- Adams, Mark H. Antigenicity of gas gangrene toxoids in Guinea pigs, mice, and human beings, 323
- Aiston, Stewart (joint author) with Herald R. Cox, James van der Scheer and Emil Bohnel. The purification and concentration of influenza virus by means of alcohol precipitation, 149
- Alberty, R. A. (joint author) with H. F. Deutsch, L. J. Gosting and J. W. Williams. Biophysical studies of blood plasma proteins. VI. Immunological properties of Y<sub>1</sub>-globulin from the plasma of normal humans, 183
- Alcohol precipitation, The purification and concentration of influenza-virus by means of, 149
- Anaphylaxis, A quantitative study of passive, in the Guinea pig. III, 377
- Antigen, Persistence of, at the site of inoculation of vaccine emulsified in oil, 357
- Bacterial warfare, critical analysis of the available agents, their possible military application and the protection against them, 7
- Beard, Dorothy (joint author) with I. W. McLean and J. W. Beard. Studies on the immunization of swine against infection with the swine influenza virus. I. Resistance following subcutaneous administration of formolized purified influenza virus, 109
- Beard, J. W. (joint author) with I. W. McLean and Dorothy Beard. Studies on the immunization of swine against infection with the swine influenza virus. I. Resistance following subcutaneous administration of formolized purified influenza virus, 109
- Barnes, Frederick W., Marguerite Dewey, Sarah S. Henry and Hope Lupfer. Chemical detoxification of *Flexner* dysentery antigen. I. Survey of results, 255
- Bennett, Edward L. (joint author) with David H. Brown and Carl Niemann. Appearance of sheep cell lysins and human A cell agglutinins in a rabbit immunized with a partially purified

- blood group A-specific substance from hog gastric mucin, 1
- Bernheimer, Alan W. Immunization with clostridium septicum toxoid and with trivalent gas gangrene toxoid, 317
- Bohnel, Emil (joint author) with Herald R. Cox, James van der Scheer and Stewart Aiston. The purification and concentration of influenza virus by means of alcohol precipitation, 149
  - (joint author) with James van der Scheer and Herald R. Cox. Diagnostic antigens for epidemic typhus, murine typhus and Rocky Mountain spotted fever, 365
- Boldt, Martin H. (assistant) to Theodor Rosebury and Elvin A. Kabat. Bacterial warfare, a critical analysis of the available agents, their possible military application and the protection against them, 7
- Brown, David H., Edward L. Bennett and Carl Niemann. Appearance of sheep cell lysins and human A cell agglutinins in a rabbit immunized with a partially purified blood group A-specific substance from hog gastric mucin, 1
- Casals, J. Complement-fixation test for diagnosis of human viral encephalitides, 337
- Chapman, S. S. (joint author) with Cora M. Downs, Lewis L. Coriell, Gifford B. Pinchot, Edward Maumenee, Alice Klauber and Barbara Owen. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217
- Clapp, Mary P. (joint author) with Lewis L. Coriell and Cora M. Downs. Studies on Tularemia. III. Immunization of mice, 245
- Clostridium septicum toxoid, Immunization with and with trivalent gas gangrene toxoid, 317
  - welchii, type A, In vitro effect of penicillin upon toxins of, 307
- Coffey, Julia M. (joint author) with Gilbert Dalldorf and Sophia M. Cohen. Resistance induced by vaccinia virus to pertussis infection in mice, 295

