

PRACTICAL MATHEMATICS

By CLEMENT V. DURELL, M.A.

200 pp. Limp cloth. With answers. 3s. 3d.

The book, distinguished by all the characteristics which have given Mr Durell's mathematical textbooks so high a reputation, has been specially planned to meet the needs of those who cannot afford the time to study detailed textbooks of Arithmetic, Algebra, Geometry, Trigonometry and Mechanics. "A single volume containing the essential arithmetic, algebra, geometry, trigonometry and mechanics, dealt with as tersely as possible and with a practical bias. As would be expected from this author the treatment is lucid and the subject-matter well presented. The ten chapters amply provide the basic mathematical equipment needed by the students for whose use the book is especially intended."—NATURE.

AIR NAVIGATION PLOTTING

by MANSEL WILLIAMS, M.A., B.Sc. 2s. 6d. net.

A thoroughly practical handbook, written by an officer who has been instructing at training units since 1939. Text, diagrams, model solutions, exercises and hints are carefully designed to enable the cadet to master the fundamental principles of air navigation. The book contains over 100 questions for solution on plain paper or plotting charts, and is very suitable for A.T.C. cadets in secondary schools.

SIMPLIFIED GEOMETRY

by C. V. DURELL, M.A., and C. O. TUCKEY, M.A.

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

This well-known book covers **informally** the range of plane geometry up to School Certificate standard, and may suitably be followed by a short formal course such as Mr. Durell's *Shorter Geometry*. "Most happy in design, and admirable in execution."—MATHEMATICAL GAZETTE.

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

ELEMENTARY TREATISE ON PURE MATHEMATICS

by N. R. CULMORE DOCKERAY, M.A. 17s. 6d. net.

Provides, in one comparatively inexpensive volume, a comprehensive course of elementary analysis suitable for scholarship candidates in schools and for University students. There are about 1500 examples.

"Teachers should welcome such an admirable textbook . . . undoubtedly a real contribution to school mathematics."—NATURE.

ANALYTICAL GEOMETRY OF CONIC SECTIONS AND ELEMENTARY SOLID FIGURES

by A. BARRIE GRIEVE, M.A., D.Sc. 10s.

Prepared primarily for Pass and Engineering Students, and for the more advanced pupils of secondary schools. The examples are numerous, and for the most part easy, hints or sketch solutions being given for any at all difficult. They include a large number of drill exercises, and the remainder are practically all geometrical. "The book can be confidently recommended."—NATURE.

ELEMENTARY VECTOR ANALYSIS

by C. E. WEATHERBURN, M.A., D.Sc. 12s. 6d. net.

Prof. Weatherburn's book, which is now in its fifth edition, is, says *Nature*, "an excellent introduction to the subject." It is a simple exposition, showing how vector analysis may be employed with advantage in geometry and mechanics. The subject is further developed in the author's *Advanced Vector Analysis* (16s. net).

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