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. 40, 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, 1935, TO MAY 1, 1936

THE DEPARTMENT OF THE LABORATORIES

Pathology and Bacteriology


† Published in Studies 97.

‡ To be published in Studies 98.

‡Landsteiner, K. On the group specific A substance in horse saliva. II. *Jour. Exp. Med.*, February 1, 1936, 63, pp. 185–190.


‡— and —. Active immunization of guinea pigs with the virus of equine encephalomyelitis. I. Quantitative experiments with various preparations of active virus. *Jour. Exp. Med.*, March 1, 1936, 63, pp. 311–324.


† Published in *Studies 97*.

‡ To be published in *Studies 98*. 

2


‡Scherp, Henry W., and Rake, Geoffrey. Studies on meningococcus infection. IX. Standardization and concentration of antimeningococcus horse serum (Type I). *Jour. Exp. Med.*, April 1, 1936, 63, pp. 547-558.


* Published in Studies 96.
† Published in Studies 97.
‡ To be published in Studies 98.
§ To be published in Studies 99.
WEBSTER, LESLIE T., and CLOW, ANNA D. The limited neurotropic character of the encephalitis virus (St. Louis type) in susceptible mice. *Jour. Exp. Med.*, March 1, 1936, 63, pp. 433-448.


**Chemistry**


‡ Published in *Studies 97*.  
† To be published in *Studies 98*.  
4


**Chemical Pharmacology**


**Experimental Surgery**


† Published in *Studies 97.* § To be published in *Studies 99.*

† To be published in *Studies 98.*


Carrel, Alexis. La incógnita del hombre. Translated by Ferry, Maria Ruiz. Barcelona and Madrid, Joaquin Gil, 1936, 371 pages.

General Physiology


Physical Chemistry


† Published in Studies 97.

‡ To be published in Studies 98.

§ To be published in Studies 99.


Biophysics


THE DEPARTMENT OF THE HOSPITAL


† Published in Studies 97. § To be published in Studies 99.

† To be published in Studies 98.


* Published in *Studies 96.*  
† Published in *Studies 97.*  
‡ To be published in *Studies 98.*  
§ To be published in *Studies 99.*


† Published in *Studies 97*. § To be published in *Studies 99*.
‡ To be published in *Studies 98*. 


THE DEPARTMENT OF ANIMAL AND PLANT PATHOLOGY

Animal Pathology


‡GOWEN, JOHN W. Inheritance as it affects survival of rats fed a diet deficient in vitamin D. Genetics, January, 1936, 21, pp. 1–23.

* Published in Studies 96.
‡ To be published in Studies 98.
† Published in Studies 97.


* Published in Studies 96.
† To be published in Studies 98.
‡ Published in Studies 97.


†TRAUB, ERICH. An epidemic in a mouse colony due to the virus of acute lymphocytic choriomeningitis. *Jour. Exp. Med.*, April 1, 1936, 63, pp. 533–546.

*Plant Pathology*


§STANLEY, W. M. Chemical studies on the virus of tobacco-mosaic. VI. The isolation from diseased Turkish tobacco plants of a crystalline protein possessing the properties of tobacco-mosaic virus. *Phytopathology*, April, 1936, 26, pp. 305–320.


The papers marked *, †, ‡, and §, 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*, or *The Journal of General Physiology*.

* Published in *Studies 96*.  † To be published in *Studies 98*.

† Published in *Studies 97*.  ‡ To be published in *Studies 99*.  § To be published in *Studies 99*.  

12
Other publications of The Rockefeller Institute are:

The Journal of Experimental Medicine, edited by Simon Flexner, M.D., Peyton Rous, M.D., and Herbert S. Gasser, 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
YORK AVENUE 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. 41, 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, 1936, TO NOVEMBER 1, 1936

THE DEPARTMENT OF THE LABORATORIES

Chemistry


* Published in Studies 99.
† Published in Studies 100.
‡ To be published in Studies 101.


**Chemical Pharmacology**


**Physical Chemistry**


* Published in *Studies 99.*

† To be published in *Studies 101.*

† Published in *Studies 100.*


Experimental Surgery


Pathology and Bacteriology


*Cox, Herald R., and Olitsky, Peter K. Active immunization of guinea pigs with the virus of equine encephalomyelitis. II. Immun—

* Published in *Studies 99*.
† To be published in *Studies 101*.
† Published in *Studies 100*.

†Cox, Herald R., and Olitsky, Peter K. Active immunization of guinea pigs with the virus of equine encephalomyelitis. III. Quantitative studies of serum antiviral bodies in animals immunized with active and inactive virus. *Jour. Exp. Med.*, August 1, 1936, 64, pp. 217-222.

