THE JOURNAL OF AGRICULTURAL SCIENCE

EDITED BY

- G. D. H. BELL, B.SC., PH.D., Plant Breeding Institute, Cambridge
- R. E. EVANS, M.SC., PH.D., School of Agriculture, Cambridge
- G. W. COOKE, Ph.D., A.R.I.C., Rothamsted Experimental Station, Harpenden
- SIR JOHN HAMMOND, C.B.E., M.A., D.SC., F.R.S., School of Agriculture, Cambridge
- PROF. SIR J. B. HUTCHINSON, C.M.G., SC.D., F.R.S., School of Agriculture, Cambridge
- SIR BERNARD KEEN, D.SC., F.R.S., 72 Eaton Square, London, S.W.1
- SIR E. JOHN RUSSELL, D.SC., F.R.S., Campsfield Wood, Woodstock, Oxon
- E. W. RUSSELL, C.M.G., M.A., PH.D., F.INST.P., East African Agriculture and Forestry Research Organisation, P.O. Box 21, Kikuyu, Kenya
- F. YATES, SC.D., F.R.S., Rothamsted Experimental Station, Harpenden

VOLUME LIX 1962

CAMBRIDGE AT THE UNIVERSITY PRESS 1962

PUBLISHED BY THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. 1 American Branch: 32 East 57th Street, New York 22, N.Y.

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

Contents

Part 1 (August 1962)

	PAGE
Shorland, F. B., Barton, R. A. and Rae, A. L. Variations in the iodine values of fats from the fatty, muscular and bone tissues of mature Romney ewes	1
Henderson, J. L., Edwards, R. S. and Hammerton, J. L. The productivity of five grass species at six levels of compound fertilizer application. I. Dry-matter production. (With Six Text-figures).	5
DENT, J. W. and HAWKINS, R. P. The effect of fertilizers on the yield of red clover seed .	13
LAMBERT, D. A. A study of growth in swards of timothy and meadow fescue. III. The effect of two levels of nitrogen under two cutting treatments. (With Four Text-figures)	25
NORMAN, C., JOHNSON, C. E., PORTERFIELD, I. D., GOLDBERG, E., DUNBAR, R. S., Jr., MIN, H. S. and DUNN, H. O. Survival and fertility of bovine sperm kept at variable temperatures in coconut milk extender. (With One Text-figure)	33
Duckworth, J., the late, Benzie, D., Cresswell, E., Boyne, A. W. and Hill, R. Studies of the skeleton of the sheep. VII. A further comparison of skeletal resorption during pregnancy and lactation in ewes fed diets differing in digestible crude-protein value. (With One Text-figure)	41
Duckworth, J., the late, Benzie, D., Cresswell, E., Hill, R. and Boyne, A. W. Studies of the skeleton of the sheep. VIII. Studies of the effects of protein and energy intake on productivity and skeletal mineralization in the pregnant and lactating ewe	45
LAZENBY, ALEC and ROGERS, H. A. Selection criteria in grass breeding. I. (With Five Text-figures). Statistical appendix by CAMPBELL, R. C. (With Three Text-figures)	51
FORD, E. J. H. The effect of dietary restriction on some liver constituents of sheep during late pregnancy and early lactation. (With Nine Text-figures)	67
GILCHRIST, F. M. C. and KISTNER, A. Bacteria of the ovine rumen. I. The composition of the population on a diet of poor teff hay. (With one Text-figure)	77
KISTNER, A., GOUWS, L. and GILCHRIST, F. M. C. Bacteria of the ovine rumen. II. The functional groups fermenting carbohydrates and lactate on a diet of lucerne (<i>Medicago sativa</i>) hay	85
MORAN, T. and PACE, J. A note on the amino acid composition of the protein in heather shoots	93
GREENHALGH, J. F. D. and RUNCIE, K. V. The herbage intake and milk production of stripand zero-grazed dairy cows. (With One Text-figure)	95
TRIBE, D. E. and SEEBECK, R. M. Effect of live-weight and live-weight change on the lambing performance of ewes. (With Three Text-figures)	105
SMITH, C. A. Tropical grass/legume pastures in Northern Rhodesia. (With One Plate and One Text-figure)	111
LAMPKIN, G. H. and QUARTERMAIN, J. Observations on the grazing habits of Grade and Zebu cattle. II. Their behaviour under favourable conditions in the tropics	119
COOMBE, J. B. and TRIBE, D. E. The feeding of urea supplements to sheep and cattle: the results of penned feeding and grazing experiments	125

iv Contents

Part 2 (October 1962)

