A MATHEMATICIAN'S APOLOGY

by G. H. HARDY

Frankly recognising that, to those whom nature did not initiate, there is a mystery about mathematics, Professor Hardy discusses its beauty and power and gives a personal account of what mathematics has meant to him as a man.

3s. 6d. net

A COURSE OF ANALYSIS

SECOND EDITION

by E. G. PHILLIPS

In the second edition of this introductory general course of Analysis, the author has included some additional examples, and clarified some obscurities.

16s. net

AN INTRODUCTION TO THE THEORY OF NEWTONIAN ATTRACTION

by A. S. RAMSEY

By providing a book on this subject suitable to students reading for a degree, Mr. Ramsey also completes his series of text books on Mechanics. He includes chapters on Green's theorem, Harmonic functions, and the Attraction of ellipsoids. 10s. 6d. net

STATISTICAL CALCULATIONS FOR BEGINNERS

by E. G. CHAMBERS

This book, meant in the first place for students of the biological sciences (and psychology in particular), should prove useful to anyone who has to use statistics. It explains as simply as possible how to perform the calculations involved in the commoner statistical methods.

7s. 6d. net

CAMBRIDGE UNIVERSITY PRESS

BELL BOOKS

SHORTER ADVANCED TRIGONOMETRY

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

An abbreviated form of the authors' widely-praised Advanced Trigonometry (5th edition, 9s.). "We congratulate the authors on producing this abbreviated version for the use of schools. . . . From experience of the earlier text-book with specialist pupils, we can unreservedly recommend the present issue."

Scottish Educational Journal.

Complete. 5s. Also in two parts.

ELEMENTARY ANALYSIS

by A. DAKIN, M.A., B.Sc., and R. I. PORTER, M.A.

"Teachers on the look-out for a good book covering the syllabuses of the Additional Mathematics for the School Certificate and of the Subsidiary Pure Mathematics for the Higher School Certificate will do well to inspect this volume. Very lucid and well arranged, and the numerous examples provide excellent practice for both average and more advanced pupils."—THE A.M.A.

Second Edition. Price 7s.

GEOMETRY FOR SCHOOLS

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

"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.

Third Edition. 5s. Also two parts, 2s. 9d. each.

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