"Surely the ideal text-book"

A NEW ALGEBRA

by

CLEMENT V. DURELL, M.A.

SENIOR MATHEMATICAL MASTER, WINCHESTER COLLEGE

In three parts. Full details of prices, etc., on request.

Few mathematical text-books can have established a foremost position so rapidly as Mr. Durell's new School Certificate algebra. The course is now in use in hundreds of schools, and no fewer than seven large editions have already been called for.

THREE TYPICAL OPINIONS

Mathematical Gazette: "Mr. Durell has drawn us still further into his debt by producing what is surely the ideal text-book."

Journal of Education: "To those who, some ten years ago, first began to use the Elementary Algebra written by Mr. Durell and the late Mr. Palmer, it was clear that the book marked a tremendous advance in teaching method. Mr. Durell's receptive and imaginative mind has made full use of suggestions that have come to his notice since then; he has selected fresh illustrations and constructed fresh exercises to strengthen the argument. Consequently this new book is as near the ideal text-book for the teaching of the elements of algebra as can at present be realised."

The A.M.A.: "As a book for the average boy it could hardly be bettered."

★ For Higher Certificate candidates Mr. Durell has prepared Advanced Algebra, Volume I (now in its second edition), price 4s.

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

THE MATHEMATICAL ASSOCIATION.

(An Association of Teachers and Students of Elementary Mathematics.)

"I hold every man a debtor to his profession; from the which as men of course do seek to receive countenance and profit, so ought they of duty to endeavour themselves, by way of amends, to be a help and an ornament thereunto."—BACON (Preface, Maxims of Law).

President:

Professor G. N. Watson, Sc.D., F.R.S.

Bon. Treasurer:

F. W. Hill, M.A., 107 Enys Road, Eastbourne, Sussex.

Bon. Secretaries:

C. Pendlebury, M.A., 39 Burlington Road, Chiswick, W. 4. Miss M. Punnett, B.A., Institute of Education, Southampton Row. W.C. 1.

Bon. Librarian :

Professor E. H. NEVILLE, M.A., B.Sc., 160 Castle Hill, Reading, Berks.

Goitor of The Mathematical Gazette:

T. A. A. Broadbent, M.A., 2 Buxton Avenue, Caversham, Reading, Berks.

Mon. Secretary of the General Teaching Committee: ALAN ROBSON, M.A., Marlborough College, Wilts.

Bon. Secretary of the Problems Burean:

A. S. Gosset Tanner, M.A., Derby School, Derby.

Hon. Secretary of the Examinations Sub-Committee: W. J. Dobbs, M.A., 12 Colinette Road, Putney, S.W. 15.

Hon. Secretaries of the Branches:

LONDON: Miss F. A. Yeldham, Ph.D., Tralee, Wilmot Way, Banstead.

C. T. Daltry, B.Sc., 112 Canberra Road, Charlton Park, S.E. 7.

NORTH WALES: Professor W. E. H. BERWICK, Sc.D., Caerwen, Upper Bangor

North Wales (pro tem.).

YORKSHIRE: J. D. Edington, The Training College, York.

BRISTOL: G. W. HINTON, M.A., 32 Tyndalls Park Road, Bristol.

MANCHESTER AND DISTRICT: A. I. GREGORY, M.A., The County High School for Boys, Altrincham, Cheshire.

A. HEDLEY POPE, M.Sc., University College, Cardiff. CARDIFF:

MIDLAND: Miss E. M. READ, B.Sc., King's Norton Secondary School. Captain A. Jackson, M.A., King Edward's School, Birmingham.

NORTH EASTERN: Miss M. WAITE, M.A., The High School, Darlington.

J. W. Brooks, B.Sc., 6 Fairholme Avenue, Harton, South

Shields, Co. Durham.

LIVERPOOL: R. Baldwin, M.A., M.Sc., Wallasey Grammar School, Wallasev. Cheshire.

SOUTHAMPTON AND DISTRICT: RANDAL CASSON, University College, Southampton. SYDNEY, N.S.W.: Miss E. A. West, The Girls' High School, North Sydney.

H. J. Meldrum, B.A., B.Sc., The Teachers' College, Sydney.

QUEENSLAND: J. P. McCarthy, M.A., Boys' Grammar School, Gregory

Terrace, Brisbane.

VICTORIA: R. J. A. BARNARD, M.A., 21 Bambra Road, Caulfield.

J. L. GRIFFITH, B.A., 1032 Drummond Street, North Carlton.

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 mathe-