



MINERALOGICAL MAGAZINE

CONTENTS

- J. D. GREENOUGH AND J. V. OWEN:
Igneous layering in a dacite: on the origin and significance of
Layer Cake Mountain, Kelowna, B.C., Canada 731
- D. T. CLAESON:
Coronas, reaction rims, symplectites and emplacement depth
of the Rymmen gabbro, Transscandinavian Igneous Belt,
southern Sweden 743
- J. GITTINS AND B. C. JAGO:
Differentiation of natrocarbonatite magma at Oldoinyo Lengai
volcano, Tanzania 759
- A. R. CHAKHMOURADIAN AND R. H. MITCHELL:
Lueshite, pyrochlore and monazite-(Ce) from apatite-dolomite
carbonatite, Lesnaya Varaka complex, Kola Peninsula, Russia 769
- R. MARSCHALLINGER:
Correction of geometric errors associated with the 3-D
reconstruction of geological materials by precision serial
lapping 783
- M. SHIMIZU, R. MIYAWAKI, A. KATO, S. MATSUBARA, F. MATSUYAMA AND
K. KIYOTA:
Tsugaruite, $Pb_4As_2S_7$, a new mineral species from the Yunosawa
mine, Aomori Prefecture, Japan 793
- T. ARTL AND L. W. DIAMOND:
Composition of tetrahedrite-tennantite and 'schwazite' in the
Schwaz silver mines, North Tyrol, Austria 801
- H. M. ABDALLA, H. A. HELBA AND F. H. MOHAMED:
Chemistry of columbite-tantalite minerals in rare metal
granitoids, Eastern Desert, Egypt 821

continued on back cover

December 1998

Vol. 62, No. 6

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

MINERALOGICAL MAGAZINE

CONTENTS CONTD.

A. G. BULAKH, A. R. NESTEROV, C. T. WILLIAMS AND I. S. ANSIMOV: Zirkelite from the Sebl'yavr carbonatite complex, Kola Peninsula, Russia: an X-ray and electron microprobe study of a partially metamict mineral	837
B. R. NAYAK AND B. K. MOHAPATRA: Two morphologies of pyrophanite in Mn-rich assemblages, Gangpur Group, India	847
T. I. IVANOVA, A. G. SHTUKENBERG, YU. O. PUNIN, O. V. FRANK- KAMENETSKAYA AND P. B. SOKOLOV: On the complex zonality in grandite garnets and implications	857
H.-J. MASSONNE, F. HERVÉ, O. MEDENBACH, V. MUÑOZ AND A. P. WILLNER: Zussmanite in ferruginous metasediments from Southern Central Chile	869
BOOK REVIEWS	877
ERRATUM	
M. E. HODSON: Erratum to Hodson (1998) The origin of igneous layering in the Nunarssuit syenite, South Greenland (Mineralogical Magazine, 62, 9-27).	881
REFEREES FOR VOLUME 62	882
ALPHABETICAL INDEX	883
BOOK REVIEWS INDEX	893

