THE JOURNAL OF IMMUNOLOGY

Official Journal of
The American Association of Immunologists

The Nature of an Antigenic Determinant. ELVIN A. KABAT ........................................... 1
A-Immunoglobulin from Rabbit Colostrum. JOHN J. CEBRA AND JOHN B. ROBBINS .......... 12
To Our Manuscript Reviewers ...................................................................................... 22
Pathogenesis of Experimental Cholera: Identification of Choleragen (Procholeragen A) by Disc Immunoelectrophoresis and its Differentiation from Cholera Mucinase. RICHARD A. FINKELSTEIN, PHILIP Z. SOBOCINSKI, PONGSOM ATTHASAMPUNNA AND PICHAI CHARUNMETTHEE ......................................................... 25
A Mathematical Model Relating Circulating Antibody and Antibody Forming Cells. JOHN S. HEGE AND LEONARD J. COLE ........................................... 34
Serum Effect on the Killing of Staphylococcus aureus by Human Leukocytic Extracts. ISABEL W. LI AND STUART MUDD .............................................................................. 41
The Reactivity of Serum against Protoplasts and Spheroplasts. LOUIS H. MUSCHEL AND JEAN JACKSON .......................................................................................... 46
Ontogeny of the Immune Response. I. Development of Immunoglobulins in Germfree and Conventional Colostrum-Deprived Piglets. YOON BERM KIM, S. GAYLEN BRADLEY AND DENNIS W. WATSON ........................................................................................... 52
Neutralizing, Hemagglutination-Inhibiting and Group Complement-Fixing Antibody Responses in Human Adenovirus Infections. NATHALIE J. SCHMIDT, EDWIN H. LENNETTE AND CAROLE J. KING .................................................. 64
Physico-Chemical Properties of Human Reaginic Antibody. IV. Presence of a Unique Immunoglobulin as a Carrier of Reaginic Activity. KIMISHIGE ISHIZAKA, TERUO ISHIZAKA AND MARGARET M. HORNBRUK ................................................................. 75
Antigenicity of the M Proteins of Group A Hemolytic Streptococci. II. Antibody Response in Rabbits to Vaccines Prepared with Oil Emulsions and Aluminum Hydroxide. EUGENE N. FOX AND M. K. WITTNER .................................................. 86
On the Nature of Complement-Fixing Antibodies to Mycoplasma pneumoniae. NATHALIE J. SCHMIDT, EDWIN H. LENNETTE, JUANITA DENNIS AND PINKIE S. GEE .................................................................................. 95
Agglutinating Activity of the Complement Component C1q in the F-II Latex Fixation Test. ROLF W. EWALD AND ADALBERT F. SCHUBERT .............................................................................. 100
Immunologic Unresponsiveness in the Adult Guinea Pig. III. Variation of the Antigen and Vehicle of Suppression. Induction of Unresponsiveness in the Adult Rat. HAROLD F. DVORAK, JUANITO B. BILLOTE, JOHN S. MCCARTHY AND MARTIN H. FLAX .............................................................................. 106
Bactericidal Antibody in Mammalian Serum to Obligatorily Anaerobic Gram-Negative Bacteria. R. T. EVANS, SUANNE SPARTH AND S. E. MERCENHAGEN .............................................................................. 112
Some Histamine Sensitizing Properties of Soluble Preparations of the Histamine Sensitizing Factor (HSP) from Bordetella pertussis. J. MUNOZ AND R. K. BERGMAN .................................. 120
Relationship of Interferon-Like Inhibitor Production to Rous Sarcoma Virus Growth and Tumor Formation in Chickens. ELIZABETH E. FORCE AND RICHARD C. STEWART .............................................................................. 126
A Rapid Agglutination Test for the Detection of Antibodies to Viruses of Influenza. MORTON KLEIN, SANDRA CHAEFSKY AND MARGARET MULLER .............................................................................. 131
Passive Immune Elimination and In Vitro Phagocytosis of Antigen-Antibody Complexes in Relation to Species Origin of Antibody. ROY PATTERSON AND IRENA M. SUSZEKO .................................................................................. 138
Antibody Heterogeneity in Experimental Listeriosis. OLE AALUND, JOHN W. OSEGBOLD, FREDERICK A. MURPHY AND RICHARD A. DI CAPUA .............................................................................. 150