### THE

# **MATHEMATICAL**

## **GAZETTE**

#### EDITED BY

T. A. A. BROADBENT, M.A.

62 COLERAINE ROAD, BLACKHEATH, LONDON, S.E. 3.

#### LONDON

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

Vol. XXIII., No. 256.	OC7	rob	ER,	193	9.		-	<b>4</b> s.	6d.	Net
CONTENTS.										
										PAGI
EDITORIAL NOTE,	-	-	-	-	•	•	-	-	-	337
APPLICATIONS OF ELEMENTARY	MAT	HEMA	ATICS	, -	-	-	-	-	•	338
OBITUARY. JOHN JAMES MILN	E,	-	-	-	-	•	-	-	•	341
MUTUALITY. N. M. GIBBINS,		_	-	-	-	-	-	-		342
RULES FOR BORDERED MAGIC S	SQUAI	RES.	J. '	TRAV	ERS,		-	-	-	349
FORMULAE FOR NUMERICAL INT							-	-	-	352
MR. GIBBINS' TRIANGLE. F. H	I. V.	GUL	ASEK	HARA	M,		-	-	-	360
TRIANGLES ÉQUILATÉRAUX DÉ	RIVÉS	D'U	n T	RIANO	LE	Quelo	ONC	UE.	G.	
Loria,		•			-	•	•	•	•	364
Two Kinds of Electricity.	M. S	PERL	ING,	-	-	•	-	-	-	373
NOTES ON THE THEORY OF EQ	UATIO	NS.	<b>E</b> . ]	P. LE	wis.		-	-		376
MATHEMATICAL NOTES (1398-14 BRODERICK; R. GOORMA A. HALL; C. H. HARDII STONE; A. F. MACKENZII PICKEN; A. G. G. RICHL H. SMITH; C. N. SRINIV.	GHTIC NGHAI E; R ARDS	эн; и; ] . Н. ; F.	F. I E. E. Mac M. S	H. V. IROM MILLA SAXEI	GUI NMON AN; ABY;	LASEK GER; J. PE: H. S	HAR. G. DOE	АМ; J. ] ; D	N. Lid- . K.	380
CORRESPONDENCE		<b></b>	, c.	-	-	,				404
REVIEWS. H. BEARDWOOD; C. N. M. GIBBINS; H. A. I KELLAWAY; H. LOB; H MASSEY; D. PEDOE; H STOTT; W. H. TAYLOR;	TEILE . V. [. T.	Low:	n'; I ry; Piage	E. E. W. I gio;	Iron I. Mo H.	nmond Crea E. Pi	ER; ; E	F. I. S. IT;	W. W. W.	±0±
ART; F. A. YELDHAM, -	-		-	•	-	•	•	-	-	405
GLEANINGS FAR AND NEAR (128	31–12	90),	•	-	•	-	•	-	-	351
Inset,	-		•	-	•	-	-	-	хi	ii–xvi

Intending members are requested to communicate with one of the Secretaries (G. L. Parsons, Peckwater, Eastcote Road, Pinner, Middlesex; Mrs. E. M. Williams, 155 Holden Road, N.12). The subscription to the Association is 15s. per annum, and is due on Jan. 1st. It includes the subscription to "The Mathematical Gazette".

Change of Address should be notified to <u>Mrs. Williams</u>. If Copies of the "Gazette' fail for lack of such notification to reach a member, duplicate copies can be supplied only at the published price.

Subscriptions should be paid to the Hon. Treasurer, Mathematical Association, 29 Gordon Square, London, W.C. 1.

### CAMBRIDGE

By
SYDNEY CHAPMAN
and
T. G. COWLING
30s. net

The Mathematical Theory of

## **NON-UNIFORM CASES**

An account of the mathematical theory of gaseous viscosity, thermal conduction, and diffusion, addressed to mathematicians and theoretical physicists, intended also to serve the needs of laboratory workers in chemistry and physics. Later chapters describe recent work on dense gases, on the quantum theory of collisions, and on the theory of conduction and diffusion in ionised gases in the presence of electric and magnetic fields.

A. W. SIDDONS and K. S. SNELL

## INTRODUCTION TO GEOMETRY

2s. 3d.

This book gives a first year's course in Geometry, leading up to "A New Geometry" by the same authors, and aims at helping the child to have perceptions of space, of size and shape, by reference first to solid figures, especially to common objects about him.

### A NEW GEOMETRY

3s. 6d. Notes and Answers, Is. Parts I and III together, 2s. 3d.

This book follows closely the recommendations of the recent report of the Mathematical Association

SECOND REPORT ON THE TEACHING OF GEOMETRY

An entirely new book arranged according to an original plan and set out in a new style. It provides a complete course for the School Certificate Examination and is in two stages. The first contains the groups of theorems with exercises upon them, preceded by discussion examples; the second presents the proofs of the theorems systematically.

Full particulars of this work and of books on

GEOMETRY . . . ALGEBRA . . . . TRIGONOMETRY

by
A. W. SIDDONS
C. T. DALTRY
R. T. HUGHES

will be sent on application

**UNIVERSITY PRESS**