#### THE

# MATHEMATICAL

## **GAZETTE**

EDITED BY
T. A. A. BROADBENT, M.A.

#### LONDON

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

Vol. XVI., No. 217. FEBRUARY, 1932.

3s. Net.

#### CONTENTS.

|   | PAGE |
|---|------|
| ANNUAL MEETING OF THE MATHEMATICAL ASSOCIATION, -   | 1    |
| REPORT OF THE COUNCIL FOR 1931,   | 2    |
| THE TEACHING OF DIFFERENTIALS: I. J. R. WILTON; II. J. T. COMBRIDGE; III. E. G. PHILLIPS; IV Editorial,                         | 5    |
| To Border a Magic Square of the 5th Order. J. C. Burnett, -   | 11   |
| Interpolation without Printed Differences—Jordan's and Aitken's Formulae: I. J. Wishart; II. A. C. Aitken; III. G. J. Lidstone, | 14   |
| International Congress of Mathematicians,   | 25   |
| The Correlation of Elementary Trigonometry and Geometry in Elementary School Mathematics. W J. Dobbs,                           | 26   |
| MATHEMATICAL NOTES (1016-1021). N. M. GIBBINS; B. NAYLOR; H. PEAT; A. W. SIDDONS; A. J. WARD; W L. G. WILLIAMS,                 | 39   |
| REVIEWS, A. C. AITKEN; T. M. A. COOPER; P. J. DANIELL; W. J. DOBBS; W. L. FERRAR; C. FOX; N. M. GIBBINS; G. J. LIDSTONE; E. H.  | 4.0  |
| NEVILLE; W. STOTT; C. E. WEATHERBURN; D. M. WRINCH,   | 46   |
| GLEANINGS FAR AND NEAR (831-846),   | 4    |
| Correspondence. The Teaching of Geometry. A. Lodge,   | 64   |
| Inset,  | i-iv |

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 a Secretary. 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.

#### JUST PUBLISHED

## THE TEACHING OF ELEMENTARY ALGEBRA

By CLEMENT V. DURELL, M.A. SENIOR MATHEMATICAL MASTER, WINCHESTER COLLEGE

Crown 8vo. 144 pages. Price 3s. 6d. net.

This is a thoroughly practical teaching manual. It offers suggestions of method and indicates types of illustrations and arguments which should prove invaluable to young teachers, and which other mathematical teachers will doubtless be interested to compare with their own experience.

"We can recommend this book unreservedly to teachers, young and old alike."—Journal of Education.

#### A NEW INTRODUCTORY COURSE

### SIMPLIFIED GEOMETRY

By CLEMENT V. DURELL and C. O. TUCKEY, M.A.
HEAD MATHEMATICAL MASTER, CHARTERHOUSE

Complete, 4s. Also in three parts, 1s, 6d. each.

"The authors know the difficulties that must arise when a young pupil first begins to use even so simple an instrument as a ruler. The first part is therefore 'a complete commentary on the contents of a box of instruments." The second part contains an informal development of geometrical properties. In this and in the more formal third part the teacher's task is made much easier by the introduction of numerous examples suitable for oral work. It is not too much to say that he has only to base his method on the lines suggested in this book to be sure of affording himself and his pupils every opportunity of making their work a success."—Journal of Education.

G. BELL & SONS, LTD., PORTUGAL ST., W.C. 2