	PAGE
GORDON, I., WILLIAMS, G. and EDWARDS, J. The use of serum gonadotrophin (P.M.S.) in the induction of twin-pregnancy in the cow. (With Two Plates)	143
Henderson, J. L., Edwards, R. S. and Hammerton, J. L. The productivity of five grass species at six levels of compound fertilizer application. II. Crude-protein production. (With Ten Text-figures).	199
CUTHBERTSON, A. and POMEROY, R. W. Quantitative anatomical studies of the composition of the pig at 50, 68 and 92 kg. carcass weight. I. Experimental material and methods. (With Three Plates and Two Text-figures)	207
CUTHBERTSON, A. and POMEROY, R. W. Quantitative anatomical studies of the composition of the pig at 50, 68 and 92 kg. carcass weight. II. Gross composition and skeletal composition. (With Four Plates and Three Text-figures)	215
ROOK, J. A. F. and CAMPLING, R. C. Magnesium metabolism in the dairy cow. IV. The availability of the magnesium in various feedingstuffs. (With One Text-figure)	225
LAIRD, R., Jnr., and Walker-Love, J. Supplementing high-yielding cows at pasture with concentrates fed at a level determined by milk yield and season. (With One Text-figure)	233
LAMPKIN, K. and Howard, D. A. Studies on the production of beef from zebu cattle in East Africa. IV. Variation in blood haemoglobin and its response to the feeding of dicalcium phosphate. (With Two Text-figures)	245
Howard, D. A., Burdin, M. L. and Lampkin, G. H. Variation in the mineral and crude-protein content of pastures at Muguga in the Kenya highlands. (With Two Text-figures)	251
Cunningham, R. K. Mineral nitrogen in tropical forest soils. (With Two Text-figures) .	257
WIDDOWSON, F. V., Penny, A. and Williams, R. J. B. An experiment comparing urea- formaldehyde fertilizer with 'nitro-chalk' for Italian ryegrass	263
WARREN, R. G. and COOKE, G. W. Comparisons between methods of measuring soluble phosphorus and potassium in soils used for fertilizer experiments on sugar beet	269
WILLIAMS, R. J. B. and COOKE, G. W. Measuring soluble phosphorus in soils, comparisons of methods, and interpretation of results	275
Part 3 (November 1962)	
Jarvis, R. H. Studies on lucerne and lucerne-grass leys. V. Plant population studies with lucerne. (With One Plate and Two Text-figures)	281
Taylor, St C. S., Watson, J. H. and Young, G. B. Variation in efficiency of food utilization in twin calves. I. Individual variation and age trends in efficiency. (With Five Text-figures)	287
TAYLOR, St C. S. and Young, G. B. Variation in efficiency of food utilization in twin calves. II. The effect of live weight and feeding rate. (With Three Text-figures)	295
HUTCHISON, H. G., WOOF, R., MABON, R. M., SALEHE, I. and ROBB, J. M. A study of the habits of zebu cattle in Tanganyika. (With Two Text-figures)	301
DICKINS, J. C., HARRAP, F. E. G. and HOLMES, M. R. J. Field experiments comparing the effects of muriate and sulphate of potash on potato yield and quality	319

