

Clay Minerals

VOLUME 6 · NUMBER 4 · DECEMBER 1966

CONTENTS

G. W. BRINDLEY. Ethylene glycol and glycerol complexes of smectites and vermiculites (<i>Invited review</i>)	237
W. F. COLE. A study of a long-spacing mica-like mineral	261
A. L. BOETTCHER. Vermiculite, hydrobiotite, and biotite in the Rainy Creek igneous complex near Libby, Montana	283
A. C. D. NEWMAN and G. BROWN. Chemical changes during the alteration of micas	297
B. G. LAFFER, A. M. POSNER and J. P. QUIRK. Hysteresis in the crystalline swelling of montmorillonite	311
G. H. CASHEN. Thixotropy and dilatancy	323
LAILA A. FAYED. X-ray diffraction study of orientation of the micaceous minerals in slate	333
W. E. WORRALL and A. E. COOPER. Ionic composition of a disordered kaolinite	341
G. W. BRINDLEY and T. D. THOMPSON. Clay-organic studies. XI. Complexes of benzene, pyridine, and piperidine 1,3-substituted propanes with a synthetic Ca-fluorhectorite	345
P. E. FAIRBAIRN and R. H. S. ROBERTSON. Stages in the tropical weathering of kimberlite	351
P. J. BEAVEN and M. J. DUMBLETON. Clay minerals and geomorphology in four Caribbean islands	371
Book Reviews	383

BLACKWELL SCIENTIFIC PUBLICATIONS · OXFORD

Printed in Great Britain by Willmer Brothers Limited, Birkenhead