#### Computing with FORTRAN

#### A Practical Course

#### Donald M. Monro

Increasing numbers of students are learning FORTRAN after a grounding in BASIC. This book complements the author's successful *Interactive Computing with BASIC* (below) although the text can also be readily used by students learning FORTRAN as their first programming language. Numerous problems are provided throughout.

Paper £3.95

#### Interactive Computing with BASIC

#### A First Course

#### Donald M. Monro

'... this book is a gem .... Mr Monro writes with a light easy style and deserves success.' The Mathematical Gazette Paper £2.40

# An Introduction to Linear Programming and Matrix Game Theory

#### M. J. Fryer

An introductory programmed course in Linear Programming and Matrix Game Theory suitable for undergraduate and sixth form students with a grasp of only basic linear mathematics.

Publication September Paper £3.50 approx

#### **Introductory Vector Analysis**

#### C. D. Collinson

'The easier portions will prove valuable to first-year (and possibly second-year) science and engineering students, while the more difficult parts will be of interest to the more advanced students or even the lecturer.' The Mathematical Gazette

Cloth £5.50 Paper £2.50



#### **Edward Arnold**

25 Hill Street, London W1X 8LL

# Modular Mathematics



#### **Modular Mathematics Organization**

A new common course for 11 to 14 year olds developed by the Scottish Education Department

- \* Modular-the course comprises 36 Modules, each developing a basic topic
- Individualised Learning—pupils work independently at their own pace
- \* Mixed Ability-the material is colour coded:



- Integrated Material—each module comprises WORK-CARDS, WORKSHEETS and APPARATUS
- \* Rigorously Evaluated—tested and modified in 27 secondary schools for three years, and now used successfully throughout Britain and the Commonwealth

For	more	infor	mation	write	(using	the	form	belo	(wc	or tele	phone:
Gral Lone	ham Ta ion Wi	ylor, X 8AI	Heinem I (01 493	ann E (9103)	ducation	al B	ooks	Ltd.,	48	Charles	Street,

(Name, Address, and telephone number)	<b>Modular Mathematics</b>
Managedic-assemblates assemble the second se	Send me a prospectus and free specimen material
	Contact me to arrange a visit by your representative with a set of the material
-	Supply me with details of forthcoming seminars on the scheme or schools which I
	can visit to see the scheme



#### **Heinemann Educational Books**

48 Charles Street, London W1X 8AH

### Now complete

### Oxford Comprehensive Mathematics

### A new course for secondary schools

- ★ Covers all modern syllabuses
- **★ Emphasizes traditional computational skills**
- **★** Colourful, spacious design
- ★ Children like it
- **★ Comprehensive teacher's manuals**
- ★ Yellow Books 1 and 2 suitable for mixed abilities
- ★ Green Books 3, 4, and 5 for C.S.E.
- ★ Blue Books 3, 4, and 5 for G.C.E.

# Oxford Comprehensive Mathematics

#### Those who use it like it

SAVE ON A SET	Books 1, 2, 3 C.S.E. and 3 G.C.E. are available in packs of 15 copies at a saving of around 10 per cent.  Book 1 Pack and Book 2 Pack, each £19.95  Book 3 C.S.E. Pack and Book 3 G.C.E. Pack, each £23.75
Please send	me inspection copies of
Oxford Com	orehensive Mathematics

ioaco coma mo m	.op 0 0		
Oxford Comprehe	nsive Mathematics		
Book 1	Book 2		each £1.50
C.S.E. Book 3 ☐	C.S.E. Book 4	C.S.E. Book 5□	each £1.75
G.C.E. Book 3	G.C.E. Book 4	G.C.E. Book 5	each £1.75
Sample Teacher's	s Manual⊡	Sample Workbook	k[]
Name			
Address			
Oxford Univers	itv Press. Educat	ion Department	(EBL).

Oxford University Press, Education Department (EBL), Walton Street, Oxford OX2 6DP (MG10)

# Chapman & Hall

The Scientific and Technical Division – Associated Book Publishers Ltd 11 New Fetter Lane, London, EC4P 4EE

Chapman & Hall Mathematics Series

# **GRAPHS, SURFACES AND HOMOLOGY**

An Introduction to Algebraic Topology

P. GIBLIN

This book is a first course in algebraic topology concentrating on simplicial homology theory. The simplicial homology is expounded for general (finite) simplicial complexes but the emphasis is on low-dimensional examples, leading up to a study of graphs in surfaces. There are numerous worked examples and exercises.

January 1977

346 pages

Paperback £4.95

# LINEAR ESTIMATION AND STOCHASTIC CONTROL

M. H. A. DAVIS

Linear Estimation and Stochastic Control provides an effective introduction to a subject which has wide-ranging applications in aerospace guidance problems, process control, chemical engineering, communications systems and econometrics. This book covers the fundamental results in the theory of linear stochastic systems, namely the Kalman Filter, quadrastic-cost control problems and the separation or certainty-equivalence principle. The objective has been to include the minimum mathematics required for a rigorous treatment of these topics. They are formulated in a geometric setting which provides the maximum insight into the structure of these results.

