

# CLAY MINERALS

VOLUME 29, NUMBER 1, MARCH 1994

## CONTENTS

E. MURAD and U. WAGNER. The Mössbauer spectrum of illite	1
I. TKÁČ, P. KOMADEL and D. MÜLLER. Acid-treated montmorillonites—a study by $^{29}\text{Si}$ and $^{27}\text{Al}$ MAS-NMR	11
L. A. J. GARVIE. INTERSTRAT—an expert system to help identify interstratified clay minerals from powder XRD data: II. Testing the program	21
A. PLANÇON and V. A. DRITS. Expert system for structural characterization of phyllosilicates: I. Description of the expert system	33
V. A. DRITS and A. PLANÇON. Expert system for structural characterization of phyllosilicates: II. Application to mixed-layer minerals	39
D. BEAUFORT and A. MEUNIER. Saponite, corrensite and chlorite-saponite mixed-layers in the Sancerre-Couy deep drill-hole (France)	47
T. J. PRIMMER. Some comments on the chemistry and stability of mixed-layer illite-smectite and the role of Ostwald-type processes	63
D. C. BAIN and A. R. FRASER. An unusually interlayered clay mineral from the eluvial horizon of a humus-iron podzol	69
P. DREHER and E.-A. NIEDERBUDDE. Potassium release from micas and characterization of the alteration products	77
U. SCHWERTMANN and H. FECHTER. The formation of green rust and its transformation to lepidocrocite	87
M. D. RUIZ CRUZ. Diagenetic development of clay and related minerals in deep water sandstones (S. Spain): evidence of lithological control	93
M. J. TAPIA ESTÉVEZ, F. LÓPEZ ARBELOA, T. LÓPEZ ARBELOA, I. LÓPEZ ARBELOA and R. A. SCHOONHEYDT. Spectroscopic study of the adsorption of Rhodamine 6G on Laponite for low loadings	105
C. BREEN. Thermogravimetric, infrared and mass spectroscopic analysis of the desorption of tetrahydropyran, tetrahydrofuran and 1,4-dioxan from montmorillonite	115
A. ARCOYA, J. A. GONZÁLEZ, N. TRAVIESO and X. L. SEOANE. Physicochemical and catalytic properties of a modified natural clinoptilolite	123
Notes	
L. J. MICHOT, D. TRACAS, B. S. LARTIGES, F. LHOTE and C.-H. PONS. Partial pillaring of vermiculite by aluminium polycations	133
J. BASTIDA, J. BESTEIRO, M. LAGO, A. POCOVI and M. REVENTOS. Occurrence of fibrous sepiolite in alkaline basalt in the valley of Alfara (Baix Ebre, Tarragona, Spain)	137
Forthcoming Papers	143
Announcements	144

ISSN 0009-8558

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