Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



## **Report for 1927-28**

Reduction Experimental Station
Happenda P. 27 - 28

Supplement

"Gashe to the Experimental Proc"

"Gashe to the Experimental Proc"

"The Video on Son. 50

File stationary show the Station St

Full Table of Content

## **Contents**

## **Rothamsted Research**

Rothamsted Research (1928) *Contents*; Report For 1927-28, pp 4 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-85

## Contents

								Page
Exp	erimental Station Staff	***					•••	6-10
Men	nbers who have left since	last	Repo	rt				10, 11
List	of Temporary Workers,	1927	and :	1928				11, 12
	lications of the Station							13-16
	oduction—General Accou	nt of	f Rot	hams	ted			17-19
	ort for the Years 1927, 192							20-54
Kep			•	•••				21-36
	CROP EXPERIMENTS Potatoes							21-24
	Potatoes Sugar Beet							24-26
	Barley							26-30
	Winter-sown Oats and W	heat						30-32
	Grassland				•••			32-34 34
	Fallow			•••	•••			35, 36
	Lucerne			***	•••			
	THE ACCURACY OF THE FI	ELD	EXP	ERIME	NIS	***	***	36-39
	List of Standard Errors	in th	ne Re	eplicat	ed Exp			77 70
	1925-28			•••				37, 38
	PLANT GROWTH AND QUA	NTIT	Y OF	FERT	ILISER	S		40
	DETAILED LABORATORY						GA-	
	TIONS ON FERTILIS		. 01					40-42
				•••				42-44
	SOIL CULTIVATION		••		•••			
	THE CONSTITUENTS OF T	HE S	OIL			***	***	44, 45
	SOIL MICROBIOLOGY							45-49
	DISEASE ORGANISMS AND	PEST	rs					49-51
	ENTOMOLOGY							51, 52
	INSECTICIDES							52-54
	BEE RESEARCH							54
C.,	mmaries of Papers Publish	ned.	1927.	1928-				
Su	I.—Scientific Pape		,					
	CROPS, PLANT GROWTH A		FRTI	LISER	INVES	TIGAT	IONS	55-58
	STATISTICAL METHODS A							58-64
		ND I	LLJUI					65-72
	THE SOIL		• • • •	***	***			65. 66
	Mechanical Analysis				***			66-71
	Physical Properties				***			71, 72
	Soil Cultivation Organic Chemistry		•••					72
			ma Di		OVID			72-79
	THE SOIL POPULATION A				OUR			72-75
	Bacteria				•••		***	75, 76
	Protozoa							76, 77
	Fungi							77-79
	Insects							79
	THE PLANT IN DISEASE				DISEAS	E		79-88
	Insect Pests and their C							79-85
	Fungus Pests and their	Cont	trol					85-87
	Bacterial Diseases							87, 88
	Virus Diseases				***	***		88

	II.—Technical Papers:											
	Empire Agriculture and its Proble	ems				Page 89						
	General					89, 90						
	Crops, Soils and Fertilisers Biological					90, 91 92, 93						
	BOOKS PUBLISHED DURING 1927 AM	ND 192	28			93, 94						
	Rothamsted Conferences		10.00			94						
Note.—The Scientific Papers are divided among the various departments												
as follows:—												
	BACTERIOLOGICAL DEPARTMENT	Nos.	xlviii, x	dix, 1, 1	i, lii,	liii, liv.						
	BOTANICAL DEPARTMENT	No.	viii.									
	CHEMICAL DEPARTMENT	Nos.				, xxxii,						
	ENTOMOLOGICAL DEPARTMENT			xviii, la		ex, lxxi,						
	GENERAL MICROBIOLOGY			-								
	DEPARTMENT	,,	xlvii, l	v, lvi, l	vii, l	viii, lix,						
	Insecticides and Fungicides		1	,								
	DEPARTMENT	••				lxxvii, lxxxi,						
				lxxxv,								
	MYCOLOGICAL DEPARTMENT	• • •				v, lxv,						
						xxxviii,						
			lxxxix,									
	PHYSICAL DEPARTMENT	**				xxxvi,						
			xliv, x		1, XII	i, xliii,						
	STATISTICAL DEPARTMENT	**			xiii,	xiv, xv,						
	xvi, xvii, xviii, xix, xx											
			xxii, xxiii, xxiv, xxv, xxvii, xxviii, xxix, xx									
	FIELD EXPERIMENTS SECTION	No.		50		221						
Me	eteorological Observations					95, 96						
Th	ne Farm and Crop Results, Rotham	isted,	1927,	1928		97-101						
XXZ.	oburn Experimental Farm. Dr. J.	AV	coloko	e's Don	ont							
vv	1927, 1928	V			ort, 	102-115						
Yie	elds of Experimental Plots, 1927, 19	928:										
	The Use of the Summary Tables			•••		118						
	The Classical Experiments Replicated Experiments			•••		119-130 131-175						
	Experiments at Rothamsted					131-173						
	Experiments at Woburn					154-164						
	Experiments at Outside Centres	s	•••			165-175						
Trustees and Committee of Management,												
	Lawes Agricultural Trust		***			176						
Society for Extending the Bothsmeted Experiments												