†— and —. Active immunization of guinea pigs with the virus of equine encephalomyelitis. IV. Effect of immune serum on antigenicity of active and inactive virus. *Jour. Exp. Med.*, August 1, 1936, 64, pp. 223-232.


†—, —, and —. Serological reactions with a virus causing rabbit papillomas which become cancerous. II. Tests of the blood of animals carrying various epithelial tumors. *Jour. Exp. Med.*, July 1, 1936, 64, pp. 79-96.


†— and Jacobs, John. Studies on the sensitization of animals with simple chemical compounds. II. *Jour. Exp. Med.*, October 1, 1936, 64, pp. 625-639.


* Published in *Studies 99*.
† Published in *Studies 100*.
‡ To be published in *Studies 101*. 


BEARD, J. W., and KIDD, JOHN G. Observations on the relation of the virus causing rabbit papillomas to the cancers deriving therefrom. II. The evidence provided by the tumors: general considerations. *Jour. Exp. Med.*, September 1, 1936, 64, pp. 401-424.


* Published in Studies 99.
† Published in Studies 100.
‡ To be published in Studies 101.

*Webster, Leslie T., and Clow, Anna D. Experimental encephalitis (St. Louis type) in mice with high inborn resistance. A chronic subclinical infection. *Jour. Exp. Med.*, June 1, 1936, 63, pp. 827–845.

**Physiology**


**General Physiology**


* Published in Studies 99.

† Published in Studies 100.

† To be published in Studies 101.
Biophysics


THE DEPARTMENT OF THE HOSPITAL

COHN, ALFRED E. The value of research in chronic illness, in The significance of research in prevention and care of chronic illness, New York, The Committee on Chronic Illness of the Welfare Council of New York City, January 22, 1936, pp. 8-10.


* Published in Studies 99.  † Published in Studies 100.


—. Protein coagulation as a result of fertilization. Science, October 9, 1936, 84, pp. 333–334.


* Published in Studies 99.
† Published in Studies 100.
‡ To be published in Studies 101.


* Published in *Studies 99*.  
† Published in *Studies 100*.  
‡ To be published in *Studies 101*.  
* Published in *Studies 100*.  
† Published in *Studies 101*.
THE DEPARTMENT OF ANIMAL AND PLANT PATHOLOGY

Animal Pathology


Plant Pathology

†Chester, K. Starr. Serological tests with Stanley's crystalline tobacco-mosaic protein. Phytopathology, August, 1936, 26, pp. 715-734.

†——. Separation and analysis of virus strains by means of precipitin tests. Phytopathology, August, 1936; 26, pp. 778-785.

†——. Liberation of neutralized virus and antibody from antiserum-virus precipitates. Phytopathology, October, 1936, 26, pp. 949-964.

†Holmes, Francis O. Comparison of derivatives from distinctive strains of tobacco-mosaic virus. Phytopathology, September, 1936, 26, pp. 896-904.

†——. Interspecific transfer of a gene governing type of response to tobacco-mosaic infection. Phytopathology, October, 1936, 26, pp. 1007-1014.

* Published in Studies 99.
† Published in Studies 100.
‡ To be published in Studies 101.
†Kunkel, L. O. Heat treatments for the cure of yellows and other virus

*Price, W. C. Virus concentration in relation to acquired immunity from

†—. Specificity of acquired immunity from tobacco ring spot diseases.

Stanley, W. M. The inactivation of crystalline tobacco-mosaic virus

‡—. Chemical studies on the virus of tobacco mosaic. VII. An im­
proved method for the preparation of crystalline tobacco-mosaic virus

‡Ullstrup, Arnold J. The occurrence of Gibberella fujikuroi var. sub­
685–693.

‡—. Leaf blight of China aster caused by *Rhizoctonia solani*. *Phyto­
pathology*, October, 1936, 26, pp. 981–990.

419–437.

The papers marked *, †, and ‡, 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*, or *The Journal of
General Physiology*.

Other publications of The Rockefeller Institute are:

*The Journal of Experimental Medicine*, edited by Simon
Flexner, M.D., Peyton Rous, M.D., and Herbert S. Gasser, M.D.

*The Journal of General Physiology*, edited by W. J. Crozier,
John H. Northrop, and W. J. V. Osterhout.

Monographs of The Rockefeller Institute for Medical
Research.

All correspondence should be addressed to the

PUBLICATION OFFICE
THE ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH
YORK AVENUE AND 66th STREET
NEW YORK, N. Y.