

Clay Minerals

VOLUME 9 · NUMBER 4 · DECEMBER 1972

CONTENTS

E. A. FERREIRO and A. K. HELMY. The apparent and partial molal volumes of K-montmorillonite	361
W. U. MALIK, S. K. SRIVASTAVA and DEVENDRA GUPTA. Studies on the interaction of cationic surfactants with clay minerals	369
B. S. KAPOOR. Weathering of micaceous clays in some Norwegian podzols	383
P. D. CRADWICK and M. J. WILSON. Calculated X-ray diffraction profiles for interstratified kaolinite-montmorillonite	395
G. BROWN, B. EDWARDS, E. C. ORMEROD and A. H. WEIR. A simple diffractometer heating stage. Appendix by P. A. MADGETT and B. S. EDWARDS. A jig for cutting glass slips used in X-ray diffractometry of clays	407
A. S. CAMPBELL, J. A. ADAMS and D. T. HOWARTH. Some problems encountered in the identification of plumbogummite minerals in soils	415
B. S. KAPOOR. Acid character of nontronite: permanent and pH-dependent charge components of cation exchange capacity	425
Notes	
M. J. WILSON and P. D. CRADWICK. Occurrence of interstratified kaolinite-montmorillonite in some Scottish soils	435
P. BAYLISS. An interpretation of the deeply weathered profile	438
Book Review	
Corrigendum	441
Corrigendum	442

BLACKWELL SCIENTIFIC PUBLICATIONS
OXFORD LONDON EDINBURGH MELBOURNE

Printed in Great Britain by Willmer Brothers Limited, Birkenhead