

CLAY MINERALS

VOLUME 12, NUMBER 4, DECEMBER 1977

CONTENTS

HERMANN HARDER. Clay mineral formation under lateritic weathering conditions	281
SHIN-ICHIRO WADA and KOJI WADA. Density and structure of allophane	289
J. M. HETIER, N. YOSHINAGA and F. WEBER. Formation of clay minerals in andosols under temperate climate	299
M. RAUTUREAU et A. MIFSUD. Etude par microscope électronique des différents états d'hydratation de la sépiolite	309
J. C. HUGHES and G. BROWN. Two unusual minerals in a Nigerian soil: (I) fibrous kaolin; (II) bastnaesite	319
M. MORGAN-JONES. Mineralogy of the non-carbonate material from the Chalk of Berkshire and Oxfordshire, England	331
E. PATERSON and J. M. TAIT. Nitrogen adsorption on synthetic akaganéite and its structural implications	345
Notes	
D. C. BAIN and J. M. TAIT. Mineralogy and origin of dust fall on Skye	353
TERUO HENMI. The dependence of surface acidity on chemical composition ($\text{SiO}_2/\text{Al}_2\text{O}_3$ molar ratio) of allophanes	356
M. J. POTTS and L. J. EVANS. The possible effect of air-borne salt of marine origin on the weathering of illite in west Wales	359
KLAUS BENEKE and GERHARD LAGALY. Peculiarities of intercalation reactions of the natural silicic acid silhydrite	363

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