# JOURNAL OF AGRICULTURAL SCIENCE

#### EDITED BY

Professor R. H. BIFFEN, M.A., F.R.S., Cambridge A. D. HALL, M.A., F.R.S., Development Commission, London E. J. RUSSELL, D.Sc., Rothamsted Experimental Station Professor T. B. WOOD, M.A., Cambridge

#### IN CONSULTATION WITH

DR H. P. ARMSBY, State College, Pennsylvania, U.S.A. B. C. ASTON, Department of Agriculture, Wellington, New Zealand DR C. A. BARBER, Agricultural College, Coimbatore, India PROFESSOR B. T. P. BARKER, M.A., National Fruit and Cider Institute, 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 DR J. W. LEATHER, Agricultural Research Institute, Pusa, Bengal T. H. MIDDLETON, C.B., M.A., Board of Agriculture, London F. T. SHUTT, M.A., 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. DR FRANCIS WATTS, C.M.G., Barbados DR H. J. WHEELER, American Agricultural Chemical Co., Boston, Mass.

## Volume VI 1914



Cambridge University Press

C. F. CLAY, Manager
LONDON: Fetter Lane, E.C.
EDINBURGH: 100, Princes Street
also H. K. Lewis, 136, Gower Street, London, W.C.
and William Wesley & Son, 28, Essex Street, London, W.C.
CHICAGO: The University of Chicago Press
BOMBAY AND CALCUTTA: Macmillan and Co., Ltd.
TORONTO: J. M. Dent and Sons, Ltd.
TOKYO: The Maruzen-Kabushiki-Kaisha

[All rights reserved]

Cambridge :

PRINTED BY JOHN CLAY, M.A. AT THE UNIVERSITY PRESS.

### Contents

Part	3	(September,	1914).
------	---	-------------	--------

	PAGE
Daish, Arthur John. Methods of Estimation of Carbohydrates. III.	
The Cupric Reducing Power of the Pentoses-Xylose and	
Arabinose. (Two Figures in Text)	255
HAMMOND JOHN On some Factors controlling Fertility in	263
Domestic Animals. (Plate III)	278
HUTCHINSON, HENRY BROUGHAM, AND MACLENNAN, KENNETH. The Relative Effect of Lime as Oxide and Carbonate on Certain Soils. (Plates IX, X, and Two figures in Text)	302
HUTCHINSON, HENRY BROUGHAM, AND MACLENNAN, KENNETH. The Determination of Soil Carbonates. (One figure in text)	323
GIMINGHAM, C. T. The Scouring Lands of Somerset and Warwickshire	328
JØRGENSEN, I., AND PRIESTLEY, J. H. The Distribution of the Overhead Electrical Discharge employed in recent Agricultural experiments. (Eight Figures in Text)	337
BAILEY, P. G., AND ENGLEDOW, F. L. "Quality" in Wool. (Nine Figures in Text)	349
PARKER, W. H. Lax and Dense-eared Wheats. (One Figure in Text)	371
Part 4 (December, 1914).	
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke	387
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text)	387 395
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text)	
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text)	395
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text)	395 406
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text).  CROWTHER, CHARLES, AND STEUART, DAN. W. Further Studies of the Effects of Smoke from Towns upon Vegetation in the Surrounding Areas.  DAVIS, WILLIAM A., AND SAWYER, GEORGE CONWORTH. The Estimation of Carbohydrates. IV.  DAVIS, WILLIAM A. The Hydrolysis of Maltose by Hydrochloric Acid under the Herzfeld Conditions of Inversion. A Reply to A. J. Kluyver	395 406 413
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text).  CROWTHER, CHARLES, AND STEUART, DAN. W. Further Studies of the Effects of Smoke from Towns upon Vegetation in the Surrounding Areas.  DAVIS, WILLIAM A., AND SAWYER, GEORGE CONWORTH. The Estimation of Carbohydrates. IV.  DAVIS, WILLIAM A. The Hydrolysis of Maltose by Hydrochloric Acid under the Herzfeld Conditions of Inversion. A Reply to A. J. Kluyver.  BUDDIN, WALTER. Partial Sterilisation of Soil by Volatile and Non-Volatile Antiseptics. (Four Figures in Text).  BUDDIN, WALTER. Note on the increased Nitrate Content of a Soil subjected to Temporary Drying in the Laboratory.  KEEN, BERNARD A. The Evaporation of Water from Soil. (Eight Figures in Text).	395 406 413 417
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text).  CROWTHER, CHARLES, AND STEUART, DAN. W. Further Studies of the Effects of Smoke from Towns upon Vegetation in the Surrounding Areas.  DAVIS, WILLIAM A., AND SAWYER, GEORGE CONWORTH. The Estimation of Carbohydrates. IV  DAVIS, WILLIAM A. The Hydrolysis of Maltose by Hydrochloric Acid under the Herzfeld Conditions of Inversion. A Reply to A. J. Kluyver.  BUDDIN, WALTER. Partial Sterilisation of Soil by Volatile and Non-Volatile Antiseptics. (Four Figures in Text).  BUDDIN, WALTER. Note on the increased Nitrate Content of a Soil subjected to Temporary Drying in the Laboratory.  KEEN, BERNARD A. The Evaporation of Water from Soil. (Eight Figures in Text).  RAMSAY, A. A. Lime-Sulphur Sprays, their Composition and Analysis.	395 406 413 417 452
CROWTHER, CHARLES, AND RUSTON, ARTHUR G. Town Smoke and Plant Growth. (Three Figures in Text)	395 406 413 417 452 456