

Clay Minerals

VOLUME 9 • NUMBER 2 • DECEMBER 1971

CONTENTS

R. M. CARR and HWA CHIH. Complexes of halloysite with organic compounds	153
W. L. GERMAN and D. A. HARDING. Primary aliphatic alcohol-homoionic montmorillonite interactions	167
E. A. FERREIRO and A. K. HELMY. Partial molal volumes of calcium-montmorillonite	177
SUSUMU SHIMODA. Mineralogical studies of a species of stevensite from the Obori mine, Yamagata Prefecture, Japan	185
J. A. RAUSELL-COLOM et P. S. SALVADOR. Gélification de vermiculite dans des solutions d'acide γ -aminobutyrique	193
C. V. JEANS. The neoformation of clay minerals in brackish and marine environments	209
C. E. DAVIS, N. AHMAD and R. L. JONES. Hydrothermal and dry-heat fixation of K by soil clays and the effects on C.E.C., surface area and mineralogy	219
B. S. NEUMANN and K. G. SANSON. The rheological properties of dispersions of Laponite, a synthetic hectorite-like clay, in electrolyte solutions	231

Notes

A. W. FLEGMANN, G. LOVE and V. D. SCOTT. Electron-optical study of the prism surfaces of kaolinite microcrystals	245
T. BAIRD, A. G. CAIRNS-SMITH, D. W. MACKENZIE and D. S. SNELL. Electron microscope studies of synthetic hectorite	250
J. MCANDREW. Low angle micro-diffraction with a 57.3 mm diameter X-ray powder camera	253
C. E. DAVIS, N. AHMAD and R. L. JONES. Effect of exchangeable cations on the surface areas of clays	258

BLACKWELL SCIENTIFIC PUBLICATIONS
OXFORD AND EDINBURGH

Printed in Great Britain by Willmer Brothers Limited, Birkenhead