

MINERALOGICAL MAGAZINE

CONTENTS

LETTER

ZHONGWU WANG AND T. YAGI:

Incorporation of ferric iron in CaSiO_3 perovskite at high pressure

719

S. A. T. REDFERN:

Equilibrium and kinetic properties of minerals

581

M. C. WARREN, G. J. ACKLAND, B. B. KARKI AND S. J. CLARK:

Phase transitions in silicate perovskites from first principles

585

F. AZOUGH, R. FREER, K. WRIGHT AND R. JACKSON:

A computer simulation study of point defects in diopside and the self-diffusion of Mg and Ca by a vacancy mechanism

599

S. A. T. REDFERN, K. S. KNIGHT, C. M. B. HENDERSON AND B. J. WOOD:

Fe-Mn cation ordering in fayalite—tephroite ($\text{Fe,Mn}_{0.5}\text{SiO}_4$) olivines: a neutron diffraction study

607

L. KERSCHHOFER, C. DUPAS, M. LIU, T. G. SHARP, W. B. DURHAM AND D. C.

RUBIE:

Polymorphic transformations between olivine, wadsleyite and ringwoodite: mechanisms of intracrystalline nucleation and the role of elastic strain

617

S. A. HAYWARD, E. K. H. SALJE AND J. CHROSC:

Local fluctuations in feldspar frameworks

639

H. J. BRAY, S. A. T. REDFERN AND S. M. CLARK:

The kinetics of dehydration in Ca-montmorillonite: an *in situ* X-ray diffraction study

647

N. T. SKIPPER:

Computer simulation of aqueous pore fluids in 2:1 clay minerals

657

continued on back cover

October 1998

VOL. 62, No.5

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

MINERALOGICAL MAGAZINE

CONTENTS CONTD.

M. J. GILLAN, P. J. D. LINCOLN, L. N. KANTOROVICH AND S. P. BATES: Molecular processes on oxide surfaces studied by first-principles calculations	669
J. C. GREENWOOD: Barian-titanian micas from Ilha da Trindade, South Atlantic	687
M. GAETA: Petrogenetic implications of Ba-sanidine in the Lionato Tuff (Colli Albani Volcanic District, Central Italy)	697
SATOSHI MATSUBARA, RITSURO MIYAWAKI, AKIRA KATO, KAZUMI YOKOYAMA AND AKIYOSHI OKAMOTO: Okayamalite, $\text{Ca}_2\text{B}_5\text{SiO}_8$, a new mineral, boron analogue of gehlenite	703
J. BETTERTON, D. I. GREEN, C. JEWSON, J. SPRATT AND P. TANDY: The composition and structure of jeanbandyite and natanite	707
J. A. MANDARINO AND J. D. GRICE: New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association	713
BOOK REVIEWS	725



TYPESET BY WESTFIELD TYPESETTING, NORTH WALSHAM, NORFOLK
PRINTED BY BLACK BEAR PRESS LIMITED, CAMBRIDGE, ENGLAND