

CLAY MINERALS
VOLUME 16, NUMBER 4, DECEMBER 1981

CONTENTS

F. RODRÍGUEZ-REINOSO, A. RAMÍREZ-SÁENZ, J. DE D. LÓPEZ-GONZÁLEZ, C. VALENZUELA-CALAHORRO and L. ZURITA-HERRERA. Activation of a sepiolite with dilute solutions of HNO ₃ and subsequent heat treatments: III. Development of porosity	315
J. M. ADAMS, A. BYLINA and S. H. GRAHAM. Shape selectivity in low-temperature reactions of C ₆ -alkenes catalysed by a Cu ²⁺ -exchanged montmorillonite	325
D. A. SPEARS and M. A. AMIN. A mineralogical and geochemical study of turbidite sandstones and interbedded shales, Mam Tor, Derbyshire, UK	333
ANGELA. A. JONES. Charges on the surfaces of two chlorites	347
Y. TARDY and B. FRITZ. An ideal solid solution model for calculating solubility of clay minerals	361
JOSE L. RENDON and CARLOS J. SERNA. IR spectra of powder hematite: effects of particle size and shape	375
S. J. VAN DER GAAST and A. J. VAARS. A method to eliminate the background in X-ray diffraction patterns of oriented clay mineral samples	383
G. C. MAITI and F. FREUND. Dehydration-related proton conductivity in kaolinite	395
Notes	
A. SINGER. The texture of palygorskite from the Rift Valley, southern Israel	415
COVADONGA BRIME. Postdepositional transformation of clays in Palaeozoic rocks of northwest Spain	421

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