- Coffin, Grange S. (joint author) with Elvin A. Kabat and David J. Smith. A quantitative study of passive anaphylaxis in the Guinea pig. III, 377
- Cohen, Sophia M. (joint author) with Gilbert Dalldorf and Julia M. Coffey. Resistance induced by vaccinia virus to pertussis infection in mice, 295
- Complement-fixation reaction, Studies of the, in virus systems. II. Activities of influenza virus antigens and antisera, 343
- Coriell, Lewis L. (joint author) with Cora M. Downs, Gifford B. Pinchot, Edward Maumenee, Alice Klauber, S. S. Chapman and Barbara Owen. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217
  - (joint author) with Cora M. Downs, Henry T. Figelsbach, Karl F. Plitt, Gifford B. Pinchot and Barbara J. Owen. Studies on Tularemia. II. Immunization of white rats, 229
- Cora M. Downs and Mary P. Clapp. Studies on Tularemia. III. Immunization of mice, 245
- Cox, Herald R. (joint author) with James van der Scheer and Emil Bohnel. Diagnostic antigens for epidemic typhus, murine typhus and Rocky Mountain spotted fever, 365
  - James van der Scheer, Stewart Aiston and Emil Bohnel. The purification and concentration of influenza virus by means of alcohol precipitation, 149
- Dalldorf, Gilbert, Sophia M. Cohen and Julia M. Coffey. Resistance induced by vaccinia virus to pertussis infection in mice, 295
- Deutsch, H. F., R. A. Alberty, L. J. Gosting and J. W. Williams. Biophysical studies of blood plasma proteins. VI. Immunological properties of Y<sub>1</sub>-globulin from the plasma of normal huhumans, 183
- Dewey, Marguerite (joint author) with Frederick W. Barnes, Sarah S. Henry and Hope Lupfer. Chemical detoxification of Flexner dysentery antigen. I. Survey of results, 255

- Downs, Cora M., Lewis L. Coriell, Gifford B. Pinchot, Edward Maumenee, Alice Klauber, S. S. Chapman and Barbara Owen. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217
  - Lewis L. Coriell, Henry T. Eigelsbach, Karl F. Plitt, Gifford B. Pinchot and Barbara J. Owen. Studies on Tularemia. II. Immunization of white rats, 229
  - (joint author) with Lewis L. Coriell and Mary P. Clapp. Studies on Tularemia. III. Immunization of mice, 245
- Dubos, René J. (joint author) with Gardner Middlebrook. The effect of tubercle bacilli on the antigenicity of a synthetic ester of oleic acid, 301
- Eigelsbach, Henry T. (joint author) with Cora M. Downs, Lewis L. Coriell, Karl F. Plitt, Gifford B. Pinchot and Barbara J. Owen. Studies on Tularemia. II. Immunization of white rats, 229
- Encephalitides, Complement-fixation test for diagnosis of human viral, 337
- Equine encephalitis virus, the inactivation of, by mechanical agitation, 385
- Flexner dysentery antigen, Chemical detoxification of, I. Survey of results, 255
- Gas gangrene toxoid, Immunization with clostridium septicum toxoid and with trivalent, 317
  - toxoids, Antigenicity of, in Guinea pigs, mice, and human beings, 323
- Gosting, L. J. (joint author) with H. F. Deutsch, R. A. Alberty and J. W. Williams. Biophysical studies of blood plasma proteins. VI. Immunological properties of Y<sub>1</sub>-globulin from the plasma of normal humans, 183
- Habel, Karl, and B. T. Sockrider. A continuous flow method of exposing antigens to ultraviolet radiation, 273
- Halbert, Seymour P. (joint author) with Miriam Herdegen and Stuart Mudd. Persistence of antigen at the site of inoculation of vaccine emulsified in oil, 357

- Henry, Sarah S. (joint author) with Frederick W. Barnes, Marguerite Dewey and Hope Lupfer. Chemical detoxification of Flexner dysentery antigen.
  I. Survey of results, 255
- Herdegen, Miriam, Seymour P. Halbert and Stuart Mudd. Persistence of antigen at the site of inoculation of vaccine emulsified in oil, 357
- Herpes simplex, Cutaneous reactions with the virus of, 287
- Human inheritance, Studies in, XXX. A gene frequency analysis of maternal-fetal incompatibility, 281
- Influenza, Factors influencing the red cell agglutination-inhibitive reaction in, and their application to the diagnostic test, 167
  - -Virus, The purification and concentration of, by means of alcohol precipitation, 149
- Johlin J. M. The effect of temperature and of serum on the detoxification of staphylococcal toxin by interfacial adsorption, 179
- Kabat, Elvin A., Grange S. Coffin and David J. Smith. A quantitative study of passive anaphylaxis in the Guinea pig. III, 377
  - (joint author) with Theodor Rosebury, with the assistance of Martin H. Boldt. Bacterial warfare, a critical analysis of the available agents, their possible military application and the protection against them, 7
- Klauber, Alice (joint author) with Cora M. Downs, Lewis L. Coriell, Gifford B. Pinchot, Edward Maumenee, S. S. Chapman and Barbara Owen. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217

