THE JOURNAL OF AGRICULTURAL SCIENCE

LONDON

Cambridge University Press FETTER LANE, E.C. 4

CHICAGO

The University of Chicago Press (Agents for the United States)

BOMBAY · CALCUTTA · MADRAS

Macmillan

токуо

Maruzen Company Ltd

All rights reserved

THE JOURNAL OF AGRICULTURAL SCIENCE

EDITED FOR THE PLANT BREEDING AND ANIMAL NUTRITION RESEARCH INSTITUTES AT CAMBRIDGE,
AND THE ROTHAMSTED RESEARCH INSTITUTES BY

Professor Sir R. H. BIFFEN, M.A., F.R.S., School of Agriculture, Cambridge E. M. CROWTHER, D.Sc., F.I.C., Rothamsted Experimental Station, Harpenden

SIR A. D. HALL, K.C.B., M.A., LL.D., F.R.S., John Innes Horticultural Institution, Merton Park, Surrey

B. A. KEEN, D.Sc., F.Inst.P., Rothamsted Experimental Station, Harpenden

F. H. A. MARSHALL, C.B.E., Sc.D., M.A., F.R.S., School of Agriculture, Cambridge

SIR E. J. RUSSELL, D.Sc., F.R.S., Rothamsted Experimental Station, Harpenden

IN CONSULTATION WITH

B. C. ASTON, F.I.C., Department of Agriculture, Wellington, New Zealand
PROFESSOR B. T. P. BARKER, M.A., Agricultural and Horticultural Research Station, Long
Ashton, Bristol

DR I. B. POLE EVANS, C.M.G., Department of Agriculture, Pretoria, South Africa Professor J. HENDRICK, B.Sc., F.I.C., Marischal College, Aberdeen

SIR T. H. MIDDLETON, K.C.I.E., K.B.E., C.B., M.A., The Development Commission, London DR A. E. V. RICHARDSON, Waite Agricultural Research Institute, Glen Osmond, South Australia DR FRANK T. SHUTT, F.I.C., Experimental Farms, Ottawa, Canada

DR H. J. WHEELER, American Agricultural Chemical Co., Agricultural Service Bureau, 419
Fourth Avenue, New York, U.S.A.

VOLUME XXIV 1934

CAMBRIDGE
AT THE UNIVERSITY PRESS
1934

PRINTED IN GREAT BRITAIN

CONTENTS

PART 1 (JANUARY 1934)

	PAGE
Prescott, J. A. and Poole, H. G. The relationships between sticky point, moisture equivalent, and mechanical analysis in some Australian soils. (With five text-figures)	1
Daji, J. A. The decomposition of green manures in soil. (With eleven text-figures)	15
Heintze, S. G. The use of the glass electrode in soil reaction and oxidation-reduction potential measurements. (With three text-figures)	
GREENE, H. and the late R. H. K. Peto. The effect of irrigation on soil salts at the Gezira Research Farm, Wad Medani, Sudan. (With two text-figures)	
HARDY, F. Studies in tropical soils. III. The shrinkage behaviour of lateritic and kaolinitic soils	59
Kelley, W. P. The formation, evolution, reclamation, and the absorbed bases of alkali soils	72
WOODMAN, H. E. and NORMAN, D. B. Nutritive value of pasture. X. The utilisation of young grass by swine	93
Koshal, R. S. The effects of rainfall and temperature on per- colation through drain gauges. (With eight text-figures)	
Janert, Dr H. The application of heat of wetting measurements to soil research problems. (With four text-figures)	136
THOMAS, BRYNMOR. On the composition of common heather (Calluna vulgaris)	: . 151
CROWTHER, E. M. and BRENCHLEY, WINIFRED E. The fertilis- ing value and nitrifiability of humic materials prepared from coal. (With three text-figures)	l

PART 2 (APRIL 1934)

	PAGE
MURRAY, R. K. S. The value of a uniformity trial in field experimentation with rubber	177
NICHOLSON, H. H. The durability of mole drains. (With Plates I and II).	185
TAYLOR, E. L. The epidemiology of parasitic gastritis in sheep. Observations on the relative importance of the various factors concerned in the development of the disease.	192
Brady, J. Some factors influencing lodging in cereals	209
HAMMOND, JOHN and MURRAY, G. N. Grading meat: the prices given for carcases of different weights and qualities.	200
(With five text-figures)	233
GARNER, F. H., GRANTHAM, J. and SANDERS, H. G. The value of covariance in analysing field experimental data. (With	
two diagrams)	250
LINTON, R. G., WILSON, A. N. and WATSON, S. J. The nutritive value of legume husks	260
THORNTON, H. G. and NICOL, HUGH. The effect of sodium nitrate on the growth and nitrogen content of a lucerne and	2.20
grass mixture. (With twelve text-figures)	269
the yield, composition and nutritive value of lucerne .	283
Sheehy, E. J. Methods of experimentation in animal nutri-	
tion. (With one text-figure)	312
RUSSELL, E. W. and GUPTA, R. S. On the measurement of imbibitional water	315
DEIGHTON, THOMAS. A study of the fasting metabolism of various breeds of hog. I. Introductory: age, weight and	
length data, etc. (With four text-figures)	326
DUNLOP, GEORGE. Reply to note by E. J. Sheehy on methods of experimentation in animal nutrition. (With four text-	
figures)	335

