

# CLAY MINERALS

VOLUME 12, NUMBER 1, MARCH 1977

## CONTENTS

E. PATERSON. Specific surface area and pore structure of allophanic soil clays	1
C. V. JEANS, R. J. MERRIMAN and J. G. MITCHELL. Origin of Middle Jurassic and Lower Cretaceous fuller's earths in England	11
HEINRICH MARTIN KÖSTER. Die Berechnung kristallchemischer Strukturformeln von 2:1-Schichtsilikaten unter Berücksichtigung der gemessenen Zwischenschichtladungen und Kationenumtauschkapazitäten, sowie die Darstellung der Ladungsverteilung in der Struktur mittels Dreieckskoordinaten	45
V. C. FARMER, A. R. FRASER, J. D. RUSSELL and N. YOSHINAGA. Recognition of imogolite structures in allophanic clays by infrared spectroscopy	55
M. J. WILSON and J. M. TAIT. Halloysite in some soils from north-east Scotland	59
N. GÜVEN, R. W. PEASE and L. E. MURR. Fine structure in the selected area diffraction patterns of beidellite, and its dark-field images	67
J. MOINEREAU. Absorption de composés humiques par une montmorillonite $H^+$ , $Al^{3+}$ . Présence de smectites à couches interfoliaires organo-minérales dans les andosols	75
M. THIRY and F. WEBER. Convergence de comportement entre les interstratifiées kaolinite-smectite et les fire-clays	83
Note	
L. R. JOHNSON. A simple device for the removal of the low angle air scattering background in X-ray diffractograms	93
Book Review	97

PUBLISHED FOR THE MINERALOGICAL SOCIETY  
41 QUEEN'S GATE, LONDON SW7 5HR  
BY BLACKWELL SCIENTIFIC PUBLICATIONS  
OSNEY MEAD, OXFORD OX2 0EL

*Printed in Great Britain at the Alden Press, Oxford*