

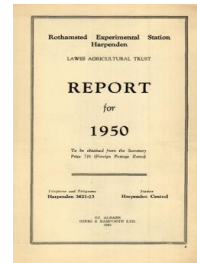
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



**ROTHAMSTED
RESEARCH**

Report for 1950

[*Full Table of Content*](#)



Publications of Rothamsted Experimental Station

Rothamsted Research

Rothamsted Research (1951) *Publications of Rothamsted Experimental Station* ; Report For 1950, pp 180 - 181 - DOI: <https://doi.org/10.23637/ERADOC-1-72>

Publications of the Rothamsted Experimental Station

(obtainable from the Secretary)

ROTHAMSTED EXPERIMENTAL STATION REPORT

1908-1914 (annual ; 1908 out of print) .. .	1/- each
1915-17, 1918-20 (triennial)	
1921-22, 1923-24, 1925-26, 1927-28 (biennial) .. .	2/6 each
1929-1937 (annual ; 1933 out of print)	
1938	5/-
1939-45 (one issue covering the war years) .. .	5/-
1946, 1947	3/- each
1948, 1949	5/- each
1950	7/6

ROTHAMSTED MEMOIRS ON AGRICULTURAL SCIENCE

1-8 (1896-1912)	out of print.
9-11 (1909-22)	32/6 each.
12, 13 (1922-27)	33/6 each.
14 (1928-30)	35/-
15-23 (1922-40)	36/- each.
24, 25 (1940-43)	60/- each.

(Volumes 1-7 are in demy octavo, 8-25 in royal octavo.)

ROTHAMSTED MEMOIRS (Quarto Series)

1-3 (1893)	out of print.
4 (1914-34)	20/-

ROTHAMSTED CONFERENCE REPORTS : being papers by practical farmers and scientific experts.

- † *The manuring of potatoes.* (1925 ; 1/6.)
* (1) *The growing of lucerne.* (1926.)
* (2) *The culture and manuring of fodder crops.* (1926 ; 1/6.)
* (3) *Green manuring.* . . . (1927.)
(4) *The culture and manuring of sugar beet.* (1927 ; 2/6.)
(5) *The art and science of cultivation.* (1927 ; 2/-.)
(6) *Power for cultivation and haulage on the farm.* (1928 ; 2/6.)
(7) *Malting barley.* (1928 ; 2/6.)
*8) *Recent changes in systems of husbandry in England.* (1929 ; 2/6.)
(9) *The Hertfordshire agricultural situation ; can it be improved ?* (1929 ; 2/-.)
(10) *The growth of cheaper winter food for live stock.* (1930 ; 2/6.)

† Unnumbered.

* Out of print.

- (11) *The making of new grassland : experiences of practical farmers* (1931 ; 2/6.)
- (12) *The place and management of sheep in modern farming.* (1931 ; 1/6.)
- (13) *The technique of field experiments.* (1931 ; 1/6.)
- (14) *Mechanisation and British agriculture.* (1932 ; 2/6.)
- (15) *Recent developments in market gardening.* (1932 ; 2/-.)
- (16) *Problems of potato growing.* (1934 ; 2/-.)
- (17) *Modern changes in the treatment of light soil.* (1934 ; 2/-.)
- * (18) *Brood diseases of bees.* (1934.)
- (19) *The production of pigs for bacon.* (1935 ; 1/6.)
- * (20) *The cause and control of swarming bees.* (1935.)
- (21) *The use of electricity in agriculture.* (1936 ; 2/-.)
- (22) *Diseases of bees.* (1936 ; 1/6.)

Numbers 1-20 were also published in four bound volumes :

Volume 1 (<i>Conferences 1-5</i>)	out of print.
Volume 2 (<i>Conferences 6-10</i>)	10/-.
Volume 3 (<i>Conferences 11-15</i>)	10/-.
Volume 4 (<i>Conferences 16-20</i>)	out of print.

GUIDE TO THE EXPERIMENTAL FARMS. (1950 ; 1/-.)

INVESTIGATIONS IN THE LABORATORIES (1950 ; 6d.)

*ROTHAMSTED, 1843-1943 : the work and history of the departments. (1943.)

ROTHAMSTED EXPERIMENTAL STATION LIBRARY : Catalogue of the printed books on agriculture published between 1471 and 1840, by Mary S. Aslin. (Rothamsted, 1926.)*

— SECOND EDITION. (Rothamsted, 1940. Cloth, 15/- ; paper, 12/-.)

— SUPPLEMENT . . . LIST OF ADDITIONS SINCE 1940. (Rothamsted, 1949 ; paper, 2/6.)

PRINTS AND DRAWINGS

Mezzotint engravings by Julia Clutterbuck, A.R.A., after portraits of the founders of Rothamsted Station, Sir John Lawes (by H. Herkomer) and Sir J. H. Gilbert (by F. O. Salisbury) :

Signed engraver's proofs on India paper, 4 gns. each.

Ordinary lettered proofs on hand-made paper, 2 gns. each.

Plans and drawings of the old Rothamsted Laboratory, 1852 :

Four lithographs after drawings by Sir Charles Lawes-Wittewronge, son of Sir John Lawes, in a volume 21½ in. by 14½ in., £1.

Built in 1851, this was the first important laboratory devoted to agricultural science, and the one in which much of the classical work of Lawes and Gilbert was done. It survived until 1914.

* Out of print.