## 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 J. W. LEATHER, V.D., F.I.C., 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 VII 1915-16



Cambridge University Press

C. F. CLAY, Manager London: Fetter Lane, E.C.

EDINBURGH: 100, Princes Street
also H. K. Lewis & Co., Ltd., 136, Gower Street, London, W.C.
and William Wesley & Son, 28, Essex Street, London, W.C.
CHICAGO: The University of Chicago Press
Bombay, Calcutta and Madras: 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.

Part 3 (February, 1916).	
Davis, William A., Daish, Arthur John, and Sawyer, George Conworth. Studies of the Formation and Translocation of Carbo- hydrates in Plants. I. The Carbohydrates of the Mangold Leaf.	PAGE
(Ten figures in text)	255
the Mangold. (Five figures in text)	327
figures in text)	352
Part 4 (April, 1916).	
Part 4 (April, 1916).  Rigg, Theodore. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline	
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper).	385
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper)	385 432
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper)	432
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper).  BAILEY, C. H. The Relation of Certain Physical Characteristics of the Wheat Kernel to Milling Quality.  ELTRINGHAM, H. Some Experiments on the House-Fly in Relation to the Farm Manure Heap. (Three figures in text).  HENRICK, JAMES, and OGG, WILLIAM G. Studies of a Scottish Drift Soil. I. The Composition of the Soil and of the Mineral Particles	
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper).  BAILEY, C. H. The Relation of Certain Physical Characteristics of the Wheat Kernel to Milling Quality.  ELTRINGHAM, H. Some Experiments on the House-Fly in Relation to the Farm Manure Heap. (Three figures in text).  HENRICK, JAMES, and OGG, WILLIAM G. Studies of a Scottish Drift Soil. I. The Composition of the Soil and of the Mineral Particles which Compose it.	432
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper).  BAILEY, C. H. The Relation of Certain Physical Characteristics of the Wheat Kernel to Milling Quality.  ELTRINGHAM, H. Some Experiments on the House-Fly in Relation to the Farm Manure Heap. (Three figures in text).  HENRICK, JAMES, and OGG, WILLIAM G. Studies of a Scottish Drift Soil. I. The Composition of the Soil and of the Mineral Particles which Compose it	432 443
RIGG, THEODORE. The Soils and Crops of the Market-Garden District of Biggleswade. (One figure and 27 maps in text, with outline map on transparent paper).  BAILEY, C. H. The Relation of Certain Physical Characteristics of the Wheat Kernel to Milling Quality.  ELTRINGHAM, H. Some Experiments on the House-Fly in Relation to the Farm Manure Heap. (Three figures in text).  HENRICK, JAMES, and OGG, WILLIAM G. Studies of a Scottish Drift Soil. I. The Composition of the Soil and of the Mineral Particles which Compose it	432 443 458