

CLAY MINERALS

VOLUME 20, NUMBER 1, MARCH 1985

CONTENTS

J.-P. GAULTIER. Etude de la répartition des cations interfoliaires dans les phlogopites altérées.	1
G. BROWN and I. G. WOOD. Estimation of iron oxides in soil clays by profile refinement combined with differential X-ray diffraction.	15
A. MOREALE, P. CLOOS and C. BADOT. Differential behaviour of Fe(III)- and Cu(II)-montmorillonite with aniline: I. Suspensions with constant solid:liquid ratio.	29
I. PALOMO DELGADO, M. ORTEGA HUERTAS and P. FENOLL HACH-ALI. The significance of clay minerals in studies of the evolution of the Jurassic deposits of the Betic Cordillera, SE Spain.	39
M. RIVIERE, M. RAUTUREAU, G. BESSON, M. STEINBERG et M. AMOURI. Complémentarité des rayons X et la microscopie électronique pour la détermination des diverses phases d'une argile zincifère.	53
A. HURST. Diagenetic chlorite formation in some Mesozoic shales from the Sleipner area of the North Sea.	69
J. FIJAL, M. ZYLA and M. TOKARZ. Chemical, sorptive and morphological properties of montmorillonite treated with ammonium bifluoride (NH_4HF_2) solutions.	81
F. COLIN, Y. NOACK, J.-J. TRECASES et D. NAHON. L'altération latéritique débutante des pyroxénites de Jacuba, Niquelandia, Brésil.	93
K. P. TOMAR. High-spacing, irregularly interstratified layer-silicates in the alluvial soil clays of Meerut, India.	115
P. DEBRABANT, S. DELBART et D. LEMAGUER. Microanalyses géochimiques de minéraux argileux de sédiments prélevés et Atlantique Nord (Forages de DSDP).	125
Notes	
R. M. TAYLOR, U. SCHWERTMANN and H. FECHTER. A rapid method for the formation of Fe(II),Fe(III) hydroxycarbonate.	147
M.C. HERMOSIN, J. CORNEJO and J. L PEREZ-RODRIGUEZ. Thermal stability of chlordimeform-montmorillonite complex.	153

ISSN 0009-8558

Computer typeset by SB Datographics. Printed in Great Britain by
Spottiswoode Ballantyne Printers Ltd