

# CLAY MINERALS

VOLUME 24, NUMBER 1, MARCH 1989

## CONTENTS

F. TROLARD and Y. TARDY. A model of Fe <sup>3+</sup> -kaolinite, Al <sup>3+</sup> -goethite, Al <sup>3+</sup> -hematite equilibria in laterites	1
CH. MARCKS, H. WACHSMUTH and H. GRAF V. REICHENBACH. Preparation of vermiculites for HRTEM	23
P. RUCH, A. BAPST and B. KÜBLER. Talc: an indicator of recent anthropogenic activity	33
A. DELMASTRO, A. BACHIORRINI and M. MURAT. Desordre a courte distance dans les phases transitoires resultant de l'activation thermique des montmorillonites	43
R. DAVEY and C. D. CURTIS. Mössbauer and chemical investigations of mudrocks	53
M. J. PRUDÊNCIO, M. O. FIGUEIREDO and J. M. P. CABRAL. Rare earth distribution and its correlation with clay mineralogy in the clay-sized fraction of Cretaceous and Pliocene sediments (central Portugal)	67
P. TSOLIS-KATAGAS and M. MAVRONICHI. Kaolinization of the Kimolos Island volcanics, Cyclades, Greece	75
L. E. JONES and B. W. SELLWOOD. Palaeogeographic significance of clay mineral distributions in the Inferior Oolite Group (mid Jurassic) of southern England	91
R. K. HESSLEY. Luminescence in coal and its relation to clay minerals	107
Note	
V. LUCA, C. M. CARDILE and R. H. MEINHOLD. High-resolution multinuclear NMR study of cation migration in montmorillonite	115
Book Review	121
Referees for volume 23	122
Announcement	123

ISSN 0009-8558

*Computer typeset by S. B. Datagraphics Ltd.  
(An Ician Group Company)  
Printed in Great Britain by  
Spottiswoode Ballantyne Printers Ltd*