Lung-histamine, Age and, 211

Lupfer, Hope (joint author) with Frederick W. Barnes, Marguerite Dewey and Sarah S. Henry. Chemical detoxification of Flexner dysentery antigen. I. Survey of results, 255 Maumenee, Edward (joint author) with Cora M. Downs, Lewis L. Coriell, Gifford B. Pinchot, Alice Klauber, S. S. Chapman and Barbara Owen. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217

- McLean, I. W., Dorothy Beard and J. W. Beard. Studies on the immunization of swine against infection with the swine influenza virus. I. Resistance following subcutaneous administration of formolized purified influenza virus, 109
- McLimans, Lt. William, USNR. The inactivation of equine encephalitis virus by mechanical agitation, 385
- Middlebrook, Gardner and René J. Dubos.

  The effect of tubercle bacilli on the antigenicity of a synthetic ester of oleic acid, 301
- Miller, Pauline A. (joint author) with Howard J. Mueller. Factors influencing the production of tetanal toxin, 143
- Molloy, Eleanora (joint author) with Harry M. Rose. Cutaneous reactions with the virus of herpes simplex, 287
- Molomut, Norman. Mechanism responsible for lowered resistance of hypophysectomized rats to T. Lewisi, 139
- Mudd, Stuart (joint author) with Miriam Herdegen and Seymour P. Halbert. Persistence of antigen at the site of inoculation of vaccine emulsified in oil, 357
- Mueller, J. Howard, and Pauline A. Miller. Factors influencing the production of tetanal toxin, 143
- Murine encephalomyelitis viruses in fertile eggs, Studies on the growth of, 263
- Nelson, Norman. Susceptibility and immunity in poliomyelitis. A study of age incidence and epidemicity as related to virgin soil outbreaks, early poliomyelitis, geographic distribution, and institutional outbreaks, 311
- Niemann, Carl (joint author) with David H. Brown and Edward L. Bennett. Appearance of sheep cell lysins and human A cell agglutinins in a rabbit immunized with a partially purified

- blood group A-specific substance from hog gastric mucin, 1
- Owen, Barbara (joint author) with Cora M. Downs, Lewis L. Coriell, Gifford B. Pinchot, Edward Maumenee, Alice Klauber and S. S. Chapman. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217
  - (joint author) with Cora M. Downs, Lewis L. Coriell, Henry T. Eigelsbach, Karl F. Plitt and Gifford B. Pinchot. Studies on Tularemia. II. Immunization of white rats, 229
- Penicillin, In vitro effect of, upon toxins of clostridium welchii, type A, 307
- Pertussis infection in mice, Resistance induced by vaccinia virus to, 295
- Pinchot, Gifford B. (joint author) with Cora M. Downs, Lewis L. Coriell, Edward Maumenee, Alice Klauber, S. S. Chapman and Barbara Owen. Studies on Tularemia. I. The comparative susceptibility of various laboratory animals, 217
  - (joint author) with Cora M. Downs, Lewis L. Coriell, Henry T. Eigelsbach, Karl F. Plitt and Barbara J. Owen. Studies on Tularemia. II. Immunization of white rats, 229
- Plitt, Karl F. (joint author) with Cora M. Downs, Lewis L. Coriell, Henry T. Eigelsbach, Gifford B. Pinchot and Barbara J. Owen. Studies on Tularemia. II. Immunization of of white rats. 229
- Poliomyelitis, Susceptibility and immunity in, A study of age incidence and epidemicity as related to virgin soil outbreaks, early poliomyelitis, geographic distribution and institutional outbreaks, 311
- Rice, Christine E. Studies of the complement-fixation reaction in virus systems. II. Activities of influenza virus antigens and antisera, 343
- Riordan, John T., and M. José Sá-Fleitas. Studies on the growth of murine encephalomyelitis viruses in fertile eggs, 263

