

# 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'hydration 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*