THE JOURNAL OF AGRICULTURAL SCIENCE

EDITED BY

G. D. H. BELL, B.Sc., PH.D., School of Agriculture, Cambridge

- E. M. CROWTHER, D.Sc., F.I.C., Rothamsted Experimental Station, Harpenden
- J. HAMMOND, C.B.E., M.A., D.Sc., F.R.S., School of Agriculture, Cambridge
- H. HUNTER, M.A., D.Sc., 176 Huntingdon Road, Cambridge
- B. A. KEEN, D.Sc., F.R.S., East African Agriculture and Forestry Research Organisation, P.O. Box 21, Kikuyu, Kenya

SIR E. J. RUSSELL, D.Sc., F.R.S., Campsfield Wood, Woodstock, Oxon.

H. E. WOODMAN, M.A., PH.D., D.Sc., School of Agriculture, Cambridge

F. YATES, Sc.D., F.R.S., Rothamsted Experimental Station, Harpenden

VOLUME XLI, 1951

CAMBRIDGE AT THE UNIVERSITY PRESS 1951

Printed in Great Britain at the University Press, Cambridge (Brooke Crutchley, University Printer) and published by the Cambridge University Press London: Bentley House, N.W.1 American Branch: New York Agents for Canada, India, and Pakistan: Macmillan

CONTENTS

PARTS 1 & 2 (JANUARY AND APRIL 1951)

	PAGE
GOOT, H. Statistical analyses of some measurements of fertility in sheep	1
ROBINSON, T. J. The control of fertility in sheep. Part II. The augmentation of fertility by gonadotrophin treatment of the ewe in the normal breeding season. (With Plates 1-13 and Twenty-four Text-figures)	6
HOLMES, W. The intensive production of herbage for crop-drying. III. The effect of the continued application of nitrogenous fertilizers to grassland	64
HOLMES, W. The intensive production of herbage for crop-drying. IV. The effect of massive applications of nitrogen with and without phosphate and potash on the yield of grassland herbage. (With One Text-figure)	70
MAHADEVAN, P. The effect of environment and heredity on lactation. I. Milk yield. (With Two Text-figures)	80
MAHADEVAN, P. The effect of environment and heredity on lactation. II. Persistency of lactation. (With Three Text-figures)	89
MAHADEVAN, P. The effect of environment and heredity on lactation. 111. Butterfat percentage	94
BALCH, C. C., BARTLETT, S. and JOHNSON, V. W. Apparatus for the separate collection of faeces and urine from cows. (With Plates 14–18 and Three Text-figures)	98
WOODMAN, H. E. and EVANS, R. E. Nutrition of the bacon pig. XIV. The determination of the relative supplemental values of vegetable protein (extracted, decorticated ground-nut meal) and animal protein (white-fish meal)	102
GORDON, W. CARL and HENDERSON, JAMES H. M. The alkaloidal content of blue lupine (Lupinus angustifolius L.) and its toxicity on small laboratory animals	141
LUCAS, H. L. Bias in estimation of error in change-over trials with dairy cattle	146
NICHOLSON, H. H., ALDERMAN, G. and FIRTH, D. H. An experiment in the control of the ground water-level in a fen peat soil. (With Fourteen Text-figures)	149
WAITE, R., MACDONALD, W. B. and HOLMES, W. Studies in grazing management. III. The behaviour of dairy cows grazed under the close-folding and rotational systems of	
management. (With Two Text-figures)	163
COOKE, G. W. Placement of fertilizers for sugar beet. (With Plate 19)	174
CHANDA, R., CLAPHAM, HELEN M., MCNAUGHT, MARY L. and OWEN, E. C. The use of chromium sesquioxide to measure the digestibility of carotene by goats and cows .	179
GORDON, J. G. and TRIBE D. E. The self-selection of diet by pregnant ewes	187

Contents

PART 3 (JULY 1951)

	\mathbf{PAGE}
EDEN, A., ALDERMAN, G., BAKER, C. J. L., NICHOLSON, H. H. and FIRTH, D. H. The effect of ground water-level upon productivity and composition of fenland grass. (With Plate 20 and Two Text-figures)	191
HUGHES, G. PEARSON. The seasonal output of pastures sown with ultra-simple seeds mixtures.	
(With One Text-figure)	203
DONALD, H. P. Genetic variation in colour pattern of Wessex saddleback pigs. (With Plate 21)	214
PHILLIPS, R. A survey of beef production in west Wales, 1943–8. Part I. Regional production. (With Twelve Text-figures and Four Maps)	222
PHILLIPS, R. A survey of beef production in west Wales, 1943–8. Part II. Variations within the region and the ecology of beef production. (With Six Text-figures and Six Maps).	241
BLACKMAN, G. E. and BUNTING, E. S. Studies in oil-seed crops. I. Factors controlling seed production in linseed (<i>Linum usitatissimum</i>).	256
BUNTING, E. S. and BLACKMAN, G. E. An assessment of the factors controlling the pro- ductivity of maize in England. (With One Text-figure)	271
CASTLE, M. E., FOOT, A. S. and ROWLAND, S. J. American hybrid maize for silage in the south of England. Part I. The yield and composition with special reference to plant	
population and nitrogenous fertilizer	282

