THE JOURNAL OF AGRICULTURAL SCIENCE

EDITED BY

- G. D. H. BELL, C.B.E., PH.D., F.R.S., Plant Breeding Institute, Cambridge
- K. L. BLAXTER, Ph.D., N.D.A. (HONS.), D.SC., F.R.S.E., F.R.S., Rowett Research Institute, Bucksburn, Aberdeen
- G. W. COOKE, Ph.D., F.R.I.C., Rothamsted Experimental Station, Harpenden
- JOHN HAMMOND, Jr., M.A., School of Agriculture, Cambridge
- PROF. SIR J. B. HUTCHINSON, C.M.G., SC.D., F.R.S., School of Agriculture, Cambridge
- H. L. PENMAN, O.B.E., PH.D., F.R.S., Rothamsted Experimental Station, Harpenden
- H. H. ROGERS, B.SC., DIP.AG.SCI., Plant Breeding Institute, Cambridge
- PROF. E. W. RUSSELL, C.M.G., PH.D., F.INST.P., Department of Soil Science, University of Reading
- F. YATES, C.B.E., SC.D., F.R.S., Rothamsted Experimental Station, Harpenden

VOLUME LXX 1968

CAMBRIDGE AT THE UNIVERSITY PRESS 1968

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, N.Y.10022

Printed in Great Britain at the University Printing House, Cambridge

Contents

PART I (FEBRUARY 1968)

PAGE

HOBSON, T. F. J. and FYFE, J. L. The conditional probability of passing a test for uniformity.
Bond, D. A. and Fyfe, J. B. Corolla tube length and nectar height of F_1 red clover plants (<i>Trifolium pratense</i>) and their seed yield following honey-bee pollination. (With Four Text-figures)
D'Aoust, M. J. and Tayler, R. S. The interaction between nitrogen and water in the growth of grass swards. I. Methods and dry-matter results
FOSTER, C. A. and WRIGHT, C. E. Sample size and sampling intensity in relation to the precision of small-plot herbage sward trials
EPSTEIN, H. and HERZ, A. The body composition of 3-month-old Rambouillet lambs of different live weights
Gunary, D. The availability of phosphate in sheep dung. (With Three Text-figures) 33
Reith, J. W. S. Copper deficiency in crops in north-east Scotland
Hodgson, J. The relationship between the digestibility of a sward and the herbage consumption of grazing calves. (With Two Text-figures)
Widdowson, F. V. and Penny, A. Results of an experiment at Rothamsted testing farm- yard manure and N, P and K fertilizers on five arable crops and permanent grass. III. Yields 1961–1965. (With One Text-figure)
Reid, D. Studies on the cutting management of grass-clover swards. VI. The effects of different closeness and frequency of cutting treatments on the yield and quality of herbage from a cocksfoot/white clover sward. (With Two Text-figures)
Pearson, Lucia, Waugh, R. K., Salazar, Bernardo, Botero, F. M. and Acosta, O. Milking performance of Blanco Orejinegro and Jersey crossbred cattle. (With Two Textfigures).
BOYLAN, W. J. and ROBERTS, W. K. Genetic differences for fatty acids and other body components in mice
NEWTON, J. E. and Betts, J. E. Seasonal oestrogenic activity of various legumes. (With Two Text-figures)
CORNFORTH, I. S. The effect of the size of soil aggregates on nutrient supply 85
PEART, J. N. Lactation studies with Blackface ewes and their lambs. (With Five Text-figures)
Khattab, A. G. H. Haemoglobin type and blood potassium and sodium concentrations in Sudan desert sheep. (With Two Text-figures)
SIDDIG, MOHAMED A. Genetics of resistance to cotton-leaf curl in Sakel cotton (Gossypium barbadense)
Part II (April 1968)
England, F. Non-sward densities for the assessment of yield in Italian ryegrass. II. Convenient plot and block size and shape. (With One Text-figure) 10.
AL-AZZAWI, I. I., GHONEIM, K. E., EL-HAIDARY, H. and KAZZAL, N. T. Effect of feeding dried beet pulp on growth rate of Awassi sheep. (With One Text-figure)
DONEY, J. M. and EVANS, C. C. The influence of season and nutrition on the sulphur content of wool from Merino and Cheviot sheep