Contents

	PAGE
Hutchison, H. G. and Robb, J. M. The use of hexoestrol for beef production from zebu cattle under ranch conditions in Tanganyika. (With One Text-figure)	327
Vercoe, J. E. and Pearce, G. R. The estimation of the intake of grazing sheep. I. Establishment of faecal nitrogen regressions. (With Four Text-figures)	343
Pearce, G. R. and Vercoe, J. E. The estimation of the intake of grazing sheep. II. Application of faecal nitrogen regressions to a group of grazing sheep. (With Five Text-figures)	349
BALCH, C. C., JOHNSON, V. W. and MACHIN, C. Housing and equipment for balance studies with cows. (With Five Text-figures)	355
Reid, D. Studies on the cutting management of grass-clover swards. III. The effects of prolonged close and lax cutting on herbage yields and quality. (With Five Text-figures)	
GAILLARD, BLANCHE E. E. The relationship between the cell-wall constituents of roughages and the digestibility of the organic matter. (With One Text-figure)	369
Walker, D. M. and Simmonds, R. A. The development of the digestive system of the young animal. VI. The metabolism of short-chain fatty acids by the rumen and caecal wall of the young lamb. (With Three Text-figures)	
Williams, C. H., David, D. J. and Iismaa, O. The determination of chromic oxide in faeces samples by atomic absorption spectrophotometry. (With Two Text-figures)	381
Nowakowski, T. Z. Effects of nitrogen fertilizers on total nitrogen, soluble nitrogen and soluble carbohydrate contents of grass. (With One Text-figure)	387
TRAIL, J. C. M. The influence of terephthalic acid on the efficiency of oxytetracycline in chick rearing	393
Pearce, G. R., Vercoe, J. E. and Freer, M. The establishment of faecal nitrogen—digestibility regressions for animals grazing irrigated pasture. (With One Text-figure)	397
HILL, R. and RAJAGOPAL, N. M. Lameness in buffalo in N. E. Malaya	403
Hill, R., Thambyah, Rajeswary, Wan, S. P. and Shanta, C. S. The copper status of cattle and buffalo in Malaya.	409
WHITEAR, J. D., HANLEY, F. and RIDGMAN, W. J. Studies on lucerne-grass leys. VI. Further studies on the effect of systems of grazing management on the persistence of lucerne-cocks foot lev	

THE EMPIRE JOURNAL OF EXPERIMENTAL AGRICULTURE

THIS JOURNAL offers agricultural research workers a medium for disseminating the records and results of their investigations on the feeding and management of livestock, cultivation and manuring of crops, trial of farm machinery, agricultural economics, and experimental techniques.

Vol. XXX, No. 120

CONTENTS

October 1962

- L. H. Brown: Land Consolidation and Better Farming in Kenya.
- R. C. Russell: The Production of Smut-Free Barley Seed as a Community Project.
- H. V. GARNER: Experiments with Farmyard Manure, Sewage Sludges, and Town Refuses on Microplots at Schools, 1940-9.
- J. E. Peat and K. J. Brown: The Yield Responses of Rain-Grown Cotton at Ukiriguru in the Lake Province of Tanganyika. II. Land-Resting and other Rotational Treatments Contrasted with the use of Organic Manure and Inorganic Fertilizers.
- R. Q. CRAUFURD: Moisture Changes in Raw and Parboiled Paddy in West Africa and their Influence upon Milling Quality. I. Moisture Changes in the Ripening Crop.
- R. Q. CRAUFURD: Moisture Changes in Raw and Parboiled Paddy in West Africa and their Influence upon Milling Quality. II. Changes During Drying.
- J. McEwen: Raising Cereal Yields in Northern Ghana.
- J. S. CAMPBELL, V. O. CHUKWUEKE, F. A. TERIBA and H. V. S. Ho-A-SHU: Some Physiological Experiments with the White Lisbon Yam (*Dioscorea Alanta* L.) in Trinidad. III. The Effect of Chemicals on Storage.
- N. R. Brockington: Fertilizer Trials on some Cultivated Grasses in Northern Rhodesia.

Royal 8vo. 14s. net. Annual subscription (four numbers) 45s. post free.

