PROCEEDINGS OF THE ROYAL SOCIETY SERIES A No 1180 7 June 1955 Vol. 230

CONTENTS

	PAGE
Chemical and spectroscopic studies of blue flames in the auto-ignition of methane. By A. G. GAYDON, F.R.S., N. P. W. MOORE and J. R. SIMONSON. (Plate 1)	1
The scattering of slow neutrons by ortho- and para-hydrogen. By G. L. SQUIRES and A. T. STEWART	19
The inhibition of the burning of gunpowder by foreign substances. By S. BENTUR, M. ISH-SHALOM, L. LENJI and Y. TROCKER .	33
The inelastic scattering of neutrons by magnetic spin waves. By R. J. ELLIOTT and R. D. LOWDE	46
On the Ising problem and Mayer's cluster sums. By G. S. RUSHBROOKE and H. I. SCOINS	74
A thermodynamic study of the adsorption of benzene vapour by active charcoals. By D. H. EVERETT and W. I. WHITTON	91
The electronic structure of an icosahedron of boron atoms. By H. C. LONGUET-HIGGINS and M. DE V. ROBERTS	110
Changes in silicone polymeric fluids due to high-energy radiation. By A. CHARLESBY	120
Radiation protection in copolymers of isobutylene and styrene. By	126

FIRST PRINTED IN GREAT BRITAIN FOR THE ROYAL SOCIETY AT THE UNIVERSITY PRESS, CAMBRIDGE

REPRINTED IN GREAT BRITAIN BY OFFSET-LITHO BY BUTLER & TANNER LTD., FROME AND LONDON (1961)