PART 4 (OCTOBER 1951)

THERON, J. J. The influence of plants on the mineralization of nitrogen and the maintenance of organic matter in the soil	289
CARPENTER, K. J. and DUCKWORTH, J. Economies in the use of animal by-products in poultry rations. I. Vitamin and amino-acid provision for starting and growing chicks	297
MANN, HAROLD H. and BARNES, T. W. The behaviour of nitrogenous manures in the soil. Part I. The loss of manurial nitrogen	309
HEALY, M. J. R. Latin rectangle designs for 2^n factorial experiments on 32 plots	315
BARNETT, A. JOHN G. and MILLER, T. B. The laboratory determination of the protein digestibility of silage. (With Five Text-figures)	317
BLACKMAN, G. E., HOLLY, K. and Cox, E. G. Studies in selective weed control. IV. The control of weeds in fibre flax. (With Plates 22 and 23)	322
LARGE, E. C. and WESTON, W. A. R. DILLON. Ear distortion in barley and other cereals caused by spraying with MCPA and 2, 4-D. (With Plates 24–7 and One Text-figure)	338
HUGHES, G. PEARSON and REID, D. Studies on the behaviour of cattle and sheep in relation to the utilization of grass. (With Ten Text-figures)	350
GREENWOOD, ALAN W. and BLYTH, J. S. S. A repeated cross between inbred lines of poultry	367
Fyfe, JAMES L. and BAILEY, NORMAN T. J. Plant breeding studies in leguminous forage crops. I. Natural cross-breeding in winter beans	371
HUSSAIN, ANWAR, HALIM, ABDUL and WAHHAB, ABDUL. Chemical composition and the feeding value of cotton-seed hulls	379

https://doi.org/10.1017/S0021859600049455 Published online by Cambridge University Press



The Journal of Agricultural Science is issued in quarterly parts of about 120 pages with plates and figures, four parts constituting a volume.

Volumes XVI-XX (1926-1930) are out of print. Quotations can be given for other back volumes and parts.

Quotations can also be given for buckram binding cases. (Suspended.)

Papers for publication should be typewritten or written in a very legible hand, and may be sent to DR J. HAMMOND, School of Agriculture, Cambridge, or to the associate Editors. Other communications should be addressed to the University Press, Cambridge.

If Plates in excess of one per 24 pages of text are submitted the author may be asked to bear the cost of such Plates.

Bibliography should be given under the heading of "References" in the following form:

Surname of authors (in alphabetical order), initials, date of publication (in brackets), title of Journal (abbreviated according to the *World List of Scientific Periodicals*), volume and pages of reference. In the text a reference should be quoted by the author's name and date (in brackets).

All names of Journals and books should be in italics.

Contributors will receive twenty-five copies of their papers free.

The subscription price for each volume after volume 41, payable in advance, is 50s. net per volume (post free); single numbers 15s. net. Subscriptions may be sent to any bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. I.

Subscription price in the U.S.A. is \$8.50 per volume; single numbers \$2.50. Enquiries should be addressed to the Cambridge University Press American Branch, 32 East 57th Street, New York, 22.

CONTENTS

	PAGE
THERON, J. J. The influence of plants on the mineralization of nitrogen and the maintenance of organic matter in the soil	289
CARPENTER, K. J. and DUCKWORTH, J. Economies in the use of animal by-products in poultry rations. I. Vitamin and amino-acid provision for starting and growing chicks	297
MANN, HAROLD H. and BARNES, T. W. The behaviour of nitrogenous manures in the soil. Part I. The loss of manurial nitrogen	309
HEALY, M. J. R. Latin rectangle designs for 2 ⁿ factorial experiments on 32 plots	315
BARNETT, A. JOHN G. and MILLER, T. B. The laboratory determination of the protein digestibility of silage. (With Five Text-figures).	317
BLACKMAN, G. E., HOLLY, K. and Cox, E. G. Studies in selective weed control. IV. The control of weeds in fibre flax. (With Plates 22 and 23)	322
LARGE, E. C. and WESTON, W. A. R. DILLON. Ear distortion in barley and other cereals caused by spraying with MCPA and 2, 4-D. (With Plates 24-7 and One Text-figure)	338
HUGHES, G. PEARSON and REID, D. Studies on the behaviour of cattle and sheep in relation to the utilization of grass. (With Ten Text- figures)	350
GREENWOOD, ALAN W. and BLYTH, J. S. S. A repeated cross between inbred lines of poultry	367
FYFE, JAMES L. and BAILEY, NORMAN T. J. Plant breeding studies in leguminous forage crops. I. Natural cross-breeding in winter	271
beans	371
HUSSAIN, ANWAR, HALIM, ABDUL and WAHHAB, ABDUL. Chemical composition and the feeding value of cotton-seed hulls	379

Printed in Great Britain at the University Press, Cambridge (Brooke Crutchley, University Printer)