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.



Memoranda of the Field Experiments at Rothamsted: May 1881



Full Table of Content

List of Papers Published

Rothamsted Research

Rothamsted Research (1882) *List of Papers Published ;* Memoranda Of The Field Experiments At Rothamsted: May 1881, pp 6 - 8 - **DOI:** https://doi.org/10.23637/ERADOC-1-245

(6)

The following lists give the titles of the papers already published, arranged in two series, and within each series arranged in chronological order; and they show in what Journal each paper appeared.

SERIES I.—REPORTS OF FIELD EXPERIMENTS, EXPERIMENTS ON VEGETATION, &c. PUBLISHED 1847—1881, INCLUSIVE.

1.	Agricultural Chemistry (Jour. Roy. Ag. Soc. Eng.,	16.	On some Points in connection with the Exhaustion of	
_	vol. viii., p. 226) 1847		Soils.—Abstract (Report of the British Association	. 0.01
2.	Agricultural Chemistry, Turnip Culture (Jour. Roy.	17	for the Advancement of Science for 1861)	1861
^	Ag. Soc. Eng., vol. viii., p. 494) 1847	17.	On the Sources of the Nitrogen of Vegetation, with	
3.	Experimental Investigation into the Amount of Water		special reference to the question whether Plants	
	Given Off by Plants during their Growth, especially	le le	Assimilate Free or Uncombined Nitrogen (Philo-	
	in relation to the Fixation and Source of their various	10		1861
	Constituents (Jour. Hort. Soc. Lond., vol. v., p. 38) 1850	18.	Report of Experiments made at Rodmersham, Kent, on	
4.	Report of some Experiments undertaken at the		the Growth of Wheat by different Descriptions of	
	suggestion of Professor Lindley, to ascertain the		Manure for several years in succession on the same	
	Comparative Evaporating Properties of Evergreen		land (Jour. Roy. Ag. Soc. Eng., vol. xxiii., p. 31)	1862
	and Deciduous Trees (Jour. Hort. Soc. Lond., vol.	19.	The Effects of Different Manures on the Mixed	I %
-	vi., p. 227)		Herbage of Grass Land (Jour. Roy. Ag. Soc. Eng.,	
5.	Agricultural Chemistry, especially in relation to the			1863
	Mineral Theory of Baron Liebig (Jour. Roy. Ag.	20.	On the Sources of the Nitrogen of Vegetation, with	
	Soc. Eng., vol. xii., p. 1) 1851		special reference to the question whether Plants	
6.	On the Amounts of, and Methods of Estimating,		assimilate Free or Uncombined Nitrogen (Jour.	
	Ammonia and Nitric Acid in Rain-water (Report of		Chem. Soc., new series, vol. i.; entire series, vol. xvi.)	1863
	the British Association for the Advancement of	21.	Liebig and the "Mineral Theory" (note, extracted	
	Science for 1854)		from a paper by Messrs. Lawes and Gilbert, Jour.	
7.	Report of the Right Hon. the Earl of Leicester, on		Roy. Ag. Soc. Eng., vol. xxiv., part 2)	1863
	the Experiments, conducted by Mr. Keary, on the	22.	Further Report of Experiments with Different Ma-	
	Growth of Wheat upon the same land for four suc-		nures on Permanent Meadow Land (Jour. Roy. Ag.	
