INDEX

Activating effect of fresh normal serum on the pneumococcidal-promoting action of antipneumococcus serum, Type I, the 429
Agglutination, Molecular movement, viscosity and 347
Agglutination testing, A quick method for preparing homogeneous suspensions of hemolytic streptococcus antigens for agglutination testing 445
Agglutinogens of human bloods, Studies on 1
Allergic reactions in vaccinia-immune rabbits 63
Anatoxin: Improvement of the prophylactic immunization against scarlet fever by means of anatoxin after Ramon's method 451
Ando, K. On the heatstability of the scarlet fever and diphtheria toxin. Preliminary report 223
Ando, K. and Y. Futagi. The minimum blanching dose and the unit value of scarlatinal antitoxin determined by the skin-test method on the white pig. An additional experiment to the foregoing article 107
Ando, K. and K. Kurauchi. Studies on the “toxins” of Streptococcus hemolyticus. VI. Heatstable scarlatinal toxin 99
Ando, K. and H. Nishimura. On the heat stability of the diphtheria toxin 465
Ando, K. and K. Ozaki. Studies on the “toxins” of hemolytic streptococci. VIII. On the scarlatinal anatoxin and its immunizing value 535
Antibody: The transfer of the skin-reacting antibody in human serum to guinea-pig skin 411
Antigenic analysis of cultures of B. paradyserteriae and B. Morgani isolated during an epidemic of summer diarrhea 371
Antigens, The preparation of, from cultures of Treponema pallidum 289
Antigens: A quick method for preparing homogenous suspensions of hemolytic streptococcus antigens for agglutination testing 445
Antimeningococcic horse sera, Experiments on the concentration of antipneumococcic and 473
Antipneumococcic and antimeningococcic horse sera, Experiments on the concentration of 473
Antipneumococcus serum, Protection test of, The variables in the mouse 485
Antitoxic globulin solution, A determination of amounts of, effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf 307

Bacillus Calmette-Guerin (BCG), Immunological studies in tuberculosis. VI. Resistance of guinea pigs vaccinated with 79
B. enteritidis: The bacterioids of B. typhosus and B. enteritidis antisera 417
B. Morgani, Antigenic analysis of cultures of B. paradyserteriae and, isolated during an epidemic of summer diarrhea 371

547
INDEX

B. paradysenteriae and B. Morgani, Antigenic analysis of cultures of, isolated during an epidemic of summer diarrhea ............................... 371
B. typhosus and B. enteritidis antisera, The bactericidins of ............... 417
B. typhosus, A study of the comparative value of rough and smooth strains of, in the preparation of typhoid vaccines ............................. 457
Bacterial derivatives, Biochemical studies of. XI. Skin reactions in man with human tubercle bacillus protein Ma-100. Preliminary report ... 237
Bacterial precipitin reaction, The relation of the, to the Ramon flocculation phenomenon ......................................................... 393
Bactericidins of B. typhosus and B. enteritidis antisera, The .................. 417
Batt, Louise N. (joint author) with G. M. Mackenzie. Antigenic analysis of cultures of B. paradysenteriae and B. Morgani isolated during an epidemic of summer diarrhea .................................................. 371
Behner, Dorothy M. A determination of amounts of antitoxic globulin solution effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf .............................................................. 307
Behrens, C. A. and C. H. Keipper. Typhoid agglutinin production: the rôle dosage, total amount of agglutinogen injected and frequency of inoculation play ...................................................... 321
Blastomycosis, Immunologic studies in ....................................... 357
Blood group distribution among Polynesians, A study of the ............... 93
Blood groups: Studies in isohemagglutination. IV. On the chances of proving non-paternity; with special reference to blood groups ........... 259
Blood groups: Studies on agglutinogens of human bloods .................. 1
Brigham, Margaret W. (joint author) with Augustus B. Wadsworth and Jeanne E. van Amstel. The preparation of antigens from cultures of Treponema pallidium .................................................. 289
Broth culture filtrates, Use of, in anaphylaxis experiments ................ 145
Calf: A determination of amounts of antitoxic globulin solution effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf 307
Coca, Arthur F. On the dialyzability of proteins ............................. 405
Colloidal gold test in experimental poliomyelitis, The ...................... 283
Complement: The relationship between complement and opsonin. Experiments with Congo red ..................................................... 303
Concentration of antipneumococcic and antimeningococcic horse sera, Experiments on the ......................................................... 473
Congo red, The relationship between complement and opsonin. Experiments with ................................................................. 303
Cornwell, M. Agnes (joint author) with O. H. Robertson and Richard H. P. Sia. The activating effect of fresh normal serum on the pneumococcidal-promoting action of antipneumococcus serum, Type I ................... 429
Cross sensitization: A determination of amounts of antitoxic globulin solution effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf ...................................................... 307
INDEX