OXFORD UNIVERSITY PRESS AMEN HOUSE, LONDON, E.C.4

CONTENTS

	PAGE
Jarvis, R. H. Studies on lucerne and lucerne-grass leys, V. Plant population studies with lucerne. (With Two Text-figures)	281
TAYLOR, St C. S., WATSON, J. H. and YOUNG, G. B. Variation in efficiency of food utilization in twin calves. I. Individual variation and age trends in efficiency. (With Five Text-figures)	287
TAYLOR, St C. S. and YOUNG, G. B. Variation in efficiency of food utilization in twin calves. II. The effect of live weight and feeding rate. (With Three Text-figures)	295
HUTCHISON, H. G., WOOF, R., MABON, R. M., SALEHE, I. and ROBB, J. M. A study of the habits of zebu cattle in Tanganyika. (With Two Text-figures)	301
DICKINS, J. C., HARRAP, F. E. G. and HOLMES, M. R. J. Field experiments comparing the effects of muriate and sulphate of potash on potato yield and quality	319
HUTCHISON, H. G. and ROBB, J. M. The use of hexoestrol for beef production from zebu cattle under	570,737.0
ranch conditions in Tanganyika. (With One Text-figure) Vercoe, J. E. and Pearce, G. R. The estimation of the intake of grazing sheep. I. Establishment of	327
faecal nitrogen regressions. (With Four Text-figures)	343
tion of faecal nitrogen regressions to a group of grazing sheep. (With Five Text-figures). BALCH, C. C., JOHNSON, V. W. and MACHIN, C. Housing and equipment for balance studies with cows.	349
(With One Plate and Five Text-figures). Reid, D. Studies on the cutting management of grass-clover swards. III. The effects of prolonged close	355
and lax cutting on herbage yields and quality. (With Five Text-figures) GAILLARD, BLANCH D. E. The relationship between the cell-wall constituents of roughages and the	359
digestibility of the organic matter. (With One Text-figure) WALKER, D. M. and SIMMONDS, R. A. The development of the digestive system of the young animal.	369
VI. The metabolism of short-chain fatty acids by the rumen and caecal wall of the young lamb.	375
(With Three Text-figures) WILLIAMS, C. H., DAVID, D. J. and IISMAA, O. The determination of chromic oxide in faeces samples by	
atomic absorption spectrophotometry. (With Two Text-figures)	381
bohydrate contents of grass. (With One Text-figure)	387 393
Pearce, G. R., Vercoe, J. E. and Freer, M. The establishment of faecal nitrogen—digestibility regressions for animals grazing irrigated pasture. (With One Text-figure)	397
HILL, R. and RAJAGOPAL, N. M. Lameness in buffalo in N. E. Malaya HILL, R., THAMBYAH, RAJESWARY, WAN, S. P. and SHANTA, C. S. The copper status of cattle and buffalo	403
in Malaya	409
WHITEAR, J. D., HANLEY, F. and RIDGMAN, W. J. Studies on lucerne and lucerne-grass leys. VI. Further studies on the effect of systems of grazing management on the persistence of a lucerne-	
cocksfoot ley	415

The Journal of Agricultural Science is issued every other month in parts of about 136 pages with plates and figures, three parts constituting a volume. Two volumes yearly.

Quotations for available back volumes and parts may be obtained on application to the Cambridge University Press.

Papers for publication should be typewritten or written in a very legible hand, and may be sent to Sir John 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 or coloured plates are submitted the author may be asked to bear the cost of such Plates.

The lettering on text figures should be clear of the illustration and indicating by blue pencilled lines the desired position.

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 page 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 are set in italics; they should be indicated on the typescript by underlining. Contributors will receive twenty-five copies of their papers free.

The subscription price, payable in advance, is 60s. net per volume (post free); single numbers 25s. net. Subscriptions may be sent to any bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1.

Subscription price in the U.S.A. is \$11.50 per volume; single number \$4.25. Enquiries should be addressed to the Cambridge University Press, American Branch, 32 East 57th Street, New York 22, N.Y.

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