Contents for February

IMMUNOCHEMISTRY

Synthesis of the Second Component of Guinea Pig Complement in Vitro. DANIEL J. RUBIN, TIMOTHY BOROSO, HERBERT J. RAPP AND HARVEY R. COLTEN 295

C1q: Rapid Purification Method for Preparation of Monospecific Antisera and for Biochemical Studies. KUNIO YONEMASU AND ROBERT M. STROUDE 304

Human Secretory Immunoglobulins. V. Occurrence of Secretory Piece in Human Serum. PER BRANDTZAEG 318


Properties of the Combining Sites of Rabbit IgM Antibodies. TADAMITSU KISHIMOTO AND KAORU ONOUE 341

The Immune Response of the Pigeon (Columba livia). RALPH M. GUTTMAN, THOMAS TERO, JOHN EDWARDS, JOSEPH J. BARBORIAK AND JORDAN N. FINE 392


The Effect of Physical and Chemical Properties of the Sensitizing Substance on the Induction and Elicitation of Delayed Contact Sensitivity. H. P. GODFREY AND HAROLD BARR 431

Pyrimidine-Specific Antibodies: Reaction with DNA's of Differing Base Compositions. ANTHONY J. GARRO, BERNARD F. ERLANGER AND SAM M. BEISER 442

The Fifth Component of the Guinea Pig Complement System. I. Purification and Characterization. CHARLES T. COOK, HYUN S. SHIN, MANFRED M. MAYER AND KAREN A. LAUDENSAYER 467

The Fifth Component of the Guinea Pig Complement System. II. Mechanism of SAC1,4,2,3,5b Formation and C5 Consumption by EAC1,4,2,3. HYUN S. SHIN, RICHARD J. PICKERING AND MANFRED M. MAYER 473

The Fifth Component of the Guinea Pig Complement System. III. Dissociation and Transfer of C5b, and the Probable Site of C5b Fixation. HYUN S. SHIN, RICHARD J. PICKERING AND MANFRED M. MAYER 480

Agglutinating Activities of Pepsin Fragments and Subunits of IgM Antibodies. TADAMITSU KISHIMOTO AND KAORU ONOUE 536

Studies on Rat Complement: A Method for Titratiot of Rat C1, C2, C3, C4, As Well As C5, and the Effect of Rabbit Nephrotoxic Serum on the First Five Components of Complement in Rat Serum. YUZO MIYAKAWA, TERUAKI SEEINE, SEIICHI SHIBATA AND KUSUYA NISHIOKA 545

SECRETORY IgA, a Major Immunoglobulin in Most Bovine External Secretions. JEAN-PIERRE MACH AND JEAN-JACQUES PAHUD 552

IMMUNOGENETICS

Protein Biosynthesis in the Spleen. I. Effect of Primary Immunization on Microsomal and Ribosomal Function in Vitro. HELENA S. SELAWRY AND JASON L. STARE 349

Protein Biosynthesis in the Spleen. II. Effect of Primary Immunization on the Mechanism of Protein Synthesis. HELENA S. SELAWRY AND JASON L. STARE 358

Immunoferritin Study of the Distribution of HLA Antigens on Human Blood Cells. FRANCOIS M. KOURILSKY, DANIELLE SILVESTRE, JEAN PAUL LEVY, JEAN DAUSSET, MARIE GABRIELLE NICOLAI AND ANNA SENIK 454

Observations on a Human Antiglobulin of Intermediate Type. T. A. GENTLE, H. H. FUDENBERG AND E. R. GOLD 517

CELLULAR IMMUNOLOGY

Development and Distribution of Immunoglobulin-Containing Cells in the Chicken. An Immunofluorescent Analysis Using Purified Antibodies to \( \mu \), \( \gamma \) and Light Chains. PAUL W. KINCADE AND MAX D. COOPER 371

Enhanced Protein and IgM Antibody Synthesis Following an Early Second Injection of Hemoeryn into the Rabbit. JAMES D. FOLDS AND ABRAM B. SAVITSKY 383

