1921

1920-1921

The Rockefeller University

Follow this and additional works at: https://digitalcommons.rockefeller.edu/semiannual-publications-rockefeller-institute

Recommended Citation


This Book is brought to you for free and open access by the Campus Publications at Digital Commons @ RU. It has been accepted for inclusion in Semiannual List of the Publications of the Staff of the Rockefeller Institute by an authorized administrator of Digital Commons @ RU. For more information, please contact mcsweej@mail.rockefeller.edu.
Results of the investigations conducted at The Rockefeller Institute for Medical Research, or elsewhere under its grants, are first reported in a variety of journals and publications. The Semiannual List, of which this is No. 10, gives the place of publication of the most recent reports of these investigations. It will be sent regularly on request.

SEMIANNUAL LIST OF THE PUBLICATIONS OF THE STAFF OF THE ROCKEFELLEER INSTITUTE FOR MEDICAL RESEARCH.

NOVEMBER 1, 1920, TO MAY 1, 1921.

PATHOLOGY AND BACTERIOLOGY.


*— and ——.  The resistance (or immunity) developed by the reaction to syphilitic infection. And some of the effects of the suppression of this reaction. Arch. Dermatol. and Syphilol., December, 1920, ii, pp. 675-678.

* To be published in Studies XXXVIII.  † To be published in Studies XXXIX.  ‡ To be published in Studies XL.


*To be published in Studies XXXVIII. †To be published in Studies XXXIX. ‡To be published in Studies XL.
†— and —. Factors influencing anaerobiosis, with special reference to the use of fresh tissue. *Jour. Exp. Med.*, January 1, 1921, xxxiii, pp. 51-68.

—. Dissociation d'une souche de Colibacille en deux types d'individus de propriétés et de virulence différentes. *Compt. rend. Soc. biol.*, April 23, 1921, lxxxiv, pp. 751-753.


MURPHY, JAMES B., NAKAHARA, WARO, and STURM, ERNEST. Studies on lymphoid activity. V. Relation between the time and extent of lymphoid stimulation induced by physical agents and the degree of resistance to cancer in mice. *Jour. Exp. Med.*, April 1, 1921, xxxiii, pp. 423-428.

Hussey, Raymond G., Nakahara, Waro, and Sturm, Ernest. Studies on x-ray effects. VI. Effect of the cellular reaction induced

*To be published in Studies XXXVIII. †To be published in Studies XXXIX. ‡To be published in Studies XL.


†— and —. Studies on x-ray effects. VII. Effect of small doses of x-rays of low penetration on the resistance of mice to transplanted cancer. *Jour. Exp. Med.*, April 1, 1921, xxxiii, pp. 429-432.


‡— and —. Immunological studies with a strain of leptospira isolated from a case of yellow fever in Merida, Yucatan. *Jour. Exp. Med.*, November 1, 1920, xxxii, pp. 627-637.

‡— and —. Experimental studies on yellow fever in northern Peru. *Jour. Exp. Med.*, February 1, 1921, xxxiii, pp. 239-252.


*To be published in Studies XXXVIII. †To be published in Studies XXXIX.

‡To be published in Studies XL.


**Physiology and Pharmacology.**


**Chemistry.**


* To be published in *Studies XXXVIII*. † To be published in *Studies XXXIX*. ‡ To be published in *Studies XL*. 

5

**EXPERIMENTAL SURGERY.**


**EXPERIMENTAL BIOLOGY.**


*To be published in Studies XXXVIII. †To be published in Studies XXXIX. ‡To be published in Studies XL.
†LOEB, JACQUES. Chemical and physical behavior of proteins. Chem.
*LOEB, ROBERT F. Radioactivity and physiological action of potassium.
*NORTHROP, JOHN H. The significance of the hydrogen ion concentration
for the digestion of proteins by pepsin. Jour. Gen Physiol., November
‡——. The mechanism of an enzyme reaction as exemplified by pepsin
digestion. Science, April 22, 1921, liii, pp. 391–393.

THE HOSPITAL OF THE ROCKEFELLER INSTITUTE.

*ALLEN, FREDERICK M. Experimental studies in diabetes. Series II.
The internal pancreatic function in relation to body mass and metab-
oli m. 5. The influence of fever and intoxication. Am. Jour.
Physiol., December 1, 1920, liv, pp. 375–381.
‡——. Experimental studies in diabetes. Series II. The internal pan-
creatic function in relation to body mass and metabolism. 1. Alter-
atations of carbohydrate assimilation by removal of portions of the
‡——. Experimental studies in diabetes. Series II. The internal pan-
creatic function in relation to body mass and metabolism. 7. The
425–438.
‡——. Experimental studies in diabetes. Series II. The internal pan-
creatic function in relation to body mass and metabolism. 8. The
influence of extremes of age upon the production of diabetes. Am.
‡——. Experimental studies in diabetes. Series II. The internal pan-
creatic function in relation to body mass and metabolism. 9. The
‡——. Experimental studies in diabetes. Series II. The internal pan-
creatic function in relation to body mass and metabolism. 2. Changes
‡—— and WISHART, MARY B. Experimental studies in diabetes. Series
II. The internal pancreatic function in relation to body mass and

* To be published in Studies XXXVIII.
† To be published in Studies XXXIX.
‡ To be published in Studies XL.


