

CLAY MINERALS

VOLUME 15, NUMBER 4, DECEMBER 1980

CONTENTS

P. L. HALL. The application of electron spin resonance spectroscopy to studies of clay minerals: I. Isomorphous substitutions and external surface properties	321
P. L. HALL. The application of electron spin resonance spectroscopy to studies of clay minerals: II. Interlamellar complexes—structure, dynamics and reactions	337
J. YVON, J. M. CASES, O. LIETARD, P. GARIN et F. LHOÏTE. Influence des propriétés des charges kaoliniques sur les performances des caoutchoucs naturels chargés	351
R. M. TAYLOR. Formation and properties of Fe(II)Fe(III) hydroxy-carbonate and its possible significance in soil formation	369
S. KESSAÏSSIA, B. SIFFERT et J.-B. DONNET. Synthèse de peptides: Préparation de l'acide hippurique par réaction des complexes montmorillonite-glycine avec l'acide benzoïque	383
B. K. RAY, A. K. DE and S. BHATTACHARJEE. X-ray diffraction from partially disordered layer structures: General case	393
V. FORNÉS, C. DE LA CALLE, H. SUQUET et H. PEZERAT. Etude de la couche interfoliaire des hydrates à deux couches des vermiculites calcique et magnésienne	399
S. BRUQUE, T. MOZAS and A. RODRIGUEZ. Factors influencing retention of lanthanide ions by montmorillonite	413
T. MOZAS, S. BRUQUE and A. RODRIGUEZ. Effect of thermal treatment on lanthanide montmorillonite: Dehydration	421
A. H. CUTTLER. The behaviour of synthetic ⁵⁷ Fe-doped kaolin: Mössbauer and electron paramagnetic resonance studies	429
D. C. BAIN and J. D. RUSSELL. Swelling minerals in a basalt and its weathering products from Morvern, Scotland: I. Interstratified montmorillonite-vermiculite-illite	445
Book Reviews	453

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