	cessive years, at Holkham Park Farm (Jour. Roy.		Soc. Eng., vol. xxiv., part 2)	1863
	Ag. Soc. Eng., vol. xvi., p. 207) 1855	23.	Report of Experiments on the Growth of Wheat for	
8.	On some points connected with Agricultural Chemis-		Twenty Years in Succession on the same land	
	try; being a reply to Baron Liebig's "Principles	3	(Jour. Roy. Ag. Soc. Eng., vol. xxv., parts 1 and 2)	1864
	of Agricultural Chemistry" (Jour. Roy. Ag. Soc.	24.	On the Selection of Artificial Manures for the Sugar-	
	Eng., vol. xvi., p. 411) 1855		cane	1864
9.	On the Growth of Wheat by the Lois Weedon System,	25.	On the Accumulation of the Nitrogen of Manure in	
	on the Rothamsted Soil; and on the Combined -		the Soil (Report of the British Association for the	
	Nitrogen in Soils (Jour. Roy. Ag. Soc. Eng., vol.		Advancement of Science for 1866)	1866
	xvii., p. 582) 1856	26.	Preliminary Notice of Results on the Composition	
10.	On some points in the Composition of Wheat Grain,		of Wheat grown for twenty years in succession on	
	its Products in the Mill, and Bread (Journal of the		the same land (Report of the British Association for	
	Chemical Society of London, vol. x., p. 1) 1857		the Advancement of Science for 1867)	1867
11.	On the Growth of Barley by Different Manures	27.	On the Home Produce, Imports, and Consumption of	
	continuously on the Same Land; and on the Posi-	100	Wheat (Jour. Roy. Ag. Soc. Eng., vol. vi., s.s., part 2)	1868
	tion of the Crop in Rotation (Jour. Roy. Ag. Soc.	28.	Exhaustion of the Soil in relation to Landlords'	
	Eng., vol. xviii., p. 454) 1857		Covenants, and the Valuation of Unexhausted Im-	
12.	Report of Experiments with different Manures on		provements (read before the London Farmers' Club,	
	Permanent Meadow Land, with Tabular Appendix			1870
	(Jour. Roy. Ag. Soc. Eng., vols. xix., p. 552, and	29.	Scientific Agriculture with a view to Profit (read be-	
	xx., pp. 228 and 398) 1858-9		fore the Maidstone Farmers' Club, Dec. 15, 1870)	1870
13.	Report of Experiments on the Growth of Red Clover	30.	Reports of Experiments on the Influence of various	
	by different Manures (Jour. Roy. Ag. Soc. Eng., vol.		Manures on different Species of Plants (Proceedings	
	xxi., p. 178) 1860		of the Royal Horticultural Society)	1870
14.	On the Sources of the Nitrogen of Vegetation; with	31.	Effects of the Drought of 1870 on some of the Experi-	
	special reference to the question whether Plants		mental Crops at Rothamsted (Jour. Roy. Ag. Soc.	
	Assimilate Free or Uncombined Nitrogen.—Ab-		Eng., vol. vii., s.s., part 1)	1871
	stract (Proceedings of the Royal Society of London,	32.	Notes on Clover Sickness (Jour. Roy. Hort. Soc.,	
	vol. x., p. 544) 1860	5		1871
15.	On the Application of Different Manures to Different	33.	Report of Experiments on the Growth of Barley for	
	Crops, and on their Proper Distribution on the		Twenty Years in Succession on the same land	
	Form 1861	1.	(Jour Roy Ag Soc Eng vol iv as parts 1 and 9)	1000

