

# THE MATHEMATICAL GAZETTE

EDITED FOR THE MATHEMATICAL ASSOCIATION BY

R. L. GOODSTEIN

WITH THE ASSISTANCE OF

H. M. CUNDY K. M. SOWDEN

OCTOBER 1957

Vol. XLI No. 337

The Growth of Mathematics. G. Temple	page 161
Mathematical Problems of Astronautics. D. F. Lawden	168
The Definition of Number. R. L. Goodstein	180
Sums of Powers of the Natural Numbers. Sheila M. Edmonds	187
Stellations of the Rhombic Dodecahedron. D. Luke	189
Correspondence	195
The Mathematical Tripos. P. Hall	198
Reports on Colloquia	199
Problem. R. C. Lyness	204
Mathematical Notes (2703-2719). G. G. Alway; A. J. Carr; R. Cooper; W. Davidson; R. Deaux; A. H. Finlay; H. G. Forder; P. Good- stein; S. Mather; E. A. Maxwell; W. F. Newns; V. G. Sederman; C. M. Segedin; C. O. Tuckey; G. N. Vlahavas; R. M. Walker; G. N. Watson; E. V. Whitfield.	205
Reviews. T. A. A. Broadbent; E. T. Copson; T. V. Davies; W. Flemming; A. Fletcher; R. L. Goodstein; H. Fröhlich; W. Leder- mann; W. H. McCrea; T. M. MacRobert; O. M. Phillips; E. J. F. Primrose; H. W. B. Skinner; J. A. Todd; M. V. Wilkes; T. J. Willmore.	221
Gleanings Far and Near (1884-1889)	179
Addresses of the Mathematical Association and of the Hon. Treasurer, Secretaries and Librarian	240

5s. 6d. net

G. BELL AND SONS LTD  
PORTUGAL STREET • LONDON • W.C.2



G. BELL & SONS, LTD., PORTUGAL STREET, LONDON, W.C.2

*Just Ready*

## ELEMENTARY MECHANICS

by D. A. QUADLING, M.A., *Senior Mathematics Master, Marlborough College*, and A. R. D. RAMSAY, M.A., *Christ's College, Christchurch, New Zealand, formerly Senior Mathematics Master, Marlborough College. Volume 1. 14s.*

In this new book, mechanics is approached through practical problems, but from the start the emphasis is on a clear understanding of the principles on which the subject is based. Dynamics and statics are treated together but the order of topics selected by the authors is flexible. It will be found that the course fully covers the ground of the Ordinary level G.C.E. examination in mechanics and additional mathematics.

There is a very large number of carefully graded examples to be worked by the student. In addition to the examples associated with each chapter there are four exercises containing in all 200 miscellaneous questions, taken mostly from examination papers.

The book is designed as the first part of a three-part course, and a second book is in active preparation covering the requirements of G.C.E. Advanced level, the Qualifying Examination for the Mechanical Sciences Tripos, and B.Sc. (Engineering) Part I. The third volume will cover more advanced mechanics.

*Ready early 1958*

## CLASSBOOK OF ARITHMETIC AND TRIGONOMETRY

by S. F. TRUSTRAM, M.Sc., *Principal, Salisbury and South Wilts College of Further Education*, and H. WHITTLESTONE, B.Sc., *formerly Senior Mathematics Master, Grammar School, Normanton. Complete and in two parts.*

*A Classbook of Arithmetic and Trigonometry* follows the lines of *A Classbook of Algebra*, by S. F. Trustram, now in its 8th edition. The book consists mainly of examples which are carefully graded, and each new development is preceded by leading questions where-in the fresh topic is analysed so that progress may be based upon previous knowledge. Adequate attention is given to drill in fundamental processes, and a special feature of the book is the wealth of examples provided to overcome the routine difficulties which so often render fresh advances unnecessarily difficult.

The complete edition will cover fully the arithmetical topics and trigonometry required for the G.C.E. Ordinary level papers of the various examining boards.



PROFESSOR G TEMPLE, F.R.S.