CLAY MINERALS BULLETIN

No. 26 DECEMBER, 1961 Vol. 4

Issued by the Clay Minerals Group of the Mineralogical Society

CONTENTS

Page

- C. W. CORRENS. The experimental chemical weathering of silicates.
- 266. G. Pedro. An experimental study on the geochemical weathering of crystalline rocks by water.
- 282. R. H. S. ROBERTSON. The origin of English fuller's earths.
- J. L. MARTIN VIVALDI and M. RODRIGUEZ GALLEGO. Some problems in the identification of clay minerals in mixtures by X-ray diffraction. I. Chlorite-kaolinite mixtures.
- 293. J. L. MARTIN VIVALDI and M. RODRIGUEZ GALLEGO. Some problems in the identification of clay minerals in mixtures by X-ray diffraction. II. Chlorite, swelling chlorite and montmorillonite.
- J. L. Martin Vivaldi and M. Sanchez Camazano. A dioctahedral clay vermiculite in a soil from Saucelle, Salamanca.
- E. ARUJA. A new collimator and beam trap for the Philips 114.83mm diameter X-ray diffraction powder camera.
- 312. W. F. Cole. Modifications to standard Philips powder cameras for clay-mineral work.
- E. W. RADOSLOVICH and J. B. Jones. Transparent packing models of layer-lattice silicates based on the observed structure of muscovite.
- 323. Notes and News.

Price to non-members 10/-

Annual Subscription 15/- for two numbers