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 1957

Full Table of Content

Fifty Year Index to the Rothamsted Annual Report, 1908-1957

Rothamsted Research

Rothamsted Research (1958) Fifty Year Index to the Rothamsted Annual Report, 1908-1957; Report For 1957, pp 309 - 316 - DOI: https://doi.org/10.23637/ERADOC-1-90

FIFTY-YEAR INDEX

TO THE

ROTHAMSTED ANNUAL REPORT

(1908-57)

For fifty years the work of Rothamsted has been described in the *Rothamsted Annual Report*. The first *Report* (for 1908) was a pamphlet sixteen pages in length. Subsequent issues have steadily increased in size, keeping pace with the expansion of Rothamsted itself, until today the *Report* cannot be kept down much below 300 pages.

How were the results of the Rothamsted experiments communi-

cated to the public before the Report was started?

The earliest published account of the work at Rothamsted appeared over Sir John Lawes's signature in The Gardener's Chronicle

and Agricultural Gazette, 14 June 1845 (pp. 406-407).

In July 1855—the month in which the Testimonial Laboratory, presented to Lawes by a group of Hertfordshire farmers, was opened—the first independent report of the Rothamsted experiments, a pamphlet of four pages, was issued under the title Rothamsted Farm.

From 1862 to 1901 Memoranda of the plan and results of the Rothamsted field experiments were published under slightly varying titles—annually from 1869 to 1901. This publication was superseded by Plans and summary tables, arranged for reference in the fields, which had started in 1896 and continued until 1905.

A Guide to the experimental plots was issued in 1906, and the first Annual Report (for 1908, published in 1909) was designed partly as

a supplement to the Guide.

For the first seven years, as also since 1946, the *Report* was published annually; during the intervening period a number of issues covering two or more years appeared.

Fifty-Year Index to the Rothamsted Annual Report

(1908-57)

Note: This is not a full technical index. It records only review articles and summaries of experimental results, buildings erected and land acquired, chairmen of the Lawes Agricultural Trust Committee, Directors and Heads of Departments of Rothamsted Experimental Station, and a few miscellanea.

