INDEX TO VOLUME II

Absorption of antigen: a repetition of work reported by Doerr and Pick........... 421
Acute anaphylactic reaction, Rôle of hepatic tissues in the....................... 517
Agglutination tests, A plea for the standardization of............................ 463
Agglutinin, The disappearance of, from the blood of anaphylactic and normal animals.............................................................. 141
Analyses and nitrogen distribution of a number of antisera......................... 125
Analysis of the anaphylactic and immune reactions by means of the isolated guinea-pig lungs................................................................. 157
Anaphylactic and normal animals, The disappearance of agglutinin from the blood of.............................................................. 141
Anaphylaxis, Tissue transplantation and.................................................. 557
Antigen and antibody, The relation between, in the living animal................. 399
— —— within the cell, The reciprocal relations of..................................... 469
— and anti-serum, Simultaneous injections of........................................ 109
—, Methods of determining the optimal amount of, for the Wassermann reaction.............................................................. 47
—, The intracutaneous absorption of.................................................... 269
Antigenic classification of the group IV pneumococci, An......................... 425
— properties, A comparison of the, of different strains of Bacillus typhosus.............................................................. 1
Bacillus typhosus, A comparison of the antigenic properties of different strains of.............................................................. 1
Bacteriolytic power of normal and immune rabbit serum for typhoid bacilli and the influence of the intravenous injection of vaccine upon the same, The...................................................................... 167
— —— human sera and typhoid patients’ sera for typhoid bacilli and an inquiry into the theoretical basis for the treatment of typhoid fever with vaccine administered intravenously, The........................................ 193
Baker, Horace Mitchell. Intraeutaneous reaction in infectious diarrhea........ 453
Baldwin, Helen, and L’Esperance, Elise S. The influence of typhoid vaccine on tuberculous guinea-pigs.............................................................. 283
Banzhaf, Edwin J., Sugituna, K., and Falk, K. George. Studies on antibodies. I. Analyses and nitrogen distribution of a number of antisera.............................................................. 125
Boughton, T. Harris. Studies in protein intoxication. II. Vascular lesions in chronic protein intoxication.............................................................. 501
Bushnell, George E., Woods, Alan C., and Maddux, Cabell. Complement fixation in tuberculosis with the “partial antigens” of Deyke and Much.............................................................. 301
Canine anaphylaxis, The vasomotor depression in.................................... 429
Cat hair, Immunochromical studies of. Study VI.................................... 227
Cholesterinized antigens, The Hecht (Gradwohl modification) complement fixation reaction in syphilis, with special reference to............................................. 23

Coca, Arthur F., Cooke, Robert A., and Flood, Edward P. Hay fever: the nature of the process and of the mechanism of the alleviating effect of specific treatment............................................................. 217

Comparative study of different methods of performing the Wassermann test for syphilis, A.............................................................. 75

Complement fixation in acute anterior poliomyelitis........................................ 327

— — — in tuberculosis with the "partial antigens" of Deyke and Much. 301

— — — test, The specific and non-specific action of rabbit blood serum in the.................................................................................... 147

Cook, M. W., and Smith, G. H. Cutaneous antibodies in the guinea-pig... 415

— — —. The absorption of antigen: a repetition of work reported by Doerr and Pick................................................................. 421

— — —. The intracutaneous absorption of antigen........................................ 269

Cooke, Robert A., Flood, Edward P., and Coca, Arthur F. Hay fever: the nature of the process and of the mechanism of the alleviating effect of specific treatment..................................................... 217

Crowe, Harold E., Manwaring, W. H., and Kusama, Yoshio Fate of the foreign protein in the acute anaphylactic reaction...................................................... 511

— — —. Role of hepatic tissues in the acute anaphylactic reaction............. 517

Cutaneous antibodies in the guinea-pig...................................................... 415

"Daily titrations," Correct and incorrect methods of performing the, for the Wassermann reaction and other forms of complement fixation........ 39

Delayed shock, The mechanism of.......................................................... 95

Diarrhea, Intracutaneous reaction in infectious........................................ 453

Diphtheria antitoxin, The selection of horses for the production of, by an intrapalpebral toxin test......................................................... 395

Dog hair, Immunochemistry of the proteins of. Study VIII................... 243

Dogs, Anaphylaxis in............................................................................... 525

Dog's liver, Anaphylactic reactions of the isolated................................. 571


Anaphylactic reactions of the isolated dog's liver................................... 571

Experiments with a possible bearing upon the so-called non-specific, intravenous vaccine therapy......................................................... 375

