

CLAY MINERALS

VOLUME 21, NUMBER 1, MARCH 1986

CONTENTS

B. CASAL and E. RUIZ-HITZKY. Interlayer adsorption of macrocyclic compounds (crown-ethers and cryptands) in 2:1 phyllosilicates: I. Isotherms and kinetics	1
H. BEN RHAIEM, D. TESSIER et C. H. PONS. Comportement hydrique et évolution structurale et texturale des montmorillonites au cours d'un cycle de dessiccation-humectation: I. Cas des montmorillonites calciques	9
A. K. M. E. ISLAM and E. G. LOTSE. Quantitative mineralogical analysis of some Bangladesh soils with X-ray, ion exchange and selective dissolution techniques	31
D. RIGHI, P. GIRAUT et A. MEUNIER. Transformations des phyllosilicates dans un sol cryptopodzolique humifère du Plateau de Millevaches, France	43
J. M. CASES, P. CUNIN, Y. GRILLET, C. POINSIGNON and J. YVON. Methods of analysing morphology of kaolinites: relations between crystallographic and morphological properties	55
A. CORMA, A. MIFSUD et J. PEREZ. Etude cinétique de l'attaque acide de la sépiolite: modifications des propriétés texturales	69
A. A. JONES and A. M. SALEH. Electron diffraction and the study of ferrihydrite coatings on kaolinite	85
D. G. LEWIS and V. C. FARMER. Infrared absorption of surface hydroxyl groups and lattice vibrations in lepidocrocite (γ -FeOOH) and boehmite (γ -AlOOH)	93
Note	
E. PATERSON, J. L. BUNCH and D. L. M. DUTHIE. Preparation of randomly-oriented samples for X-ray diffractometry	101
Book Review	107
Comment on Book Review	108
Referees	109

ISSN 0009-8558

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