NEW FROM PERGAMON IN THE MATHEMATICAL SCIENCES

Now Published by Pergamon Press

REPORTS ON MATHEMATICAL PHYSICS

Editor-in-Chief: R.S. INGARDEN, Institute of Physics, Nicholas Copernicus University, Torun, Poland

The journal, established in 1970 as a joint initiative of The Institute of Physics, Nicholas Copernicus University, Torun, Poland, the Polish Physical Society and PWN - Polish Scientific Publishers, Warsaw, publishes papers on theoretical physics which use modern mathematical methods (axiomatic and algebraic methods, information theory, etc.) as well as papers in mathematics which refer to contemporary physics. All contributions describe original work and are published in English.

Published bi-monthly. 1976 subscription rate US\$75.00 1976/77 US\$142.50 Free specimen copy available on request from your nearest Pergamon office.

Also of Interest

An International Journal

COMPUTERS AND MATHEMATICS with Applications

Editor: ERVIN Y. RODIN, Department of Systems Science and Mathematics, Washington University, Box 1045, St. Louis, MO 63130, USA.

The purpose of COMPUTERS AND MATHEMATICS WITH APPLICATIONS is to provide a medium of exchange for those engaged in fields where there exists a non-trivial interplay between mathematics and computers. Principal areas of interest are computers in mathematical research, mathematical models of computer systems and interactive applications.

Published quarterly, 1976 subscription rate US\$75.00 Two years 1976/77 \$142.50 Free specimen copies of these journals available on request from your nearest Pergamon office.

ENCYCLOPAEDIC DICTIONARY OF MATHEMATICS FOR ENGINEERS AND APPLIED SCIENTISTS

Editor: I.N. SNEDDON, Department of Mathematics, University of Glasgow This dictionary consists of definitions in alphabetical order of terms used in mathematics, mathematical engineering, physics, and other related fields. SI units are used throughout. It will be a valuable reference book for lecturers, students and researchers in applied mathematics and engineering, and for engineers in research and production departments whose work or study involves the application of mathematics.

\$100.00 ISBN 0 08 016767 5 £45.00 LC No 73-6800

900pp 250 x 170mm 400 illus May 1976

ELEMENTS OF ANALYTICAL DYNAMICS

R. KURTH, Science and Technology Division, Department of Mathematical Studies, Southern Illinois University at Edwardsville, Illinois 62025, USA

The book gives an introduction to analytical dynamics as a mathematical subject on the senior/first-year graduate level. It is supposed that the reader is familiar with calculus, matrix algebra, the elements of set theory and elementary mechanics. The emphasis is on general principles, mathematical rigor, and the topological aspects of the subject matter. Exercises are included.

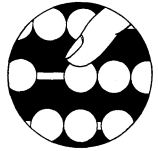
International Series in Pure and Applied Mathematics, Volume 105 ISBN 0 08 019848 1 \$15.00 £6.75 250 x 176 mm

180pp February 1976

Headington Hill Hall, Oxford OX3 0BW, England Pergamon Press Fairview Park, Elmsford, New York 10523, USA

The Open University

HOW DID MATHEMATICS EVOLVE?



HISTORY OF MATHEMATICS covers the evolution of mathematics from ancient times to the present day by discussing the history of selected topics in mathematics with special emphasis on the less advanced topics: numbers, geometry, elementary calculus and co-ordinate geometry. This course is particularly suited for mathematics teachers at all levels.

The Post-experience Student Office, The Open University, P.O. Box 76, Milton Keynes, MK7 6AN

1	he Post-experience Student Office, he Open University, P.O. Box 76, Iilton Keynes, MK7 6AN.
Please :	end me Prospectus and Application Form for 1977 ased Post-experience courses.
Name (1	Ar., Mrs., Miss, Ms.)
Address	

***************************************	(Please use block capital

ADVANCED MATHEMATICS

A Unified Course

A course which covers, with a few minor exceptions, the work of all the new single-subject A-level syllabuses. It combines a direct, clear and unified approach with flexibility in use, since the chapters can be treated as separate sections for teaching purposes. Considerable care has been taken over the selction and arrangement of the exercises at the end of each chapter.