†— and —. Studies on measles. II. Symptomatology and pathology in monkeys experimentally infected. *Jour. Exp. Med.*, March 1, 1921, xxxiii, pp. 413-422.


* To be published in *Studies XXXVIII*. † To be published in *Studies XXXIX*. ‡ To be published in *Studies XL*.  

8


**ANIMAL PATHOLOGY.**


*To be published in Studies XXXVIII. †To be published in Studies XXXIX. ‡To be published in Studies XL.*


‡Smith, Theobald. The etiological relation of *Bacillus actinoides* to bronchopneumonia in calves. *Jour. Exp. Med.*, April 1, 1921, xxxiii, pp. 441–469.


The papers marked*†‡, and all similar reports from the Institute are ultimately assembled in a series of volumes entitled *Studies from The Rockefeller Institute for Medical Research*. The price is $2.00 per volume. A special rate of $1.00 per volume is made to those who subscribe to *The Journal of Experimental Medicine*, *The Journal of Biological Chemistry*, or *The Journal of General Physiology*.

Other publications of The Rockefeller Institute are:

*The Journal of Experimental Medicine*, edited by Simon Flexner, M.D.


*Monographs of The Rockefeller Institute for Medical Research*.

All correspondence should be addressed to the

DIVISION OF PUBLICATION
THE ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH
AVENUE A AND 66th STREET
NEW YORK, N. Y.
Results of the investigations conducted at The Rockefeller Institute for Medical Research, or elsewhere under its grants, are first reported in a variety of journals and publications. The Semiannual List, of which this is No. 11, gives the place of publication of the most recent reports of these investigations. It will be sent regularly on request.

SEMIANNUAL LIST OF THE PUBLICATIONS OF THE STAFF OF THE ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH.

MAY 1, 1921, TO NOVEMBER 1, 1921.

Pathology and Bacteriology.

*BROWN, WADE H., and PEARCE, LOUISE. Superinfection in experimental syphilis following the administration of subcurative doses of arsphenamine or neoarsphenamine. *Jour. Exp. Med.*, May 1, 1921, xxxiii, pp. 553-567.

*— and —. Experimental syphilis in the rabbit. VII. Affections of the eyes. *Jour. Exp. Med.*, August 1, 1921, xxxiv, pp. 167-183.

*— and —. Note on the preservation of stock strains of *Treponema pallidum* and on the demonstration of infection in rabbits. *Jour. Exp. Med.*, August 1, 1921, xxxiv, pp. 185-188.

*Cohn, ALFRED E., and NOGUCHI, HIDEYO. Etiology of yellow fever. XIII. Behavior of the heart in the experimental infection of guinea pigs and monkeys with *Leptospira icteroides* and *Leptospira icterohaemorrhagiae*. *Jour. Exp. Med.*, June 1, 1921, xxxiii, pp. 683-692.


*To be published in Studies XL.


*MCMASTER, PHILIP D., and ROUS, PEYTON. The biliary obstruction required to produce jaundice. *Jour. Exp. Med.*, June 1, 1921, xxxiii, pp. 731–750.


*— and —. Experimental studies of the nasopharyngeal secretions from influenza patients. V. *Bacterium pneumosintes* and concurrent infections. *Jour. Exp. Med.*, July 1, 1921, xxxiv, pp. 1–9.


*— and —. Physiological causes for the varied character of stasis bile. *Jour. Exp. Med.*, July 1, 1921, xxxiv, pp. 75–95.

*To be published in Studies XL. †To be published in Studies XLI.*

**PHYSIOLOGY AND PHARMACOLOGY.**

*AUER, JOHN, and WITHERBEE, WILLIAM D.* Studies on decreasing the reaction of normal skin to destructive doses of x-rays by pharmacological means and on the mechanism involved. *Jour. Exp. Med.*, June 1, 1921, xxxiii, pp. 791–813.


**CHEMISTRY.**


*To be published in Studies XL. †To be published in Studies XLI.*


EXPERIMENTAL SURGERY.


GENERAL PHYSIOLOGY.


*To be published in Studies XL. †To be published in Studies XLI.

Biophysics.


†Nakahara, Waro, and Murphy, James B. On the nature of the so-called germ center in lymphoid tissue. *Anat. Rec.*, September, 1921, xxii, pp. 107-112.

The Hospital of The Rockefeller Institute.


*To be published in Studies XL. †To be published in Studies XLI.*


**ANIMAL PATHOLOGY.**


The papers marked*,†, and all similar reports from the Institute are ultimately assembled in a series of volumes entitled **Studies from The Rockefeller Institute for Medical Research.** The price is $2.00 per volume. A special rate of $1.00 per volume is made to those who subscribe to *The Journal of Experimental Medicine, The Journal of Biological Chemistry,* or *The Journal of General Physiology.*

Other publications of The Rockefeller Institute are:

The *Journal of Experimental Medicine,* edited by SIMON FLEXNER, M.D.