THE JOURNAL OF IMMUNOLOGY

Contents for October

Lepromin and Tuberculin Reactivity in Adults Not Exposed to Leprosy. CHARLES C. SHEPARD AND EDWARD W. SAITZ ............................................. 637

Sites of Synthesis of Serum Proteins. I. Serum Proteins Produced by Macrophages in Vitro. V. J. STECHER AND G. J. THORBECKE ............................................. 643

Sites of Synthesis of Serum Proteins. II. Medium Requirements for Serum Protein Production by Rat Macrophages. V. J. STECHER AND G. J. THORBECKE ............................................. 653

Sites of Synthesis of Serum Proteins. III. Production of $\beta_1C$, $\beta_2A$, and Transferrin by Primate and Rodent Cell Lines. V. J. STECHER AND G. J. THORBECKE ............................................. 660

Interaction of Rickettsiae and Phagocytic Host Cells. V. Phagocytic and Opsonic Interactions of Phase 1 and Phase 2 Coxiella burnetii with Normal and Immune Human Leukocytes and Antibodies. C. L. WISSEMAN, JR., PAUL FISET AND R. A. ORMSBEE ............................................. 669

Immunoglobulin Isoantigens (Allotypes) in the Mouse. IV. Allotypic Specificities Common to Two Distinct Immunoglobulin Classes. NOEL L. WARNER AND LEONARD A. HEBERDEN ............................................. 675

Immunoglobulins of the Leopard Shark. I. Isolation and Characterization of 17 S and 7 S Immunoglobulins with Precipitating Activity. ANITA A. SURIAN, MARY HYDE TAKAI AND BEN W. PAPERMASTER ............................................. 679

Brevity of the Inductive Phase in the Immune Response of Mice to Capsular Polysaccharide Antigens. PHILLIP J. BAKER AND MAURICE LANDY ............................................. 687

An Antigenic Determinant of Human $\alpha$G-Globulin Susceptible to Papain Digestion. CHRISTOPHER S. HENNEY AND KIMISHIGE ISHIZAKA ............................................. 695

Suppression of Allogenic Rabbit Lymph Node Cells: Antigen-Bearing Cell Membrane Fragments and the Specifically Purified Suppressive Antibody. T. N. HARRIS, SUSANNA HARRIS, CLIFTON A. OGBURN AND MIRIAM B. FERRER ............................................. 703

Papain Fragments of Rabbit Anti-Leukocyte Antibodies: Effects in Relation to Some Serologic and Biologic Activities of the Antiserum. CLIFTON A. OGBURN, T. N. HARRIS AND SUSANNA HARRIS ............................................. 713

Cytotoxic Antibodies in Rabbit Anti-Leukocyte Serum: Relation to Suppression of Transferred Lymph Node Cells. SUSANNA HARRIS, CLIFTON A. OGBURN AND T. N. HARRIS ............................................. 721

Immunochernical Studies of Foot and Mouth Disease. I. Complement Fixation Reactions with Isolated Antigenic Components. K. M. COWAN AND R. TRAUTMAN ............................................. 729

Correspondence of the Relative Cellular Distribution and Serum Concentration of Allelic Allotypic Markers in Normal and "Allotype-Suppressed" Heterozygous Rabbits. ZANA LUMMUS, JOHN J. CBRA AND ROSE MAGE ............................................. 737

Role of Macrophages in Antibody Production. Immune Response to Sheep Red Blood Cells. BERTIE F. ARYERIS ............................................. 744

Synthesis of Normal and "Immunogenic RNA" in Peritoneal Macrophage Cells. DAVID C. BISHOP, ANTHONY V. FISCIOTTA AND PETER ABRAMOFF ............................................. 751

Secondary Antibody Responses in Haptenic Systems: Cell Population Selection by Antigen. WILLIAM E. PAUL, GREGORY W. SISKIND, BARUJ BENACERRAF AND ZOLTAN OVAR ............................................. 760


Reactions of Newcastle Disease Virus with Infectious Mononucleosis Sera in Agar Gel. ALMEN L. BARRON, ARTHUR FRIEDMAN AND FELIX MILGROM ............................................. 778

Contents continued on next page
Contents cont'd


Cross-Reactions of the Group-Specific Polysaccharides of Streptococcal Groups B and G in Anti-Pneumococcal Sera with Especial Reference to Type XXIII and Its Determinants. Michael Heidelberger, Joseph M. Davie and Richard M. Krause ....................................................... 794

The Effect of epsilon-Aminocaproic Acid on Antigen-Antibody Reactions. Richard T. Wold, Robert T. Reid and Richard S. Farr ............................ 797

Mixed γG-γM Cold Agglutinin. Leonard S. Goldberg and Eugene V. Barnett .... 803

Two Serologically Distinguishable Subclasses of μ-Chains of Human Macroglobulins. Edward C. Franklin and Blas Frangione ........................................ 810

A New Serum Factor in Normal Rabbits. III. Specificity for Antigenic Determinants Uncovered by Papain or Pepsin Digestion. William J. Mandy ........... 815

Biologic Properties of a Non-Precipitating Antigen from Timothy Pollen Extracts. Arthur Malley and Raymond L. Harris, Jr. ............................... 825

Characteristics of Antibody Response in Young or Thymectomized Mice. Kenji Takeya and Kikuo Nomoto .................................................. 831

Announcement: Communications .................................................................. 837