

G. BELL & SONS

A New Algebra

By CLEMENT V DURELL, M.A.
Parts I & II, from 3s. Part III from 2s. 6d.

Mr. Durell's "New Algebra" has rapidly established itself as a standard textbook, and is now being used with success in hundreds of schools, both in England and overseas. **The first two parts are already in their tenth edition.**

"This new book is as near the ideal textbook for the teaching of the elements of algebra as can at present be realised."
Journal of Education.

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

*** ADVANCED ALGEBRA, *Volume I (Price 4s.)* | continues the above course and covers *Higher Certificate needs.*



A Shorter Trigonometry

By W. G. BORCHARDT, M.A., & A. D. PERROTT, M.A.
3s. 6d.; with tables, 4s. PART I, separately, 2s. and 2s. 6d.

An entirely new book by these well-known authors, providing a concise course suitable for O. and C. School Certificate, Woolwich and Sandhurst, and the easier Higher Certificate papers. Part I is sufficient for Northern Universities and Oxford School Certificates.

"A well-planned course. Model solutions are numerous, and the 70 revision papers constitute a most useful feature."
THE A.M.A.

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

G. BELL & SONS

Elementary Treatise on Pure Mathematics

By N. R. C. DOCKERAY, M.A., Mathematical Master,
Harrow School. 580 pages. 16s. net.

This new book provides, in one comparatively inexpensive volume, a comprehensive course of elementary analysis suitable for scholarship candidates and for University students.

"Teachers should welcome such an admirable textbook as this, for it is undoubtedly a real contribution to school mathematics."—*Nature*.



Electromagnetism

By H. M. MACDONALD, M.A., F.R.S., Professor of
Mathematics, University of Aberdeen. 12s. 6d. net.

"Certainly one of the most striking books on electromagnetic theory published within recent years. . . . Quite apart from the frequently novel methods employed, the book is a very useful compendium of recent work on electromagnetism. It is well printed and produced."—*Nature*.



Inversive Geometry

By FRANK MORLEY, M.A., Sc.D. (Camb.)

PROFESSOR-EMERITUS OF THE JOHNS HOPKINS UNIVERSITY

and F. V. MORLEY, D.Phil. (Oxford). 16s. net

"It would be superfluous to commend this book to geometers, for they will have ordered it by the first post, but all mathematicians will find here a great deal of amusing and exciting reading."—*Mathematical Gazette*.

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