Falk, K. George, Banzhaf, Edwin J., and Sugii, K. Studies on antibodies. I. Analyses and nitrogen distribution of a number of antisera................................................................. 125

Fate of the foreign protein in the acute anaphylactic reaction................. 511

Flood, Edward P. A study of Von Dungern's indigo test for syphilis, 69


Freese, Anna E., and Kolmer, John A. Complement fixation in acute anterior poliomyelitis................................................................. 327

Gager, Leslie T., and Neymann, Clarence A. A new method for making Wassermann antigen from normal heart tissue.............................. 573
INDEX 587

Globulin and albumin in blood serum, On the non-influence of injections of pure proteins upon the proportions of ................................................. 343
Graves, Stuart. A study of two hundred and ninety post mortem Wassermann reactions ................................................................. 53
Guinea-pig, Cutaneous antibodies in the ........................................... 415
—— lungs, Analysis of the anaphylactic and immune reactions by means of the isolated ................................................................. 157
Guinea-pigs, The influence of typhoid vaccine on .................................. 283
Hadley, Philip. A plea for the standardization of reports of agglutination tests .................................................................................. 463
Hay fever: the nature of the process and of the mechanism of the alleviating effect of specific treatment .............................................. 217
Heart tissue, A new method for making Wassermann antigens from normal ................................................................. 573
Hecht (Gradwohl modification) complement fixation reaction in syphilis, with special reference to cholesterinized antigens, The .................. 23
Hempl, Hilda. The disappearance of agglutinin from the blood of anaphylactic and normal animals ............................................................. 141
Hepatic tissues, Rôle of, in the acute anaphylactic reaction .................. 517
Hitchens, A. Parker, and Tingley, E. K. The selection of horses for the production of diphtheria antitoxin by an intrapalpebral toxin test ...... 395
Hooker, Sanford B. A comparison of the antigenic properties of different strains of Bacillus typhosus .................................................. 1
Horse dander, Immunochemistry of the proteins of. Study VII ............ 237
Huddleson, I. F. The specific and non-specific action of rabbit blood serum in the complement fixation test ........................................ 147
Hyperleucocytosis and its bearing on specific therapy, On .................. 247
Immunochemical studies of the proteins of eat hair. Study VI ............ 227
Immunochemistry of the proteins of dog hair. Study VIII .................. 243
—— —— of horse dander. Study VII ................................................. 237
Immunologic studies in typhus exanthematicus .................................. 363
Intoxication, Vascular lesions in chronic protein .................................. 501
Intracutaneous absorption of antigen, The ....................................... 269
—— reaction in infectious diarrhea ................................................... 453
Intrapalpebral toxin test, The selection of horses for the production of diphtheria antitoxin by an ............................................................. 395
Kolmer, John A., and Freese, Anna E. Complement fixation in acute anterior poliomyelitis ............................................................... 327
——. The Hecht (Gradwohl modification) complement fixation reaction in syphilis, with special reference to cholesterinized antigens .......... 23
Kusama, Yoshio, and Manwaring, W. H. Analysis of the anaphylactic and immune reactions by means of the isolated guinea-pig lungs ...... 157
——, —— and Crowe, Harold E. Fate of the foreign protein in the acute anaphylactic reaction .......................................................... 511
L’Esperance, Elise S., and Baldwin, Helen. The influence of typhoid vaccine on tuberculous guinea-pigs ...................................................... 283
Loeb, Leo. Tissue transplantation and anaphylaxis ............................. 557
McWilliams, Helen I., and Teague, Oscar. Experiments with a possible bearing upon the so-called non-specific, intravenous vaccine therapy... 375
— — —. Spontaneous agglutination in typhoid and paratyphoid cultures and its bearing upon absorption of agglutinins......................... 383
— — —. The bacteriolytic power of normal and immune rabbit serum for typhoid bacilli and the influence of the intravenous injection of vaccine upon the same.......................................................... 167
— — —. The bacteriolytic power of normal human sera and typhoid patients' sera for typhoid bacilli and an inquiry into the theoretical basis for the treatment of typhoid fever with vaccine administered intravenously.......................................................... 193
MacNeal, Ward J., and Smith, Jr., J. Wheeler. A comparative study of different methods of performing the Wassermann test for syphilis.... 75
Maddux, Cabell, Woods, Alan C., and Bushnell, George E. Complement fixation in tuberculosis with the “partial antigens” of Deyke and Much... 301
Manwaring, W. H., and Kusama, Yoshio. Analysis of the anaphylactic and immune reactions by means of the isolated guinea-pig lungs........... 157
—, — — and Crowe, Harold E. Fate of the foreign protein in the acute anaphylactic reaction.......................................................... 511
— — — and Crowe, Harold E. Rôle of hepatic tissues in the acute anaphylactic reaction.......................................................... 517
Mechanism of delayed shock, The............................................. 95
Neymann, Clarence A., and Gager, Leslie T. A new method for making Wassermann antigens from normal heart tissue........................ 573
Non-influence of injections of pure proteins upon the proportions of globulin and albumin in blood serum, On the................................. 343
Olmsted, Miriam. An antigenic classification of the group IV pneumococci.......................................................... 425
Olitsky, Peter K. Immunologic studies in typhus exanthematicus........ 363
Ottenberg, Reuben. Correct and incorrect methods of performing the “daily titrations” for the Wassermann reaction and other forms of complement fixation.................................................. 39
— — —. Methods of determining the optimal amount of “antigen” for the Wassermann reaction.................................................. 47
“Partial antigens” of Deyke and Much, Complement fixation in tuberculosis with the.................................................. 301
Plea for the standardization of reports of agglutination tests, A........ 463
Pneumococci, An antigenic classification of the group IV................. 425
Poliomyelitis, Complement fixation in acute anterior.................... 327
Protein, Fate of the foreign, in the acute anaphylactic reaction........ 511
Rabbit blood serum, The specific and non-specific action of, in the complement fixation test.................................................. 147
Relation between antigen and antibody in the living animal, The...... 399
Rôle of hepatic tissues in the acute anaphylactic reaction............. 517
Schmidt, Esther Skolfield, and Schmidt, Carl L. A. On the non-influence of injections of pure proteins upon the proportions of globulin and albumin in blood serum ................................................... 343