- Rocky Mountain spotted fever, Diagnostic tests for epidemic typhus, murine typhus and, 365
- Rose, Harry M., and Eleanora Molloy. Cutaneous reactions with the virus of herpes simplex, 287
- Rosebury, Theodor, and Elvin A. Kabat, with the assistance of Martin H. Boldt. Bacterial warfare, a critical analysis of the available agents, their possible military application and the protection against them, 7
- Sá-Fleitas, M. José (joint author) with John T. Riordan. Studies on the growth of murine encephalomyelitis viruses in fertile eggs, 263
- Schneierson, S. Stanley. In vitro effect of penicillin upon toxins of clostridium welchii, type A, 307
- Sheep cell lysins and human A cell agglutinins, The appearance of, in a rabbit immunized with a partially purified blood group A-specific substance from hog gastric mucin, 1
- Smith, David J. (joint author) with Elvin A.
  Kabat and Grange S. Coffin. A quantitative study of passive anaphylaxis in the Guinea pig. III, 377
- Snyder, Laurence H. Studies in human inheritance. XXX. A gene frequency analysis of maternal-fetal incompatibility, 281
- Sockrider, B. T. (joint author) with Karl Habel. A continuous flow method of exposing antigens to ultraviolet radiation, 273
- Staphylococcal toxin, Effect of temperature and of serum on the detoxification of, by interfacial adsorption, 179
- Swine influenza virus, Studies on the immunization of swine against infection with the, I. Resistance following subcutaneous administration of formalized purified influenza virus, 109
- Tetanol toxin, Factors influencing the production of, 143
- T. Lewisi, Mechanism responsible for lowered resistance of hypophysectomized rats to, 139
- Trethewie, E. R. Age and lung-histamine, 211

- Tubercle bacilli, The effect of, on the antigenicity of a synthetic ester of oleic acid, 301
- Tularemia, Studies on, I. The comparative suceptibility of various laboratory animals, 217
  - Studies on, II. Immunization of white rats, 229
  - Studies on, III. Immunization of mice, 245
- Typhus, Diagnostic antigens for epidemic and murine, and Rocky Mountain spotted fever, 365
- Ultraviolet radiation, Continuous flow method of exposing antigens to, 273 Urea. The action of and some of its
- Urea, The action of, and some of its derivatives on bacteria. VI. The antibacterial activity of propyl and isopropyl carbamate, alone and in combination with sulfonamides, and the effect of these drugs on para-aminobenzoic acid, 195
  - The action of, and some of its derivatives on bacteria. VII. The antibacterial activity of butyl and isobutyl carbamate, alone and in combination with sulfonamides, and the effect of these drugs on para-aminobenzoic acid, 203
- van der Scheer, James, Emil Bohnel and Herald R. Cox. Diagnostic antigens for epidemic typhus, murine typhus and Rocky Mountain spotted fever, 365 (joint author) with Herald R. Cox, Stewart Aiston and Emil Bohnel. The purification and concentration of influenza virus by means of alcohol precipitation, 149

Weinstein, Louis. The action of urea and some of its derivatives on bacteria. VI. The antibacterial activity of propyl and isopropyl carbamate, alone and in combination with sulfonamides, and the effect of these drugs on para-aminobenzoic acid, 195

- The action of urea and some of its derivatives on bacteria. VII. The antibacterial activity of butyl and isobutyl carbamate, alone and in combination with sulfonamides, and the effect of these drugs on para-aminobenzoic acid, 203
- Western equine encephalomyelitis, The neutralization of, by human convalescent serum. The influence of heat labile substances in serum on the neutralization index, 97
- Whitman, Loring. Factors influencing the red cell agglutination-inhibitive reaction in influenza and their application to the diagnostic test, 167
  - The neutralization of Western equine encephalomyelitis virus by human convalescent serum. The influence of heat labile substances in serum on the neutralization index, 97
- Williams, J. W. (joint author) with H. F. Deutsch, R. A. Alberty and L. J. Gosting. Biophysical studies of blood plasma proteins. VI. Immunological properties of Y<sub>1</sub>-globulin from the plasma of normal humans, 183
- Y<sub>1</sub>-globulin, Biophysical studies of blood plasma proteins. VI. Immunological properties of, from the plasma of normal humans, 183

### THE JOURNAL OF IMMUNOLOGY

#### VIRUS-RESEARCH AND EXPERIMENTAL CHEMOTHERAPY

Manuscripts should be typewritten and carefully revised before submission and should be sent to Dr. Arthur F. Coca, Pearl River, New York. Authors will be charged for space in excess of 20 printed pages; also for all illustrations and for tabular matter in excess of 10 per cent of the text space.

THE JOURNAL OF IMMUNOLOGY is issued monthly. Three volumes a year are

issued.

