

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., 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 XV 1925

CAMBRIDGE
AT THE UNIVERSITY PRESS

1925

PRINTED IN GREAT BRITAIN

	PAGE
HAINES, WILLIAM B. Studies in the physical properties of soils. I. Mechanical properties concerned in cultivation. (With eight text-figures)	178
CROWTHER, EDWARD M. Studies on soil reaction. III. The determination of the hydrogen ion concentration of soil suspensions by means of the hydrogen electrode. (With six text-figures)	201
CROWTHER, EDWARD M. Studies on soil reaction. IV. The soil reaction of continuously manured plots at Rothamsted and Woburn	222
CROWTHER, EDWARD M. Studies on soil reaction. V. The depth-distribution of reaction and flocculation in continuously manured soils. (With two text-figures)	232
CROWTHER, EDWARD M. and MARTIN, WALLACE S. Studies on soil reaction. VI. The interaction of acid soils, calcium carbonate and water, in relation to the determination of "lime requirements." (With six text-figures)	237

PART 3 (JULY 1925)

HENDRICK, JAMES and NEWLANDS, GEORGE. The mineralogical composition of some Scottish soils	257
PURI, AMAR NATH. A critical study of the hygroscopic coefficient of soil. (With three text-figures)	272
PARKES, A. S. Studies on the sex-ratio and related phenomena. (7) The foetal sex-ratio in the pig. (With one text-figure)	284
CROWTHER, EDWARD M. A note on the availability of organic nitrogen compounds in pot experiments	300
CROWTHER, EDWARD M. Further experiments on the effect of removing the soluble humus from a soil on its productiveness. (With one text-figure)	303
GOODWIN, WM. and MARTIN, H. An investigation of the chemical changes taking place in the mixed lime sulphur-lead arsenate spray. (With one text-figure)	307
WOODMAN, HERBERT ERNEST. The nutritive value of stack silage (rye grass and clover)	327
PURI, AMAR NATH. Some experiments on the interaction between soil and dilute acids. (With four text-figures)	334
WOODMAN, HERBERT ERNEST. Critical examination of the methods employed in silage analysis, with observations on some special chemical characteristics of "sour" silage	343
ASDELL, S. A. The inception of lactation in the cow and goat. (With one text-figure)	358

	PAGE
KEEN, BERNARD A. and HAINES, WILLIAM B. Studies in soil cultivation. I. The evolution of a reliable dynamometer technique for use in soil cultivation experiments. (With Plate I and three text-figures)	375
HAINES, WILLIAM B. and KEEN, BERNARD A. Studies in soil cultivation. II. A test of soil uniformity by means of dynamometer and plough. (With one text-figure)	387
HAINES, WILLIAM B. and KEEN, BERNARD A. Studies in soil cultivation. III. Measurements on the Rothamsted classical plots by means of dynamometer and plough. (With Plate II and six text-figures)	395
PART 4 (OCTOBER 1925)	
JOSEPH, A. F. Alkali investigations in the Sudan. (With one text-figure)	407
HARDY, F. Cohesion in colloidal soils	420
HARDY, F. Percolation in colloidal soils, considered in relation to swelling and cohesiveness	434
AMOS, ARTHUR and WOODMAN, HERBERT ERNEST. A study of the process of making clamp silage	444
BAL, D. V. The determination of nitrogen in heavy clay soils. (With one text-figure)	454
VANSTONE, ERNEST. The available phosphate in soils. (With two text-figures)	460
SMITH, A. M. The exchangeable bases in some Scottish soils. (With one text-figure)	466
GOODWIN, W. and MARTIN, H. The chemical effect of the addition of a "spreader" to the mixed lime sulphur-lead arsenate spray	476
VANSTONE, ERNEST. A new method of evaluating basic slags and mineral phosphates. (With two text-figures)	491
SEN-GUPTA, NAGENDRA NATH. Dephenolisation in soil. II. (With one text-figure)	497
WARREN, R. G., GIMINGHAM, C. T. and PAGE, H. J. The chemistry of basic slag. I. The determination of fluorine in basic slag. (With one text-figure)	516
HAINES, WILLIAM B. Studies in the physical properties of soils. II. A note on the cohesion developed by capillary forces in an ideal soil. (With two text-figures)	529
HAINES, WILLIAM B. Studies in the physical properties of soils. III. Observations on the electrical conductivity of soils. (With four text-figures)	536