CONTENTS

ORIGINAL PAPERS

Physics.— The optical character of the faint interference figure observed in	
high power objectives between crossed nicols. FRED EUGENE WRIGHT	301
Physics A new half shade apparatus with variable sensibility. FRED	
Eugene Wright	309
Physics.— A transmission and reflection photometer for small areas. P.G.	
NUTTING AND L.A. JONES	313
Chemistry.— The iodine number of linseed and petroleum oils. W.H. SMITH	
and J.B. TUTTLE	316
Chemical Technology.– The determination of ammonia in illuminating gas.	
J.D. Edwards	316
Physical Chemistry. – The influence of atmospheric conditions in the testing	
of sugars. F.J. BATES AND F.P PHELPS	317
Crystallography. – The crystallographic and optic properties of magnesium	
and manganese pyrophosphates. OLOF ANDERSEN	318
Botany. – The name of the wood-apple, Feronia Limonia. WALTER T.	
SWINGLE	325
A pagga Lagra	
ABSTRACTS	
Geology	329
Paleontology	330
Mammalogy	330
Widililialogy	330
Proceedings	
The Chemical Society	332
The Philosophical Society of Washington	333
The Anthropological Society of Washington	336
The Interropological delety of Washington	550