PROCEEDINGS

OF THE

CAMBRIDGE PHILOSOPHICAL SOCIETY

VOL. 30

PART 1

REPRINTED BY PHOTOGRAPHIC PROCESS 1949

CAMBRIDGE

AT THE UNIVERSITY PRESS
AND SOLD BY

DEIGHTON, BELL & CO., LIMITED, AND BOWES & BOWES, CAMBRIDGE

CAMBRIDGE UNIVERSITY PRESS, FETTER LANE, LONDON, E.C. 4 1934

Price Seven Shillings and Sixpence Net

PRINTED IN GREAT BRITAIN

31 January 1934

CONTENTS

	PAGE
On points with arbitrarily assigned mutual distances. By H. S. M. COXETER, Ph.D., Trinity College, and J. A. Todd, Ph.D., Trinity College	1
On the regularity of surfaces. By Mr L. ROTH, Clare College	4
The Cauchy property of the generalised Perron integrals. By M. E. GRIMSHAW, Newnham College	15
A figure in space of seven dimensions, and its sections. By W. L. Edge, M.A., Trinity College	19
Modern algebra and polynomial ideals. By F. S. MACAULAY, M.A., St John's College	27
On the projection of irregularly linearly measurable plane sets of points. By J. Gillis, B.A., Trinity College. (With Three Text-figures).	47
A note on the theory of the photo-electric current across a metal semi- conductor contact. By Prof. R. H. FOWLER, Trinity College. (With One Text-figure)	55
An attempt to detect a neutral particle of small mass. By J. Chadwick, Ph.D., Gonville and Caius College, and D. E. Lea, B.A., Trinity College	59
The action of β and γ rays on rock salt crystals. By P. W. Burbidge, B.A., Trinity College. Travelling Fellow of the Universities Bureau of the British Empire. (With Three Text-figures)	62
An attempt to detect radiation in thunder clouds. By W. A. Macky, Gonville and Caius College. (Communicated by Prof. C. T. R.	
Wilson.) (With One Text-figure)	70
The adsorption of hydrogen on tungsten. By J. K. ROBERTS, Ph.D., Trinity College. (With One Text-figure)	74
The theory of ionisation measurements in gases at high pressures. By D. E. Lea, B.A., Coutts Trotter Student, Trinity College. (With Eleven Text-figures)	80
Some calculations on the range-velocity relation for alpha particles and protons. By W. E. Dunganson, Trinity College. (Communicated	
by Dr J. CHADWICK.) (With Three Text-figures)	102