THE

MATHEMATICAL GAZETTE

EDITED BY

T. A. A. BROADBENT, M.A.

LONDON

G. BELL & SONS, LTD., PORTUGAL STREET, KINGSWAY, W.C. 2

Vol. XVIII., No. 229. JULY, 1934. 3s. Net.

CONTENTS

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	PAGE
RESULTS OF RELATIVITY WITHOUT THE THEORY OF TENSORS. R. A. M. KEARNEY,	145
Some Difficult Saracenic Designs. E. Hanbury Hankin, -	165
THE FUNCTION CONCEPT IN SCHOOL MATHEMATICS. H. R. HAMLEY,	169
A GRAPHICAL TREATMENT OF ALGEBRAIC EQUATIONS. H. PEAT,	180
OBITUARY. DUNCAN McLAREN YOUNG SOMMERVILLE,	185
CORRESPONDENCE. E. G. PHILLIPS,	185
ISOTOMICALLY CONJUGATE QUADRILATERALS. T. R. DAWSON,	186
Broadening the Basis of Study in Arithmetic. H. M. Cook,	192
MATHEMATICAL NOTES (1104-1111). N. ANNING; W. J. DOBBS; G. H. HARDY AND J. E. LITTLEWOOD; P. J. HEAWOOD; G. H. LESTER; H. V. LOWRY; E. H. NEVILLE,	195
REVIEWS. F. C. BOON; H. G. FORDER; W. V. D. HODGE; N. F. MOTT; E. H. NEVILLE; H. E. PIGGOTT; F. ROBBINS; B. SWIRLES;	
C. O. TUCKEY; L. C. YOUNG,	202
GLEANINGS FAR AND NEAR (976-981),	168
Inset,	ix-xii

Intending members are requested to communicate with one of the Secretaries. The subscription to the Association is 15s. per annum, and is due on Jan. 1st. It includes the subscription to "The Mathematical Gazette."

Change of Address should be notified to <u>C. Pendlebury, M.A.,</u> 39, Burlington Road, Chiswick, W.4. If Copies of the "Gazette" fail for lack of such notification to reach a member, duplicate copies can be supplied only at the published price.

Subscriptions should be paid to Mr. W. H. Jex, 27 Marlborough Road, Chiswick, London, W. 4.

# Cambridge University Press

# THE DIFFERENTIAL INVARIANTS OF GENERALIZED SPACES

By T. Y. THOMAS

The theory of relativity has resulted in many important discoveries for the study of generalized spaces and their differential invariants. The present work is a connected account of the whole subject for research workers and others, which is exclusively analytical in character.

21s. net.

## **NIELS BOHR**

### Atomic Theory and the Description of Nature

Contents:—Introductory Survey; Atomic Theory and Mechanics; The Quantum Postulate and the Recent Development of Atomic Theory; The Quantum of Action and the Description of Nature; The Atomic Theory and the Fundamental Principles underlying the Description of Nature.

6s. net.

The Mathematical Association, which was founded in 1871, as the Association for the Improvement of Geometrical Teaching, aims not only at the promotion of its original object, but at bringing within its purview all branches of elementary mathematics.

Its purpose is to form a strong combination of all persons who are interested in promoting good methods of teaching mathematics. The Association has already been largely successful in this direction. It has become a recognised authority in its own department, and is continuing to exert an important influence on methods of examination.

"THE MATHEMATICAL GAZETTE" (published by Messrs. G. Bell & Sons, Ltd.) is the organ of the Association. It is issued at least five times a year. The price per copy (to non-members) is usually 3s. each.

The Gazette contains—Articles, Notes, Reviews, etc., dealing with elementary mathematics, and with mathematical topics of general interest.