VOLUME 6, PART 2

PROCEEDINGS

of the

GLASGOW MATHEMATICAL ASSOCIATION

Published with the support of the University Court of the University of Glasgow

CONTENTS

 Obituary: Thomas Murray MacRobert. F. F. Bonsall, A polynomial iteration for the spectral family of an operator. F. M. Ragab, Integrals involving products of modified Bessel functions of the second kind. F. A. Bostock and E. M. Patterson, A generalisation of Divinsky's radical. David Rosen, An arithmetic characterization of the parabolic points of G(2 cos π/5). 	57 65
	75
	88
	C. J. Tranter, A generalization of Sonine's first finite integral.
P. J. C. Lamont, Arithmetics in Cayley's algebra.	99
K. C. Sharma, Theorems relating Hankel and Meijer's Bessel transforms.	107
E. T. Copson, On the asymptotic expansion of Airy's integral.	113
J. W. S. Cassels, Corrigendum.	116

OLIVER AND BOYD EDINBURGH: TWEEDDALE COURT LONDON: 39A WELBECK STREET, W.1

https://doi.org/10.1017/S2040618500034729 Published online by Cambridge University Press

PROCEEDINGS OF THE GLASGOW MATHEMATICAL ASSOCIATION

THE *Proceedings* are published in Parts and issued twice yearly in January and July. Four Parts complete a Volume of approximately 200 pages, and the Title Pages and Index are published in Part 4 of each Volume.

The prepaid subscription for each Volume is Sixty Shillings (U.S.A. \$10.00), post free. Single Parts may be supplied at a cost of Fifteen Shillings each (U.S.A. \$2.50), net.

Copies may be ordered direct from the publishers or from any bookseller.

Information for Contributors

While the *Proceedings* are intended primarily for Pure Mathematics, papers on Applied Mathematics will also be accepted. Manuscripts from all parts of the world will be welcomed and given careful consideration.

Manuscripts, preferably typed, should be prepared so as to conform with the practice in current numbers of the *Proceedings*, especially with regard to line illustrations, references, tables, and summaries. The name of the author and the date of the receipt of the manuscript will be printed under the title. Text figures must be suitable for line block reproduction, lettered in pencil, numbered, and separated from the text but allocated clearly to sections of the text.

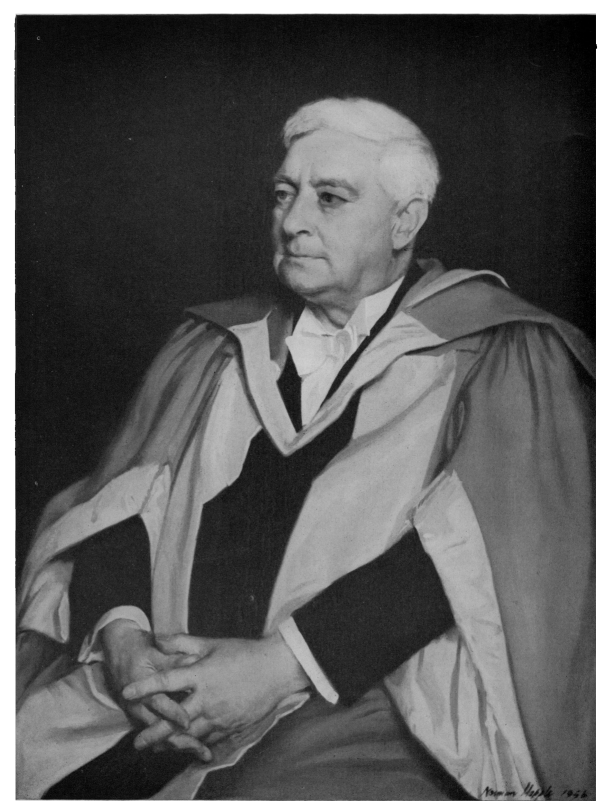
References should be placed at the end of the paper, arranged and numbered in alphabetical order. In the text, reference numbers should be enclosed in square brackets and underlined, to distinguish them from formula numbers, which should be quoted in round brackets. The following particulars should be given, in the order indicated:

for references to books—author, title, edition, place of publication, year of publication, page reference;

for references to articles in periodicals—author, title of article, short title of periodical, series no. (if any), volume no., year, pagination.

A proof is supplied once in galley form, together with an Order Form for offprints. Offprints are supplied free to the number of twenty-five; additional copies, if ordered prior to publication, will be supplied, at cost, at the request of the contributor. Excessive corrections may be charged to the author.

> Manuscripts should be sent to: THE EDITORS GLASGOW MATHEMATICAL ASSOCIATION DEPARTMENT OF MATHEMATICS THE UNIVERSITY, GLASGOW, W. 2



THOMAS M. MACROBERT Portrait by Norman Hepple in the University of Glasgow