October 1977

about 272 pages

Hardback £8.00 Limp £4.95

Monographs on Applied Probability and Statistics

# RISK THEORY

The Stochastic Basis of Insurance

Second edition

E. BEARD, T. PENTIKAINEN and E. PESONEN

Risk Theory is an introductory text to the mathematical and statistical techniques needed for the analysis of questions relating to the risk distributions arising in insurance operations.

June 1977

212 pages

Hardback £5.00



#### A series of topic books which offer:

#### A new concept -

presenting mathematics at the 16 + stage as a workshop of *live* modelling activity rather than a museum of sophisticated patterns and structures

#### A new course ---

to provide a complete, fully integrated, course of live modelling mathematics for the many non-specialist students who need to develop their mathematics in the sixth form

#### A new examination -

to give non-specialist sixth formers working in the new modelling style an incentive to succeed (a new AO-Level Examination designed round the *Mathematics Applicable* course will be available from 1977)

#### **Discussion Unit**

Mathematics Changes Gear 90p

#### Starter Units

Understanding Indices £1.80
Introductory Probability £1.10
Polynomial Models (available
October 77) about £1.95

Geometry from Coordinates £1.60
Vector Models (available October 77)
about £1.60

#### **Continuation Units**

Algebra with Applications October about £2.80 Calculus Applicable £1.95
Logarithmic/Exponential £1.95

Inspection	Cop	le:
------------	-----	-----

Please ring the titles you would like to receive on inspection and return this advertisement to the address below with your name and address.

Name	
School	
Address	



#### **Heinemann Educational Books**

48 Charles Street, London W1X 8AH

#### CAMBRIDGE INSTITUTE OF EDUCATION

#### Advanced Diploma in Educational Studies

A one-year full-time course will be held in Cambridge during the academic year 1978/79 leading to the award of this diploma. Options available include

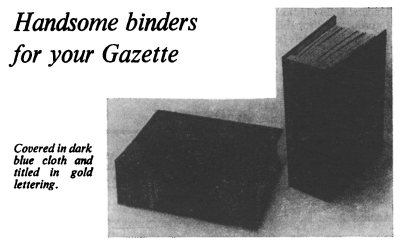
Mathematical studies

Mathematical education

Either may be offered in conjunction with a variety of other courses.

Experienced serving teachers and lecturers in colleges of education are invited to write for full particulars and forms of application to:

The Secretary, Cambridge Institute of Education, Shaftesbury Road, Cambridge, CB2 2BX.



£1.60 (including VAT) plus postage, & packing 22p. Send your order, with remittance, to

The Executive Secretary, The Mathematical Association, 259 London Road, Leicester LE2 3BE

An extra binder free with each bulk order for 10 binders.



# BELL

#### Constructive Mathematics

M. HAYMAN

£1.35 Teachers' Book £1.80 net

"Outstanding in a lengthy shelf of texts intended for the less academic pupil is Constructive Mathematics. Mrs Hayman is an articulate teacher, of wide experience and the highest quality. Mrs Hayman suggests that the course could occupy one year of non-examination work, but may be equally effective for CSE pupils (it has been the basis of a validated Mode 3 syllabus) or for a common 16-plus examination or CEE programme. Indeed, the work can be strongly recommended for all these purposes. There is no doubt that in such fields it is the year's 'best buy'."

#### An Introduction to BASIC

M. R. EAGLE

£3.75

This book is intended as a first introduction to programming using the BASIC language. It aims to foster an appreciation of the computer by examples chosen to give some idea of the variety of possible uses. Enthusiasm for the power of computers is balanced by an emphasis on the responsibility of the programmer to use them, as a tool, correctly in order to avoid misleading results. Most sixth formers and college students should find the book within their grasp. "I strongly recommend the one by Ruth Eagle.... She has used her knowledge about education, computing and mathematics to design and write an introductory textbook for sixth formers and above who have an interest in mathematics.

"Ruth Eagle's book should please readers who appreciate good computer applications of mathematics, expressed in a clear and logical way. In the whole book I find only two small faults."

THE MATHEMATICAL GAZETTE

#### Senior School Mathematics

M. KEEPING

£2.4

This new book provides a basis for a one-year course for pupils in the 15-18 age range by introducing branches of mathematics which are new to school mathematics and in developing some familiar topics. Amongst the subjects covered are chapters on probability, coastal navigation, the use of calculating machines, flow chart programming and the use of mathematics in industry. Pupils studying for the proposed Certificate of Extended Education could find the subjects covered useful. "... the book will provide material for at least a one-year course for the pupil who is sufficiently interested to attempt all the work suggested. The choice of topics is imaginative and interesting."

#### Multiple Choice Questions on "A" Level Mathematics

R. W. PAYNE and D. B. PENNYCUICK

£1.95

Covers the London G.C.E. A-level syllabus in Mathematics and Further Mathematics to be examined from June 1977, and should also be of value to students taking A-levels of other boards, and to teachers of mathematics in sixth-forms and colleges. "This book is more interesting and valuable than its title suggests, since it is not restricted to the simple type of multiple-choice question, in which the correct answer is hidden among 'distractors'."

