

CLAY MINERALS

VOLUME 15, NUMBER 3, SEPTEMBER 1980

CONTENTS

S. EVANS and E. RAFTERY. X-ray photoelectron studies of titanium in biotite and phlogopite	209
F. ANNABI-BERGAYA, M. I. CRUZ, L. GATINEAU and J. J. FRIPIAT. Adsorption of alcohols by smectites: II. Role of the exchangeable cations	219
F. ANNABI-BERGAYA, M. I. CRUZ, L. GATINEAU and J. J. FRIPIAT. Adsorption of alcohols by smectites: III. Nature of bonds	225
J-F. ALCOVER et L. GATINEAU. Facteurs déterminant la structure de la couche interlamellaire des vermiculites saturées par des cations divalents	239
R. MARFIL, A. BUSTILLO y M. C. GARCIA PALACIOS. Morfología y genesis de caolonitas en rocas silicificadas de la provincia de Avila (Espana)	249
V. A. FRANK-KAMENETSKII, N. V. KOTOV and A. A. RJUMIN. The transformation of feldspars and muscovite to clay minerals in (Ca,Mg)-carbonate bearing hydrothermal media	263
ZDENĚK WEISS. Single-crystal X-ray study of mixed structures of vermiculite and biotite (hydrobiotites)	275
B. SCHWAIGHOFER. Pedogenetischer Palygorskит in einem Lössprofil bei Stillfried an der March (Niederösterreich)	283
A. SINGER and P. STOFFERS. Clay mineral diagenesis in two East African lake sediments	291
Note	
F. R. PRICE and D. A. JENKINS. Removal of resin from standard soil thin-sections by low temperature ashing as a means of following transmitted optical by scanning electron microscopy	309
J. ŠRODOŇ and D. D. EBERL. The presentation of X-ray data for clay minerals	317

PUBLISHED FOR THE MINERALOGICAL SOCIETY
41 QUEEN'S GATE, LONDON SW7 5HR
BY BLACKWELL SCIENTIFIC PUBLICATIONS
OSNEY MEAD, OXFORD OX2 0EL

Printed and bound in Great Britain at the Alden Press, Oxford