CONTENTS

NUMBER 1, DECEMBER, 1916

A Comparison of the Antigenic Properties of Different Strains of Bacillus typhosus. Sanford B. Hooker................................................................. 1

The Hecht (Gradwohl Modification) Complement Fixation Reaction in Syphilis with Special Reference to Cholesterinized Antigens. John A. Kolmer................................................................. 23

Correct and Incorrect Methods of Performing the "Dally Titrations" for the Wassermann Reaction and Other Forms of Complement Fixation. Reuben Ottenberg......................................................... 39

Methods of Determining the Optimal Amount of "Antigen" for the Wassermann Reaction. Reuben Ottenberg......................................................... 47

A Study of Two Hundred and Ninety Post Mortem Wassermann Reactions. Stuart Graves................................................................. 53

A Study of Von Dungern's Indigo Test for Syphilis. Edward P. Flood......................................................... 69

A Comparative Study of Different Methods of Performing the Wassermann Test for Syphilis. J. Wheeler Smith, Jr., and Ward J. MacNeal......................................................... 75

Studies in Anaphylaxis. XVIII. The Mechanism of Delayed Shock. Richard Weil......................................................................................... 95


Studies on Antibodies. I. Analyses and Nitrogen Distribution of a Number of Antisera. Edwin J. Banzhaf, K. Sigiura and K. George Falk......................................................... 125

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

NUMBER 2, FEBRUARY, 1917

The Disappearance of Agglutinin from the Blood of Anaphylactic and Normal Animals. Hilda Hempl................................................................. 141

The Specific and Non-specific Action of Rabbit Blood Serum in the Complement Fixation Test. I. F. Huddleston................................................................. 147

Analysis of the Anaphylactic and Immune Reactions by Means of the Isolated Guinea-pig Lungs. W. H. Manwaring and Yoshio Kusama......................................................... 157

The Bacteriolytic Power of Normal and Immune Rabbit-Serum for Typhoid Bacilli and the Influence of the Intravenous Injection of Vaccine upon the Same. Oscar Teague and Helen I. McWilliams......................................................... 167

Experiments with a Possible Bearing upon the Treatment of Typhoid Fever with Typhoid Vaccine Administered Intravenously. Oscar Teague and Helen I. McWilliams......................................................... 185

iii
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. Oscar Teague and Helen I. McWilliams


Immunologic Studies of the Proteins of Cat Hair. Study VI. R. P. Wodehouse

Immunoechemistry of the Proteins of Horse Dander. Study VII. R. P. Wodehouse

Immunoechemistry of the Proteins of Dog Hair. Study VIII. R. P. Wodehouse

On Hyperleucocytosis and its Bearing on Specific Therapy. Hans Zinsser and Edgar Tsan

The Intracutaneous Absorption of Antigen. G. H. Smith and M. W. Cook

The Influence of Typhoid Vaccine on Tuberculous Guinea-pigs. Helen Baldwin and Elise S. L'Esperance

Complement Fixation in Tuberculosis with the "Partial Antigens" of Deyke and Much. Alan C. Woods, George E. Bushnell and Cabell Maddux

Complement Fixation in Acute Anterior Poliomyelitis. John A. Kolmer and Anna E. Freese

On the Non-influence of Injections of Pure Proteins upon the Proportions of Globulin and Albumin in Blood Serum. Esther Skolfield Schmidt and Carl L. A. Schmidt

Immunologic Studies in Typhus Exanthenaticus. Peter K. Olitsky

Experiments with a Possible Bearing upon the So-called Non-specific, Intravenous Vaccine Therapy. Oscar Teague and Helen I. McWilliams

Spontaneous Agglutination in Typhoid and Paratyphoid Cultures and its Bearing upon Absorption of Agglutinins. Oscar Teague and Helen I. McWilliams

The Selection of Horses for the Production of Diphtheria Antitoxin by an Intrapalpebral Toxin Test. A. Parker Hitchens and E. K. Tingley

The Relation Between Antigen and Antibody in the Living Animal. Richard Weil

Cutaneous Antibodies in the Guinea-pig. M. W. Cook and G. H. Smith

The Absorption of Antigen: A Repetition of Work Reported by Doerr and Pick. G. H. Smith and M. W. Cook

An Antigenic Classification of the Group IV Pneumococci. Miriam Olmstead

The Vasomotor Depression in Canine Anaphylaxis. Richard Weil

Scientific Proceedings of the Society for Serology and Hematology
CONTENTS

NUMBER 5, AUGUST, 1917

Intracutaneous Reaction in Infectious Diarrhea. Horace Mitchell Baker... 453
A Plea for the Standardization of Reports of Agglutination Tests. Philip Hadley................................................................. 463
Studies in Anaphylaxis. XX. The Reciprocal Relations of Antigen and Antibody Within the Cell. Richard Weil......................... 469
Studies in Protein Intoxication. II. Vascular Lesions in Chronic Protein Intoxication. T. Harris Boughton................................. 501
Fate of the Foreign Protein in the Acute Anaphylactic Reaction. W. H. Manwaring, Yoshio Kusama and Harold C. Crowe............. 511
Rôle of Hepatic Tissues in the Acute Anaphylactic Reaction. W. H. Manwaring and Harold E. Crowe................................. 517

NUMBER 6, OCTOBER, 1917

Tissue Transplantation and Anaphylaxis. Leo Loeb.......................... 557
A New Method for Making Wassermann Antigens from Normal Heart Tissue. Clarence A. Neymann and Leslie T. Gager................ 573
Index................................................................. 585