CAMBRIDGE UNIVERSITY PRESS

Cattle and the future of Beef-production in England.

By K. J. J. Mackenzie, M.A. Preface and chapter by F. H. A. Marshall, So.D.

Demy 8vo. 8s 6d net.

British Grasses and their employment in Agriculture
By S. F. Armstrong. Second edition. Demy 8vo. 175 illustrations. 105 6d net.

Manuring for Higher Crop Production

By Sir E. J. Russell. Second edition. Demy 8vo. 17 text-figures. 5s 6d net.

Insect Pests and Fungus Diseases of Fruit and Hops
By P. J. FRYER. Grown 8vo. 24 coloured plates, 305 photographs and diagrams. 45s net.

Physiology of Farm Animals
By F. H. A. Marshall and E. T. Halnan. Demy 8vo. With 118 text-figures.
155 net.

A Course of Practical Physiology for Agricultural Students
By J. Hammond, M.A., and E. T. Halnan, M.A. Demy 8vo. Interleaved.
4s 6d net.

The Physiology of Reproduction in the Cow By John Hammond, M.A. Royal 8vo. 33 plates. 215 net.

A Course of Practical Chemistry for Agricultural Students
By H. A. D. Neville, M.A., F.I.C., and L. F. Newman, M.A., F.I.C. Demy 8vo.
Vol. I. 105 6d net. Vol. II, Part 1. 55 net.

A Course of Practical Work in Agricultural Chemistry for Senior Students

By T. B. Wood, C.B.E., F.R.S. New Edition. Revised by H. H. Nicholson. Demy 8vo. 2s 6d net.

Microscopic Analysis of Cattle Foods
By T. N. Morris, B.A. Large crown 8vo. 54 text-figures. 3s net.

Potato Varieties

By R. N. SALAMAN, M.D. Royal 8vo. 10 plates (3 in colour). 25s net.

FETTER LANE LONDON E.C.4

CONTENTS

PAGE													
,	PRESCOTT, J. A. and POOLE, H. G. The relationships between sticky point, moisture equivalent, and mechanical analysis in some Australian soils. (With five text-figures)												
1										ures)	text-figu	(With five	
15												DAJI, J. A.	2.
10											88) .	text-figure	
28									-			HEINTZE, S. reduction	3.
												GREENE, H. salts at t	4.
42											38) .	text-figure	
59												HARDY, F.	5.
99		*	*	•					0118	nitic s	nd kaohr	lateritic a	
72												Kelley, W	6.
93												WOODMAN, utilisation	7.
Koshal, R. S. The effects of rainfall and temperature on percolation													8.
105					*							through d	
136					~					4 4		JANERT, Dr	9.
													3.0
151												THOMAS, B	10.
	11. CROWTHER, E. M. and BRENCHLEY, WINIFRED E. The fertilising value and nitrifiability of humic materials prepared from coal. (With three												
156	*				-						es) .	text-figure	

The Journal of Agricultural Science is issued in quarterly parts of about 150 pages, with plates and figures, four parts constituting a volume.

Volumes XVI–XX (1926–1930) are out of print. Quotations can be given for other back volumes and parts.

Quotations can also be given for buckram binding cases and for binding subscribers' sets.

Papers for publication may be sent to Professor Sir R. H. BIFFEN, M.A., F.R.S., School of Agriculture, Cambridge, or to the associate Editors. Other communications should be addressed to the University Press, Cambridge.

Contributors will receive twenty-five copies of their papers free. A limited number of additional copies may be purchased if ordered when final proof is returned.

The subscription price, payable in advance, commencing with Vol. X is 30s. net per volume (post free); single numbers 10s. net. Subscriptions may be sent to any Bookseller, or to The Cambridge University Press, Fetter Lane, London, E.C. 4.

The Cambridge University Press has appointed the University of Chicago Press agents for the sale of *The Journal of Agricultural Science* in the United States of America and Canada.

PRINTED IN GREAT BRITAIN BY WALTER LEWIS, M.A., AT THE UNIVERSITY PRESS, CAMBRIDGE