

CLAY MINERALS

VOLUME 16, NUMBER 2, JUNE 1981

CONTENTS

G. G. RISTORI, P. FUSI and M. FRANCI. Montmorillonite-Asulam interactions: II. Catalytic decomposition of Asulam adsorbed on Mg- Ba-, Ca-, Li-, Na-, K- and Cs-clay	125
T. HENMI and N. YOSHINAGA. Alteration of imogolite by dry grinding	139
B. ČÍČEL and G. KRANZ. Mechanism of montmorillonite structure degradation by percussive grinding	151
J. SAAVEDRA y M. SANCHEZ CAMAZANO. Origen de niveles continentales silicificados con alunita en el Prelutenciense de Salamanca, España	163
J. L. BONILLA, J. DED. LÓPEZ-GONZÁLEZ, A. RAMÍREZ-SÁENZ, F. RODRÍGUEZ-REINOSO and C. VALENZUELA-CALAHORRO. Activation of a sepiolite with dilute solutions of HNO ₃ and subsequent heat treatments: II. Determination of surface acid centres	173
H. SUQUET, C. MALARD, E. COPIN et H. PEZERAT. Variation du parametre <i>b</i> et de la distance basale <i>d</i> ₀₀₁ dans une serie de saponites à charge croissante: II. Etats 'zero couche'	181
A. J. HERBILLON, R. FRANKART and L. VIELVOYE. An occurrence of inter-stratified kaolinite-smectite minerals in a red-black soil toposequence	195
D. C. BAIN and J. D. RUSSELL. Swelling minerals in a basalt and its weathering products from Morvern, Scotland: II. Swelling chlorite	203
Note	
P. BAYLISS and D. P. JAMES. Di/dioctahedral chlorite-vermiculite-montmorillonite irregular mixed-layer mineral	213
Book Reviews	217

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