Adco, 1929, 39 Agdell field : rotation experiment, 1957, 252 swedes, yield of 1908 (photograph), 1908, 5 Aphid flight. See Johnson, C. G. Armstrong, F. E., death of, 1946, 16. Bacteriology Department 1920-34, 1934, 56 Baldwin's Paddock acquired, 1956, 22 Barley, malting: investigations 1923-32, 1932, 36 4th Conference on, 1937, 75 Barnicot, William, death of, 1946, 19 Bee-keeping Research Section 1922-35, 1935, 60 Bees as pollinators of fruit and seed crops; by C. G. Butler & J. Simpson, 1953, 167 Beet yellows virus and other yellowing virus diseases of sugar beet; by M. A. Watson, 1951, 157 Biochemistry Section 1933-35, 1935, 47 Bledisloe, Charles Bathurst 1st Viscount, Chairman of Lawes Agricultural Trust 1920-24, 1923/24, 13 Botany Department 1906-36, 1935, 71 Bracken thiaminase; by R. H. Kenten, 1957, 242 Brenchley, W. E.: retires, **1948**, 17, **1950**, 12 death of, **1953**, 23 Brierley, W. B., resigns, **1932**, 45 Broadbalk: combine-harvester first used on, 1957, 186 weedkiller first used on, 1957, 186 Broadbalk fallow 1935-54, 1955, 161 Brooks, F. T., death of, 1951, 22
Brown, G. & Greene-Kelly, R. Clay minerals, 1954, 181
Butler, C. G. & Simpson, J. Bees as pollinators of fruit and seed crops, 1953, 167 Canteen completed, 1948, 17 Centenary celebrations, 1939/45, 17 Cereal diseases. See Glynne, Mary D., and Take-all of wheat and barley. Chalk applied to Rothamsted fields 1912-13, 1914, 27 Chemistry Department 1920-34, 1934, 48 Church, B. M. Some results of the Survey of Fertilizer Practice, 1950, 1950, 137 Classical Experiments, extent of laboratory work on (1908) 1908, 3 Clay minerals; by G. Brown & R. Greene-Kelly, 1954, 181 Clinton, Charles 21st Baron, died June 1957, Chairman of Lawes Agricultural Trust Committee 1925-37, 1957, 25 Commonwealth Agricultural Bureaux started (1929), 1927/28, 19 Computer, Electronic. See Electronic computer. Conversion table for weights and measures, 1938, 106 Creyke, Caroline, née Lawes, death of, 1946, 16

```
Crop yields:
   construction and use of summary tables, 1936, 70
   highest of experimental plots 1920-30, 1930, 22
   relation of cultivation to, 1936, 37
 Crowther, E. M.:
   classified list of publications, 1954, 195
   death of, 1954, 24
Review of work on nutritional problems in forest nurseries, 1949, 122
Crump, L. M. See Thornton, H. G. & Crump L. M. Micropredators in soil.
Cultivation experiments 1913 and earlier, 1914, 28
Cutler, D. Ward, death of, 1939/45, 10
D.D.T. See McIntosh, A. H.
Deep Cultivation experiment 1944-56, 1957, 193
 Delafield acquired, 1956, 22
 Demonstration room built, 1931, 18
Development Commission, inception of, 1911, 3
Dung. See Farmyard manure.
Dunkley, G. T., death of, 1915/17, 7
Ecological aspects of aphid flight and dispersal; by C. G. Johnson, 1955, 191 Electric charge on soil particles; by R. K. Schofield, 1947, 95 Electronic computer at Rothamsted; by M. J. R. Healy, 1956, 229
 Emerson, W. W. Soil structure, 1956, 222
Entomology Department 1915-36, 1936, 99
Evaporation, work of the Physics Department on, 1946, 25
Eyespot of wheat and barley; by M. D. Glynne and G. A. Salt, 1957, 231
Farm. See Rothamsted Farm and Woburn Experimental Station and Farm.
Farmyard manure:
   artificial (Adco), 1929, 39
   early results, 1937, 30
   early work on, 1915/17, 8
   modern replicated experiments on 1937, 31
   persistence of effects, Hoosfield barley 1852-1930, 1930, 39
Fenwick, D. W. Hatching of cyst-forming nematodes, 1955, 202
Fermentation Department 1913–36, 1936, 74
Fertilizer Building erected, 1953, 25
Fertilizer policy, war-time (1939–1945), 1939/45, 262
Fertilizer Practice, Survey. See Church, B. M.
Field experimentation:
   early paper on, by Mercer and Hall, 1911, 12
   experiments at Rothamsted and outside centres: abbreviated list (1938),
      1938, 211
   first recorded non-classical experiment at Rothamsted, 1909, 14
   new methods (1925), 1925/26, 26
  standard errors 1925-28, 1927/28, 37
      1925-31, 1931, 59
         See also Broadbalk fallow; Crop yields; Deep Cultivation experiment;
      Four-course rotation; Garden clover; Hoosfield; Outside centres; Six-
     course rotation; Three-course rotation; Two-course rotation; Vegetable
Field experimentation at Rothamsted 1926-36; by D. J. Watson, 1936, 64
Fisher, Sir R. A., leaves, 1933, 10, 42
Forest nurseries, nutritional problems. See Crowther, E. M.
Four-course rotation-experiment:
  started in 1930, 1930, 39, 125; 1930-54, 1954, 153
Garden clover experiment 1854-1956, 1956, 187
Geescroft Wilderness acquired, 1956, 22
Geology of Rothamsted experimental fields, 1930, 59
Gilbert, Sir Joseph Henry: portrait aet. 24 presented to Rothamsted, 1936, 20 Glynne, Mary D. & Salt, G. A. Eyespot of wheat and barley, 1957, 231 Goldschmidt, V. M., death of, 1946, 19
Goodey, T., death of, 1953, 23
Green manuring experiment, 1913, 1914, 29
```

