

CLAY MINERALS

VOLUME 18, NUMBER 2, JUNE 1983

CONTENTS

J. A. HELSEN and B. A. GOODMAN. Characterization of iron(II)- and iron(III)-exchanged montmorillonite and hectorite using the Mössbauer effect	117
T. C. LUKAS, F. C. LOUGHNAN and J. L. EADES. Origin of bauxite at Eufaula, Alabama, USA	127
C. MOSSER. Elements traces des argiles: des marquers	139
I. P. GORMLEY and J. ADDISON. The <i>in vitro</i> cytotoxicity of clay mineral dusts in the respirable size range	153
A. DESPRAIRES. Relation entre le parametre <i>b</i> des smectites et leur contenu en fer et magnésium. Application à l'étude des sédiments	165
M. F. BRIGATTI. Relationships between composition and structure in Fe-rich smectites	177
J. SANZ and W. E. E. STONE. NMR applied to minerals: IV. Local order in the octahedral sheet of micas; Fe–F avoidance	187
R. PROST, C. KING et T. LEFEBVRE D'HELENCOURT. Propriétés de réflexion diffuse de pâtes de kaolinite en fonction de leur teneur en eau	193

Notes

V. IANOVICI, G. NEACŞU and V. NEACŞU. Saponite from Moldova Nouă, Romania	205
R. M. CORNELL. The film-forming abilities of iron oxides and oxyhydroxides	209
M. ANGELES VICENTE. Clay mineralogy as the key factor in weathering of 'arenisca dorada' (golden sandstone) of Salamanca, Spain	215
D. BEAUFORT, P. DU DOIGNON, D. PROUST, J. C. PARNEIX and A. MEUNIER. Microdrilling in thin section: a useful method for the identification of clay minerals <i>in situ</i>	219
Book Reviews	223

ISSN 0009-8558

*Printed and bound in Great Britain by Spottiswoode Ballantyne Limited,
Colchester and London*