# BRITISH SOCIETY OF ANIMAL PRODUCTION

### List of the Society's Publications still available

2nd Meeting, 1944.	The British Sheep Industry and Animal Behaviour	5s. net
3rd Meeting, 1945. 4th Meeting, 1945.	Meat British Pig Production	5s. net
5th Meeting, 1946.	Breeding Methods in Livestock Improve- ment and Artificial Insemination	5s. net
6th Meeting, 1946.	The Collection, Interpretation and use of Milk and Butterfat Records	5s. net
7th Meeting, 1947. 8th Meeting, 1947.	Inbreeding and Outbreeding in Farm Livestock The Inter-Relation of Hill Grazing Improvement and Animal Production	5s. net
9th Meeting, 1948.	Animals and Grass	5s. net
10th Meeting, 1948.	The Livestock of the South-west of England	5s. net
11th Meeting, 1949.	Increasing Beef Production in Britain	5s. net
13th Meeting, 1950. 14th Meeting, 1950.	Reproductive Behaviour in Cattle Livestock Farming in the Lowlands of Scotland	10s. net
Proceedings, 1951.	The Incidence and Control of Bovine Mastitis  Livestock Production from Grassland in the West Midlands	10s. net
Proceedings, 1954.	Current Research in Animal Production	15s. net
Proceedings, 1955.	Papers on Animal Production	15s. net
Proceedings, 1956.	Papers on Animal Production	15s. net
Proceedings, 1957.	Papers on Animal Production	15s. net
Proceedings, 1958.	Papers on Animal Production	15s. net

The new journal "Animal Production" is a continuation and expansion of the above "Proceedings," copies of which may be obtained from

OLIVER AND BOYD LTD.

TWEEDDALE COURT, 14 HIGH STREET, EDINBURGH 1

Tables should be as simple and as few as possible; if they are very large or numerous a charge may have to be made to authors.

Summary: Every article should have a short summary complete in itself and understandable without reference to the paper.

References: Only papers closely related to the author's work should be referred to; exhaustive lists should be avoided. Bibliographical details should be in the following order: author's name, initials, year, title of paper, title of journal (abbreviated according to the World List of Scientific Periodicals), volume of journal, first page of paper. References should be listed in alphabetical order.

### Examples:

DONALD, H. P., & PURSER, A. F., 1956. Competition in utero between twin lambs. J. agric. Sci., 48: 245.

HAMMOND, J., 1932. Growth and the Development of Mutton Qualities in the Sheep. Oliver & Boyd, Edinburgh.

In the text, references should be made by giving author and year; papers with more than three authors should be referred to as OTHER, A. N. et al.; three authors and less should be written in full.

**Proofs** are supplied once in galley form and must be returned corrected to the Editors within seven days. Only minor corrections will be accepted, other alterations (apart from those due to printer's errors) will be charged to authors.

Reprints: Twenty-five reprints of each paper will be supplied free to authors on request. Further copies may be purchased if the order is sent at the galley proof stage.

Business matters, including regular subscriptions and sales (the current Journal, back numbers, the Proceedings of the British Society of Animal Production [predecessor to Animal Production], and reprints), should be addressed to Messrs. Oliver & Boyd Ltd., Tweeddale Court, 14 High Street, Edinburgh, 1.

#### Editors:

I. L. MASON
Institute of Animal Genetics
West Mains Road
Edinburgh, 9

GERALD WIENER
A.R.C. Animal Breeding Research
Organisation

6 South Oswald Road, Edinburgh, 9

#### COVER DESIGN BY E. D. ROBERTS

Centrepiece: Mediæval merchant mark of a type probably evolved from an earlier mark used for identifying wool packs; precursor of the modern trade mark.

# CONTENTS

FRASER, J. D. A comparison of whole milk with buttermilk in the	PAGE
rearing of calves for veal. 1. Rearing and growth	1
Preston, T. R., Charleson, Euphemia B., MacLeod, N. A., Rosen, G. D., and Vernon, J. The effects of oral and implanted hydroxyzine on growth, endocrine and carcass characteristics of lambs	9
LODGE, G. A., and McPherson, R. M. Level of feeding during early life and the subsequent reproductive performance of sows	19
MAHADEVAN, P., and MARPLES, H. J. S. An analysis of the Entebbe herd of Nganda cattle in Uganda	29
BARTON, R.A., and KIRTON, A. H. A comparison of whole milk with buttermilk in the rearing of calves for veal. 2. Slaughter and carcass composition data	41
BLAXTER, K. L., WAINMAN, F. W., and WILSON, R. S. The regulation of food intake by sheep	51
OWEN, J. B., and INGLETON, JEAN W. A method of collecting faeces from ewes	63
WATSON, J. H. The influence of contemporaneity, genetic variation and herd differences on variation in milk yield and butterfat percentage	65
HALE, R. W. Heritabilities and genetic correlations of egg production and other characters in a White Wyandotte flock .	73
Bellis, D. B. Supplementation of bacon pig rations by aureomycin and two levels of copper sulphate	89
Shorthose, W. R., and Lamming, G. E. The effect of implanting testosterone alone or with oestradiol on the growth rate and carcass quality of fattening female hoggets	97
PROCEEDINGS OF THE 33RD MEETING OF THE BRITISH SOCIETY OF ANIMAL PRODUCTION, AVR. 19-23 SEPTEMBER 1960	103

COPYRIGHT © 1961 THE BRITISH SOCIETY OF ANIMAL PRODUCTION

Printed and Published in Great Britain by OLIVER AND BOYD LTD. Edinburgh: Tweeddale Court London: 39a Welbeck Street, W.1