#### Textbooks by

C. V. DURELL, M.A., and A. ROBSON, M.A.

#### **ADVANCED TRIGONOMETRY**

Sixth edition. 10s. KEY, 17s. 6d. net

"This is not the old familiar track, with just a bridge strengthened here, a pitfall avoided there, and notice-boards everywhere the ground has been surveyed afresh, and an original and inspiring course has been planned. The combination of enterprise and experience which we associate with each of the authors individually reaches a remarkable pitch in this book, and it is to be hoped that a collaboration of which the first result is so happy will long be fertile."—MATHEMATICAL GAZETTE.

## ADVANCED ALGEBRA

Vol. I, seventh edition, 5s., Vol. II, 6s., Vol. III, 7s. 6d., together, 12s. 6d. Hints for Vols. II and III, 2s. 6d. net each.

Volume I (by Mr. Durell) covers ordinary Higher Certificate requirements. Volumes II and I!I together cover the ground up to university entrance standard. "Throughout the text has been prepared with much skill, thoroughness and clarity, the methods are up to date and admirably adapted to lay a sound foundation. Should be very useful."—NATURE.

#### **ELEMENTARY CALCULUS**

Vol. I, ninth edition, 4s., or with Appendix, 4s. 9d. Vol. II, fifth edition, 6s. 6d., or with Appendix, 7s. 6d.

"The authors of these volumes are among the teachers who are convinced that the youngest student of mathematics should be taught nothing which he will have to unlearn, and that unsound principles are not in fact easier to inculcate than sound ones. The references to Marlborough and Winchester in scholarship and tripos lists show that this theory of mathematical education works well in practice. This careful and inspiring work fully maintains the authors' reputation."

NATURE.

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

# PLANE AND SOLID GEOMETRY

by V. LE NEVE FOSTER, M.A.

Thirteenth edition. Vols. I and II, 3s. 6d. each. Vol. III (Solid Geometry), 3s. 9d.

"We have frequently commented on the general excellence of the volumes in Bell's Mathematical Series, but of these few have reached such a high standard of excellence as Le Neve Foster's volumes on Geometry Indeed, we eagerly awaited the publication of the third volume. The method of treatment is original .. we are faced with a wealth of examples (unprecedented in text-books on solid geometry).... The diagrams are excellent."—Scottish Educational Journal.

## **ALGEBRA FOR SCHOOLS**

by JOHN MILNE, M.A., and J. W. ROBERTSON, M.A., B.Sc.

Twentieth edition. Complete, 5s., with answers, 5s. 6d.

This well-known book provides a concise algebra on modern lines, but yet retains the best features of the older textbooks. "A concise algebra . . provided with copious examples . the best revision exercises we have seen."—Scottish Educational Journal.

### PLANE TRIGONOMETRY

by H. L. REED, M.A.

Fourteenth edition, 5s. 6d.

"After a trial extending over two and a half years we have no hesitation in declaring it to be the best school book on the market. The subject throughout is presented in a practical way and admirably arranged. There is a magnificent collection of interesting and varied examples. . . The boy's interest is at once aroused, and he is given a sense of power which reacts favourably on his other mathematical work."

The A.M.A.

Mathematics Catalogue free on request

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