

**CLAY MINERALS**  
**VOLUME 14, NUMBER 2, JUNE 1979**

**CONTENTS**

<b>Y. CHEN, D. SHAKED and A. BANIN.</b> The role of structural iron (III) in the UV absorbtion by smectites	93
<b>V. C. FARMER, B. F. L. SMITH and J. M. TAIT.</b> The stability, free energy and heat of formation of imogolite	103
<b>J. D. RUSSELL.</b> Infrared spectroscopy of ferrihydrite: evidence for the presence of structural hydroxyl groups	109
<b>D. G. LEWIS and U. SCHWERTMANN.</b> The influence of Al on iron oxides. Part III. Preparation of Al goethites in M KOH	115
<b>J. D. RUSSELL.</b> An infrared spectroscopic study of the interaction of nontronite and ferruginous montmorillonites with alkali metal hydroxides	127
<b>L. PEREZ DEL VILLAR, J. RODRIGUEZ-GORDILLO and P. FENOLL HACH-ALI.</b> Natrojarosita en la base de la formacion utrillas en nuevalos (Zaragoza) aspectos mineralogicos y geneticos	139
<b>Note</b>	
<b>P. VIOLANTE and J. M. TAIT.</b> Identification of imogolite in some volcanic soils from Italy	155

**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*