

CLAY MINERALS

VOLUME 31, NUMBER 4, DECEMBER 1996

CONTENTS

E. GALAN. Properties and applications of palygorskite-sepiolite clays	443
J. FRIEDL and U. SCHWERTMANN. Aluminium influence on iron oxides: XVIII. The effect of Al substitution and crystal size on magnetic hyperfine fields of natural goethites	455
U. G. GASSER, E. JEANROY, C. MUSTIN, O. BARRES, R. NÜESCH, J. BERTHELIN and A. J. HERBILION. Properties of synthetic goethites with Co for Fe substitution	465
M. F. BRIGATTI, G. CAMPANA, L. MEDICI and L. POPPI. The influence of layer charge on Zn ²⁺ and Pb ²⁺ sorption by smectites	477
T. UNDABEYTIA, E. MORILLO and C. MAQUEDA. Adsorption of Cd and Zn on montmorillonite in the presence of a cationic pesticide	485
L. FU, B. M. WECKHUYSEN, A. A. VERBERCKMOES and R. A. SCHOONHEYDT. Clay intercalated Cu(II) amino acid complexes: synthesis, spectroscopy and catalysis	491
J. BOVEY, F. KOOLI and W. JONES. Preparation and characterization of Ti-pillared acid-activated clay catalysts	501
M. A. CASTRO, M. D. ALBA, R. ALVERO, A. I. BECERRO, A. MUÑOZ-PAEZ and J. M. TRILLO. Formation at 300°C of a high-temperature disilicate from hydrated lutetium in a layered aluminosilicate	507
J. BILLINGHAM, C. BREEN and J. YARWOOD. <i>In situ</i> determination of Brønsted/Lewis acidity on cation-exchanged clay mineral surfaces by ATR-IR	513
J. M. HUGGETT. Aluminosilicate diagenesis in a Tertiary sandstone-mudrock sequence from the central North Sea, UK	523
E. I. C. RAE and D. A. C. MANNING. Experimentally-determined solute yields from kaolinite-illite/muscovite assemblages under diagenetic conditions of pressure and temperature	537
I. C. HINDS, P. J. RIDLER and B. R. JENNINGS. Electric birefringence for monitoring size changes in clay suspensions	549
Note	
J. M. HUGGETT, N. VANDENBERGHE and B. LAENEN. Green clays from the Lower Oligocene of Aardebrug, Belgium: a re-evaluation	557
Book Review	
Referees for Volume 31	564
Forthcoming Papers	565
Announcements	566
Alphabetical Index	567

ISSN 0009-8558

*Typeset by Westfield Typesetting, North Walsham, Norfolk
Printed by Black Bear Press Limited, Cambridge, England*