

The University Series in Undergraduate Mathematics

EDITED BY JOHN L. KELLEY, UNIVERSITY OF CALIFORNIA AND PAUL R. HALMOS, UNIVERSITY OF CHICAGO

AXIOMATIC SET THEORY

Patrick Suppes

Professor of Philosophy, Stanford University Intended for advanced undergraduate or graduate courses, this ne book clearly develops the Zermelo-Fraenkel system of set theor Main topics include General set theory, Relations and function Finite sets, Equipollence of sets, Cardinal numbers, Integers (bas on Von Neumann ordinals), Recursive definitions, Construction the real numbers by Cauchy sequences, Infinite ordinals, Transfininduction and transfinite recursion, the Axiom of choice.

April, 340pp., about 49

INTRODUCTION TO LOGIC

"The book comes as near to a perfect fulfilment of its function ... any you are likely to find. Clearly it is destined to become a classic —BULL. OF THE AMERICAN MATH. SOCIETY

312pp., 15 illus., 4:

Paul Halmos

Assoc. Professor of Mathematics, University of Chicago

FINITE-DIMENSIONAL VECTOR SPACES, 2nd edn.

"An extremely readable and stimulating work. The subject matt is divided into the broad headings: Spaces, Transformation Orthogonality and Analysis. The content [also] includes discussion fields, vector spaces, bilinear forms, matrices, orthonormal sets, line functionals, and the ergodic theorem."—MATRIX & TENSOR QTLY.

200pp., 37s. t

NAIVE SET THEORY

An informal exposition of set theory, written from the viewpoint a prospective mathematician anxious to study groups, integrals manifolds.

For publication April/M

T. A. Botts

E. J. McShane

Assoc. Prof. and Prof. of Mathematics, University of Virginia

REAL ANALYSIS

Introduces an exceptionally wide range of analytical principles presenting the undergraduate and postgraduate student with wide useful parts of real function theory, general topology and function analysis.

272pp., 49s. 6

J.G.Kemeny

J. L. Snell

Professors, Dept. of Mathematics, Dartmouth College

FINITE MARKOV CHAINS

A brief treatment, the first in English, of the basic ideas of this ve modern branch of the theory of probability. Designed to be read workers in the biological and social sciences, as a reference, as w as by the undergraduate studying probability. 224pp., illus., 37s. c

PUBLISHERS



SINCE 1846

Details of over 80 mathematical books are given in our new catalogue:

VAN NOSTRAND

358 KENSINGTON HIGH STREET · LONDON W14

May we send you a copy?

An approach to the Alternative Syllabus which is interesting, relevant to experience and alive

MATHEMATICS TODAY

by E. E. Biggs and H. E. Vidal

INTRODUCTORY COURSE

The Teels of Mathematics

PART ONE	The Tools of Mathematics	336 pages	9s. 3a.
PART TWO	Mathematics in Action	288 pages	8s. 9d.
	MAIN COURSE		
PART ONE	The World We Live In	336 pages	9s. 3d.
PART TWO	The Measurement of the World	368 pages	10s. 6d.
PART THREE	Largest and Smallest	208 pages	7s. 0d.
Answer Booklets	for each Part	each	2s. 0d.

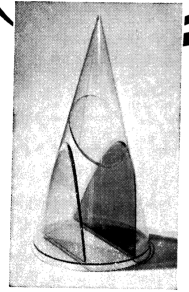
Mathematics Today is the result of a concerted effort of pupils and teachers at Watford Grammar School for Girls to discover the best methods of meeting the recommendations of the Jeffery Report for an Alternative Syllabus. The five parts of Mathematics Today are intended for the normal five-year course leading to Ordinary level in the General Certificate of Education, one part for each year.

Teachers who are interested in the Alternative Syllabus but who may be diffident about changing, because they do not know how to present to younger pupils material which has for so long been taught in the Sixth Form only, will find the detailed but simple text invaluable. Clear diagrams are included throughout the series whenever these help to explain the text.

SEND FOR LOAN COPIES

To: GINN AND COMPANY LTD., 18 BEDFORD ROW, LONDON W.C.1						
	oan <i>Mathematics To</i> rts One. Two T	•		rts One Two k what is wanted)		
Name						
School						
••••		•		 M.G.601		

Teach Mathematics by VISUAL AIDS



Cone with ellipse, hyperbola and parabola. Height 26 cm.

Transparent Models

ROURA & FORGAS LTD.

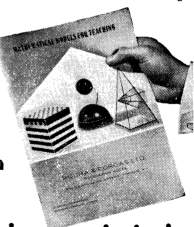
COLQUHOUN HOUSE 27/37 BROADWICK ST LONDON W.1

Address

Phone: GERrard 9641

Name

The close co-operation and guidance many of the world's leading mather ticians have contributed in the male facture of these Transparent Educatio Models. They are unique in the field visual teaching aids for advanced Matimatics, having decided advantages of the more-usual solid-type models demonstration purposes. A range transparent models is available to covall aspects of mathematical teaching.



