This information is current as of April 15, 2017.
The Journal of Immunology

Influence of Ionic Strength on the Reaction between Anti-D and D Positive Red Cells. 
WILLIAM A. ATCHLEY, N. V. BHAGAVAN AND S. P. MASOUREDIS ........................................ 701

An Indirect Antiglobulin Test for the Detection of Hemagglutinins after Skin Transplantation. 
I. COHEN, E. PICK, W. BITTERMAN AND D. NELKEN .................................................. 713

Cytopathic Effect of Simian Virus 40 on Primary Cell Cultures of Rhesus Monkey Kidney. 
JOHN M. EASTON ........................................................................................................... 716

The Incompetence of the Hamster Cheek Pouch Membrane as a Mechanical Barrier to the Movement of Tritiated coli B3 and Tritiated T2 Bacteriophage. 
DAVID SHEPRO, PAUL H. COHEN AND NORA KULA ................................................... 725

Purification and Characterization of the Hemagglutinin Present in Potatoes. 
VINCENT A. MARINOVICH .......................................................................................... 732

The Effect of Endotoxin on Skin Homografts in Rabbits. 
SALAH AL-ASKARI, B. ZWEIMAN, H. S. LAWRENCE AND L. THOMAS .................. 742

Biologic Comparison of a Syncytial and a Small Giant Cell Forming Strain of Herpes Simplex. 
CLAYTON E. WHEELER, JR. ......................................................................................... 749

Some Factors Affecting the Secondary Immune Response in Tissue Cultures Containing Hydrocortisone. 
WILLIAM J. HALLIDAY AND JUSTINE S. GARVEY .................................................... 757

Immunochromic Studies on Polysaccharides of Yeasts. 
H. F. HASENCLEVEH AND WILLIAM O. MITCHELL .................................................. 763

Pathogenesis of Scrub Typhus Infection (Rickettsia tsutsugamushi) as Studied by Immunofluorescence. 
W. D. KUNDIN, CHEN LIU, PATRICIA HARMON AND PATRICIA RODINA ......................... 773

Purification of Highly Conjugated Precipitins and Globulins Containing Reagins with Silk Hydrolysate. 
B. Z. RAPPAPORT, J. M. WALKER AND B. F. BOOKER ............................................. 782

Antigen-Antibody Reactions in Allergic Human Tissues. III. Immunofluorescent Study of an Indirect Nasal Mucin Test for the Detection of Hemagglutinins after Skin Transplantation. 
BEN Z. RAPPAPORT .................................................................................................. 792

Characterization of Early 19 S and Late 7 S Immunoglobulins in the Mouse. 
YOON BERM KIM, S. GAYLEN BRADLEY AND DENNIS W. WATSON ....................... 798

Studies in Experimental Eosinophilia. VII. Eosinophils in Lymph Nodes during the First 24 Hr following Primary Antigenic Stimulation. 
MUSMATHER LITT ..................................................................................................... 807

The Effect of Antigen on the Proliferation of Spleen Cell Suspensions from Tolerant Rabbits. 
RICHARD W. DUTTON ............................................................................................. 814

Interaction of Rickettsiae and Phagocytic Host Cells. IV. Early Cellular Response of Man to Typhus Rickettsiae as Revealed by the Skin Window Technique, with Observations on in Vivo Phagocytosis. 
CHARLES L. WISEMAN, JR. AND HARRY TABOR ................................................................ 816

Antigenicity of the M Proteins of Group A Hemolytic Streptococci. 
EUGENE N. FOX ........................................................................................................... 826

Studies on the "Transfer Factor" of Tuberculin Hypersensitivity in Animals. I. Observation of Successful Passive Transfer of Tuberculin Hypersensitivity with Fractions of Either Disrupted Alveolar Macrophages or Serum of Sensitized and Challenged Rabbits. 
SHUNOSKE TSUCHI, SHUNSUKU OISHIMA, MORIO OISHIRO AND TAKATERU IZUMI .................. 838

Anti-Albumin Antibodies after Immunization with Whole and Enzyme-Digested Autologous Rabbit Albumins. 
RALPH C. WILLIAMS, JR. ....................................................................................... 850

CAROLYN A. NEEPER .................................................................................................. 860

Mechanisms of Immunologic Paralysis by Pneumococcal Polysaccharide. IV. Comparison of Polysaccharide and Whole Organisms. 
CAROLYN A. NEEPER AND C. V. SEASTONE ......................................................... 867

Effects of 5-Iodo-2'-deoxyuridine on the Pathogenesis of Columbia-SK Virus in Mice. 
ELIZABETH E. FORCE AND RICHARD C. STEWART ............................................... 872

PUBLISHED MONTHLY BY

THE WILLIAMS & WILKINS COMPANY

BALTIMORE, U. S. A. 21202

COPYRIGHT ©, 1964, BY THE WILLIAMS & WILKINS COMPANY

Made in United States of America