## 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 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., School of Agriculture, Cambridge SIR E. J. RUSSELL, D.Sc., F.R.S., Rothamsted Experimental Station, Harpenden

## IN CONSULTATION WITH

B. C. ASTON, Department of Agriculture, Wellington, New Zealand DR C. A. BARBER, C.I.E., 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

PROFESSOR J. HENDRICK, B.Sc., 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 XXII 1932

CAMBRIDGE
AT THE UNIVERSITY PRESS
1932

PRINTED IN GREAT BRITAIN

## PART 2 (APRIL 1932)

······································	PAGE
Watson, S. J. and Ferguson, W. S. Investigations into the intensive system of grassland management by the Agricultural Research Staff of Imperial Chemical Industries, Limited. VIII. The comparative digestibility and feeding value of fresh and artificially dried grass	235
WATSON, S. J. and FERGUSON, W. S. Investigations into the intensive system of grassland management by the Agricultural Research Staff of Imperial Chemical Industries,	
Limited. IX. The digestibility of artificially dried hay. Ferguson, W. S. Investigations into the intensive system of grassland management by the Agricultural Research Staff of Imperial Chemical Industries, Limited. X. A further study of the mineral content of intensively treated pasture	247 251
Watson, S. J., Procter, J. and Ferguson, W. S. Investigations into the intensive system of grassland management by the Agricultural Research Staff of Imperial Chemical Industries, Limited. XI. The effect of nitrogen on the yield, composition and digestibility of grassland herbage. (With	
five text-figures)	257 291
Hobson, R. P. and Page, H. J. Studies on the carbon and nitrogen cycles in the soil. VI. The extraction of the organic nitrogen of the soil with alkali	297
CROWTHER, E. M. and RICHARDSON, H. L. Studies on calcium cyanamide. I. The decomposition of calcium cyanamide in the soil and its effects on germination, nitrification and soil reaction. (With eight text-figures)	300
Mukerji, B. K. Studies on calcium cyanamide. II. Microbiological aspects of nitrification in soils under varied environmental conditions. (With four text-figures).	335
RICHARDSON, H. L. Studies on calcium cyanamide. III. Storage and mixing with superphosphate	348
BRYAN, H. The maintenance of healthy stocks of potatoes in England	358
JUSTESEN, S. H. Influence of size and shape of plots on the precision of field experiments with potatoes	366
KALAMKAR, R. J. Experimental error and the field-plot technique with potatoes. (With one diagram and one text-figure)	373
EDEN, T. Studies in the yield of tea. II. The seasonal and sampling variation in yield and mineral composition of the tea leaf. (With one text-figure)	386
TATTERSFIELD, F. The loss of toxicity of pyrethrum dusts on exposure to air and light	396

Contents
----------

vii

DEIGHTON, THOMAS. The determination of the surface area of	PAGE
swine and other animals. (With Plates I and II and three text-figures)	418
Part 3 (July 1932)	
CHIPPINDALE, H. G. and MILTON, W. E. J. Note on the occurrence of buried seeds in the soil	451
WILSON, W. KING and MORRIS, S. Studies in the composition of rabbit carcasses	453
ISAACHSEN, HAAKON. Accessory food factors. The fat-soluble vitamin requirements of cattle and pigs during growth, with remarks on some other questions as to the vitamin problem in cattle and pig feeding. (With three text-	460
figures)	460
in hard winter wheat plant at successive growth stages and	
their possible utilisation. (With five text-figures)	485
Hobson, R. P. and Page, H. J. Studies on the carbon and nitrogen cycles in the soil. VII. The nature of the organic nitrogen compounds of the soil: "humic" nitrogen. (With	
one text-figure)	497
Hobson, R. P. and Page, H. J. Studies on the carbon and nitrogen cycles in the soil. VIII. The nature of the organic nitrogen compounds of the soil: "non-humic" nitrogen.	~10
(With one text-figure)	516
digestion in the ruminant organism. III. The action of cellulose-splitting bacteria on the fibre of certain typical	
feeding stuffs	527
GREEN, W. HEBER. The representation of soil analyses by the device of double plotting. (With one text-figure)	<b>54</b> 8
GARNER, F. H. and SANDERS, H. G. Investigations in crop husbandry. I. The effects of seed treatments on the germination and yield of sugar beet	551
AUCHINACHIE, D. W. and FRASER, A. H. H. The effect of lime	
and cod-liver oil on sheep fed on a calcium deficient ration.	560
COMMON, R. H. Mineral balance studies on poultry	576
MARTIN, H. and SALMON, E. S. The fungicidal properties of	3.0
certain spray-fluids, IX. The fungicidal properties of the	F0 =
products of hydrolysis of sulphur	595
GREGORY, F. G., CROWTHER, F. and LAMBERT, A. R. The interrelation of factors controlling the production of cotton	
under irrigation in the Sudan. (With Plate III and five	
text-figures)	617