

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 XIJILING, 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, $(Ba,Pb,K)_4(Ca,Y)_2Si_6(B,Be)_2(Si,B)_2O_{28}F$, 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 $Mn_3AsO_4(OH)$ polymorphs
eveite and sarkinite 113
- KHARISUN, MAX R. TAYLOR, D. J. M. BEVAN AND ALLAN PRING:
The crystal chemistry of duftite, $PbCuAsO_4(OH)$ 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

CONTENTS CONTD.

BOOK REVIEWS	131
NOTES FOR GUIDANCE OF AUTHORS	137

