade early Archaean iron-formation, southern West Greenland	117
C. H. DONALDSON: A comment on crystal shapes resulting from dissolution in magmas	129
E. S. GREW and G. R. ROSSMAN: Coordination of boron in sillimanite	132
W. D. BIRCH and W. G. MUMME: Pekoite from Narechen, Bulgaria—a possible solution to the bonchevite problem	135
A. H. MOURANT: The identification of two fibrous sulphosalts from l'Etacq, Jersey	137
J. OSTWALD: An occurrence of $\varepsilon\text{-FeOOH}$ in a black shale	139
P. BAYLISS: Powder X-ray diffraction data of rossite	140
R. R. ANAND and R. J. GILKES: Some alumina and silica in weathered ilmenite grains is present in clay minerals—a response to Frost <i>et al.</i> (1983)	141
H. DE BRUIYN, A. E. SCHOCH, G. J. BEUKES, L. D. C. BOK, and W. A. VAN DER WESTHUIZEN: Note on cell parameters of zaherite	145
Book reviews	147

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