

CONTENTS OF No. 342, MARCH 1983

	<i>page</i>
P. O. OKEKE, G. D. BORLEY, and J. WATSON: A geochemical study of Lewisian metasedimentary granulites and gneisses in the Scourie-Laxford area of north-west Scotland	1
A. D. EDGAR and M. ARIMA: Conditions of phlogopite crystallization in ultrapotassic volcanic rocks	11
S. G. WALTERS and P. R. INESON: Clay minerals in the basalts of the South Pennines	21
R. GRANT CAWTHORN, T. S. McCARTHY, and G. DAVIES: Vertical chemical gradients in a single grain of magnetite from the Bushveld Complex, South Africa	27
G. M. STEED: Gortdrumite, a new sulphide mineral containing copper and mercury, from Ireland	35
S. A. WILLIAMS and F. P. CESBRON: Wilcoxite and lannonne, two new fluosulphates from Catron County, New Mexico	37
M. T. STYLES and B. R. YOUNG: Fluocerite and its alteration products from the Afu Hills, Nigeria	41
Y. NOACK: Occurrence of thaumasite in a seawater-basalt interaction, Mururoa atoll (French Polynesia, South Pacific)	47
R. S. W. BRAITHWAITE: Infrared spectroscopic analysis of the olivenite-adamite series, and of phosphate substitution in olivenite	51
V. TAZZOLI: The crystal structure of cesanite, $\text{Ca}_{1+x}\text{Na}_{4-x}(\text{SO}_4)_3(\text{OH})_x \cdot (1-x)\text{H}_2\text{O}$, a sulphate isotopic to apatite	59
A. PRING and D. A. JEFFERSON: Incommensurate superlattice ordering in priderite	65
T. J. O'BRIEN and P. A. WILLIAMS: The aqueous chemistry of uranium minerals. 4. Schröckingerite, grimselite and related alkali uranyl carbonates	69
B. H. S. SMITH, E. M. SKINNER, and C. R. CLEMENT: Further data on the occurrence of pectolite in kimberlite	75
P. J. BRIDGE and B. W. ROBINSON: Niahite—new mineral from Malaysia	79
P. J. BRIDGE and R. M. CLARK: Mundrabillaite a new cave mineral from Western Australia	80
A. M. CLARK, E. E. FEJER, A. G. COUPER, O. von KNORRING, R. W. TURNER, and R. W. BARSTOW: Iron-rich roscherite from Gunnislake, Cornwall	81
R. S. W. BRAITHWAITE and R. PRITCHARD: Nakaurite from Unst, Shetland	84
M. J. WILSON and J. D. RUSSELL: Melanosiderite is siliceous ferrihydrite	85
D. A. C. MANNING, P. PUTTHAPIBAN, and S. SUENSILPONG: An occurrence of bavenite $\text{Ca}_4\text{Be}_2\text{Al}_2(\text{SiO}_3)_9 \cdot x\text{H}_2\text{O}$, in Thailand	87
G. M. MANBY: Primary scapolite from the Forland complex of Prins Karls Forland, Svalbard	89
B. ROBINS, H. FURNES, and P. RYAN: A new occurrence of dalyite	93
C. L. MUNSHI and V. V. GUPTA: Alkali feldspars from the Kazi Nag Granites, J & K State, India	95
A. LIVINGSTONE and H. G. MACPHERSON: Fifth supplementary list of British minerals (Scottish) Book reviews	99
	107

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 Mineralogie
 Fortschritte der Mineralogie
 Mineralogical Magazine
 Rendiconto 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.