

CLAY MINERALS

VOLUME 14, NUMBER 1, MARCH 1979

CONTENTS

A. MOREALE and R. VAN BLADEL. Adsorption of herbicide-derived anilines in dilute aqueous monmorillonite suspensions	1
C. KATO, K. KURODA and K. HASEGAWA. Electrical conductivity of a montmorillonite-organic complex	13
J. C. HUGHES. The effects of experimental conditions on the 950°C kaolinite exotherm in some tropical soil clays	21
M. L. FERNANDEZ-MARCOS, F. MACIAS and F. GUITIAN-OJEA. A contribution to the study of the stability of clay minerals from the soil solution composition at different pF values	29
A. ALIETTI, M. F. BRIGATTI and L. POPPI. An illite/montmorillonite interlayer mineral in porphyritic rock of 'Alpe di Siusi' (BZ-Italy) : The chemistry of I/M interlayer minerals	39
F. SARTORI, R. RIFFALDI and R. LEVI-MINZI. Occurrence of chloritic intergrades in the Recent sediments of the Arno River (Italy)	47
J. LOUAIL. Origine et signification des zéolites dans les dépôts Cénomaniens de la bordure Sud-Est du Massif Armorican	67
Note	
M. A. F. PYMAN, J. W. BOWDEN and A. M. POSNER. The point of zero charge of amorphous coprecipitates of silica with hydrous aluminium or ferric hydroxide	87

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

Printed and bound in Great Britain at the Alden Press, Oxford