Greene-Kelly, R. See Brown, G. & Greene-Kelly, R. Clay minerals. Grey, Edwin: death of, 1955, 25 Reminiscences . . . of the laboratories, staff and experimental fields (1922) 1921/22, 9 Hall, Sir A. D., resigns, 1912, 3 Hatching of cyst-forming nematodes; by D. W. Fenwick, 1955, 202 Healy, M. J. R. The electronic computer at Rothamsted, 1956, 229 Henderson Smith, J.: death of, 1951, 22 retires, 1939/45, 19 Hoosfield alternate wheat and fallow 1856-1925, 1956, 184 How far do insects travel? by C. B. Williams, 1951, 173 Imms, A. D., leaves, 1931, 10 Imperial Agricultural Bureaux. See Commonwealth Agricultural Bureaux. Insect travel. See Williams, C. B. Insecticides & Fungicides Department 1918-36, 1936, 84 James Mason Laboratory founded, 1908, 2 Johnson, C. G. Ecological aspects of aphid flight and dispersal, 1955, 191 Joseph, A. F., resigns, 1933, 18 Keen, Sir B. A., leaves, 1947, 16 Kenten, R. H. Bracken thiaminase, 1957, 242 Large-scale production of edible protein from fresh leaves; by N. W. Pirie, 1952, 173 Lawes, Caroline, daughter of Sir John Lawes. See Creyke, Caroline. Lawes Testimonial Laboratory. See Rothamsted Laboratories. Lea Valley experiments begun, 1912, 8 Leaf protein. See Pirie, N. W. MacAlister, Everilda, née Creyke, grand-daughter of Sir John Lawes, death of, 1956, 25 McIntosh, A. H. Physical properties and contact toxicity of D.D.T. and some related compounds, 1953, 176
Malting barley. See Barley, malting. Manganese oxidation in plants. See Mann, P. J. G. Mann, H. H., retires, 1956, 25 Mann, P. J. G. Review of work on manganese oxidation in higher plants, 1951, 168 Meteorological observations made (1938), 1938, 69 Microbiology Department 1920-34, 1934, 64
Micro-nutrients, K. Warington on, 1953, 181
Micro-organisms capable of the selective destruction of soil bacteria; by H. G. Thornton, 1946, 40 Micropredators in soil; by H. G. Thornton and L. M. Crump, 1952, 164 Minor elements. See Micronutrients. Molybdenum, K. Warington on, 1953, 181 Nematology Building completed, 1948, 18
Nematology Department, transferred to Rothamsted from Winches Farm, 1947, 16 Ninnings cottages. See Rothamsted Farm. Non-classical experiment, earliest recorded, 1908, 14 North Buildings (Plant Pathology) completed, 1923/24, 12 Northbrook, Francis Arthur 4th Baron, livestock prints: catalogue by D. H. Boalch, 1957, 301 Nutrient uptake from leaf sprays. See Thorne, G. N. Oggelsby, A., retires, 1953, 23