Please send me a complete catalogue of your Transparent Mathematical Models

Hawker Siddeley Aviation

MATHEMATICIANS

Applications are invited from Mathematicians holding First Class Honours Degrees for appointments with

HAWKER AIRCRAFT LIMITED, KINGSTON-UPON-THAMES

Successful applicants will be required to carry out research on aerodynamic and aero-elastic problems and to apply existing theories in connection with the Hawker P.1127V/S.T.O.L. Strike Aircraft, prototypes of which are now being built. The Mathematics Department has a "Pegasus" computer.

Attractive commencing salaries will be offered according to experience including appointments to the Monthly Staff, with Hawker Siddeley superannuation.

Applications to: The Personnel Supervisor,

HAWKER AIRCRAFT LTD.,

Richmond Road, Kingston-upon-Thames, Surrey

Functions
of
Complex
Variables

By Philip Franklin

Professor of Mathematics Massachusetts Institute of Technology

This new book is outstanding for the admirably clear and precise explanation of a branch of mathematics which, in some treatments, has been obscured in a haze of highly abstract concepts. The author introduces the reader to the general properties of an analytic function of a single complex variable without resorting to artificial approaches or nonmotivated short-cuts. Contents include:complex functions; power series; elementary functions; conformal transformations: bilinear transformations; integral theorems; Taylor's expansion; Laurent's expansion: application of residues; etc. With 40 sets of problems. From booksellers, 25/- net.

PITMAN TECHNICAL BOOKS

Parker St., Kingsway, London, WC2

An Introduction to Differential Geometry

T. J. WILLMORE

Senior Lecturer in Pure Mathematics in the University of Liverpool

This is intended to be a University textbook, suitable for use in the second and third years of an Honours Mathematics course, or as an introduction to the subject at post-graduate level. It also gives an introduction to the methods of differential geometry and tensor calculus which should be useful to research students (e.g. in Physics or Engineering) who are interested in their applications.

Part 1 deals with the classical theory of curves and surfaces. Vector methods are used throughout.

Part 2 describes the basic theory of tensor algebra, tensor calculus, the calculus of differential forms, and the elements of Riemannian geometry. A chapter on global differential geometry is included which introduces many ideas of importance in current research.

Demy 8vo, 326 pages, with 21 text-figures, 35s. net

Algebraic Curves

J. G. SEMPLE

Professor of Mathematics at King's College, London, and

G. T. KNEEBONE

Lecturer in Mathematics at Bedford College, London

This book sets out to provide its readers with a systematic account, on purely algebraic lines, of the basic theory of algebraic curves. The exposition, though deliberately geometric in tone, is intended to be both rigorous and largely self-contained. The ground covered comprises all the basic projective and invariantive theory from the theorem of Bezout to that of Riemann–Roch; and there are also chapters dealing with the Cayley co-ordinatization of curves, and with the foundations of the structural analysis of curvilinear branches. Other essential features of the exposition are the numerous supplementary notes and exercises that follow each chapter, and the substantial Algebraic Appendixes which give notes and references relating to standard algebraic results that are used but not proved in the text.

Demy 8vo, 376 pages, with 11 text-figures, 45s. net

OXFORD UNIVERSITY PRESS

Education Department, Oxford

Ready Spring 1960

ELEMENTARY COORDINATE GEOMETRY

by C. V. DURELL, M.A. Complete, and Part I separately

This new book provides a course of coordinate geometry covering G.C.E. requirements at Advanced and Scholarship level. Part I which deals with A level work will be available separately. Full use has been made of recommendations contained in the Mathematical Association's Report on the Teaching of Higher Geometry in Schools.

In the early chapters the author has provided numerous examples designed to enable the pupil to write down readily equations of lines satisfying given conditions, to express ratio and distance relations algebraically, and conversely to interpret algebraic relations in geometrical language. These help the pupil to acquire facility in the fundamental processes on which the use of coordinate methods depends.

Other important features are the detailed discussion of measurement of lengths of steps by directed numbers, emphasis on the use of parameters, the late introduction of determinants, the comparison, by means of examples, of geometrical and algebraic forms of proof and the introduction in the more difficult applications of Part II of more general and more powerful methods in place of the elaborate algebraic manipulation of the old fashioned analytical conics.

ELEMENTARY MECHANICS

by D. A. QUADLING, M.A. and A. R. D. RAMSAY, M.A. Volume 1, 2nd Edition, 14s. Volume II. 17s. 6d.

In the second volume, recently published, the basic principles already introduced are developed in a wider range of application; and a thorough and more rigorous treatment is provided of certain topics previously discussed only at an elementary level. emphasis is still on mechanics as a practical subject. Volume I covers O level work in G.C.E. including additional mathematics. Volume II covers the requirements of Advanced level, etc.

"A well-written book . . . this is a book which challenges attention. It will be welcomed for its combination of the sound with the practicable and for its excellent sets of examples."

TIMES EDUCATIONAL SUPPLEMENT ON Volume I.