

G. BELL AND SONS, LTD.

THE NEW CONCEPTIONS OF MATTER. By C. G. DARWIN, M.A., F.R.S.,
Tait Professor of Natural Philosophy, University of Edinburgh. 2nd Edition.
Illustrated. 10s. 6d. net.

A summing-up and an interpretation of the most recent discoveries and theories of modern physics.

"A bold and difficult task . . . carried through in a thoroughly illuminating and readable fashion."—TIMES.

ADVANCED TRIGONOMETRY. By C. V. DURELL, M.A., and A. ROBSON, M.A.
Price 8s. 6d.

This book is a continuation of Durell and Wright's well-known *Elementary Trigonometry* (seventh edition, 5s.), and completes the school course for mathematical specialists. It is hoped that the volume will meet the need that teachers have long felt for a higher trigonometry on modern lines.

A **Key** is issued which forms a supplementary teaching manual. 15s. net.

ELEMENTARY CALCULUS. Volume I. By C. V. DURELL, M.A., and A. ROBSON, M.A. Price 3s. 6d.; or with Appendix of Supplementary Exercises, 4s. 6d.

The first volume of this new textbook by these well-known authors covers all that is required for "additional mathematics" in School Certificate examinations, and also the additional pure mathematics of the London H.S.C. Volume II, which will be ready later in the year, deals comprehensively with all other Higher Certificate work.

ADVANCED ALGEBRA. Volume I. By CLEMENT V. DURELL, M.A. Price 4s.

Mr Durell's widely-used *New Algebra* covers the usual School Certificate course. This new volume deals comprehensively with **Higher Certificate** work up to, but *excluding*, the special requirements for the "distinction papers" and scholarship work. The needs of the latter will be met by Volume II, in which Mr Robson is collaborating with Mr Durell.

EXAMPLES IN MECHANICS. By A. ROBSON, M.A., and C. J. A. TRIMBLE, M.A.
Price 4s. 6d.

Contains about 750 examples, arranged according to subjects, such as Kinematics, Friction, Harmonic Motion, General Elementary Dynamics. Many of the questions have been taken from scholarship papers, but there are in each section also examples of the easier type more suitable for those whose ambitions only extend to such examinations as the Higher Certificate.

A **Set of Hints** for the solution of the harder examples is also issued. 5s. net.

THE PRINCIPLES OF MECHANICS. An Elementary Course. By H. C. PLUMMER, F.R.S., late Royal Astronomer of Ireland. 165 text figures.
Demy 8vo. 15s. net.

Covers the usual range of an elementary course, but is designed more definitely to give the student an introduction to principles, on which developments can be based later, as his mathematical equipment becomes greater.

YORK HOUSE, PORTUGAL STREET, LONDON, W.C. 2.

BELL'S MATHEMATICAL SERIES

ADVANCED SECTION.

General Editor: **WILLIAM P. MILNE, M.A., D.Sc.**
Professor of Mathematics, Leeds University.

A FIRST COURSE IN NOMOGRAPHY. By S. BRODETSKY, M.A., B.Sc., Ph.D.,
Professor of Applied Mathematics at Leeds University. 2nd Edition,
revised. Demy 8vo. 10s. net.

Graphical methods of calculation are becoming of ever greater importance in theoretical and industrial science, as well as in all branches of engineering practice. Nomography is one of the most powerful of such methods, and the object of this book is to explain what nomograms are and how they can be constructed and used. The book caters for both the practical man who wishes to learn the art of making and using nomograms, and the student who desires to understand the underlying principles. It is illustrated by 64 figures, most of which are actual nomograms, their construction being analysed in the text. In addition there are numerous exercises illustrative of the principles and methods.

A FIRST COURSE IN STATISTICS. By D. CARADOG JONES, M.A., F.S.S.,
Lecturer on Social Statistics, Liverpool University. 2nd Edition, revised.
Demy 8vo. 15s. net. Also in two parts.

Scottish Educational Journal:—"An admirable introduction. . . Mr Jones has done his work well. We trust his valuable book will have a large circulation. It deserves it."

AN ELEMENTARY TREATISE ON DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS. By H. T. H. PIAGGIO, M.A., D.Sc., Professor of Mathematics, University College, Nottingham. 9th Edition, revised and enlarged. Demy 8vo. 12s. net.

The earlier chapters contain a simple account of ordinary and partial differential equations, while the later chapters are of a more advanced character, and cover the Cambridge Mathematical Tripos, Part II, Schedule A, and the London B.Sc. The number of examples, both worked and unworked, is very large, and all the answers are given. In the new edition the main change is the addition of a long new chapter dealing with miscellaneous methods. The other parts of the book have been revised, and a few more examples added.

Mathematical Gazette:—"With a skill as admirable as it is rare, the author has appreciated in every part of the work the attainments and needs of the students for whom he writes, and the result is one of the best mathematical text-books in the language."

ANALYTICAL CONICS. By D. M. Y. SOMMERVILLE, D.Sc. 2nd Edition. Demy 8vo. 15s. net.

Nature:—"One of the most comprehensive English treatises. The author shows a wide, detailed, and accurate knowledge of the subject."

A Professor of Mathematics writes:—"The treatment is refreshingly novel, and in all cases the presentation is concise and lucid."

ELEMENTARY VECTOR ANALYSIS. By C. E. WEATHERBURN, M.A., D.Sc.,
Professor of Mathematics, University of Western Australia. 4th Edition.
Demy 8vo. 12s. net.

A simple exposition, showing how vector analysis may be employed with advantage in geometry and mechanics.

Nature:—"An excellent introduction to the subject."

ADVANCED VECTOR ANALYSIS. By C. E. WEATHERBURN, D.Sc. 2nd Edition.
Demy 8vo. 15s. net.

Here the wider problems involving functions of several independent variables are discussed, the requisite vector analysis being developed in four chapters. The remaining six form an adequate introduction to Mathematical Physics.

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