THE JOURNAL OF IMMUNOLOGY®

Contents for February

CELLULAR IMMUNOLOGY


Regulation of Antibody Response in Vitro. IX. Induction of Secondary Anti-Hapten IgG Antibody Response by Anti-Immunoglobulin and Enhancing Soluble Factor. Tadamitsu Kishimoto and Kimishige Ishizaka .................................................. 588

Macrophage Requirement for Production of Guinea Pig Migration Inhibitory Factor (MIF) in Vitro. Robert Nelson and Richard W. Leu .................................................. 606


Lymphoid Cell Adenylate Cyclase Activity after X-irradiation and Cortisone Treatment. Robert G. Kemp and René J. Duquesnoy ............................................................................. 669

The Production of Anti-Guinea Pig Lymphokine Antibody. Takeshi Yoshida, Pierluigi E. Bigazzi, and Stanley Cohen ............................................................................. 688

Differential Regulatory Effects of Accessory Cells on the Generation of Cell-Mediated Immune Reactions. Carol L. Miller and Robert I. Mishell ............................................................................. 692

Characterization of the Lymphocytes Surface Receptors for Con A and PHA. Pierre A. Henkert and Richard I. Fisher ............................................................................. 710

IMMUNOCHEMISTRY

Studies on the Inhibition of C56-Induced Lysis (Reactive Lysis). VI. Modulation of C56-Induced Lysis by Polysomes and Polypeptides. Patricia J. Baker, Thomas F. Lint, Bruce C. McLeod, Carole L. Behrends, and Henry Gewurz ............................................................................. 554

Immune Precipitation of Immunoglobulin Producing Polysomes from Mouse Myeloma Cells. Reuven Laskov and Sara Mittelman ............................................................................. 566

Competition for Antigen by Cell Populations Having Receptors with the Same Specificity but of Different Idiotype. Susan A. Bangasser, Andreas A. Kapsalis, Pamela J. Frazer, and Alfred Nisonoff ............................................................................. 610


Heavy Chain-producing Variants of a Mouse Myeloma Cell Line. Sherie L. Morrison and Matthew D. Scharff ............................................................................. 655

Cleavage of the Third Complement Component (C3) and Generation of the Spasmogen Peptide C3a, in Human Serum Via the Properdin Pathway: Demonstration of Inhibitory as Well as Enhancing Effects of Epiphen-Amino-Caproic Acid. Walther Vogt, Gisa Schmidt, Rainer Linnen, Lothar Diewinger ............................................................................. 671

Distribution and Association of Heavy and Light Chain Variable Region Subgroups among Human IgA Immunoglobulins. J. Donald Capra and J. Michael Kehoe ............................................................................. 678

In Vitro Response of Mouse Spleen Cells to the Solid Phase Immunogen DNP-O-Bio-Gel. Gary N. Trump ............................................................................. 682


IMMUNOGENETICS AND TRANSPLANTATION

Canine Marrow Transplantation: Are Serum Blocking Factors Necessary to Maintain the Stable Chimeric State? Mang-so Tsoi, Rainer Storb, Paul L. Weiden, Theodore C. Graham, Maria-Louise Schroeder, and E. Donnall Thomas ............................................................................. 531


Allotypic Suppression in Rabbits: Competition for Target Cell Receptors between Isologous and Heterologous Antibody and between Native Antibody and Antibody Fragments. Pang-Nin Shek and Stanislaw Dubiski ............................................................................. 621

IMMUNOPATHOLOGY

Experimental Allergic Encephalomyelitis in Resistant and Susceptible Guinea Pigs: In Vivo and in Vitro Correlates. Robert P. Lisak, Burton Zweiman, Marian W. Kies, and Bernhard Driscoll ............................................................................. 546

The Location of Regions in Guinea Pig and Bovine Myelin Basic Proteins Which Induce Experimental Allergic Encephalomyelitis in Lewis Rats. Russell E. Martenson, Seymour Levine, and Richard Sowinski ............................................................................. 592
Allergic Encephalomyelitis in the Reputedly Resistant Brown-Norway Strain of Rats. Seymour Levine and Richard Sowinski ........................................ 597
Neural Antigens and Induction of Myelination Inhibition Factor. Frederick J. Seil, Marian W. Kies, and Martha Bacon ........................................ 630
Inactivation of Slow Reacting Substance of Anaphylaxis by Human Eosinophil Arylsulfatase. Stephen I. Wasserman, Edward J. Goetzl, and K. Frank Austen ................................................................................................. 645

TUMOR IMMUNOLOGY
Cytotoxic Effects of Antigen- and Mitogen-Induced T Cells on Various Targets. Michael I. Beyan and Melvin Cohn .......................................................................................................................... 559
Specific Susceptibility of Sensitized (Memory) B Cells to Suppression and Antigenic Alteration by Murine Leukemia Virus. Jan Cerny and Elizabeth B. Waner ........................................................................... 571
Inhibition of Lymphocyte Trapping by Cell-Free Ascitic Fluids Cultivated in Syngeneic Mice. Patricia K. A. Mongini and Leon T. Rosenberg ........................................................................ 650

VIRAL AND MICROBIAL IMMUNOLOGY
Induction of Acquired Cellular Resistance following Transfer of Thymus-Dependent Lymphocytes from Syphilitic Rabbits. R. Schell D. Musher, K. Jacobson, and P. Schwethelm ........................................ 550
Broad Antigenic Relationships among Rhinovirus Serotypes Revealed by Cross-Immunization of Rabbits with Different Serotypes. Marion K. Cooney, John A. Wise, George E. Kenny, and John P. Fox ........................................ 635
Lymphocyte Depletion Induced by Cholera Toxin; Relationship to Adrenal Cortical Function. Stephen I. Morse, Carol D. Stearns, and Susan R. Goldsmith ....................................................................... 665

COMMUNICATION
The Stimulation of Immunoglobulin Production in Murine Spleen Cells by the Pokeweed Mitogens. T. Y. Basham and M. J. Waxdal ........................................................................................................ 715