

CLAY MINERALS

VOLUME 15, NUMBER 1, MARCH 1980

CONTENTS

M. M. MESTDAGH, L. VIELVOYE and A. J. HERBILLON. Iron in kaolinite: II. The relationship between kaolinite crystallinity and iron content	1
M. J. SANCHEZ MARTIN y M. SANCHEZ CAMAZANO. Interaccion de fosdrin con montmorillonita	15
J. F. ALCOVER et L. GATINEAU. Structure de l'espace interlamellaire de la vermiculite Mg bicouche	25
J. A. RAUSELL-COLOM, M. FERNANDEZ, J. M. SERRATOSA, J. F. ALCOVER et L. GATINEAU. Organisation de l'espace interlamellaire dans les vermiculites monocouches et anhydres	37
G. J. CHURCHMAN. Clay minerals formed from micas and chlorites in some New Zealand soils	59
H. HASSOUBA and H. F. SHAW. The occurrence of palygorskite in Quaternary sediments of the coastal plain of north-west Egypt	77
S. W. BAILEY. Summary of recommendations of AIPEA nomenclature committee	85
Note	
W. O. WILLIAMSON. Experiments relevant to the genesis of clay mineral orientation in natural sediments	95
Book Review	
	99

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 by Express Litho Service (Oxford).