## INTERNATIONAL DICTIONARY OF APPLIED MATHEMATICS

Edited by W. F. Freiberger, Assoc. Prof. of Applied Maths., Brown University

The greatest single-volume reference of its kind, which defines terms and explains applications in 32 fields of science and engineering, 40 international authorities have contributed and there are indices to French, German, Spanish and Russian equivalents. 1315 pages, 315 illus., 8,000 definitions, £9 7s. 6d.

### FIELD COMPUTATIONS IN ENGINEERING AND PHYSICS

A. Thom, Professor of Engineering Science, University of Oxford, and C. J. Apelt, Senior Lecturer in Civil Engineering, University of Queensland

A fast, versatile squaring method of obtaining numerical solutions to partial differential equations in two dimensions, ideally suited to digital computation. "The pioneer work carried out by Thom and by his fellow workers ... has given the world of mathematics, physics and engineering a splendid series of exact numerical solutions of various outstanding problems of great interest and significance."—PROF. G. TEMPLE IN THE FOREWORD. viii + 168 pp... 73 diags... 30s.

## ADVANCED CALCULUS

H. K. Nickerson, D. C. Spencer and N. E. Steenrod, all of the Dept. of Maths. Princeton University

To be published in June in preprint form (spiral bound varitype print) it has been written especially for advanced undergraduate students of mathematics and other branches of theoretical science. 590 pp., 49s.

# LINEAR DIFFERENTIAL OPERATORS

Cornelius Lanczos, Senior Professor, Department of Theoretical Physics, **Dublin Institute for Advanced Studies** 

A thorough treatment of the General Theory of Green's Functions, and Orthogonal Expansions on the basis of eigenvalue methods, with many examples and about 150 problems of considerable interest to pure and applied mathematicians, mathematical physicists and engineers, honours and postgraduate students. (In the press)

# ORDINARY DIFFERENTIAL EQUATIONS AND THEIR SOLUTIONS

G. M. Murphy, Professor of Chemistry, New York University

A comprehensive collection of methods for solving ordinary differential equations with a compilation of 2.000 differential equations and their solutions. ix + 451 pp., 64s.

# STATISTICAL PROCESSES AND RELIABILITY ENGINEERING

Prof. Dr. D. N. Chorafas, I.B.M. World Trade Corporation

A complete treatment of statistics for the engineer, in which the principles and methods are explained and then applied to engineering design, computer programming and calculation, cybernetics, quality control and reliability testing. xiv + 438 pp., illus., 96s.

**PUBLISHERS SINCE 1848** 

# an Nostrand

358 Kensington High Street, London W14

DISTRIBUTORS FOR ELSEVIER

#### SCHOOL MATHEMATICS

R. WALKER, M.A., Senior Mathematics Master, Stowe School.

This unified course in mathematics is designed for use in secondary schools, covering the ground up to G.C.E. "O" level. Particular attention has been given to the problem of making the text easily intelligible to the pupil, so that if need be he can forge ahead with little assistance from the teacher. Geometry in Book 1 is treated informally with the aid of many line figures. With answers

Book 1, **9s. 6d.** Book 2, *July*, abt. **10s.** Books 3–5 *in preparation* 

## ORDINARY LEVEL ALGEBRA

T. H. WARD HILL, M.A., Dulwich College.

"This book is by a very experienced author and teacher; his reputation is by no means diminished by it. . . The explanations are clear; even the multiplication of directed numbers is adequately dealt with. There are revision exercises at suitable intervals and altogether the book is attractively written and printed."—The Mathematical Gazette on Book 1. Book 2 provides the necessary material to carry the pupil through to the end of some of the "O" level courses and Book 3 covers any further ground required for other syllabuses.

With answers.

Part 1, 6s. 6d. Parts 2 & 3, 7s. each

#### THE LANGUAGE OF NUMBER

**Secondary School Arithmetic** 

M. KLINE, B.Sc., (Hons. Maths) Senior Mathematics Master, West Park (Leeds) Secondary School

A logically developed, concentric Arithmetic course taking work up to R.S.A. and G.C.E. "O" level. It embodies many of the recommendations of the Ministry of Education's pamphlet No. 36, The Teaching of Mathematics in Secondary Schools, and of the Mathematical Association's Report, Mathematics in Secondary Modern Schools. Very little knowledge is assumed at the outset beyond the four rules in number, money, weights and measures and revision of these is catered for With answers

Books 1 & 2, 7s. 6d. each Book 3, 8s. 6d.

