NEW ZEALAND

University of Canterbury Christchurch

CHAIR OF PURE MATHEMATICS

The Council of the University proposes to appoint a second Professor within the Department of Mathematics as from 1st February, 1965.

The present Chair is occupied by Professor D. F. Lawden who is the Head of the Department.

The new Chair carries a salary at the rate of not less than £3,250 per annum. Conditions of Appointment, data on the Mathematical Department and the University, and other information including allowances for travel, may be obtained from the Secretary, The Association of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London, S.W.1, or from the Registrar of the University.

Applications are invited, the closing date being 31st October, 1964.

UNIVERSITY OF LONDON

University Extension "refresher" courses in mathematics

MODERN MATHEMATICS

Ten meetings on Thursday, 6.0-7.0 and 7.45-8.45 p.m. beginning 8 October 1964 at King's College, W.C.2

Professors Semple, Bondi and staff

Geometry, cosmology, topology, linear programming, VI form analysis Details: Secretary, Mathematics Department, King's College, Strand, W.C.2

CURRENT TRENDS IN MATHEMATICS

Twenty meetings on Tuesdays, 7.15–9.15 p.m. beginning 6 October 1964 at Goldsmiths' College, S.E.14

Drs. Keedwell, Khabaza, Kneebone, Mehdi (London Colleges)

Logic and set theory; algebraic and topological structure; computers and applications

Details, joining instructions from the Deputy Director (Extension), Department of Extra-Mural Studies, University of London, Senate House, W.C.1

Literature for Theory and Practice

ZIFFERNRECHENAUTOMATEN

(Digital Computers)

3rd, enlarged edition, 1963, X, 403 pages—208 illustrations, 2 folding tables, bound in leatheroid.

by Prof. Dr. Wilhelm Kämmerer

£2 18s. 3d.

ELEKTRONISCHE ANALOGIEANLAGEN

(Electronic Analogue Computers)

2nd, revised edition, 1963, X, 242 pages, 172 illustrations, 1 folding table, bound in leatheroid.

by Prof. Dr. Helmut Winkler

£2 9s. 8d.

INFORMATIONSTHEORIE

(Information Theory)

Introduction to the statistical theory of electrical communication. 1963, VIII, 217 pages, 96 illustrations, 16 tables, bound in leatheroid.

by Dr.-Ing. Peter Fey

£2 6s. 3d.

VEKTOREN, TENSOREN, SPINOREN

(Vectors, Tensors, Spinors)

Introduction to tensor computation and its physical application. 2nd, revised and completed edition. 1964, XII, 316 pages, 27 illustrations, cloth-binding.

by Dr. Siegfried Kästner

£3 5s. 1d.

DARSTELLENDE GEOMETRIE

(Descriptive Geometry)

Vol. I: 1964, XII, 493 pages, 361 illustrations, cloth-binding.

by Prof. Dr. RUDOLF BEREIS

£3 0s. 0d.

VERALLGEMEINERTE ANALYTISCHE FUNKTIONEN

(Generalized Analytical Functions)

(Translation from the Russian. Edited in German by WOLFGANG SCHMIDT)

1962, XXII, 538 pages, 20 illustrations, cloth-binding.

by Prof. I. N. Vekua £6 6s. 8d.

ZAHLENTHEORIE

(Theory of Numbers)

2nd, enlarged edition, 1963, XVI, 611 pages, 55 illustrations, cloth-binding.

by Prof. Dr. Helmut Hasse

£5 16s. 5d

BERLIN

Our publications can be obtained at all good bookstores or directly from us

On receipt of your address and your special fields of interest we shall be glad to supply you with general information, prospectus and catalogue material on publications available and in preparation.

AKADEMIE-VERLAG ·

Leipziger Straße 3-4 German Democratic Republic

School Mathematics Project

BOOK T

The School Mathematics Project has been set up to devise and test a new approach to the teaching of mathematics in secondary schools from 11+ to university entrance.

The new syllabus emphasizes the true nature of mathematics and the essential part it plays in science, industry and commerce. It shows that new topics, which have previously been reserved for university study, can be introduced at an early stage, that they are learnable and teachable, and that they add greatly to the interest in the subject.

Book T, the first of the SMP textbooks which breaks into the O level course at about 13+, was published in July. Its Teacher's Guide will be published next Spring. The sequel to Book T will be Book T4. Now schools adopting the SMP course will have two alternative sets of texts leading to O level. Those starting at 13+ can use Book T and Book T4: those starting at 11+ can use Books 1, 2, 3 and 4, when they are ready. Book 1 with its Teacher's Guide is expected in mid 1965 and Book 4 three years after that. Book 5 will cover an Additional Mathematics paper at O level. Further information about the SMP is available from the Press at its London address: Bentley House, 200 Euston Road, London, N.W.1 Contents of *Book T*:

Number – Sets – Inequalities – Simple Transformations – The Slide Rule – Displaying Data – Shearing – Enlargement – Percentage and Proportion – Graphs and Relationships – Algebraic Formulation – Trigonometry – Co-ordinates – Binary Arithmetic – Geometry in Three Dimensions – Loci *Price* 17s. 6d.

