This information is current as of April 14, 2017.
The Immune Response of Rabbits Tolerant to One Protein Conjugate Following the Injection of Related Protein Conjugates. WILLIAM O. WEIGLE ......................... 177
Antiglobulins in Normal Serum. III. Demonstration of Antiglobulins in the Normal Sera of Dogs, Guinea Pigs, Sheep, Swine, Squirrel Monkeys and Turkeys. R. GLENN WATSON AND GROVER R. MIMS ..................... 184
Electrophoretic and Immunoelectrophoretic Characterization of Soluble Cellular Proteins in Rat Liver Cell Sap. TATSUO HASE AND DORSEY W. MANN .......................... 191
The Specificity of Blood Group A-B Cross-Reacting Antibody. GERALD SCHIFFMAN AND CALDERON HOWE .......................................................... 197
Prevention of Immunologic Tolerance by Lymphoid Cell Transplants: Effect of Time, Cell Concentration, Injection Route and Type of Cells Transferred on Establishment of Unresponsiveness to Shigella Antigens in Neonatal Mice. HERMAN FRIEDMAN ................................................................. 205
Effect of Ionic Strength on the Reaction between Nucleoprotein and Antinuclear Factors. ROBERT J. LAFFIN, JOHN S. BAUMSTARK AND JOHN S. MCCARTHY ...... 215
Antimycobacterial Activity of Tuberculostatic Factor on Intracellular Bacilli. IVAN KOCHAN AND LINDA SMITH ................................................................. 220
Influence of Heparin on Resistance of Rabbits to Infection with Fibroma Virus. R. D. HIGGINBOTHAM AND GEORGE J. MURILLO ........................................ 228
Transfer of Immunity to Tetanus in Mice by Sensitized Homologous Lymph Node Cells. B. NEDELKOFF AND E. HEATON ........................................ 234
In Vitro Damage of Rabbit Platelets by an Unrelated Antigen-Antibody Reaction. I. General Characteristics of the Reaction. D. J. GOCKE AND A. G. OSLER ................................. 236
In Vitro Damage of Rabbit Platelets by an Unrelated Antigen-Antibody Reaction. II. Studies of the Plasma Requirement. D. J. GOCKE .............................. 247
The Passive Transfer of Enhancement as Applied to Skin Homografts. NICHOLAS A. HALASZ AND MARSHALL J. ORLOFF ................................................. 253
Enterovirus Antibodies in Mouse Ascitic Fluids after Immunization. AXINELE FABIYI AND HERBERT A. WENNER .................................................. 257
Studies of Antiviral Factors in Human Milk and Serum. RICHARD H. MICHAELS ................................................................. 262
Quantitative Hemagglutination Studies of the D (Rhi) Antigen in Erythroblastosis Fetalis. THOR J. GREENWALT, BYRON A. MYHRE AND EDWIN A. STEANE ...... 272
Immunochemical Aspects of the Cross-Reactivity between Groups A and C Streptococci as Detected by the Fluorescent Antibody Technique. WALTER W. KARA-KAWA, RICHARD M. KRAUSE AND EARLE K. BORMAN ......................... 282
The Immunogenicity of Hapten-Polylysine Conjugates: A Comparison of D and L Polymers. C. W. PARKER, J. A. THIEL AND S. MITCHELL ........................................... 289
Studies on the Terminal Steps of Immune Hemolysis. II. Resolution of the E* Transformation Reaction into Multiple Steps. MICHAEL M. FRANK, HERBERT J. RAPP AND THIBOR BORSOS ......................... 295
A Twenty-one-Year Experience with Antigenic Variation among Influenza B Viruses. ALBERT V. HENNESSY, ELVA MINUSE AND FRED M. DAVENPORT .............. 301
\(\beta c\)-Globulin: An “Acute Phase” Serum Reactant of Human Serum. MARIA HORNUNG AND RENEE CORNILLE ARQUEMBOURG ........................................ 307

PUBLISHED MONTHLY BY
THE WILLIAMS & WILKINS COMPANY
BALTIMORE, U. S. A. 21202
COPYRIGHT ©, 1965, BY THE WILLIAMS & WILKINS COMPANY
MADE IN UNITED STATES OF AMERICA