iv Contents

	PAGE
OSMAN, A. H. and RIZGALLA, Y. Normal growth and development up to one year of age of Sudanese cattle with special reference to the influence of sex and sire	117
Sharpe, P. R. and Dent, J. B. The determination and economic analysis of relationships between plant population and yield of main crop potatoes. (With Two Text-figures).	123
Mattingly, G. E. G. and Penny, A. Evaluation of phosphate fertilizers. I. Immediate value of dicalcium phosphate, nitrophosphates, Gafsa rock phosphate, basic slag and potassium metaphosphate for barley and ryegrass. (With Four Text-figures)	131
Mattingly, G. E. G. Evaluation of phosphate fertilizers. II. Residual value of nitrophosphates, Gafsa rock phosphate, basic slag and potassium metaphosphate for potatoes, barley and swedes grown in rotation, with special reference to changes in soil phosphorus status. (With Five Text-figures)	139
GILCHRIST, F. M. C., POTGIETER, E. and Voss, J. B. N. The biuretolytic activity of the ruminal flora of sheep fed practical rations containing biuret. (With Two Text-figures)	157
Drane, Hilary, M. and Saba, N. Oestrogenic activity in legumes	165
NATH, K., SAHAI, K. and KEHAR, N. D. A note on the effect of lime and calcium carbonate supplementation on the nutritive value of paddy (Oriza sativas) straw	169
FORBES, J. M. The physical relationships of the abdominal organs in the pregnant ewe. (With Five plates, Two Text-figures and 1 Appendix Figure).	171
SCANLON, P., SREENAN, J. and GORDON, I. Hormonal induction of superovulation in cattle.	179
SREENAN, J., Scanlon, P. and Gordon, I. Culture of fertilized cattle eggs	183
ROBINSON, J. J., FOSTER, W. H. and FORBES, T. J. An assessment of the variation in milk yield of ewes determined by the lamb-suckling technique	187
WOLTON, K. MARGARET, BROCKMAN, J. S., BROUGH, D. W. T. and SHAW, P. G. The effect of nitrogen, phosphate and potash fertilizers on three grass species	f 195
BUTTERWORTH, M. H., HOUGHTON, T. R., MACCARTNEY, J. C., PRIOR, A. J., MIDDLEMISS, C. P. and Edmond, D. E. Some observations on the lactation of blackhead ewes and the growth of lambs: the composition and yield of milk	203
Scaffe, M. A. Maize fertilizer experiments in Western Tanzania. (With Three Text-figures)	209
OWEN, J. B., MILLER, E. L. and BRIDGE, P. S. A study of the voluntary intake of food and water and the lactation performance of cows given diets of varying roughage content	
ad libitum (With One Text-figure)	223
Part III. (June 1968)	
CUNNINGHAM, R. K. Cation-anion relationships in crop nutrition. VI. The effects of part, age and species of plant and some soil characteristics. (With Five Text-figures)	237
OWEN, J. B. and NIELSEN, E. A study of factors affecting the efficiency of feed conversion in Red Danish heifers	245
Dubetz, S. and Wells, S. A. Reaction of barley varieties to nitrogen fertilizer. (With Two Text-figures)	253
Jackson, J. E. and Burhan, H. O. Rotation responses of cotton in the Sudan Gezira. II. The effect of fertilizer nitrogen on the response to rotation. (With Two Text-figures).	257
LE MARE, P. H. Experiments on the effects of phosphate applied to a Buganda soil. I. Pot experiments on the response curve. (With Four Text-figures)	265

Contents

V PAGE

LE MARE, P. H. Experiments on the effects of phosphate applied to a Buganda soil. II. Field experiments on the response curve to a triple superphosphate. (With Twelve Textfigures)
LE MARE, P. H. Experiments on the effects of phosphate applied to a Buganda soil. III. A chemical study of the soil phosphate, the fate of fertilizer phosphate and the relationship with iron and aluminium. (With Two Text-figures).
LAWRENCE, T. L. J. High level cereal diets for the growing/finishing pig. III. A comparison with a control diet of diets containing high levels of maize, flaked maize, sorghum, wheat and barley
Eden, A. A survey of the analytical composition of field beans (Vicia faba L.)
BOLTON, J. and Penny, A. The effects of potassium and magnesium fertilizers on yield and composition of successive crops of ryegrass, clover, sugar beet, potatoes, kale and barley on sandy soil at Woburn. (With Three Text-figures)
HANBURY, L. F. and MAUGHAN, G. L. Machine thinning of sugar beet: field trials with low seed rates
Gasser, J. K. R. Mineralizable-N in the soil under various leys and its effect on the yields of following wheat. (With Five Text-figures)
PEART, J. N. Some effects of live weight and body condition on the milk production of Black-face ewes.
THOMAS, W. D. and LAZENBY, A. Growth cabinet studies into cold-tolerance of Festuca arundinacea populations. I. Effects of low temperature and defoliation. (With One Text-figure)
THOMAS, W. D. and LAZENBY, A. Growth cabinet studies into cold-tolerance of Festuca arundinacea populations. II. Responses to pretreatment conditioning and to number and duration of low temperature periods
THOMAS, W. D. and LAZENBY, A. Growth cabinet studies into cold-tolerance of Festuca arundinacea populations. III. Cold tolerance of roots and shoots. (With one Text-figure)
GATELEY, T. F. The effects of different levels of N, P and K on the yields, nitrogen content and kernel weights of malting barley (var. Proctor)
Lang, R. W. and Holmes, J. C. Interaction of nutrient supply and plant density in relation to maximal yield of the swede crop. (With one Text-figure).
THOMPSON, K. F. and TAYLOR, J. P. Chemical composition and cold hardiness of the pith in marrow-stem kale. (With Four Text-figures)
CASTLE, M. E. and REID, D. The effects of single compared with split applications of fertilizer nitrogen on the yield and seasonal production of a pure grass sward. (With One Text-figure)
Carpenter, K. J. and Johnson, C. L. The metabolizable energy of field beans ($Vicia\ faba\ L$.) for poultry
MILBOURN, G. M. and HARDWICK, R. C. The growth of vining peas. I. The effect of time of
sowing. (With Eleven Text-figures)
BOND, D. A. and TOYNBEE-CLARKE, GILLIAN. Protein content of spring and winter varieties of field beans (Vicia faba L.) sown and harvested on the same dates
Jones, I. T. and Hayes, J. D. The effect of seed rate and growing season on four oat cultivars. II. Culm morphology and panicle conformation. (With Two Text-figures)