GEORGE G. HARROP & CO. LTD 182 High Holborn, London W.C.1

#### MATHEMATICS: A PRACTICAL APPROACH

## 2. PRACTICAL GEOMETRY AND WORKSHOP DRAWINGS

Workshop drawing is frequently taught quite separately from mathematics, but it forms an integral part of the course by P. F. Burns known as\*

### Development of this work in Books One to Four

#### BOOK ONE

Freehand dimensioned sketches of two-dimensional objects.

Objects cut out of thin wood or metal, their thickness being ignored. Measured drawings, using ruler and set-squares.

Angular measurement: a study of the set-squares themselves and methods of testing their accuracy, and of try-square, marking gauges, mitre-blocks, etc.

#### **BOOK TWO**

Freehand sketching of three dimensional objects.

Isometric drawings.

Plans and elevations.

### **BOOK THREE**

Oblique projections.

Plans and elevations.

Rabatting.

Developments: Trays, Pyramids, Hoppers, Lamp Shades, etc.

#### BOOK FOUR

Assembly of Parts.

Development of Surfaces.

Sections of Pyramids and Cones.

Methods of Constructing Ellipses; Auxiliary Circles, Trammel, etc.

Parabolic Reflectors for Motor-car Lights.

The practical geometry of Book One is a fitting preparation for the larger scale measuring called Practical Surveying, about which more will be said in a subsequent advertisement in this journal. In the meantime, if you have not yet sent for inspection copies of this lively and different series of textbooks, why not do so now? The publishers pay postage both ways.

# \*DAILY LIFE MATHEMATICS

Please send det	ails of Daily Life Mathematics and a loan copy of Book One (11s, 6d.),
	6d.), Book Three (10s. 6d.), Book Four (11s. 6d.), Book
	(Tick what is wanted.)
	·
Name	·

# Numerical Methods of Curve Fitting

#### P. G. GUEST

An introduction to the statistical methods for treating series of observations, with particular reference to the physical sciences. Each method is illustrated by a numerical example and full derivations are given of the formulae used. 80s. net

# Mathematical Scholarship Problems

### J. C. BURKILL

A book of problems for those taking university scholarships in mathematics or mathematics with natural sciences. The questions are arranged by topics and hints for their solution are provided.

7s. 6d. net

# Students' Editions

Recent additions to this series of paperback textbooks, available at much reduced prices:

M. S. BARTLETT: Stochastic Processes 22s. 6d. net R. A. FRAZER, W. J. DUNCAN & A. R. COLLAR:

Elementary Matrices 17s. 6d. net
G. H. HARDY: Pure Mathematics 22s. 6d. net

C. E. WEATHERBURN: Mathematical Statistics 17s. 6d. net

# CAMBRIDGE UNIVERSITY PRESS

BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W.I

# **Mathematical Models**

SECOND EDITION

#### H. MARTIN CUNDY

Senior Mathematical Master at Sherborne School

#### and A. P. ROLLETT

This new and enlarged edition gives detailed instructions for making a wide variety of models illustrating elementary mathematics. Nothing of value in the first edition has been omitted: dissections, paper-folding, curve-stitching, the drawing of loci and envelopes, the construction of plane tessellations, polyhedra, and ruled surfaces are all included. Complete plans and nets are given for all regular, Archimedean, and stellated polyhedra, together with compound solids of various kinds. The section on machines has been considerably enlarged, and now includes details of simple electric adding devices and analogue computers. A wholly new chapter has been added on logical devices. Linkages and pendulum machines for drawing lines and curves are described, and the book is fully illustrated with diagrams and plates of models in paper and card, wood and 'perspex'. All the models have been successfully made in school classes or for demonstration.

250 pages with 4 half-tone plates and 330 text-figures 25/- net

# Regression Analysis

#### R. L. PLACKETT

Senior Lecturer in Mathematical Statistics in the University of Liverpool

This book describes the algebraic theory and numerical methods associated with the principle of least squares, the corresponding analysis of statistical data, and the derivation of suitable designs. No attempt is made to explore all possible ramifications; instead important features are isolated and discussed. They include the basic ideas of linear estimation, with the relevant desk computing techniques. The distribution theory of quadratic forms is studied and applied in deriving the properties and limitations of test criteria. Methods are given for the fields of polynomial regression and stationary error processes. Concluding chapters discuss factorial designs and the interpretation of randomized experiments.

188 pages 35s. net

## **OXFORD UNIVERSITY PRESS**



# Tables of Thomson Functions

AND THEIR FIRST DERIVATIVES

L. N. NOSOVA, Academy of Sciences U.S.S.R.

This book gives the values of the Thomson functions of the first kind ber x, bei x and of the second kind ker x, kei x and their first derivatives for the index n=0. In contrast to existing tables of Thomson functions and their first derivatives these tables have a smaller interval or a larger region of variation of the argument.