PART 3 (JULY 1934)	
Shutt, Frank T. and Hamilton, S. N. The close-grazing scheme of pasture management. The influence of successive applications of nitrogen on the composition and yield	PAGE
of the herbage	341
from outfalls. (With three text-figures) Knowles, Frank, Watkin, J. E. and Hendry, F. W. F. A chemical study of sugar beet during the first growth year.	349
(With one text-figure)	368
Leas plots at Cockle Park	377
figures)	390 410
EGGLETON, W. G. E. Studies on the microbiology of grassland soil. Part I. General chemical and microbiological features. (With seven text-figures)	416
Dunlop, George. Paralysis and avitaminosis in swine. (With two text-figures)	4 35
RICHARDSON, E. G. An optical method for mechanical analysis of soils, etc. (With eight text-figures)	457
Martin, H. and Salmon, E. S. The fungicidal properties of certain spray-fluids. XI. Synthetic solvents	4 69
PART 4 (OCTOBER 1934)	
RICHARDSON, H. L. Studies on calcium cyanamide. IV. The use of calcium cyanamide and other forms of nitrogen on grassland	491
YATES, F. A complex pig-feeding experiment. (With one	

511

viii Contents

THORNTON, H. G. and NICOL, HUGH. Some effects of clipping the tops upon the root development of lucerne (Medicago	PAGE
sativa L.). (With one text-figure)	532
THORNTON, H. G. and NICOL, HUGH. Further evidence upon the nitrogen uptake of grass grown with lucerne. (With	
one text-figure)	540
RUSSELL, J. L. Scientific research in soil drainage. (With two	
text-figures)	544
WOODMAN, H. E. and Oosthuizen, P. M. Nutritive value of pasture. XI. The composition and nutritive value of	
winter pasturage	574
TATTERSFIELD, F. and MARTIN, J. T. The loss of activity of	
pyrethrum. II. (With five text-figures)	598
MATHER, K. and ANDERSSON, G. The determination of winter-	
hardiness in oats	627
WILLCOX, J. S. The nitrogen balance of laying hens. (With two	
text-figures)	636

CAMBRIDGE UNIVERSITY PRESS

Cattle and the future of Beef-production in England
By K. J. J. MACKENZIE, M.A. Preface and chapter by F. H. A. MARSHALL, Sc.D.
Demy 8vo. 8s 6d net.

British Grasses and their employment in Agriculture
By S. F. Armstrong. Second edition. Demy 8vo. 175 illustrations. 10s 6d net.

Manuring for Higher Crop Production

By Sir E. J. Russell. Second edition. Demy 8vo. 17 text-figures. 3s 6d net.

Insect Pests and Fungus Diseases of Fruit and Hops
By P. J. FRYER. Grown 8vo. 24 coloured plates, 305 photographs and diagrams. 45s net.

Physiology of Farm Animals

By F. H. A. Marshall and E. T. Halnan. Demy 8vo. With 118 text-figures.

15s net.

A Course of Practical Physiology for Agricultural Students
By J. Hammond, M.A., and E. T. Halnan, M.A. Demy 8vo. Interleaved.
4s 6d net.

The Physiology of Reproduction in the Cow By John Hammond, M.A. Royal 8vo. 33 plates. 215 net.

A Course of Practical Chemistry for Agricultural Students
By H. A. D. Neville, M.A., F.I.C., and L. F. Newman, M.A., F.I.C. Demy 8vo.
Vol. I. 105 6d net. Vol. II, Part 1. 55 net.

A Course of Practical Work in Agricultural Chemistry for Senior Students

By T. B. Wood, C.B.E., F.R.S. New Edition. Revised by H. H. NICHOLSON. Demy 8vo. 2s 6d net.

Microscopic Analysis of Cattle Foods
By T. N. Morris, B.A. Large crown 8vo. 54 text-figures. 3s net.

Potato Varieties

By R. N. Salaman, M.D. Royal 8vo. 10 plates (3 in colour). 25s net.

FETTER LANE LONDON E.C.4

CONTENTS

		PAGE
1.	RICHARDSON, H. L. Studies on calcium cyanamide. IV. The use of calcium cyanamide and other forms of nitrogen on grassland	491
2.	YATES, F. A complex pig-feeding experiment. (With one graph)	511
3.	THORNTON, H. G. and Nicol, Hugh. Some effects of clipping the tops upon the root development of lucerne (Medicago sativa L.). (With one	
	text-figure)	532
4.	THORNTON, H. G. and NICOL, HUGH. Further evidence upon the nitrogen uptake of grass grown with lucerne. (With one text-figure)	540
5.	Russell, J. L. Scientific research in soil drainage. (With two text-figures)	544
6.	WOODMAN, H. E. and Oosthuizen, P. M. Nutritive value of pasture. XI. The composition and nutritive value of winter pasturage	574
7.	TATTERSFIELD, F. and MARTIN, J. T. The loss of activity of pyrethrum. II. (With five text-figures)	598
8.	MATHER, K. and ANDERSSON, G. The determination of winter-hardiness	
	in oats	627
9.	WILLOX, J. S. The nitrogen balance of laying hens. (With two text-figures)	636

The Journal of Agricultural Science is issued in quarterly parts of about 150 pages, with plates and figures, four parts constituting a volume.

Volumes XVI-XX (1928-1930) are out of print. Quotations can be given for other back volumes and parts.

Quotations can also be given for buckram binding cases and for binding subscribers' sets.

Papers for publication may be sent to Professor Sir R. H. BIFFEN, M.A., F.R.S., School of Agriculture, Cambridge, or to the associate Editors. Other communications should be addressed to the University Press, Cambridge.

Contributors will receive twenty-five copies of their papers free. A limited number of additional copies may be purchased if ordered when final proof is returned.

The subscription price for each volume, payable in advance, is 30s. net per volume (post free); single numbers 10s. net. Subscriptions may be sent to any Bookseller, or to The Cambridge University Press, Fetter Lane, London, E.C. 4.

The Cambridge University Press has appointed the University of Chicago Press agents for the sale of *The Journal of Agricultural Science* in the United States of America and Canada.