Dialyzability of proteins, On the .......................................................... 405
Dienes, L. and Schoenheit, E. W. Certain characteristics of the infectious processes in connection with the influence exerted on the immunity response ................................................................. 41
Diphtheria bacterial products, Hypersensitivity to. Anaphylactic reactions of antitoxic immune guinea pigs .............................................................. 109
Diphtheria toxin, On the heat stability of the ........................................ 465
Diphtheria toxin, On the heat stability of the scarlet fever and, Preliminary report .............................................................. 223
Donnally, Harry H. The question of the elimination of foreign protein (egg-white) in woman's milk .......................................... 15
Dulaney, Anna Dean. Immunologic studies in blastomycosis ............... 357
Elimination of foreign protein (egg-white) in woman's milk, The question of the .................................................................. 15
Felton, Lloyd D. A study of the neutralizing substance of the pneumococcus. 511
Felton, Lloyd D. The variables in the mouse. Protection test of anti- pneumococcus serum ................................................................. 485
Futagi, Yasuo. Improvement of the prophylactic immunization against scarlet fever by means of anatoxin after Ramon's method ................ 451
Futagi, Y. (joint author) with K. Ando. The minimum blanching dose and the unit value of scarlatinal antitoxin determined by the skin-test method on the white pig. An additional experiment to the foregoing article .... 107
Globulin solution, A determination of amounts of antitoxic, effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf . . . 307
Goat: A determination of amounts of antitoxic globulin solution effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf . . . 307
Goodner, Kenneth. Experiments on the concentration of antipneumococcic and antimeningococcic horse sera ................................................................. 473
Gordon, J. The relationship between complement and opsonin. Experiments with Congo red ................................................................. 303
Grinnell, Francis B. A study of the comparative value of rough and smooth strains of B. typhosus in the preparation of typhoid vaccines ............................ 457
Guinea pig skin, The transfer of the skin reacting antibody in human serum to ................................................................. 411
Hale, William M. The bacteriocidins of B. typhosus and B. enteritidis anti- sera .................................................................. 417
Hazen, Elizabeth Lee. The relation of the bacterial precipitin reaction to the Ramon flocculation phenomenon ................................. 393
Heat stability of the diphtheria toxin, On the ........................................ 465

THE JOURNAL OF IMMUNOLOGY, VOL. XIX, NO. 6
Heat-stable scarlatinal toxin, Studies on the “toxins” of streptococcus hemolyticus. VI .......................................................... 99
Heat-stability of the scarlet fever and diphtheria toxin, On the. Preliminary report ........................................................................... 223
Hemolytic streptococci, Studies on the “toxins” of. VIII. On the scarlatinal anatoxin and its immunizing value ................................ 535
Hemolytic streptococcus antigens, A quick method for preparing homogeneous suspensions of, for agglutination testing ................ 445
Heterophilic antibody in human serum and the skin reaction to guinea pig serum as an antigen, Correlation of the content in .................. 341
Holford, Frances E. The placental transmission of foreign proteins in rabbits .................................................................................. 177
Homogeneous suspensions of hemolytic streptococcus antigens for agglutination testing, A quick method for preparing ......................... 445
Horse: A determination of amounts of antitoxic globulin solution effective in sensitizing a guinea pig; the amount of cross sensitization between antitoxic globulin or serum obtained from the horse, the goat and the calf. 307
Human serum, Correlation of the content in heterophilic antibody in, and the skin reaction to guinea pig serum as an antigen ...................... 341
Human skin, The reaction of the, to normal and immune guinea pig serum ....................................................................................... 217
Hypersensitiveness to diphtheria bacterial products. Anaphylactic reactions of antitoxic immune guinea pigs ........................................ 109

Immunization against scarlet fever by means of anatoxin after Ramon’s method, Improvement of the prophylactic immunization against ...... 451
Immunology, Renaissance of pre-Ehrlich .......................................................... 155
Infectious processes: Certain characteristics of the infectious processes in connection with the influence exerted on the immunity response .... 41
Isohemagglutination, Studies in. IV. On the chances of proving non-paternity; with special reference to blood groups .......................... 259
Jungeblut, C. W. and D. Khorazo. The colloidal gold test in experimental poliomyelitis ........................................................................ 283
Keipper, C. H. (joint author) with C. A. Behrens. Typhoid agglutinin production: the rôle dosage, total amount of agglutininogen injected and frequency of inoculation play ..................................................... 321
Khorazo, D. (joint author) with C. W. Jungeblut. The colloidal gold test in experimental poliomyelitis ........................................................ 283
Lederer, Max (joint author) with Alexander S. Wiener and S. H. Polayes. Studies in isohemagglutination. IV. On the chances of proving non-paternity; with special reference to blood groups ................................. 259
Mackenzie, G. M. and Louise N. Blatt. Antigenic analysis of cultures of B. paradysenteriae and B. Morganii isolated during an epidemic of summer diarrhea ............................................................. 371
Manwaring, W. H. Renaissance of pre-Ehrlich immunology ................ 155
Mishulow, Lucy, Isabelle W. Mowry and Eleanore B. Scott. Pertussis toxic filtrates and toxin-vaccines. Preliminary paper 227
Molecular movement, viscosity and agglutination .......................... 347
Mouse, The variables in the. Protection test of antipneumococcal serum. 485
Mowry, Isabelle W. (joint author) with Lucy Mishulow and Eleanore B. Scott. Pertussis toxic filtrates and toxin-vaccines. Preliminary paper. 227
Müller, E. F. (joint author) with Wm. F. Petersen and C. Saelhoff. Effect of repeated and continuous peptone injections and ingestion in dogs 165

