

CLAY MINERALS

VOLUME 28, NUMBER 1, MARCH 1993

CONTENTS

J. NORRIS, R. F. GIESE, P. M. COSTANZO and C. J VAN OSS. The surface energies of cation substituted Laponite	1
S. TSUTSUMI, A. YAMAZAKI, M. UEHARA and R. OTSUKA. Preparation and properties of a basic lead carbonate-montmorillonite complex	13
F. ZHANG, Z. Z. ZHANG, P. F. LOW and C. B. ROTH. The effect of temperature on the swelling of montmorillonite	25
R. VAN BLADEL, H. HALEN and P. CLOOS. Calcium-zinc and calcium-cadmium exchange in suspensions of various types of clays	33
J. DÖRING and G. LAGALY. Adsorption of alkylamines by a crystalline silicic acid	39
D. D. EBERL, B. VELDE and T. MCCORMICK. Synthesis of illite-smectite from smectite at Earth surface temperatures and high pH	49
M. THIRY and T. JACQUIN. Clay mineral distribution related to rift activity, sea-level changes and paleoceanography in the Cretaceous of the Atlantic Ocean	61
K. A. RODGERS. Routine identification of aluminium hydroxide polymorphs with the laser Raman microprobe	85
M. A. PLASTININA, JU. G. FEDORENKO and A. A. SHPIGUN. De-intercalated kaolinites: the nature of created defects and estimation of structural characteristics by the expert system of Plançon and Zacharie	101
F. BERGAYA, N. HASSOUN, J. BARRAULT and L. GATINEAU. Pillaring of synthetic hectorite by mixed $[Al_{13} - xFe_x]$ pillars	109
C. BREEN, J. J. FLYNN and G. M. B. PARKES. Thermogravimetric, infrared and mass-spectroscopic analysis of the desorption of methanol, propan-1-ol, propan-2-ol and 2-methylpropan-2-ol from montmorillonite	123
Notes	
G. RYTWO, S. NIR and L. MARGULIES. Competitive adsorption of methylene blue and crystal violet to montmorillonite	139
B. JAŃCZUK, G. JÓZEFACIU, M. HAJNOS, T. BIAŁOPIOTROWICZ and A. KLISZCZ. Surface free energy of a soil clay fraction in relation to aggregate stability	145
A. J. C. HOGG, M. J. PEARSON and A. E. FALLICK. Pretreatment of Fithian illite for oxygen isotope analysis	149
A. A. M. AQRAWI. Palygorskite in the Recent fluvio-lacustrine and deltaic sediments of southern Mesopotamia	153
Book Reviews	161
Forthcoming Papers	163

ISSN 0009-8558

*Typeset and printed by
Black Bear Press Limited, Cambridge, England*