(7)

34.	Unexhausted Tillages and Manures, with reference	succession on the same Land.—Abstract (Proceed-	,
0.1	to the Landlord and Tenant (Ireland) Act, 1870 1874	ings of the Royal Society, No. 197, 1879)	187
5 0,	On the more frequent Growth of Barley on Heavy Land	48. On some points in connection with Agricultural	
	(read before the London Farmers' Club, February	Chemistry.—Abstract (Report of the British Asso-	
~ ~	1, 1875) 1875	ciation for the Advancement of Science for 1879)	187
36.	On the Valuation of Unexhausted Manures (Jour.	49. Our Climate and our Wheat-Crops (Jour. Roy. Ag.	
_	Roy. Ag. Soc. Eng., vol. xi., s.s., part 1) 1875		188
37.	Note on the Occurrence of "Fairy Rings" (Jour.	50. On the Home Produce, Imports, Consumption, and	
	Linn. Soc., Botany, vol. xv., p. 17) 1875	Price of Wheat, over twenty-eight (or twenty-seven)	
38.	On some points in connection with Vegetation (Ad-	harvest-years, 1852-53 to 1879-80 inclusive (Jour.	
	dress delivered at South Kensington in the Chemical	of the Statistical Society, June, 1880)	188
	Section of the Science Conferences) 1876	51. Agricultural, Botanical, and Chemical Results of Ex-	
39.	On Rainfall, Evaporation, and Percolation (Proceed-	periments on the Mixed Herbage of Permanent	
	ings of the Inst. of Civil Engineers, vol. xiv., part 3) 1876	Meadow, conducted for more than twenty years in	
40.	Freedom in the Growth and Sale of the Crops of the	succession on the same Land.—Part I. The Agri-	
	Farm, considered in relation to the interests of	cultural Results (Philosophical Transactions, part 1,	
	the Landowner and the Tenant Farmer (Jour. Soc.	1880)	188
	Arts, December 14, 1877) 1877	52. Sketch of the Progress of Agricultural Chemistry:	
41.	On Nitrification; Part I., a Report of Experiments	Address to the Chemical Section of the British	33
	made in the Rothamsted Laboratory (Jour. Chem.	Association (Report of the British Association for	
	Soc., January, 1878) 1878	the Advancement of Science for 1880)	1880
42.	Composition of Potatos (Note-Jour. Roy. Hort. Soc.,	53. On the determination of Nitric Acid as Nitric Oxide	
	vol. v., part 5; Proceedings, p. xxxvii.) 1878	by means of its reaction with Ferrous Salts.—Part I.	
43.	Is Higher Farming a remedy for Lower Prices?	A Report of Experiments made in the Rothamsted	
	(Lecture delivered before the East Berwickshire	Laboratory (Jour. Chem. Soc., July, 1880)	1880
	Agricultural Association, May 3, 1879. Published	54. On the determination of Carbon in Soils; a Report	
	by G. Macaskie, 'Warder' Office, Berwick) 1879	of Experiments made in the Rothamsted Laboratory	
44.	On Nitrification; Part II., a Report of Experiments	(Jour. Chem. Soc., September, 1880)	1880
	made in the Rothamsted Laboratory (Jour. Chem.	55. On the Home Produce, Imports, Consumption, and	
	Soc., July, 1879) 1879	Price of Wheat, over twenty-seven (or twenty-eight))
45.	On the Determination of Nitric Acid as Nitric Oxide,	harvest-years, 1852-3 to 1879-80 (Jour. Roy. Ag.	
	by means of its action on Mercury; a Report of	Soc., vol. xvi., s.s., part 2, 1880)	1880
	Experiments made in the Rothamsted Laboratory	56. Letter on "Bread Reform" (Journal of the Society of	
	(Jour. Chem. Soc., July, 1879) 1879	Arts, January 21, 1881)	1881
46.	On the Determination of Nitric Acid by means of	57. On the Amount and Composition of the Rain and	
	Indigo, with special reference to Water Analysis;	Drainage-Waters collected at Rothamsted; Parts	
	a Report of Experiments made in the Rothamsted	I. and II. (Jour. Roy. Ag. Soc., Eng., vol. xvii.,	
	Laboratory (Jour. Chem. Soc., September, 1879) 1879	s.s., part 1, 1881)	1881
17.	Agricultural, Botanical, and Chemical Results of Ex-	58. Letters on "Fertility" (Agricultural Gazette, Feb.	
	periments on the Mixed Herbage of Permanent	21 and 28; March 7, 14, and 21; April 4, 11, 18,	
	Meadow, conducted for more than twenty years in	and 25; May 2 and 9, 1881)	1881
		The state of the s	

(8)

SERIES II.—REPORTS OF EXPERIMENTS ON THE FEEDING OF ANIMALS, SEWAGE UTILISATION, &c. PUBLISHED 1849—1877, INCLUSIVE.

