

CONTENTS

S. J. B. REED AND A. BUCKLEY:

Rare-earth element determination in minerals by electron-probe microanalysis: application of spectrum synthesis 1

M. E. HODSON:

The origin of igneous layering in the Nunarssuit syenite, South Greenland 9

YE. VAPNIK:

Melt inclusions in granitoids of the Timna Igneous Complex, Southern Israel 29

S. LUCCHESI, A. DELLA GIUSTA AND U. RUSSO:

Cation distribution in natural Zn-aluminate spinels 41

WU XIJING, MENG DAWEI, PAN ZHAOLU, YANG GUANGMING AND LI DOUXING:

Transmission electron microscopic study of new, regular, mixed-layer structures in calcium-rare-earth fluorocarbonate minerals 55

P. F. SCHOFIELD, G. VAN DER LAAN, C. M. B. HENDERSON AND G. CRESSEY:

A single crystal, linearly polarized Fe 2p X-ray absorption study of gillespite 65

A. G. CHRISTY, E. S. GREW, S. C. MAYO, M. G. YATES AND D. I. BELAKOVSKIY:

Hyalotekite, $(\text{Ba,Pb,K})_4(\text{Ca,Y})_2\text{Si}_6(\text{B,Be})_2(\text{Si,B})_2\text{O}_{28}\text{F}$, a tectosilicate related to scapolite: new structure refinement, phase transitions and short-range ordered 3b superstructure 77

EUGENE E. FOORD AND JOSEPH E. TAGGART, JR.:

A reexamination of the turquoise group: the mineral aheylite, planerite (redefined), turquoise and coeruleolactite 93

ULF HÄLENIUS AND ERIKA WESTLUND:

Manganese valency and the colour of the $\text{Mn}_3\text{AsO}_4(\text{OH})$ polymorphs eveite and sarkinite 113

KHARISUN, MAX R. TAYLOR, D. J. M. BEVAN AND ALLAN PRING:

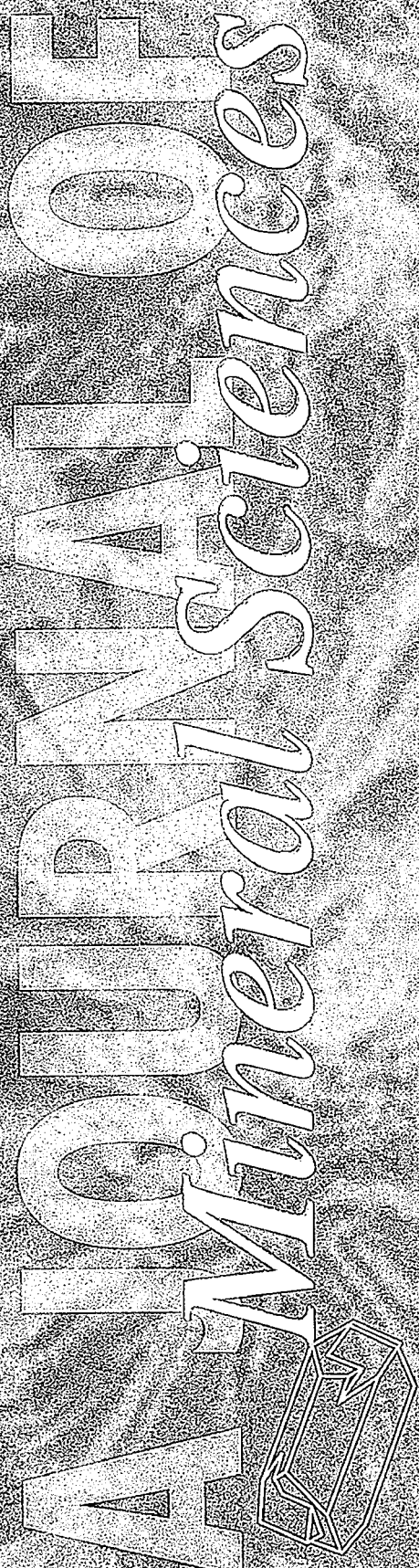
The crystal chemistry of duftite, $\text{PbCuAsO}_4(\text{OH})$ and the β -duftite problem 121

continued on back cover

FEBRUARY 1998

VOL. 62, No.1

PUBLISHED BY THE MINERALOGICAL SOCIETY
41 QUEEN'S GATE LONDON SW7 5HR



MINERALOGICAL MAGAZINE

CONTENTS CONTD.

BOOK REVIEWS 131

NOTES FOR GUIDANCE OF AUTHORS 137

