Euclid's Elements EDITED BY SIR THOMAS I. HEATH

The thirteen books of Euclid's Elements translated from the text of Heiberg with an introduction and commentary by Sir Thomas L. Heath. A reprint of the second, revised edition.

Three volumes, 90s. net the set

Linear Transformations in *n*-Dimension Vector Space

H. L. HAMBURGER & M. E. GRIMSHAW

"This book gives a very readable account of the theory, particularly of the reduction to canonical forms, of linear operators in *n*-dimensional linear spaces over the complex field... an excellent account of its subject."—THE MATHEMATICAL GAZETTE. A reprint is now available.

32s. 6d. net

An Introduction to Stochastic Processes

M. S. BARTLETT

"A comprehensive summary of recent work on the applications of stochastic processes and an authoritative review of the analytical techniques required."—THE MATHEMATICAL GAZETTE. "A characteristically original, impressive and important contribution to the subject, and deserves to be widely read."—NATURE. A reprint is now available.

35s. net

CAMBRIDGE UNIVERSITY PRESS
BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W.I

OXFORD GRADED ARITHMETIC PRACTICE

By D. A. HOLLAND

Mathematics Master at Forest Lodge Junior School, Leicester

Addition
 Money: Addition and Subtraction
 Subtraction
 Money: Multiplication and Division

3. Short Multiplication 7. Weights and Measures (In preparation)

4. Short Division 8. Fractions (In preparation)

Pupils' Books. Pp. 64. Manilla covers, each 2s. 6d.

TEACHER'S BOOKS, with Answers in red.

Manilla covers, each 3s. 6d. net

This scheme provides practice work on the basic process and number combinations for the mental age range 7 to 11-plus; with ample material for revision.

It provides complete analysis of addition, subtraction, multiplication, and division. Each page represents one step forward towards complete mastery of the process.

It provides all the material needed for diagnosis of individual difficulties. It shows the exact place to start remedial teaching.

It has all the material needed for oral practice and speed drills.

A full description of recommended methods is given. Every page is specially arranged for the child's ease in working and the teacher's convenience in teaching and marking.

'The format of the books in this series is excellent from the teacher's point of view—diagnostic and remedial assessments, and marking, are all facilitated by the logical grading and arrangements of examples.... In both books [1 and 2] the number charts are useful. The number lists are a little unusual and are an important feature in stressing the comprehension of words and numbers. The books are suitable for practice throughout the Mental Age Range 7 to 11 plus, with the younger children for consolidating the learning of the basic processes and number facts, with the older children for achieving speed.'

Mathematical Gazette

'. The series will undoubtedly supply an invaluable aid for remedial teaching of retarded children.' *The Times Educational Supplement*

Applications for inspection copies should be addressed to the

OXFORD UNIVERSITY PRESS EDUCATION DEPARTMENT OXFORD

PRINTED IN GREAT BRITAIN BY ROBERT MACLEHOSE AND CO. LTD
THE UNIVERSITY PRESS, GLASGOW