Book One by L K Turner

Contents: Prologue; 1 Functions and their graphs; 2 Power functions and logarithmic functions; 3 Rates of change: differentiation; 4 Areas: integration; 5 Trigonometric functions; 6 Sequence and series;

4 Areas: integration; 5 Irigonometric functions; 6 Sequence and series 7 Probability and statistics; Appendix; Answers to exercises. (320pp)

Book T by L K Turner

Contents: 8 Introduction to vectors and mechanics; Miscellaneous

problems; Answers to exercises. (64pp)

Book Two by L K Turner, F J Budden and D Knighton

Contents: 9 Further calculus; 10 Complex numbers; 11 Further vectors and mechanics; 12 Probability distribution and further statistics; 13 Matrices, determinants, and linear algebra; 14 Introduction to

algebraic structures; Epilogue; Answers. (562pp)

Advanced Mathematics: A Unified Course Please send me an inspection copy of:					
Name	• • • • • • • • • • • • • • • • • • • •				
School/College	• • • • • • • • • • • • • • • • • • • •				
Adress	• • • • • • • • • • • • • • • • • • • •				
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			
Send this form to Mrs G	Statham (Ref C/7), Longn	nan Group Limited.			

Send this form to Mrs G Statham (Ref C/7), Longman Group Limited, W211 Longman House, Burnt Mill, Harlow, Essex CM20 2JE.

Tel: Harlow 26721, ext. 307.





BELL

Ready Immediately

Constructing Mathematics

MARGARET HAYMAN

0 7135 1981 9 Approx. £1.50

This new book is based on a course of work taught to a non-exam 5th form in a comprehensive school. It has formed the basis for a mode III C.S.E. syllabus and would be equally suitable for a mode III 16+ examination if introduced by the Schools Council. The subjects dealt with are essentially practical—critical path analysis, flow diagrams, statistics of various kinds, graphical work, surveying, etc., and relative mathematics of a simple concrete kind has been developed from these.

A teacher's guide with suggestions for alternative approaches to the work hints and answers is available.

Other New and Recent Books

Senior School Mathematics

M. KEEPING

0 7135 1952 5 Approx. £2.25

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.

Multiple Choice Questions on 'A' Level Mathematics

R. W. PAYNE and D. B. PENNYCUICK

0 7135 1927 4 £1.95

The questions in this book cover the London G.C.E. A level syllabus in Mathematics and Further Mathematics to be examined from June 1977. The book should also be of value to students taking A levels of other boards, and to teachers of mathematics in sixth-forms and colleges. "Useful for both teacher and student this book can be recommended for use in both schools and colleges and it deserves a wide circulation". ILEA 'Contact'

An Introduction to BASIC

M. R. EAGLE

0 7135 1928 2 Approx. £4.00

Intended as an introduction to computer programming using the BASIC language. The student is led step by step through the main features of BASIC with exercises in simple program writing included from the start to prepare the students for more complex work.

Multiple Integrals

G. COHEN

07135 1814 6 £2.30

"This book provides an easy introduction to multiple integrals suitable for the non-specialist at undergraduate and HNC level. Its main virtue lies on the large number of examples and exercises which provide good practice in applying and evaluating multiple integrals. The author's emphasis on clarity and detailed explanation should make this text especially helpful for the less able student." The Mathematical Gazette

G. Bell & Sons Ltd., Portugal St., London WC2A 2HL

COLLEGE OF ST. MARK AND ST. JOHN

Three-day residential course July 13, 14, 15 1976

COMPUTING IN SECONDARY SCHOOLS

Teachers of all disciplines are invited to Join one of three study groups on this course, which aims to study the role of computing in secondary schools.

Group 1 Computer appreciation and computing in the curriculum. Program packages for use in Physics, Biology, Mathematics, Geography etc. will be used.

Group 2 Computer Studies 'O' level and C.S.E.

Group 3 Computer Studies 'A' level

Plenary sessions to allow all participants to discuss common ground will form part of the course.

Application forms and further details from:

The Academic Registrar Coilege of St. Mark and St. John Derriford Road Plymouth PL6 8BH

The British Society for the History of Mathematics

will be holding a conference on the History of Statistics, Operations Research and Business Mathematics at Madingley Hall, Cambridge, September 10th–12th. Enquiries to the Secretary (J. J. Gray), Faculty of Mathematics, the Open University.

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.

CONTENTS

Who's afraid of the measuring numbers? John Cable	
An Olympiad problem. R. C. Lyness	90
The historical development of complex numbers. D. R. Green	99
Some thoughts on a coin-tossing problem. B. D. Bunday	108
A circular vector space. Tony Crilly	115
The envelope of an ellipse. James Brunton	118
Notes 60.5–16	124
Correspondence	140
Reviews	144
Diploma in Mathematics (Teaching) November 1975	164

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.

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, WR143HT.

ISSN 0025-5572

PRINTED IN GREAT BRITAIN BY WILLIAM CLOWES AND SONS LIMITED LONDON, COLCHESTER AND BECCLES