Nai, Dino D. On the nature of the thermoprecipitins ........................ 255
Neill, James (joint author) with John Y. Sugg. Use of broth culture filtrates in anaphylaxis experiments ........................................... 145
Neutralizing substance of the pneumococcus, A study of the .............. 511
Nigg, Clara. A study of the blood group distribution among Polynesians 93
Nigg, Clara. Studies on agglutinogens of human bloods .................... 1
Nishimura, H. (joint author) with K. Ando. On the heat stability of the diphtheria toxin .......................................................... 465
Non-paternity: Studies in isohemagglutination. IV. On the chances of proving non-paternity; with special reference to blood groups 259
Normal serum: The activating effect of fresh normal serum on the pneumococidal-promoting action of antipneumococcal serum, Type I 429

Opsonin, The relationship between complement and experiments with Congo red ................................................................. 303

Peptone: Effect of repeated and continuous peptone injections and ingestion in dogs ................................................................. 165
Pertussis toxic filtrates and toxin-vaccines. Preliminary paper 227
Petersen, Wm. F., E. F. Müller and C. Saelhoff. Effect of repeated and continuous peptone injections and ingestion in dogs 165
Petroff, S. A. and Wm. Steenken, Jr. Immunological studies in tuberculosis. VI. Resistance of guinea pigs vaccinated with Bacillus Calmette-Guerin (BCG). ............................................................... 79
Pig: The minimum blanching dose and the unit value of scarlatinal antitoxin determined by the skin-test method on the white pig. An additional experiment to the foregoing article ........................................ 107
Placental transmission of foreign proteins in rabbits, The .................. 177
Pneumococcidal-promoting action of antipneumococcus serum, Type I, The activating effect of fresh normal serum on the ............................................. 429
Pneumococcus, A study of the neutralizing substance of the ......................... 511
Polayes, S. H. (joint author) with Alexander S. Wiener and Max Lederer. Studies in isoheamagglutination. IV. On the chances of proving non-paternity; with special reference to blood groups................................. 259
Poliomyelitis, The colloidal gold test in experimental .................................. 283
Polynesians, A study of the blood group distribution among .......................... 93
Pre-Ehrlich immunology, Renaissance of ..................................................... 155
Prophylactic immunization against scarlet fever by means of anatoxin after Ramon’s method, Improvement of the ....................................................... 451
Protection test of antipneumococcus serum. The variables in the mouse........... 485
Proteins, On the dialyzability of ..................................................................... 405
Ramon flocculation phenomenon, The relation of the bacterial precipitin reaction to the ................................................................. 393
Ramsdell, Susan Griffith. Correlation of the content in heterophilic antibody in human serum and the skin reaction to guinea pig serum as an antigen................................................................. 341
Ramsdell, Susan Griffith. The reaction of the human skin to normal and immune guinea pig serum .................................................. 217
Ramsdell, Susan Griffith. The transfer of the skin-reacting antibody in human serum to guinea pig skin ......................................................... 411
Richardson, Lurline V. (joint author) with James M. Neill and John Y. Sugg. Hypersensitiveness to diphtheria bacterial products. Anaphylactic reactions of antitoxic immune guinea pigs .................................................. 109
Robertson, O. H., Richard H. P. Sia and M. Agnes Cornwell. The activating effect of fresh normal serum on the pneumococcidal-promoting action of antipneumococcus serum, Type I ......................................................... 429
Rough and smooth strains in the preparation of typhoid vaccines, A study of the comparative value of ............................................................... 457
Saelhoff, C. (joint author) with Wm. F. Petersen and E. F. Müller. Effect of repeated and continuous peptone injections and ingestion in dogs .......... 165
Scarlatinal anatoxin and its immunizing value, Studies on the “toxins” of hemolytic streptococci. VIII. On the ......................................................... 535
Scarlatinal antitoxin, The minimum blanching dose and the unit value of, determined by the skin-test method on the white pig. An additional experiment to the foregoing article .......................................................... 107
Scarlatinal toxin, Studies on the “toxins” of Streptococcus hemolyticus. VI. Heat-stable ................................................................. 99
Scarlet fever: On the heat stability of the scarlet fever and diphtheria toxin. Preliminary report ................................................................. 223