Publishing Programme for S.M.P. Books

July 1964	Book T, Elementary Tables
Early 1965	Teacher's Guide—Book T
Mid 1965	Book 1 and Teacher's Guide—Book I, Book T4
Mid 1966	Book 2, Book 5, Book 6, Teacher's Guide-Book T4
Mid 1967	Book 3, Book 7
Mid 1968	Book 4

CAMBRIDGE UNIVERSITY PRESS

CAMBRIDGE BOOKS

Topological Vector Spaces

A. P. ROBERTSON & W. J. ROBERTSON

An elementary and readable introduction to the modern theory of topological vector spaces, with its many applications in the theory of distributions, differential equations and other fields. Cambridge Tracts in Mathematics, No. 53. 30s. net

Packing & Covering

C. A. ROGERS

A systematic and quantitative account of the theory of packing and covering in *n*-dimensional space, with a historical introduction. Cambridge Tracts in Mathematics, No. 54.

30s. net

Mathematics for Higher National Certificate

S. W. BELL & H. MATLEY

Volume I is a complete textbook for first year students taking Engineering. Volume II is mainly for A2 Electrical students, with selected topics taken to A3 level.

Volume I, 16s. Volume II, 35s.

Some Lessons in Mathematics

EDITOR: T. J. FLETCHER

A handbook on the teaching of 'modern' mathematics which is the result of a writing week attended by members of the Association of Teachers of Mathematics. The book is concerned with new mathematics, new ways with old mathematics, contemporary applications of the subject and the psychology of teaching it.

Clothbound, 35s. net Paperback, 17s. 6d. net

CAMBRIDGE UNIVERSITY PRESS

Midlands Mathematical Experiment

'O' Level: BOOK 2, 9s. 6d.

Director: CYRIL HOPE, B.Sc.

Principal Lecturer in Mathematics, City of Worcester Training College

The second book in this exciting new project in secondary school mathematics takes the pupil up to the end of the third year of the five-year 'O' level course. "The most interesting syllabus I have seen in this country."—The Times Educational Supplement. A sixteen page leaflet is available on request from the publishers.

Book 1, 7s. 6d. Book 3, January 1965. M.M.E. Report 1962-63, 5s.

Principles and Practice of Statistics

CARL J. GROHMANN, B.Com., A.C.I.S., A.R.S.M.

Visiting Lecturer in Statistics, City of Birmingham College of Commerce

"This book attains its object, which is to provide a clear exposition of statistical method for the student and the businessman. A feature of the work is the specially valuable and original examples, observations and model answers; the observations give the reasoning behind the preparation of the model answers.

From the questions set after each chapter, and the miscellaneous questions to be found at the end of the book, examination candidates are given ideas of the types of questions to expect under each topic. The book should be of help to students who have to take this subject in examinations set by professional bodies."—Education for Business.

E 22s. 6d. net

Additional Elementary Mathematics

K. B. SWAINE, M.A.

A continuation of the author's *Exercises in Elementary Mathematics* series, which covers all the Pure Mathematics required by pupils taking Additional Mathematics at G.C.E. 'O' level.

Ready September.

Abt. 7s. 6d.

What is Linear Programming?

A. S. BARSOV

The last in the *Topics in Mathematics* series considers the general types of problem dealt with by linear programming with methods for solving them, and applications to economic problems.

All titles E 10s. net

HARRAP 182 High Holborn, London, W.C.1.

Textbook of Dynamics

F. CHORLTON, Principal Lecturer in Mathematics, Birmingham College of Advanced Technology.

A modern treatment of theoretical mechanics based on vectorial methods and the analytical developments of Lagrange.

"thoroughly recommended as one of the best (books) which has yet appeared on a vector treatment." A. Geary in *Discovery*.

Illus., 6×9 , 288 pages, Students' paperbound edn. 25s. net. Clothbound edn. 45s.

Introduction to Topology

MAYNARD J. MANSFIELD, Associate Professor of Mathematics, Washington and Jefferson College. University Series in Undergraduate Mathematics.

This new book provides the undergraduate with the elementary definitions, examples, counterexamples and theorems of point set topology.

Illus., 6×9 , 126 pages, 21s. net.

Introduction to Linear Algebra

FRANK M. STEWART, Professor of Mathematics, Brown University. University Series in Undergraduate Mathematics

Now reduced in price, this is an up-to-date, introductory text on finite dimensional vector spaces and linear transformations. It covers the basic results in the subject and provides a natural introduction to the abstract, axiomatic methods so characteristic of mathematics today.

Illus., 6×9 , 319 pages, 35s. net.

The Mathematics of Physics and Chemistry, Vol. II.

