

CAMBRIDGE BOOKS

THE LIFE OF SIR J. J. THOMSON

By LORD RAYLEIGH

8 plates. 18s. net

“A human and personal study which could have been written only from close intimacy. It not only traces a chapter in scientific history which no physicist can ignore, but conveys to the non-technical reader the vision of a great mind, profound and yet simple—a clue to the intellectual honesty, courage and insight which have created our current outlook upon nature.”

Birmingham Post

A HISTORY OF SCIENCE

and its relations with Philosophy and Religion

By SIR WILLIAM CECIL DAMPIER

Third edition, revised and enlarged. 25s. net

Much new scientific investigation has been carried on and many striking discoveries have been made during the decade 1930–1940. Hence it has been necessary to make extensive changes in the old text of this work, as well as to write a chapter on the output of the last ten years. The result is, in effect, a new book.

“Sir William Dampier is to be congratulated on the appearance of a third edition of his history of science.”

Nature

Reprint now ready

ADVENTURES IN IDEAS

By A. N. WHITEHEAD

9s. net

“The most superb commentary on the movement of civilization written... in our time....One of the few books of the inter-war period which are destined for immortality.”

The New Statesman

CAMBRIDGE UNIVERSITY PRESS

CONTENTS

	PAGE
NEWMAN, M. H. A. Stratified systems of logic	69
FEATHER, N. On the statistics of random distributions of paired events, with applications to the results obtained in the use of the interval selector with particle counters. (With 2 Figures in the Text)	84
BORN, MAX. The thermodynamics of crystal lattices. I. Discussion of the methods of calculation	100
BORN, MAX and BRADBURN, MARY. The thermodynamics of crystal lattices. II. Calculation of certain lattice sums occurring in thermodynamics. (With 1 Figure in the Text)	104
BRADBURN, MARY. The thermodynamics of crystal lattices. III. The equation of state for a face-centred cubic lattice. (With 8 Figures in the Text)	113
JAEGER, J. C. The energy loss by radiation of fast electrons in a Coulomb field	127
MILLER, A. R.—CORRIGENDUM. The vapour pressure equation of solutions and the osmotic pressure of rubber	131

LONDON: CAMBRIDGE UNIVERSITY PRESS

INDIA: MACMILLAN

Dutch Photo Reprint