# THE JOURNAL OF AGRICULTURAL SCIENCE

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

PROFESSOR R. H. BIFFEN, M.A., F.R.S., Cambridge SIR A. D. HALL, K.C.B., M.A., LL.D., F.R.S., Ministry of Agriculture, London 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., 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

W. BATESON, M.A., F.R.S., John Innes Horticultural Institute, Merton, Surrey

J. R. CAMPBELL, B.Sc., Department of Agriculture, Dublin

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 PROFESSOR W. SOMERVILLE, M.A., D.Sc., School of Rural Economy, Oxford

DR A. C. TRUE, Department of Agriculture, Washington, D.C., U.S.A.

SIR FRANCIS WATTS, K.C.M.G., Barbados

DR H. J. WHEELER, American Agricultural Chemical Co., Boston, Mass., U.S.A.

### VOLUME XIV 1924

### CAMBRIDGE AT THE UNIVERSITY PRESS

#### 1924

PRINTED IN GREAT BRITAIN

### CONTENTS

# PART 1 (JANUARY 1924)

Weiner Arrite Deutlebeter (11-1-11-11-11-11-11-11-11-11-11-11-11-1	PAGE
MATTHEWS, ANNIE. Partial sterilisation of soil by antiseptics.	,
(I wenty-nve ngures in text)	1
BERRY, REGINALD ARTHUR. The manurial properties of lead nitrate.	
(One figure in text)	58
ENGLEDOW, F. L. and WADHAM, S. M. Investigations on yield in	
the cereals. I. Part II (continued)	66
WOODMAN, HERBERT ERNEST and AMOS, ARTHUR. Further investi-	
gations into the changes which occur during the ensilage of a	
green crop	99
ORR, JOHN BOYD and CRICHTON, ARTHUR. The requirements of the	
pig for "vitamin A" and "vitamin C"	114
FISHER, E. A. A note on soil shrinkage	126
PAGE, H. J. On the perchlorate method for the estimation of	
potassium in soils, fertilisers, etc.	133
DODD, A. H. The determination of potash in soils	139

## PART 2 (APRIL 1924)

MARCHAND, B. DE C. On some physical properties of Transvaal	
soils. (Five figures in text)	151
KEEN, BERNARD A. On the moisture relationships in an ideal soil.	
(Four figures in text)	170
NEWTON, ROBERT. Colloidal properties of winter wheat plants in	
relation to frost resistance. (Plate I and Two figures in text).	178
ATKINS, W. R. G. The rapid determination of available phosphate	
in soil by the coeruleo-molybdate reaction of Denigès .	192
ATKINS, W. R. G. The electrical conductivity of extracts from	
soils of various types, and its use in detecting infertility. (One	
figure in text)	198
FISHER, E. A. Remarks and observations on imbibitional soil	
moisture. (Two figures in text)	204
CROWTHER, EDWARD M. and HAINES, WILLIAM B. An electrical	
method for the reduction of draught in ploughing. (Six figures	
in text)	221
•	

### Contents

_	PAGE
BIILMANN, EINAR. On the measurement of hydrogen-ion concen-	
trations in soil by means of the quinhydrone electrode. (Two	
figures in text)	232
BLACKMAN, V. H. Field experiments in electro-culture	240
BLACKMAN, V. H. and LEGG, A. T. Pot-culture experiments with	
an electric discharge. (Plate II)	268
ENGLEDOW, F. L. and WADHAM, S. M. Investigations on yield in	
the cereals. I. Part II (continued). (Three figures in text) .	287

### PART 3 (JULY 1924)

ENGLEDOW, F. L. and WADHAM, S. M. Investigations on yield in	
the cereals. I	325
WHITTLES, C. L. The determination of the number of bacteria in	
soil. II. Methods for the disintegration of soil aggregates and	
the preparation of soil suspensions. (Six figures in text).	346
DAVIES, W. M. A preliminary investigation into the draft of the	
plough. (Fifteen figures in text)	370
BERRY, REGINALD ARTHUR and O'BRIEN, DANIEL GRANT. Field	
experiments. (One figure in text)	407
WOODMAN, HERBERT ERNEST. A method for the estimation of uric	
acid in poultry excreta	413
WOODMAN, HERBERT ERNEST. Critical note on the method of cor-	
recting protein digestion coefficients	428
MACKENZIE, WINIFRED A. Studies in crop variation. III. An	
examination of the yield of dressed grain from Hoos Field.	
(Six figures in text).	434
WOODMAN, HERBERT ERNEST and AMOS, ARTHUR. Maize silage. I.	461
EDEN, T. A note on the colorimetric estimation of humic matter	
in mineral soils	469

### PART 4 (OCTOBER 1924)

(Three figures in text)	
JOSEPH, A. F. The composition of some Sudan soils	13
Ween There and Weenser There There	<del>)</del> 0
WOOD, IHOMAS BARLOW and WOODMAN, HERBERT ERNEST.	
Digestion trials with swine. (Two figures in text) 49	<del>)</del> 8
MAGEE, H. E. Studies on the metabolism of the ruminant by	
indirect calorimetry. I. The influence of variations in the	
external temperature on the energy exchange of the goat.	
(Three figures in text)	)6