Studies on the Cellular Basis for Partial Tolerance: Antigen-Specific Suppression of Antigen-Induced Thymidine-2-\(^{14}\)C Incorporation in Vitro. YVES BOREL AND STUART SCHLOSSMAN 397

Continued
Contents Continued

The Antigen Receptor in Delayed-Type Hypersensitivity. I. Isolation with an Affinity Label. WILLIAM C. HILL ..................................................... 414
The Antigen Receptor in Delayed-Type Hypersensitivity. II. Passive Sensitization of Guinea Pigs. WILLIAM C. HILL AND BARBARA NISSEN ...................... 421
The Effect of Ellagic Acid on Delayed Hypersensitivity Reactions in Guinea Pigs. HOWARD J. SCHWARTZ AND THEODORE S. ZIMMERMAN ........................ 450
Correlation of Lymphocyte Transformation with the in Vivo Immune Responsiveness of Rabbits. M. A. JEVITZ AND R. D. EKSTEDT ......................... 494

IMMUNOPATHOLOGY
Mechanism of Histamine Release from Mast Cells by Cationic Protein (Band 2) from Neutrophil Lysosomes. N. S. RANADIVE AND C. G. COCHRANE ................... 427

MICROBIAL AND VIRAL IMMUNOLOGY
Immunologic Investigations of Meningococcal Disease. I. Group-Specific Neisseria meningitidis Antigens Present in the Serum of Patients with Fulminant Meningoococeemia. EARL A. EDWARDS ........................................................ 314
Prevention of Death from Endotoxin with Antisera. II. Elimination of the Risk of Anaphylaxis to Endotoxin. KENNETH R. BROWN, HERDON DOUGLAS AND ABRAHAM I. BRAUDE .......................................................... 324
Immunologic Deficiency Associated with Mammary Tumor Virus (MTV) Infection in Mice: Hemagglutinin Response and Allograft Survival. PHYLLIS B. BLAIR, MARGARET L. KRIPEK, MARC A. LAPPÉ, ROSE S. BONHAG AND LARRY YOUNG ............ 364
Virus-Specific Immunologic Depression in Mice Following Combined Immunization and Cyclophosphamide-Induced Immunosuppression. LESLIE P. WEINER, GERALD A. COLE AND NEAL NATHANSON .................... 427

COMMUNICATIONS
Specific Antibody against the First Component of Guinea Pig Complement. TOMOKA OKUDA AND TAKEHIKO TACHIBANA ..................................................... 564
Anti-Antiserum Antibody as a Cause of Double Precipitin Rings in Immunoglobulin Quantitation and Its Relation to Milk Precipitins. ARTHUR J. AMMANN AND RICHARD HONG .......................................................... 567
Cyclophosphamide Inhibition of Experimental Allergic Thyroiditis and Thyroid Antibody Production in Rats. PHILIP Y. PATTERSON, DIANE G. DROBISH AND AUDREY S. BIDDICK ................ 570
A Quantitative Assay for Cell-Bound Antibody Using a Radiolabeled Coombs-Type Antiserum to a ~G Myeloma Protein. ARNOLD E. REIF .......................................................... 573
DNA Degradation in Mammalian Cells following Complement-Mediated Cytolysis. WILLIAM U. SHIPLEY, ALAN R. BAKER AND HARVEY R. COLTEN .................. 576
Serologic Classification of Herpes Simplex Viruses. BERGE HAMPAR, KANEATSU MIYAMOTO AND LILIA M. MARTOS ........................ 580
Electron Microscopic Recognition of Surface Antigen by Direct Reaction and Ferritin Capture with Guinea Pig Hybrid Antibody. A. KNESEL, TH. BÄCHI, R. GITZELMANN AND J. LINDENMANN ............................................. 583
Modification of Bone Marrow-Induced GVH Disease with Heterologous Antisera to ~Globulin or Whole Serum. MARVIN L. TYN ............................................. 586