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

WOODMAN, H. E., NORMAN, D. B. and BEE, J. W. Nutritive value of pasture. III. The influence of the intensity of grazing on	PAGE
the composition and nutritive value of pasture herbage (Part I) ROBERTS, ALUN. Correlation of yield in oats with meteorological	266
observations at the University College Farm, Bangor, for the	
period 1903-1926. (With one text-figure)	in ct
Doughty, L. R. and Engledow, F. L. Investigations on yield in the cereals. V. A study of four wheat fields: the limiting effect of population-density on yield and an analytical comparison	
of yield. (With one text-figure)	317
ELLIS, J. C. B. and Morison, C. G. T. The ammoniacal nitrogen of	0.40
peats and humus soils. Part II	346
(With one text-figure)	350
Part 3 (July 1928)	
GODDEN, W. and GRIMMETT, R. E. R. Factors affecting the iron	
and manganese content of plants with special reference to	
herbage causing "Pining" and "Bush-sickness"	363
THEILER, A., GREEN, H. H. and DU TOIT, P. J. Studies in mineral	
metabolism. III. Breeding of cattle on phosphorus deficient	200
pasture	369
of phosphorus compounds in blood by dry combustion	372
MALAN, A. I., GREEN, H. H. and DU TOIT, P. J. Studies in mineral	012
metabolism. V. Composition of bovine blood on phosphorus	
deficient pasture	376
GREEN, H. H. and MACASKILL, E. H. Studies in mineral metabolism.	
VI. Comparison of the blood of cow and calf in respect to	
mineral constituents	384
MALAN, A. I. and GREEN, H. H. Studies in mineral metabolism.	
VII. The unknown phosphorus fraction of calf blood	391
MALAN, A. I. Studies in mineral metabolism. VIII. Comparison of	
phosphorus partition in the blood of calf foetus, sheep foetus,	
and lambs, with corresponding maternal blood	397
MALAN, A. I. Studies in mineral metabolism. IX. The phosphorus	
partition of blood in anaemia of cattle and sheep	401
FISHER, R. A. Further note on the capillary forces in an ideal soil	406
SHUTT, FRANK T., HAMILTON, S. N. and SELWYN, H. H. The protein	
content of grass, chiefly meadow foxtail (Alopecurus pratensis),	4=-
as influenced by frequency of cutting	411

Contents
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
carbonate-free soils
III-IX)
WRIGHT, NORMAN CHARLES. The mechanism of secretion of calcium and phosphorus in milk
WOOD, Professor T. B. and CAPSTICK, J. W. The scientific basis of
rationing animals
quality of the milk. (With three text-figures)
GREENE, H. A soil boring apparatus. (With two text-figures). GREENE, H. Soil profile in the Eastern Gezira. (With one text-figure) GREENE, H. Soil permeability in the Eastern Gezira. (With five text-figures)
WOODMAN, H. E. and CALTON, W. E. The composition and nutritive value of sugar beet pulp
Part 4 (October 1928)
MILLER, CAREY D. The vitamin A and B content of the pigeon pea (Cajanus indicus). (With one text-figure)
lation in sugar beet. (With three diagrams)
tween yield and soil nutrients
figure)
bility of certain varieties of oats. V. The digestibility and feeding value of bulrush millet

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