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., Cambridge

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, Sc.D., F.R.S., Cambridge

SIR E. J. RUSSELL, D.Sc., F.R.S., Rothamsted Experimental Station, Harpenden Professor T. B. WOOD, C.B.E., M.A., LL.D., F.I.C., F.R.S., Cambridge

IN CONSULTATION WITH

- B. C. ASTON, Department of Agriculture, Wellington, New Zealand
- DR C. A. BARBER, C.I.E., School of Agriculture, Cambridge
- PROFESSOR B. T. P. BARKER, M.A., Agricultural and Horticultural Research Station, Long Ashton, Bristol
- I. B. POLE EVANS, Department of Agriculture, Pretoria, South Africa
- F. B. GUTHRIE, Department of Agriculture, Sydney, N.S.W.

PROFESSOR J. HENDRICK, B.Sc., Marischal College, Aberdeen

- SIR T. H. MIDDLETON, K.B.E., C.B., M.A., The Development Commission, London
- DR FRANK T. SHUTT, F.I.C., Experimental Farms, Ottawa, Canada
- SIR WILLIAM SOMERVILLE, M.A., D.Sc., Oxford
- DR A. C. TRUE, Department of Agriculture, Washington, D.C., U.S.A.
- SIR FRANCIS WATTS, K.C.M.G., St Augustine, Trinidad, British West Indies
- DR H. J. WHEELER, American Agricultural Chemical Co., Boston, Mass., U.S.A.

VOLUME XVIII 1928

CAMBRIDGE
AT THE UNIVERSITY PRESS
1928

PRINTED IN GREAT BRITAIN

Contents	vii
Halnan, E. T. Digestibility trials with poultry. II. The digestibility of "weak" and "strong" wheats, and their value for poultry feeding. III. The digestibility of "whole" and "flaked" maize	PAGE 421
	432
Krishna, P. G. Nitrogen fixation by soil microorganisms RICE WILLIAMS. The determination of exchangeable calcium in carbonate-free soils	432
QUINLAN, JOHN. Vasectomy as a method of sterilising ram lambs. A comparison with castration. (With two graphs and Plates III-IX)	446
GOODWIN, Wm. and MARTIN, H. Bordeaux mixture in combination with arsenical sprays	460
WRIGHT, NORMAN CHARLES. The mechanism of secretion of calcium and phosphorus in milk	478
WOOD, Professor T. B. and CAPSTICK, J. W. The scientific basis of rationing animals	486
DRAKELEY, T. J. and WHITE, MARGARET K. The joint influence of the period of lactation and the age of the cow on the yield and quality of the milk. (With three text-figures)	496
Bryan, H. Wart disease infection tests. (With Plates X and XI)	507
GREENE, H. A soil boring apparatus. (With two text-figures) .	515
GREENE, H. Soil profile in the Eastern Gezira. (With one text-figure)	518
GREENE, H. Soil permeability in the Eastern Gezira. (With five text-figures)	531
WOODMAN, H. E. and Calton, W. E. The composition and nutritive value of sugar beet pulp	544
Part 4 (October 1928)	
MILLER, CAREY D. The vitamin A and B content of the pigeon pea	
(Cajanus indicus). (With one text-figure)	569
LIAMS, H., FAIL, H. and RAYNS, F. Yield and plant population in sugar beet. (With three diagrams)	574
BALMUKAND, BH. Studies in crop variation. V. The relation between yield and soil nutrients	602
Morley Davies, W. Experiments in the cultivation of the sugar beet crop in the West Midlands during 1927. (With one text-	
figure)	628
Halnan, E. T. Digestibility trials with poultry. IV. The digestibility of certain varieties of oats. V. The digestibility and feeding value of bulrush millet	634

BLISSETT, A. H. and GOLDING, J. Some preliminary experiments on	PAGE
the value of small quantities of whole cows' milk when fed to	
	642
pigs	044
FISHER, E. A. and JONES, C. R. The determination of moisture in	
wheat and flour. A study of "moisture testing" in water ovens	
and electric ovens. (With six text-figures)	649
HACKETT, FELIX E. and STRETTAN, JOHN S. The capillary pull of	
an ideal soil. (With four text-figures)	671
DAVIES, W. L. The proteins of different types of peat soils	682
ALLEN, L. A. Calorific value of soluble carbohydrates in feeding	
stuffs	691
STEWART, JAMES. A short note on the nutritive value of linseed cake	702
NEWLANDS, the late GEORGE. Certain acid soils and growth of sugar	
beet	704
WOODMAN, H. E. and STEWART, J. The mechanism of cellulose	
digestion in the ruminant organism. II. The transformation	
of cellulose into glucose by the agency of cellulose-splitting	
bacteria	713
HAINES, W. B. and KEEN, B. A. Studies in soil cultivation. IV. A	
new form of traction dynamometer. (With two text-figures	
and Plates XII and XIII)	724
A SUB-COMMITTEE OF THE AGRICULTURAL EDUCATION ASSOCIATION.	
The revised official British method for mechanical analysis .	734
	134
KEEN, B. A. and COUTTS, J. R. H. "Single value" soil properties:	= 40
a study of the significance of certain soil constants	740
HALNAN, E. T. Digestibility trials with poultry. VII. On the in-	
fluence of the size of a ration upon its digestibility	766
WALTON, ARTHUR and FAIR, T. KEITH. Preliminary investigation	
on the fecundity of premium stallions	772

THE JOURNAL OF AGRICULTURAL SCIENCE

CAMBRIDGE UNIVERSITY PRESS LONDON: FETTER LANE, E.C.4



H. K. LEWIS & CO., LTD., 136, GOWER STREET, LONDON, W.C. I WHELDON & WESLEY, LTD., 2-4, ARTHUR STREET, NEW OXFORD STREET, LONDON, W.C. 2

CHICAGO: THE UNIVERSITY OF CHICAGO PRESS (Agents for the United States)

BOMBAY, CALCUTTA, MADRAS: MACMILLAN & CO., LTD.

TOKYO: THE MARUZEN-KABUSHIKI-KAISHA

All rights reserved