

BELL

THE EARTH AND THE SKY ELEMENTARY MATHEMATICS

By A. ROBSON, M.A. *Just published. 2s. 6d.*

Although interest in astronomy has been fostered in recent years, many pupils leave school with little understanding of the kinematics of the sky. This little book is meant to fill the gap between the popular and the technical treatment of the subject. Chaps. I and II should be within the range of middle forms. The later chapters include the revision of an important section of elementary trigonometry, while the passage from the plane to the sphere will help to broaden the outlook on geometry. Numerical and other examples are included.

CONTENTS: I, The Earth; II, The Sky; III, Spherical Geometry; IV, Plane Trigonometry; V, Spherical Trigonometry; VI, Astronomy and Navigation; Declinations, Right-Ascensions and Magnitudes.

GEOMETRY FOR SCHOOLS

By A. H. G. PALMER, M.A., and H. E. PARR, M.A.

Sixth edition. 5s. Or in 2 parts, 3s. each

This is a thoroughly workmanlike course in formal Geometry covering the ground up to School Certificate standard in a way particularly suited to the needs of normal pupils in secondary schools. The theorems are presented in the form in which the pupil is expected to write them out, while the rest of the text is short and readily understood.

“A great feature is made of easy riders; success in solving them will greatly encourage pupils. The bookwork is clearly set out, and is reduced to a minimum without neglect of essentials. And the examples are classified so that rapid selection can be made. An excellent course.”—THE A.M.A.

“The authors have cut down bookwork and substituted very many theoretical riders. They use stimulating devices for encouraging successful solution of riders. It is worth serious consideration.”—JOURNAL OF EDUCATION.

Mathematics Catalogue gladly sent post free on request to

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

SIMPLE ALGEBRA

By **Michael Milford**, Chief Mathematical Master, Repton School, and **R. C. Lyness**, Senior Mathematical Master, Bristol Grammar School. 192 pages. With Answers, 3s. 6d., without, 3s.

"This simple but searching first course is admirable for 1st-year pupils as well as for those, mentioned by the authors, who have 'done a lot of algebra' without grasping fundamentals. We heartily commend it."—*The A.M.A.*

A FIRST TRIGONOMETRY

By **S. N. Forrest**, M.A., B.Sc., Senior Mathematical Master, Wishaw High School. 2s.

"At little more than the price of the tables it contains, this volume gives the elements of trigonometry in a very attractive manner."—*School Science Review*.

CALCULUS FOR SCHOOLS

By **R. C. Fawdry**, M.A., B.Sc., late Head of the Military and Engineering Side, Clifton College, and **G. V. Durell**, M.A., Senior Mathematical Master, Winchester College. 328 pages, with Answers, 7s. Also in two parts, each with Answers: Part I, 3s. 6d., Part II, 4s.

A lucid introduction to the subject, beginning with first principles and reaching the standard required for the Army Entrance Examination and the Qualifying Examination for the Cambridge Engineering Tripos.

Prospectuses from 41 Maddox Street, W.1

Edward Arnold & Co., London

Just published

Worked Examples in ELECTROTECHNOLOGY

W. T. PRATT

B.Sc., A.C.G.I., D.I.C., A.M.I.E.E.

This collection of over 200 worked examples in Electrotechnology will be of considerable assistance to students who intend to sit for the Preliminary and Intermediate Grade Examinations of the City and Guilds in Electrical Engineering Practice. *Illustrated 12/6*

HUTCHINSON'S

Scientific & Technical Publications

47 Princes Gate, S.W.7