1926

1925-1926

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

NOVEMBER 1, 1925, TO MAY 1, 1926.

PATHOLOGY AND BACTERIOLOGY.


* Published in Studies LVII.
† To be published in Studies LVIII.
‡ To be published in Studies LVI.
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. 21, gives the place of publication of the most recent reports of these investigations. It will be sent regularly upon request.

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

MAY 1, 1926, TO NOVEMBER 1, 1926.

PATHOLOGY AND BACTERIOLOGY.


*Published in Studies LVIII.*  
† To be published in Studies LXI.


*— and Sabin, Florence R. Normal and pathological fragmentation of red blood cells; the phagocytosis of these fragments by desquamated endothelial cells of the blood stream; the correlation of the peroxidase reaction with phagocytosis in mononuclear cells. Jour. Exp. Med., June 1, 1926, xliii, pp. 839-850.


*— and —. The relative reaction within living mammalian tissues. V. (b) Influence of lymph-insoluble tissue materials on the significance of the coloration with some phthalein indicators. Jour. Exp. Med., May 1, 1926, xliii, pp. 687-701.


†— and —. On the expulsion of bile by the gall bladder; and a reciprocal relationship with the sphincter activity. Jour. Exp. Med., August 1, 1926, xli, pp. 173-198.


* Published in Studies LVIII.  † To be published in Studies LIX.


—. Comparative studies of herpetomonads and leishmanias. II. Differentiation of the organisms by serological reactions and fermentation tests. *Jour. Exp. Med.*, September 1, 1926, xlv, pp. 327–337.

—. Etiology of Oroya fever. II. Viability of *Bartonella bacilliformis* in cultures and in the preserved blood and an excised nodule of *Macacus rhesus*. *Jour. Exp. Med.*, October 1, 1926, xlv, pp. 533–538.


Sabin, Florence R., and Doan, Charles A. The presence of desquamated endothelial cells, the so called clasmatocytes, in normal mammalian blood. *Jour. Exp. Med.*, June 1, 1926, xliii, pp. 823–837.


* Published in *Studies LVIII*.  † To be published in *Studies LIX*
**Biophysics.**


——. The lymphocyte in resistance to tissue grafting, malignant disease, and tuberculous infection. An experimental study. Monograph of The Rockefeller Institute for Medical Research, Number 21, New York, September 20, 1926, 168 pages.


**Chemistry.**


*Published in Studies L VIII.*

†To be published in Studies L IX.

†— and —. The configurational relationships of 2-hydroxy, 3-hydroxy, and 4-hydroxy acids. II. Conversion of dextro-1-amino-3-hydroxy butane into dextro-1,3-dihydroxy butane. *Jour. Biol. Chem.*, August, 1926, lxix, pp. 569-574.


---

*Published in Studies LVIII.† To be published in Studies LIX.


**Experimental Surgery.**


*Published in Studies LVIII.*

†To be published in Studies LIX.


GENERAL PHYSIOLOGY.


THE HOSPITAL OF THE ROCKEFELLER INSTITUTE.


*Derick, Clifford L., and Andrewes, Christopher H. The skin response of rabbits to non-hemolytic streptococci. II. Attempts to determine whether the secondary reaction is of the nature of an Arthus phenomenon. Jour. Exp. Med., July 1, 1926, xlv, pp. 55–64.

* Published in Studies LVIII.

†To be published in Studies LIX.


* Published in *Studies LVIII.* † To be published in *Studies LX.*
† To be published in *Studies LIX.*
ANIMAL PATHOLOGY.


* Published in Studies LVIII.
† To be published in Studies LIX.

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., and Peyton Rous, 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.


*ELMAN, ROBERT, and McMASTER, PHILIP D. Studies on urobilin physiology and pathology. V. The relation between urobilin and conditions involving increased red cell destruction. *Jour. Exp. Med.*, November 1, 1925, xlii, pp. 619-640.


*— and ——. Serological studies on the blood of the primates. II. The blood groups in anthropoid apes. *Jour. Exp. Med.*, December 1, 1925, xlii, pp. 853-862.


* Published in *Studies LVI*.

† To be published in *Studies LVIII*.

† To be published in *Studies LVII*.


†PRITCHETT, IDA W. Microbic virulence and host susceptibility in paratyphoid-enteritidis infection of white mice. IX. The relationship of dosage to mortality rate, survival time, and cage population. *Jour. Exp. Med.*, February 1, 1926, xliii, pp. 143–159.

†—. Microbic virulence and host susceptibility in paratyphoid-enteritidis infection of white mice. X. The relative susceptibility of different strains of mice to per os infection with the Type II bacillus of mouse typhoid (*Bacillus pestis caviae*). Further studies. *Jour. Exp. Med.*, February 1, 1926, xliii, pp. 161–171.

†—. Microbic virulence and host susceptibility in paratyphoid-enteritidis infection of white mice. XI. Seasonal variation in the susceptibility of different strains of mice to per os infection with the Type II bacillus of mouse typhoid (*Bacillus pestis caviae*). Further studies. *Jour. Exp. Med.*, February 1, 1926, xliii, pp. 173–177.


**Biophysics.**


*Published in Studies LVI.*

† To be published in *Studies LVII*.  
‡ To be published in *Studies LVIII*.  
*To be published in Studies LVII. 


**CHEMISTRY.**


* Published in *Studies LVI.*

†To be published in *Studies LVIII.*

†To be published in *Studies LVII.*

EXPERIMENTAL SURGERY.


† To be published in Studies LVII.
‡ To be published in Studies LVIII.
GENERAL PHYSIOLOGY.


THE HOSPITAL OF THE ROCKEFELLER INSTITUTE.


* Published in Studies LVII.

† To be published in Studies LVIII.


*Published in Studies L Vl VI. To be published in Studies L Vl VII

†To be published in Studies L Vl II

*


Animal Pathology.


* Published in Studies LVI.
† To be published in Studies LVIII.
† To be published in Studies LVII.


† To be published in *Studies LVII*.

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:


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.