Scientific proceedings of the Society for Serology and Hematology .......... 137

Absorption of antigen: a repetition of work reported by Doerr and Pick .............................................................. 449

— of foreign protein by anaphylactic tissues and hepatic reaction in anaphylaxis ....................................................... 442

Advantages of trikresol in antitoxic plasma and its effects on concentration ............................................................ 341

Antigenic classification of the group IV pneumococci, An .............. 437

Cellular and humoral factors in anaphylaxis and immunity .............. 441

Classification of strains of meningococci ............................................ 451

Comparative tests of antigens and of incubation temperatures for the Wassermann reaction ............................................. 342

Complement fixation studies on the group of acid fast bacteria ...... 436

— — with the streptococcus ............................................ 436

Cutaneous antibodies ........................................................................ 451

Demand for and requirements of a standardized Wassermann reaction, The ............................................................... 443

Desensitization of guinea-pigs sensitized to dog’s serum, The .......... 439

Diagnosis and serum treatment of acute anterior poliomyelitis ......... 347

Effect of injections of typhoid bacilli on tuberculous guinea-pigs, The.. 341

Epidemiology of bacillary dysentery, The ........................................ 432

Experimental studies on lymphocytes—cytotoxic sera for small thymus cells ........................................................................ 341

Further observations on local resistance to syphilis in reinoculated rabbits ........................................................................ 437

Hay fever: nature of the process and the mechanism of the alleviating effects of specific treatment ............................................. 139

Immunologic studies in typhus exanthematicus .......................... 447

Indigo chemical test for syphilis ..................................................... 137

Intracutaneous reaction in infectious diarrheas, The ................... 441

Relations between antigen and antibody in the living organism, The... 431

Relationship of the syndrome of anaphylaxis to the vegetative nervous system ...................................................................... 452

Selection of horses for the production of diphtheria antitoxin by an intrapalpebral toxin test, The ............................................ 451

Serologic studies on typhus fever contacts ....................................... 447

Some of the conclusions drawn from a comparative study of different methods of performing the Wassermann reaction .......... 434

Specificity of intracutaneous absorption, The ................................. 450

Studies in the standardization of the Wassermann reaction—

I. A study of certain fundamental factors in the Wassermann reaction ........................................................................ 443

II. A study of methods for standardizing antigen in the Wassermann reaction .......................................................... 444
Studies in the standardization of the Wassermann reaction—Continued

III. A comparative study of various methods for conducting the Wassermann reaction

— on the isolation of streptococci from rabbits
— on reducing action by bacteria

Study of the laws governing the reaction of the partially desensitized cells, A

Technic of the Wassermann reaction: (a) The dose of complement; (b)

The dose of antigen

Treatment of dermatitis venenata by vaccines, The

Simultaneous injections of antigen and anti-serum

Smith, G. H., and Cook, M. W. Cutaneous antibodies in the guinea-pig

— The absorption of antigen: a repetition of work reported by Doerr and Pick
— The intraepithelial absorption of antigen


