1932

1931-1932

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. 32, 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

NOVEMBER 1, 1931, TO MAY 1, 1932

THE DEPARTMENT OF THE LABORATORIES

Pathology and Bacteriology


† — and LEVINE, PHILIP. On the Forssman antigens in *B. paratyphosus B* and *B. dysenteriae* Shiga. *Jour. Immunol.*, February, 1932, 22, pp. 75–82.

* Published in *Studies 81.*

† To be published in *Studies 82.*


*—, —, and ROUS, PEYTON. The relation of hydrostatic pressure to the gradient of capillary permeability. *Jour. Exp. Med.*, February 1, 1932, 55, pp. 203–221.


* Published in *Studies 81*.

† To be published in *Studies 82*. 

2


Chemistry


* Published in Studies 81.
† To be published in Studies 83.


**Experimental Surgery**


**General Physiology**


**Physical Chemistry**


* Published in Studies 81.  
† To be published in Studies 82.


Biophysics


The Department of the Hospital


* Published in *Studies 81.*  
† To be published in *Studies 82.*

†DUBOS, René. Factors affecting the yield of specific enzyme in cultures of the bacillus decomposing the capsular polysaccharide of Type III pneumococcus. Jour. Exp. Med., March 1, 1932, 55, pp. 377–391.


†—, Dubos, René, and Avery, Oswald T. The action of a specific enzyme upon the dermal infection of rabbits with Type III pneumococcus. Jour. Exp. Med., March 1, 1932, 55, pp. 393–404.


* Published in Studies 81.

† To be published in Studies 82.


THE DEPARTMENT OF ANIMAL AND PLANT PATHOLOGY


* Published in *Studies 81.*

† To be published in *Studies 82.*


*Published in Studies 81.*

† To be published in Studies 82.
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. 33, 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, 1932, TO NOVEMBER 1, 1932

THE DEPARTMENT OF THE LABORATORIES

Pathology and Bacteriology


*Published in Studies 82.  † To be published in Studies 84.
† Published in Studies 83.

 disclosed.


and ——. I. The permeability of the wall of the lymphatic capillary. *Jour. Exp. Med.*, August 1, 1932, 56, pp. 223-238.


* Published in *Studies 82.*

† Published in *Studies 83.*

† To be published in *Studies 84.*


* Published in *Studies 82.*  
† To be published in *Studies 84.*  
† Published in *Studies 83.*

**Chemistry**


†— and HARRIS, STANTON A. The ribosephosphoric acid from xanthyllic acid. II. *Jour. Biol. Chem.*, October, 1932, 98, pp. 9-16.


†— and —. Chemical structure and optical rotation. III. The configurational relationship of disubstituted propionic acids containing a cyclohexyl group. Also, a correction to the paper on the configurational relationship of disubstituted propionic acids containing a phenyl group. *Jour. Biol. Chem.*, August, 1932, 97, pp. 563-583.


— and —. The chemistry of the carbohydrates and the glycosides, in Luck, J. M., Annual review of biochemistry, Stanford University, Stanford University Press, 1932, 1, pp. 213-246.


† Published in *Studies 83*.

‡ To be published in *Studies 84*.


Chemical Pharmacology


Experimental Surgery


General Physiology


* Published in *Studies 82*.

† Published in *Studies 83*.

‡ To be published in *Studies 84*.
†Blinks, L. R. Migration of anthocyan pigment in plant cells during
the flow of electric current, and reversal by acids and alkalis. *Proc.

†——. Protoplasmic potentials in *Halicystis*. II. The effects of potassium
on two species with different saps. *Jour. Gen. Physiol.*, September
20, 1932, 16, pp. 147–156.

†Damon, E. B. Dissimilarity of inner and outer protoplasmic surfaces in

Irwin, Marian. Relation of absorption coefficients to rate of penetration
pp. 993–995.


——. Importance of the internal phase boundary in penetration of dye
1234–1235.

†Jacques, A. G., and Osterhout, W. J. V. The accumulation of electro-
lytes. IV. Internal versus external concentrations of potassium.

‡Northrop, John H. Crystalline pepsin. *Ergebn. Enzymforsch.*, 1932, 1,
pp. 302–324.

†——. Crystalline pepsin. IV. Hydrolysis and inactivation by acid.

‡——. Pepsin activity units and methods for determining peptic activity.

——. The story of the isolation of crystalline pepsin and trypsin. *Scient.

Osterhout, W. J. V. Studies on large cells. *The Robertson Memorial
139.

†——. The kinetics of penetration. IV. Diffusion against a growing
potential gradient in models. *Jour. Gen. Physiol.*, September 20,
1932, 16, pp. 157–163.

†—— and Stanley, W. M. The accumulation of electrolytes. V. Models
showing accumulation and a steady state. *Jour. Gen. Physiol.*, July

† Published in *Studies 83*. ‡ To be published in *Studies 84*. 6
Physical Chemistry


Biophysics


THE DEPARTMENT OF THE HOSPITAL


† Published in Studies 83. † To be published in Studies 84.

*——, Goebel, Walther F., and Babers, Frank H. Chemo-immunological studies on conjugated carbohydrate-proteins. VII. Immuno-


*Goebel, Walther F., Babers, Frank H., and Avery, Oswald T. Chemo-immunological studies on conjugated carbohydrate-proteins.


* Published in Studies 82. † To be published in Studies 84.

† Published in Studies 83.


†— and SCHWENTKER, FRANCIS F. A virus disease of parrots and parakeets differing from psittacosis. *Jour. Exp. Med.*, June 1, 1932, 55, pp. 911–924.


† Published in Studies 83.  ‡ To be published in Studies 84.
†Glaser, R. W. Studies on Neoaplectana glaseri, a nematode parasite of the Japanese beetle (Popillia japonica). State New Jersey Dept. Agric., Bureau Plant Ind., Circ. No. 211, April, 1932, pp. 3-34.


‡Stoll, Norman R. Note on re-infection under “natural” conditions with a gut nematode of the rabbit. Jour. Parasitol., September, 1932, 19, pp. 54-60.

All correspondence should be addressed to the
DIVISION OF PUBLICATION
THE ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH
YORK AVENUE AND 66TH STREET
NEW YORK, N. Y.