1. Agricultural Chemistry: Sheep Feeding and Manure,	Food, and on its relations to Bread—Abstract (Jour.
Part I. (With Tabular Appendix in 1856.) (Jour.	Chem. Soc., vol. xii., p. 54)
Roy. Ag. Soc. Eng., vol. x., p. 276) 1849	15. Fifth Report of Experiments on the Feeding of Sheep
2. Report of Experiments on the Comparative Fattening	(Jour. Roy. Ag. Soc. Eng., vol. xxii., p. 189) 1861
Qualities of Different Breeds of Sheep; Hampshire	16. Report of Experiments on the Fattening of Oxen at
and Sussex Downs (Jour. Roy. Ag. Soc. Eng.,	Woburn Park Farm (Jour. Roy. Ag. Soc. Eng.,
vol. xii., p. 414) 1851	vol. xxii., p. 200) 1861
3. Report of Experiments on the Comparative Fattening	17. Experiments on the Question whether the Use of Con-
Qualities of Different Breeds of Sheep—Cotswolds	diments increases the Assimilation of Food by Fat-
(Jour. Roy. Ag. Soc. Eng., vol. xiii., p. 179) 1852	tening Animals, or adds to the Profits of the Feeder
4. On the Composition of Foods in relation to Respira-	(Edinburgh Veterinary Review and Annals of Com-
tion and the Feeding of Animals (Report of the	parative Pathology, July, 1862) 1862
British Association for the Advancement of Science	18. Supplementary Report of Experiments on the Feeding
for 1852)	of Sheep (Jour. Roy. Ag. Soc. Eng., vol. xxiii.,
5. Agricultural Chemistry: Pig Feeding (Jour. Roy.	p. 191) 1862
Ag. Soc. Eng., vol. xiv., p. 459) 1853	19. The Utilisation of Town Sewage (Jour. Roy. Ag.
6. On the Equivalency of Starch and Sugar in Food	Soc. Eng., vol. xxiv., p. 65) 1863
(Report of the British Association for the Advance-	20. On the Chemistry of the Feeding of Animals for the
ment of Science for 1854) 1854	Production of Meat and Manure (read before the
7. Experiments on the Comparative Fattening Qualities	Royal Dublin Society, March 31, 1864) 1864
of Different Breeds of Sheep-Leicesters and Cross-	21. On the Sewage of Towns (Third Report and Appen-
breds (Jour. Roy. Ag. Soc. Eng., vol. xvi., p. 45) 1855	dices 1, 2, and 3, of the Royal Commission. Pre-
8. On the Sewage of London (Journal of the Society of	sented to Parliament) 1865
Arts, March 7, 1855) 1855	22. Report (presented to Parliament) of Experiments
9. Letter on the Utilisation of Town Sewage (from the	undertaken by Order of the Board of Trade to De-
Report ordered by the House of Commons to be	termine the Relative Values of Unmalted and
printed, Aug. 3, 1857. Appendix xii., p. 477) 1857	Malted Barley as Food for Stock 1866
0. Experimental Inquiry into the Composition of some	23. On the Composition, Value, and Utilisation of Town
of the Animals Fed and Slaughtered as Human	Sewage (Jour. Chem. Soc., New Series, vol. iv.;
Food. Abstract (Proceedings of the Royal Society	Entire Series, vol. xix.)
of London, vol. ix., p. 348) 1858	24. Food, in its Relations to the various Exigencies of
1. Observations on the recently-introduced Manufac-	the Animal Body (Phil. Mag., July, 1866) 1866
tured Foods for Agricultural Stock (Jour. Roy. Ag.	25. On the Sources of the Fat of the Animal Body (Phil.
Soc. Eng., vol. xix., p. 199) 1858	Mag., December, 1866) 1866
2. Experimental Inquiry into the Composition of some	26. Note—On Sewage Utilisation (Proceedings of the
of the Animals Fed and Slaughtered as Human	Institution of Civil Engineers, vol. xiv., Part 3) 1876
Food (Philosophical Transactions, Part 2, 1859) 1859	27. On some Points in connection with Animal Nutrition
3. On the Composition of Oxen, Sheep, and Pigs, and of	(Address delivered at South Kensington in the
their Increase while Fattening (Jour. Roy. Ag. Soc.	Biological Section of the Science Conferences) 1876
Eng., vol. xxi., p. 433) 1860	28. On the Formation of Fat in the Animal Body (Journal of Anatomy and Physiology, vol. xi., Part 4) 1877
14. On the Composition of the Animal Portion of our	of Anatomy and Physiology, vol. xi., Part 4) 1877