Approx. £7 (\$20.00)

# Infinitistic Methods

Proceedings of the Symposium on Foundations of Mathematics

This volume is concerned generally with infinitistic methods in the foundations of mathematics. At the symposium were discussed works which use mathematical tools, commonly thought of as non-constructive, for example—inaccessible cardinals, infinitistic rules of proof, higher classes of number-theoretic and function-theoretic hierarchies of predicates. £5 net (\$15.00)

# PERGAMON BOOKS

# Tables for the Distribution and Density Functions of "Student's" t-Distribution

N. V. SMIRNOV, Academy of Sciences U.S.S.R.

These tables may be used for the solution of various statistical problems in which it becomes necessary to use tests similar to the *t*-test.

80s. *net* (\$12.50)

# Fourier Transforms and Convolutions

FOR THE EXPERIMENTALIST

R. C. JENNISON, Lecturer at Jodrell Bank Experimental Station

The transform is boldly stated at the outset and is applied immediately to derive the spectrum of an elementary operator (the delta function) from which the transforms of other more complex functions are built up by superposition, convolution and differentiation.

42s. net (\$6.50)

# Experimental Correlograms

AND FOURIER TRANSFORMS

N. F. BARBER

Reviews the great variety of electrical, mechanical or optical analogue devices that have been invented from time to time for creating Fourier transforms, correlograms and power spectra.

Approx. 42s. (\$7.50)

Pergamon Press has in preparation over 50 new mathematics titles.

Please send for descriptive literature on these and many other published books



PERGAMON PRESS Oxford London New York Paris

HEADINGTON HILL HALL, OXFORD 4 & 5 Fitzroy Square, London, W.1 122 East 55th Street, New York 22, N.Y.

#### DEPARTMENT OF MATHEMATICS AND PHYSICS

An Evening Course for the

# DIPLOMA IN MATHEMATICS

of the

### MATHEMATICAL ASSOCIATION

Will commence at the Polytechnic in September 1961. Prospective students should apply to the Head of the Department of Mathematics and Physics for further details. The Department also offers full-time and part-time courses for the B.Sc. General and the B.Sc. Special Physics degrees of the University of London.

#### THE POLYTECHNIC

309 REGENT STREET, LONDON, W.I

# Lanchester College of Technology PRIORY STREET, COVENTRY

Principal: A. J. Richmond, B.Sc.(Eng.), Ph.D., M.I.Mech.E.

THE COLLEGE proposes to offer a two year part-time day course leading to the Diploma in Mathematics of the Mathematical Association commencing 26th September, 1961, and requiring attendance on Tuesday and Thursday afternoons. Minimum entry qualifications are a pass in G.C.E. 'A' level Pure Mathematics or the successful completion of a third year supplementary Mathematics course at a Training College. Persons with a suitable mathematical background but without the requisite formal qualifications may be admitted to the course at the discretion of the College. Suitably qualified students will be able to study the endorsement subjects Advanced Statistics and/or Advanced Applied Mathemetics during the two year course.

Further details may be obtained from:

the Head of the Department of Mathematics at the College



W.C. 2

LONDON,

Ready Summer 1961

# HOMOGENEOUS COORDINATES

by C. V. DURELL, M.A. Demy 8vo. 212 pages. 14s.

This book is a sequel to the author's recently published *Elementary Coordinate Geometry*. It bridges the gap between G.C.E. scholarship level and the requirements for mathematical scholarships at the Universities.

The range of the book is much the same as that of the author's Algebraic Geometry but the subject-matter is presented here in a simplified and far less detailed form. Further, the first two chapters are devoted to the use of homogeneous coordinates in complex Cartesian geometry to help the transition from metrical geometry to projective geometry. A Key will be issued.

Chapter Headings are as follows: 1. Point-coordinates in Cartesian Geometry. 2. Line-coordinates in Cartesian Geometry. 3. The Projective Transformation. 4. Duality. 5. Homography and Involution. 6. Theorems of Chasles and Pascal. 7. Homography and Involution on a Conic. 8. Desargues' Theorem. 9. Triangle and Conic. 10. Reciprocation. 11. Projective and Cartesian Geometry.

Recently Published

# MATHEMATICAL PUZZLES AND DIVERSIONS

by MARTIN GARDNER. Demy 8vo. 17s. 6d. net.

Martin Gardner has for some years contributed a long and very brilliant monthly section of mathematical puzzles and recreations to *Scientific American*. These contributions are among the best of their kind in the world. Here some of the most interesting have been collected and expanded and new material added. CLIFTON FADIMAN says: "With this delightful collection, Mr. Gardner takes his place among the classic masters in the field." For the British edition the text has been anglicised where necessary and re-set.