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 70 Part 3 June 1968

CUNNINGHAM, R. K. Cation-anion relationships in crop nutrition. VI. The effects of part, age and species of plant and some soil characteristics. (With Five Text-figures)	PAGE 237
Owen, J. B. and Nielsen, E. A study of factors affecting the efficiency of feed conversion in Red Danish heifers	245
DUBETZ, S. and Wells, S. A. Reaction of barley varieties to nitrogen fertilizer. (With Two-Text-figures) .	253
Jackson, J. E. and Burhan, H. O. Rotation responses of cotton in the Sudan Gezira. II. The effect of fertilizer nitrogen on the response to rotation. (With Two Text-figures)	. 257
LE MARE, P. H. Experiments on the effects of phosphate applied to a Buganda soil. I. Pot experiments on the response curve. (With Four Text-figures)	265
LE MARE, P. H. Experiments on the effects of phosphate applied to a Buganda soil. II. Field experiments on the response curve to a triple superphosphate. (With Twelve Text-figures)	271
LE MARE, P. H. Experiments on the effects of phosphate applied to a Buganda soil. III. A chemical study of the soil phosphate, the fate of fertilizer phosphate and the relationship with iron and aluminium. (With Two Text-figures).	281
LAWRENCE, T. L. J. High level cereal diets for the growing/finishing pig. III. A comparison with a control diet of diets containing high levels of maize, flaked maize, sorghum, wheat and barley	287
EDEN, A. A survey of the analytical composition of field beans (Vicia faba L.)	299
BOLTON, J. and PENNY, A. The effects of potassium and magnesium fertilizers on yield and composition of successive crops of ryegrass, clover, sugar beet, potatoes, kale and barley on sandy soil at Woburn.	
(With Three Text-figures)	303
HANBURY L. F. and MAUGHAN, G. L. Machine thinning of sugar beet: field trials with low seed rates.	313
GASSER, J. K. R. Mineralizable-N in the soil under various leys and its effect on the yields of following wheat. (With Five Text-figures)	323
Peart, J. N. Some effects of live weight and body condition on the milk production of Blackface ewes.	331
THOMAS, W. D. and LAZENBY, A. Growth cabinet studies into cold-tolerance of Festuca arundinacea populations. I. Effects of low temperature and defoliation. (With One Text-figure)	339
THOMAS, W.D. and LAZENBY, A. Growth cabinet studies into cold-tolerance of Festuca arundinacea populations. II. Responses to pretreatment conditioning and to number and duration of low temperature periods	347
THOMAS, W. D. and LAZENBY, A. Growth cabinet studies into cold-tolerance of Festuca arundinacea populations. III. Cold tolerance of roots and shoots. (With one Text-figure).	355
GATELY, T. F. The effects of different levels of N, P and K on the yields, nitrogen content and kernel weights of malting barley (var. Proctor)	361
LANG, R. W. and HOLMES, J. C. Interaction of nutrient supply and plant density in relation to maximal yield of the swede crop. (With One Text-Figure)	369
THOMPSON, K. F. and TAYLOR, J. P. Chemical composition and cold hardiness of the pith in marrow-stem kale. (With Four Text-figures)	375
Castle, M. E. and Reid, D. The effects of single compared with split applications of fertilizer nitrogen on the yield and seasonal production of a pure grass sward. (With One Text-figure)	383
CARPENTER, K. J. and JOHNSON, C. L. The metabolizable energy of field beans (Vicia faba L.) for poultry.	391
MILBOURN, G. M. and HARDWICK, R. C. The growth of vining peas. I. The effect of time of sowing. (With Eleven Text-figures)	393
BOND, D. A. and TOYNBEE-CLARKE, GILLIAN. Protein content of spring and winter varieties of field beans (Vicia faba L.) sown and harvested on the same dates	403
Jones, I. T. and Hayes, J. D. The effect of seed rate and growing season on four oat cultivars. II. Culm morphology and panicle conformation. (With Two Text-figures)	405

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price is £4. 10s. net (U.S.A. \$16.00) per volume (post free); single parts are available at 40s. net (U.S.A. \$6.00) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or to Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1. (U.S.A. and Canada, Cambridge University Press American Branch, 32 East 57th Street, New York, N.Y. 10022, U.S.A.)

Printed in Great Britain at the University Printing House, Cambridge