# Proceedings of the CAMBRIDGE PHILOSOPHICAL SOCIETY

VOLUME 52
PART 4

CAMBRIDGE UNIVERSITY PRESS LONDON: BENTLEY HOUSE, N.W. 1 NEW YORK: 32 EAST 57TH STREET, 22

Price Thirty Shillings Net (U.S.A. \$5.00)
Subscription price per volume £5 net post free (\$16.75 in U.S.A.)

#### CAMBRIDGE PHILOSOPHICAL SOCIETY

FOUNDED 1819; ROYAL CHARTER 1832

#### Session 1955–1956

President: F. J. W. ROUGHTON

Vice-Presidents: E. C. BATE-SMITH, H. J. EMELÉUS, F. G. YOUNG

Treasurer: M. V. WILKES

Secretaries: (Mathematical) H. G. EGGLESTON

(Physical) T. E. FABER (Biological) S. SMITH

The publications of the Society consist of the Proceedings and of the Biological Reviews.

The publication of *Transactions* was suspended at the end of Volume XXII.

Orders should be sent to: The Manager, Cambridge University Press, Bentley House, 200 Euston Road, London, N.W.1. Enquiries from the U.S.A. should be addressed to the Cambridge University Press, American Branch, 32 East 57th Street, New York 22, U.S.A.

For the purchase of early parts of the Transactions, Proceedings and Biological Reviews application should be made to the Secretaries. All parts of the Proceedings and Biological Reviews are available, and prices of sets or single parts will be quoted on application.

Fellows and Associates of the Society are particularly requested to inform the Secretaries of any change of postal address, and to send their subscriptions to the Treasurer, Cambridge PHILOSOPHICAL SOCIETY, FREE SCHOOL LANE, CAMBRIDGE.

All correspondence regarding library exchanges and Fellows copies should be addressed

to the Secretaries at the Society's office.

#### PROCEEDINGS of the CAMBRIDGE PHILOSOPHICAL SOCIETY

edited by

F. J. ANSCOMBE H. G. EGGLESTON H. P. F. SWINNERTON-DYER

in consultation with

T. E. FABER D. G. KENDALL D. R. HARTREE F. SMITHIES

C. B. HASELGROVE F. URSELL

D. H. WILKINSON

- 1. Four parts of the Proceedings are issued each year.
- 2. Communications for the Proceedings should be sent to The Librarian, Cambridge Philosophical Society, Free School Lane, Cambridge. Papers by Fellows and Associates of the Society should be communicated directly by the author. Other papers must be communicated by a Fellow, who in doing so should give his opinion on the suitability of the paper for publication.
  - 3. Papers occupying more than twenty pages of print can only very rarely be accepted.
- 4. It is recommended that each paper be prefaced by a short abstract. Copies of a Guide for the Preparation of Synopses, prepared by the Abstracting Services Consultative Committee and issued by the Royal Society, may be obtained from the Librarian.
- 5. Drawings for illustrations and diagrams should be on a large scale and on smooth white Bristol board in Indian ink.
- 6. References should be listed at the end of each paper, in alphabetical order of authors. World List abbreviations for titles of journals should be used.
- 7. Authors are particularly requested to prepare their manuscripts in a form suitable for printing, with adequate margins. A pamphlet on the preparation of papers may be obtained from the Librarian. If a large number of corrections are required in the proofs, the Council reserves the right to make a charge towards the cost.
- 8. Authors may receive, on request, fifty offprints of a paper in the Proceedings without charge.

#### Wing Theory

#### A. ROBINSON & J. A. LAURMANN

This book includes the 'classical' theory of aerofoils at low speed in two and three dimensions as well as some of the latest developments in supersonic flow. CAMBRIDGE AERONAUTICAL SERIES.

75s. net

#### Science & Civilisation in China (II)

J. NEEDHAM

The second volume of Dr Needham's great work is devoted to the history of scientific thought from its origins down to recent times.

80s. net

#### Spherical Astronomy

W. M. SMART

A new impression of the fourth edition of Professor Smart's text-book on spherical astronomy is now available.

35s. net

#### Fourier Series

G. H. HARDY & W. W. ROGOSINSKI

This volume in the series of Cambridge Tracts in Mathematics and Mathematical Physics first appeared in 1944. The third edition, which includes some corrections and new material, is now published.

15s. net

#### Rectangular-Polar Conversion Tables

E. H. NEVILLE

These tables give, for  $1 \le y \le x \le 105$  (integral values), r with  $\theta$  in degrees to thirteen places of decimals and  $\log r$  with  $\theta$  in radians to fifteen places of decimals. Royal Society Mathematical Tables, volume 12. 30s. net

#### CAMBRIDGE UNIVERSITY PRESS

BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W. 1

Camb. Phil. Soc. Proc. 52, 4

## THE INSTITUTION OF ELECTRICAL ENGINEERS

## The JOURNAL

MONTHLY. Subjects of general interest, as apart from the specialised papers and discussions appearing in Parts "A" and "B" of the Proceedings, are treated in the monthly JOURNAL which is distributed free to members of the Institution but is also on sale to nonmembers.

Volume 3, Numbers 3 and 4

## The PROCEEDINGS

(Part "A")

Contains papers and discussions concerning the specialised spheres of power generation, transmission, meters and instruments... and applications of electricity. Published in February, April, June, August, October, and December.

## The PROCEEDINGS

(Part "B")

Contains papers and discussions concerning the progress and developments in the fields of telecommunication, radio, electronics and the many allied interests. Published in January, March, May, July, September and November.

September and December, 1955

Office for Advertisements in the Publications
TERMINAL HOUSE, GROSVENOR GARDENS, LONDON, S.W.1
SLOANE 7266

### JOURNAL OF THE SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS

•									,
History of a Problem					•		. B	Brockway	McMillan
A Functional Equation	ion Arising ir	ı Allocat	ion Th	eory	•			Richard	Bellman
Equipment Replacen	ent Policy	•	•		•			Richard	Bellman
Temporal Means an	d Distribution	Functi	ons	•		•		C. R.	Putnam
The Potentials Due to Certain Singularities in the Presence of a Fixed Sphere									
				G. C. 1	K. Ýeh,	J. Mai	rtinek ar	1d G. S. S.	Ludford
Automatic Computat	ion of Nerve	Excitatio	on	K. S. C	ole, H.	A. Ante	osiewicz	and P. Ra	binowitz
Computing Constrain	red Minima ı	vith LaG	range l	Multipli	ers	•	. (	George E.	Forsythe
Remarks on the $\tau$ -N efficients	Method for th		•		Different •	•			onal Co- L. Luke
Detection and Extra Theory, I	action of Sig	nals in						Statistical nd David V	
Notes on the Summa	tion of Series		•		•	•	Mal	colm K. B	rachman
A Method for Solvin	g Certain Bo	undary V	Value P	roblems	•	•	•	Walte	r P. Reid

Orders to

SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS
Post Office Box 7541 Philadelphia 1 Pennsylvania