

CLAY MINERALS
VOLUME 24, NUMBER 1, MARCH 1989

CONTENTS

| | |
|--|-----|
| F. TROLARD and Y. TARDY. A model of Fe^{3+} -kaolinite, Al^{3+} -goethite, Al^{3+} -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. BACIORRINI and M. MURAT. Desordre a courte distance dans les phases transitoires résultant 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*