Scarlet fever, Improvement of the prophylactic immunization against, by means of anatoxin after Ramon’s method.................................................. 451
Schoenheit, E. W. (joint author) with L. Dienes. Certain characteristics of the infectious processes in connection with the influence exerted on the immunity response................................................................. 41
Scott, Eleanore B. (joint author) with Lucy Mishulow and Isabelle W. Mowry. Pertussis toxic filtrates and toxin-vaccines. Preliminary paper ................................................................. 227
Sia, Richard H. P. (joint author) with O. H. Robertson and M. Agnes Corn-
well. The activating effect of fresh normal serum on the pneumococci-
dal-promoting action of antipneumococcus serum, Type I .............. 429
Skin-reacting antibody in human serum, The transfer of the, to guinea-pig skin .............................................................. 411
Skin reaction to guinea pig serum as an antigen, Correlation of the content in
heterophilic antibody in human serum and the ................................ 341
Skin reactions: Biochemical studies of bacterial derivatives. XI. Skin reactions in man with human tubercle bacillus protein Ma-100. Pre-
liminary report .............................................................. 237
Spicer, Sophie. A quick method for preparing homogeneous suspensions of
hemolytic streptococcus antigens for agglutination testing .............. 445
Steenken, Wm., Jr. (joint author) with S. A. Petroff. Immunological studies
in tuberculosis. VI. Resistance of guinea pigs vaccinated with Bacillus Calmette-Guerin (BCG) .................................................. 79
Streptococcus hemolyticus, Studies on the “toxins” of. VI. Heat-stable scarlatinal toxin ....................................................... 99
Streptococcus: A quick method for preparing homogeneous suspensions of
hemolytic streptococcus antigens for agglutination testing ............ 445
Sugg, John Y. (joint author) with James M. Neill and Lurline V. Richardson.
Hypersensitiveness to diphtheria bacterial products. Anaphylactic reactions of antitoxic immune guinea pigs ......................... 109
Sugg, John Y. and James M. Neill. Use of broth culture filtrates in anaphy-
laxis experiments ................................................................ 145
Summer diarrhea, Antigenic analysis of cultures of B. paradyserteriae and B.
Morgani isolated during an epidemic of ..................................... 371
Thermoprecipitins, On the nature of the ........................................ 255
Thompson, Richard. Allergic reactions in vaccinia-immune rabbits ..... 63
Toxin, On the heat stability of the diphtheria ................................ 465
Toxin-vaccines, Pertussis toxic filtrates and. Preliminary paper ........ 227
“Toxins” of hemolytic streptococci, Studies on the. VIII. On the scarlatinal anatoxin and its immunizing value ............................... 535
“Toxins” of Streptococcus hemolyticus, Studies on the. VI. Heat stable scarlatinal toxin ....................................................... 99
Treponema pallidum, The preparation of antigens from cultures of .......... 289
Tubercle bacillus protein Ma-100, Biochemical studies of bacterial deriv-
atives. XI. Skin reactions in man with human, Preliminary Report ... 237
Tuberculin hypersensitiveness: Certain characteristics of the infectious processes in connection with the influences exerted on the immunity response ........................................................................ 41
Tuberculosis, Immunological studies in. VI. Resistance of guinea pigs vacci-
cinated with Bacillus Calmette-Guerin (BCG) .......................... 79
Typhoid agglutinin production: the rôle dosage, total amount of agglutino-
gen injected and frequency of inoculation play ............................ 321
554  INDEX

Vaccines, A study of the comparative value of rough and smooth strains of B. typhosus in the preparation of ................................................. 457
Vaccinia-immune rabbits, Allergic reactions in ........................................ 63
Van Amstel, Jeanne E. (joint author) with Augustus B. Wadsworth and Margaret W. Brigham. The preparation of antigens from cultures of Treponema pallidum .................................................. 289
Variables in the mouse, The. Protection test of antipneumococceus serum .... 485
Viscosity: Molecular movement, viscosity and agglutination .................. 347

Wadsworth, Augustus B., Jeanne E. van Amstel and Margaret W. Brigham. The preparation of antigens from cultures of Treponema pallidum .... 289
Went, Stephen. Molecular movement, viscosity and agglutination ............ 347
Wiener, Alexander S., Max Lederer and S. H. Polayes. Studies in isohemagglutination. IV. On the chances of proving non-paternity; with special reference to blood groups ............................................... 259
Woman's milk, The question of the elimination of foreign protein (egg-white) in ................................................................. 15