Outside centres, field experimentation at (1922-38), 1938, 51

```
Page, H. J., leaves, 1927/28, 11
Penman, H. L. Work of the Physics Department on natural evaporation, 1946,
      25
 Peters, B. G.
   leaves, 1955, 25
   Review of work on potato root eelworm, 1950, 147
 Physical properties and contact toxicity of D.D.T. and some related compounds; by A. H. McIntosh, 1953, 176
 Physics Department 1920-34, 1934, 35
 Pirie, N. W. Large-scale production of edible protein from fresh leaves, 1952,
      173
Plant Pathology building. See North Building.
Plant Pathology Department 1918-37, 1937, 59
Plant viruses, serological reactions: review of work on, 1948, 120 Pollination by bees. See Butler, C. G. & Simpson, J. Potato root eelworm. See Peters, B. G.
Potato virus diseases, review of work on, 1947, 101
Potatoes, experiment on time of planting 1946-50, 1950, 116
Radnor, William 7th Earl of, Chairman of the Lawes Agricultural Trust Com-
      mittee from 1938 onwards, 1937, 225
Rain and drainage: monthly mean for 1870/71-1937/38, 1938, 107
Recent work on molybdenum and some micro-nutrient interactions; by K.
      Warington, 1953, 181
Relation between soil cultivation and crop yields, E. W. Russell on, 1949, 130
Residual effects of the manurial and cropping treatments in the Agdell Rotation experiment; by R. G. Warren, 1957, 252
Review of work on manganese oxidation in higher plants; by P. J. G. Mann, 1951, 168
Review of work on nutritional problems in forest nurseries; by E. M. Crowther,
     1949, 122
Review of work on Potato root eelworm; by B. G. Peters, 1950, 147 Review of work on potato virus diseases, 1947, 101
Review of work on the serological reactions of plant viruses, 1948, 120 Richards, E. H., death of, 1939/45, 19
Rothamsted estate, bought in 1934, 1934, 19
Rothamsted experiments:
   acreage suitable for experiment, 1957, 185
   first and later published accounts of, 1957, 310
Rothamsted Farm:
   230 acres leased by Rothamsted Experimental Station in 1912, 1912, 4
  bought, with the estate, in 1934, 1934, 19 buildings put up, 1914, 1914, 26 buildings put up, 1931, 1931, 18 cost of experimental work, 1911–1920, 1918/20, 7
  Ninnings cottages completed, 1948, 18
  road concreted, 1948, 18
     See also: Grey, Edwin. Reminiscences . . .
Rothamsted Laboratories:
   Lawes Testimonial Laboratory of 1855 pulled down (1914), 1914, 4, 5
  Northern section of present Main Laboratory built (1913), 1914, 4
  present Main Laboratory building completed (1917), 1915/17, 15; opened
     (1919), 1918/20, 7
     See also Fertilizer Building; Grey, Edwin. Reminiscences...;
James Mason Laboratory; Nematology Building; North Building;
Sample House; West Building.
Rothamsted Lodge bought, 1947, 17
Rothamsted Manor
  bought in 1934, 1934, 19
  converted into Hall of Residence, 1952, 23
  guide to, by D. H. Boalch, 1953, 226
Russell, Sir E. J.
  portrait of, 1939/45, 18
  retires, 1939/45, 18
  Soil conditions and plant growth, 1st edition noted, 1912, 16
Russell, E. W. The relation betwen soil cultivation and crop yields, 1949, 130
```

```
Sample House converted into Library Annexe, 1951, 20
Schofield, R. K. The electric charge on soil particles, 1947, 95 Schofield, R. K., leaves, 1955, 25
Simpson, J. See Butler, C. G. & Simpson, J. Bees as pollinators . . . Six-course rotation experiment:
  started in 1930, 1930, 41, 128
1930–48, 1948, 90
Soil conditioners, 1953, 146
Soil cultivation and crop yields.
                                         See Russell, E. W.
Soil Microbiology Department. See Bacteriology Department and Micro-
     biology Department.
Soil particles, electric charge on. See Schofield, R. K. Soil structure; by W. W. Emerson, 1956, 222
Soil Survey Headquarters transferred to Rothamsted, 1953, 25.
Some results of the Survey of Fertilizer Practice, 1950; by B. M. Church, 1950,
     137
Stackyard (Woburn), continuous wheat and barley. See Woburn Experi-
     mental Station and Farm.
Staff list, earliest in the Report, 1913, 2
Standard errors. See under Field experimentation.
Statistics Department 1919-33, 1933, 43
Sugar beet diseases. See Watson, M. A.
Survey of Fertilizer Practice. See Church, B. M.
Take-all of wheat and barley, 1946, 60
Tattersfield, F., retires, 1947, 16; 1956, 25
Thorne, G. N.
                    Uptake of nutrients from leaf sprays by agricultural crops,
     1954, 188
Thornton, H. G.
                      Micro-organisms capable of the selective destruction of soil
     bacteria, 1946, 40
Thornton, H. G., retires, 1957, 76
Thornton, H. G. & Crump, L. M. Micropredators in soil, 1952, 164
Three-course Rotation experiment 1934-51, 1951, 135
Trace elements. See Micro-nutrients.
Two-course Rotation experiment 1942-49, 1949, 101
Uptake of nutrients from leaf sprays . . . , by G. N. Thorne, 1954, 188
Vegetable crops, experiments on (1931-35), 1935, 32
Voelcker, J. A. 1935, 11; 1937, 225. (He retired from Woburn in 1936 and
      died on 6 November 1937.)
                     Recent work on molybdenum and some micro-nutrient inter-
Warington, K.
actions, 1953, 181
Warren, R. G. The residual effects of the manurial and cropping treatments in the Agdell Rotation experiment, 1957, 252
 War-time work at Rothamsted:
   1914–1918: 1918/20, 25
1939–1945: 1939/45, 19
Watson, D. J. Field experimentation at Rothamsted 1926-36, 1936, 64
Watson, M. A. Beet yellows virus and other yellowing virus diseases of sugar
      beet, 1951, 157
 West Building completed, 1955, 27
Weston, B., retires after 46 years' service, 1956, 25 Wheat and barley: take-all, 1946, 40 Whittlocks acquired, 1956, 22
Williams, C. B. How far do insects travel? 1951, 173 Williams, C. B., retires, 1955, 25
 Woburn Experimental Station and Farm:
   continuous barley in Stackyard 1877-1926: mean yields by 10-year periods,
      1927/28, 106
   continuous wheat in Stackyard 1877-1926: mean yields by 10-year periods,
      1927/28, 104
   continuous wheat and barley experiments taken over by Rothamsted in
      1921, 1921/22, 11
    earliest Rothamsted report on, 1921/22, 61
```

Woburn Experimental Station and Farm (cont.):
fully taken over by Rothamsted, 1925/26, 15
ley-arable experiment 1938-48, 1948, 94
work, 1876-1926, 1933, 50; 1935, 11 (book by Russell & Voelcker)
Work of the Physics Department on natural evaporation; by H. L. Penman,
1946, 25

Yields. See Crop yields.

PRINTED IN GREAT BRITAIN BY RICHARD CLAY AND COMPANY, LTD., BUNGAY, SUFFOLK.