HENRY MARGENAU, Yale University, and GEORGE M. MURPHY, New York University.

Gives the newer mathematical methods which have become important, and even essential, in application to physics, chemistry and engineering—since Volume I of this book was published. Thus the two volumes give a complete coverage of applied mathematics in these fields.

Illus., 6×9 , 700 pages, 97s. net.

The Haar Integral

LEOPOLDO NACHBIN, Department of Mathematics, University of Rochester. University Series in Higher Mathematics.

This graduate text serves as an introduction to Bourbaki's integration method plus a treatment of integration on homogeneous spaces with elementary views of integral geometry, presented as integration in homogeneous spaces. It presupposes a knowledge of the Stieltjes and Lebesgue integrals, of algebra, and of general topology.

Forthcoming, 6×9 , 175 pages, about 50s.

Calculus with Analytic Geometry

ALBERT G. FADELL, Associate Professor of Mathematics, State University of New York at Buffalo. University Series in Undergraduate Mathematics.

Designed to be understood by the average student, but is sufficiently sophisticated to challenge the best. Analogies are utilized to make what is usually considered overly abstract appear tangible.

Illus., $6\frac{1}{2} \times 9\frac{1}{2}$, 736 pages, 76s. net.

VAN NOSTRAND 358 Kensington High St., London W 14



Elementary Vector Algebra

A. M. MACBEATH

Three-dimensional vector algebra is useful not only in mechanics where it originated, but also in geometry. This book, written with geometrical applications in view, includes an introduction to co-ordinate geometry of planes and lines and to spherical trigonometry. The rules of vector algebra are introduced geometrically, properties of ordinary space being assumed without proof. Co-ordinates and components are introduced at once, vector and cartesian forms of expression being studied side by side. There are illustrations from two as well as three dimensions, helping the reader to fit vectors into the framework of his previous knowledge.

'Altogether this is an excellent book, not only for undergraduates but also for sixth formers and their teachers.' THE TIMES EDUCATIONAL SUPPLEMENT 128 pages, 10s 6d net

Trigonometry

C. G. NOBBS

Second Master at the City of London School

This book covers the work of the 'A' Level syllabus and in doing so bridges the gap between the numerical trigonometry of 'O' Level and the advanced trigonometry of established standard textbooks. The book starts with a recapitulation of definitions and elementary properties. This is followed by chapters on the addition formulae, the solution of triangles, solid trigonometry, and the solution of trigonometric equations. After a stimulating chapter on vectors the author completes the work with a chapter on complex numbers. There are many examples throughout the book, some taken from 'A' Level examination papers. An unusual feature is the frequent reference to the History of Mathematics.

Throughout, the author's aim has been to stimulate the pupil to look back at the way he has come, to point out the reasons for the choice of path, and to equip him with techniques that are valuable for tackling yet more advanced work. He is encouraged to look for elegance in the solution of examples.

'This is a thoughtfully written book by an experienced teacher, and it provides a sound sixth-form course.' THE TIMES EDUCATIONAL SUPPLEMENT

'This is an excellent and forward-looking book.' THE SCOTTISH SECONDARY TEACHERS' MAGAZINE

240 pages 15s

Oxford University Press





ELEMENTARY ANALYSIS

by A. DAKIN M.A., B.Sc. and R. I. PORTER, M.B.E., M.A. New and Enlarged Edition. 390 pages. 13s. 6d.

For its 21st printing this widely renowned book has been revised and reset throughout. Minor modifications, where they seemed desirable, and corrections have been made. A new chapter has been added at the end of the book dealing with the Theory of Logarithms and Additional Algebraic Methods.

FURTHER ELEMENTARY ANALYSIS

by R. I. PORTER, M.B.E., M.A. 10th Edition. 21s. net

Completes with Elementary Analysis (above) a two-year Sixth Form course in Pure Mathematics suitable for all but the mathematical specialist. "Flourishes because it has been written by an experienced teacher who knows both his pupils and the examination syllabus." TIMES EDUCATIONAL SUPPLEMENT

FURTHER MATHEMATICS

by R. I. PORTER, M.B.E., M.A. 3rd Edition. 25s.

For mathematical specialists. It gives adequate preparation for scholarship papers in the G.C.E. examination. "Mr Porter's latest book has many of the same qualities as his *Further Elementary Analysis*... Clear exposition, variety of worked examples, abundant exercises and revision exercises for the student are all here as in the previous volume." TIMES EDUCATIONAL SUPPLEMENT

REVISION COURSE IN GENERAL MATHEMATICS

by C. V. DURELL, M.A. 9th Edition. 7s. With answers, 7s. 6d.

A two-term revision course for G.C.E. candidates at "O" level. "Should supply a stimulus in what might otherwise be an uninspiring year. It is of the high quality which teachers have come to expect from its author and publishers, and is recommended." MATHEMATICAL GAZETTE