Society for Serology and Hematology, Scientific proceedings of the, 137, 341

Spontaneous agglutination in typhoid and paratyphoid cultures and its bearing upon absorption of agglutinins

Studies in anaphylaxis—

XXI. Anaphylaxis in dogs. A study of the liver in shock and in peptone poisoning

XXII. Anaphylactic reactions of the isolated dog's liver

XVIII. The mechanism of delayed shock

XIX. Simultaneous injections of antigen and anti-serum. The anaphylatoxin theory of anaphylaxis

XX. The reciprocal relations of antigen and antibody within the cell

— on antibodies—

I. Analyses and nitrogen distribution of a number of antisera
— in protein intoxication—

II. Vascular lesions in chronic protein intoxication

Study of two hundred and ninety post mortem Wassermann reactions, A
— of Von Dungern's indigo test for syphilis

Sugiura, K., Banzhaf, Edwin J., and Falk, K. George. Studies on antibodies. I. Analyses and nitrogen distribution of a number of antisera

Teague, Oscar, and McWilliams, Helen I. Experiments with a possible bearing upon the so-called non-specific, intravenous vaccine therapy

— — —. Spontaneous agglutination in typhoid and paratyphoid cultures and its bearing upon absorption of agglutinins

— — —. The bacteriolytic power of normal and immune rabbit serum for typhoid bacilli and the influence of the intravenous injection of vaccine upon the same

— — —. The bacteriolytic power of normal human sera and typhoid patients' sera for typhoid bacilli and an inquiry into the theoretical basis for the treatment of typhoid fever with vaccine administered intravenously
Therapy, On hyperleucocytosis and its bearing on specific therapy ...................................................... 247
Tingley, E. K., and Hitchens, A. Parker. The selection of horses for the production of diphtheria antitoxin by an intrapalpebral toxin test .................................................. 395
Tissue transplantation and anaphylaxis ........................................................................................................... 557
Typhoid and paratyphoid cultures, Spontaneous agglutination in, and its bearing upon absorption of agglutinins ........................................................................................................ 383
— bacilli, The bacteriolytic power of normal and immune rabbit serum for, and the influence of the intravenous injection of vaccine upon the same ........................................................................................................ 167
— — —, The bacteriolytic power of normal human sera and typhoid patients' sera for, and an inquiry into the theoretical basis for the treatment of typhoid fever with vaccine administered intravenously ................................................................. 193
— fever, The bacteriolytic power of normal human sera and typhoid patients' sera for typhoid bacilli and an inquiry into the theoretical basis for the treatment of, with vaccine administered intravenously ................................................................. 193
— vaccine, The influence of, on tuberculous guinea-pigs ........................................................................... 283
Typhus exanthematicus, Immunologic studies in ...................................................................................... 363
Vaccine therapy, Experiments with a possible bearing upon the so-called non-specific, intravenous .................................................................................................................. 375
Vasomotor depression in canine anaphylaxis, The ..................................................................................... 429
Von Dungern's indigo test for syphilis, A study of .................................................................................... 69
Wassermann antigens, A new method for making, from normal heart tissue ............................................ 573
Wassermann reaction, Correct and incorrect methods of performing the "daily titrations" for the, and other forms of complement fixation ............................................................. 39
— — —, Methods of determining the optimal amount of "antigen" for the ..................................................... 47
— — —, reactions, A study of two hundred and ninety post mortem ........................................................ 53
— — —, test for syphilis, A comparative study of different methods of performing the ........................................ 75
Weil, Richard. Studies in anaphylaxis—
XVIII. The mechanism of delayed shock ..................................................................................................... 95
XIX. Simultaneous injections of antigen and anti-serum. The anaphylatoxin theory of anaphylaxis .................. 109
XX. The reciprocal relations of antigen and antibody within the cell ........................................................ 469
XXI. Anaphylaxis in dogs. A study of the liver in shock and in peptone poisoning ......................................... 525
— — —, and Eggleston, Cary.
XXII. Anaphylactic reactions of the isolated dog's liver ............................................................................... 571
— — —, The relation between antigen and antibody in the living animal ................................................... 399
Wodehouse, R. P. Immunochemical studies of cat hair. Study VI ............................................................. 227
— — —, Immunochemistry of the proteins of horse dander. Study VII ................................................... 237
— — —, Immunochemistry of the proteins of dog hair. Study VIII .......................................................... 243
Woods, Alan C., Bushnell, George E., and Maddux, Cabell. Complement fixation in tuberculosis with the "partial antigens" of Deyke and Much ............................................................... 301