Twenty-five reprints, without covers, of articles will be furnished to contributors free of cost when ordered in advance. A table showing cost of reprints, with an order slip, is sent with proof. Orders for purchased reprints must be limited to 1,000 copies.

Published monthly, beginning January, 1929. (From 1916–1925, and in 1928 Volumes I-X, inclusive, and Vol. XV published bi-monthly).

The subscription price is \$5.00 per volume. For countries outside the Postal Union, add 50 cents a volume. Three volumes ordered at the same time, \$13.50; overseas, \$15.00. The subscriptions of members of the American Association of Immunologists are included in the membership dues and are handled by the Association's Treasurer, Dr. A. J. Weil, Pearl River, New York. All other subscriptions should be sent to the publishers.

Claims for copies lost in the mails must be received within 30 days (domestic).

Changes of address must be received within two weeks of the date of issue.

Correspondence concerning business matters should be addressed to The Williams & Wilkins Company, Mount Royal and Guilford Avenues, Baltimore-2, U. S. A.

New subscriptions and renewals are entered to begin with the first issue of the current volume. Should any issue of the current volume be out of print at the time the subscription order is received, the pro-rata value of such numbers will be credited to the next volume, and the renewal invoice therefore adjusted accordingly.

Subscriptions should be renewed promptly—To avoid a break in your series, subscriptions should be renewed promptly. The publishers cannot guarantee to supply back issues on belated renewals.

Subscriptions, new or renewal, should be sent to the Publishers or to Agents listed

below.

#### AGENTS

For Australia: Angus & Robertson, Limited, 89-95 Castlereagh Street, Sydney.

For the British Empire, except Australia and Canada: Baillière, Tindall & Cox, 8 Henrietta St., Covent Garden, W C 2, London, England.

For Canada: Wm. Dawson & Sons, Ltd., 70 King Street East, Toronto.

#### THE WILLIAMS & WILKINS COMPANY

Publishers of Scientific Books and Periodicals BALTIMORE-2, U. S. A.

PUBLISHERS OF: Medicine; Journal of Urology, Journal of Pharmacology and Experimental Therapeutics, American Journal of Tropical Medicine, Journal of Immunology, Journal of Industrial Hygiene and Toxicology, Quarterly Review of Biology, Journal of Bacteriology, Chemical Reviews, Soil Science, Social Forces, Occupational Therapy and Rehabilitation, The American Journal of Clinical Pathology, Journal of Physical Chemistry, Philosophy of Science, Journal of Organic Chemistry, Bacteriological Reviews, Human Fertility, Gastroenterology, The Journal of Investigative Dermatology, Obstetrical and Gynecological Survey, Plastic and Reconstructive Surgery.



# Media for BLOOD CULTURE

Satisfactory media for culturing pathogenic bacteria from the blood stream are essential for a high percentage of positive isolations in bacteriemias.

#### **BACTO-BRAIN HEART INFUSION**

is recommended for cultivation of many organisms which are generally considered difficult to propagate. It is an excellent liquid medium for cultivation of the Streptococci, Pneumococci and Meningococci. The addition of 0.1 per cent agar greatly enhances the value of the medium for blood culture work.

#### **BACTO-TRYPTOSE PHOSPHATE BROTH**

a peptone medium without tissue infusion, supports luxuriant growth of many fastidious bacteria. Like Brain Heart Infusion, it is an excellent liquid substrate for Streptococci, Pneumococci and other pathogenic bacteria.

#### BACTO-BLOOD AGAR BASE

enriched with sterile defibrinated blood, permits development of clear and distinct zones of hemolysis by colonies of hemolytic bacteria. Blood Agar prepared from this medium is especially useful for identification of Streptococci.

#### BACTO-TRYPTOSE AGAR

is an excellent general culture medium for many types of bacteria. It is especially well suited for direct isolation of organisms from the blood stream. The dextrose present in this medium supports early and luxuriant growth of bacteria but renders it unsatisfactory as a base for blood agar for differentiation of cultures on the basis of hemolysis.

### Specify "DIFCO"

THE TRADE NAME OF THE PIONEERS

In the Research and Development of Bacto-Peptone and Debydrated Culture Media

## DIFCO LABORATORIES

DETROIT 1, MICHIGAN