TIMES EDUCATIONAL SUPPLEMENT

#### **Revision Course in School Mathematics**

H. E. PARR

2nd Edition £1.75

Provides a complete revision of the syllabus in mathematics for the G.C.E. "O" level and examinations of similar standard by means of fifty chapters, each dealing with related mathematical ideas. "It should prove extremely valuable as a text for the final year and as a supplementary mine of problems and excercises during the preceding four year course."

MATHEMATICS TEACHING

G. Beil & Sons Ltd., Denmark House, 37/39 Queen Elizabeth Street, London SEI

(vii)

DEPARTMENT OF TEACHING STUDIES

#### POST-GRADUATE DIPLOMA IN MATHEMATICAL EDUCATION

(two evenings per week for two years)

A refreshing look at 'new' topics in mathematics, e.g. statistics, computing, history of mathematics, fundamental trends in mathematics learning.

Graduates (not necessarily in mathematics), and teachers with certificate in mathematics as main study, are eligible.

(This diploma is associated with the Postgraduate Diplomas in Statistics and Computing, of the Mathematics Dept., PNL).

Further information and application form may be obtained from Cella Hoyles, Course Tutor, Department of Teaching Studies, Polytechnic of North London, Prince of Wales Road, London NWS 3LB.

The Polytechnic of North London

MEMBERS ARE REMINDED

THAT

SUBSCRIPTIONS WILL BE

DUE ON

JANUARY 1st

1978

# Use of Mathematical Literature

Edited by A. R. Dorling.

This international guide to the literature of mathematics surveys the work being done in many important areas of research, citing the major information sources available and giving an introduction to that work. Coverage includes mathematical education and the history of mathematics as well as the major areas that comprise current undergraduate courses.

This book should prove a vital reference source for students embarking on research in mathematics, working mathematicians — whether academic, commercial or industrial — exploring fields other than their own, and for all those, such as teachers and librarians, who have to handle mathematical literature or are interested in the structure of mathematics.

1977 · 260 pages · 0 408 70913 8 · £12.00



BUTTERWORTH & CO. (Publishers) Ltd., Borough Green, Sevenoaks, Kent.

(viii)

#### THE MATHEMATICAL ASSOCIATION

The fundamental aim of the Mathematical Association is to promote good methods of mathematical teaching. A member receives each issue of the *Mathematical Gazette* and/or *Mathematics in School* (according to the class of membership chosen), together with any Newsletters and Reports published during the year. Intending members should ask the Executive Secretary for information and application forms.

The address of the Association and of the Honorary Treasurer and Secretaries is

259 London Road, Leicester LE2 3BE. Telephone (0533) 703 877.

Change of address should be notified to the Membership Secretary at the Leicester office, If copies of the Association's periodicals fail to reach a member for lack of such notification, duplicate copies can be supplied only at the published price. If change of address is the result of a change of appointment, the Membership Secretary will be glad to be informed.

Subscriptions should be paid to the Hon. Treasurer.

Correspondence relating to the **Teaching Committee** should be addressed to Miss A. J. Wells, 18 Farmway Close, Hove, East Sussex BN3 8AE.

The Library is housed in the University Library, Leicester.

Correspondence for the Problem Bureau should be addressed to Mr. R. H. Cobb, 9 The Lees, Malvern, Worcs. WR14 3HT.

#### THE MATHEMATICAL GAZETTE

Editor:

Mr. D. A. Quadling, 12 Archway Court, Barton Road, Cambridge CB3 9LW.

Assistant Editors:

Dr. J. A. Anderson, Department of Mathematics, The University Nottingham NG7 2RD.

Mr. J. W. Hersee, 76 Pembroke Road, Bristol BS8 3EG.

Material for publication, and books for review, should be sent to Mr. Quadling. Authors will be notified as soon as possible whether or not their contributions can be accepted; if an *immediate* acknowledgement is required, they should send an addressed, reply-paid postcard with their contribution.

Business and advertising correspondence should be addressed to the Executive Secretary at the Leicester office of the Association.

© 1977 THE MATHEMATICAL ASSOCIATION

### **CONTENTS**

Some thoughts on the educational system and mathematics teaching.  E. Kerr	157
The mathematics of a mechanical puzzle. G. C. Shephard	174
Colouring the faces of a cube. E. H. Lockwood	179
Antiprism frameworks. H. Martyn Cundy	182
Unbiased dartboards and biased calculators. Ian Cook	187
A power sequence exercise for a pocket calculator. P. Laidler and B. V. Landau	191
Symmetry, graphs and eigenvalues. J. V. Greenman	195
Matrices, graphs and adjoints. E. Keith Lloyd	201
Is every absolutely convergent series convergent? G. L. Cohen	204
Notes 61.13-18	213
Correspondence	223
Reviews	224

#### ISSN 0025-5572

PRINTED IN GREAT BRITAIN
AT THE SPOTTISWOODE BALLANTYNE PRESS
BY WILLIAM CLOWES AND SONS LIMITED
LONDON, COLCHESTER AND BECCLES