
**Relativity Theory
of Protons
and Electrons**

By SIR ARTHUR
EDDINGTON

21s. net

Ions in Solution

By R. W. GURNEY

45 *text-figures*, 15 *tables*

10s. 6d. net

**A Manual of
Photo-Elasticity
for Engineers**

By L. N. G. FILON

27 *text-figures*

5s. net

**Essential Principles
of Organic
Chemistry**

By C. S. GIBSON

12 *text-figures*

18s. net

Statistical Mechanics

The Theory of the Properties
of Matter in Equilibrium

By R. H. FOWLER

Second Edition, revised and
enlarged

101 *text-figures*, 74 *tables*
50s. net

**An Introduction to
Nuclear Physics**

By N. FEATHER

3 *plates*, 21 *text-figures*

10s. 6d. net

**The Theory of
Metals**

By A. H. WILSON

31 *text-figures*, 12 *tables*

18s. net

**Text-Book on
Spherical
Astronomy**

By W. M. SMART

Second Edition, with 16
additional pages

149 *text-figures*

21s. net

CAMBRIDGE UNIVERSITY
PRESS

CONTENTS

	PAGE
BAKER, H. F. Polarities for the nodes of a Segre cubic primal in space of four dimensions. (With 2 Figures in the Text)	507
VERBLUNSKY, S. On the parametric representation of bounded functions	521
ERDÖS, PAUL. On a problem of Chowla and some related problems	530
KUTTNER, B. A generalization of Abel summability	541
BARTLETT, M. S. The information available in small samples	560
PITMAN, E. J. G. Sufficient statistics and intrinsic accuracy	567
ROWLAND, E. N. The theory of the mean square variation of a function formed by adding known functions with random phases, and applications to the theories of the shot effect and of light	580
DEAN, W. R. Note on the slow motion of fluid. With 3 Figures in the Text)	598
PRYCE, M. H. L. The eigenvalues of electromagnetic angular momentum	614
BHABHA, H. J. The wave equation in conformal space	622
BURCHAM, W. E. and GOLDHABER, M. The disintegration of nitrogen by slow neutrons. (With 1 Figure in the Text)	632
BURCHAM, W. E. and LEWIS, W. B. A repetition of the Bothe-Geiger experiment. (With 2 Figures in the Text)	637
BURHOP, E. H. S. Atomic disintegration by particles of low energy. (With 2 Figures in the Text)	643
BRYCE, G. The dissociation of hydrogen by tungsten	648
ROBERTS, J. K. and BRYCE, G. The mechanism of the production of atomic hydrogen by hot tungsten	653
WANG, JWU-SHI. On the diffusion of gases through metals	657
TURNER, L. B. Self-oscillation in a retroacting thermal conductor. (With 6 Figures in the Text)	663
WESTWATER, F. L. Some applications of conformal transformation to airscrew theory. (With 3 Figures in the Text)	676
PROCEEDINGS	685
BALANCE SHEET	

CAMBRIDGE UNIVERSITY PRESS
CAMBRIDGE, AND BENTLEY HOUSE, LONDON
CANADA AND INDIA: MACMILLAN

First Printed in Great Britain at the University Press, Cambridge
Reprinted by offset-litho
by Percy Lund Humphries & Co., Ltd.