# THE JOURNAL OF IMMUNOLOGY®

## Contents for July

### IMMUNOCHEMISTRY

- The Evolution of the Immune Response. XII. The Immunoglobulins of the Turtle.  
  S. L. CHARTRAND, G. W. LITMAN, N. LAPOINTE, R. A. GOOD AND D. FROMMEL .......................... 1  
- Comparative Ligand-Binding by Purified Nurse Shark Natural Antibodies and Anti-  
  2,4-Dinitrophenyl Antibodies from Other Species.  
  EDWARD W. Voss, Jr., STUART RUDIKOFF AND M. M. SIGEL ................................................... 12  
- Deficiency of C3 Inactivator in Man.  
  NEIL ABRAMSON, CHESTER A. ALPER, PETER J. LACHMANN, FRED S. ROSEN AND JAMES H. JANDEL ................................................................. 19  
  JACK S. C. FONG, LOUIS H. MUSCHEL AND ROBERT A. GOOD ........................................... 28  
  JACK S. C. FONG, LOUIS H. MUSCHEL AND ROBERT A. GOOD ............................................... 34  
- Presence in Rabbit Colostrum of IgA Autoantibodies to a Gastric Antigen.  
  RONALD D. WISE, EDWARD A. LICHTER AND SHELDON DRAY ................................................ 47  
- The Immune Response in the Hamster. V. Biologic Activities of 7S7.2 and 7S7.3 Globulins.  
  J. COE, L. PEEL AND R. F. SMITH .................................................................................. 76  
- Antibody Formation against *Salmonella* Flagella by an Immune Ribonucleic Acid  
  Fraction.  
  NOBoru YAMAGUCHI, SATONORI KURASHIGE AND SUSUMU MITSUHASHI .......................... 99  
- Genetic Polymorphism in Rhesus C3 and Gc Globulin.  
  CHESTER A. ALPER, NOEL I. ROBIN AND SAMUEL REFETOFF ............................................. 96  
- Serum Antigens of Cattle. II. Immunogenetics of Two Immunoglobulin Allotypes.  
  DENNIS BLAKESLEE, JOHN E. BUTLER AND W. H. STONE .................................................... 227  

### IMMUNOGENETICS

- Conversion of Non-Immune Rabbit Spleen Cells by Ribonucleic Acid of Lymphoid  
  Cells from an Immunized Rabbit to Produce IgM and IgG Antibody of Foreign  
  Heavy-Chain Allotype.  
  CLARA BELL AND SHELDON DRAY .................................................................................. 83  
- Genetic Polymorphism in Immunoglobulins C3 and Gc.  
  CHESTER A. ALPER, NOEL I. ROBIN AND SAMUEL REFETOFF ............................................. 96  
- Specificity of Anti-Poly G-Poly C Antibodies.  
  E. NAHO-MERLIN, A. M. MICHELSON, C. VERGER AND F. LACOUR ..................................... 222  

### CELLULAR IMMUNOLOGY

- Proliferation of Maximally Activated Antigen-Primed Cells: A Computer Simulation.  
  STANLEY COHEN AND MARTIN MILLERON ........................................................................... 115  
- Antigenic Relationship between Human IgE Immunoglobulin and Rat Homocytotropic Antibody.  
  ATHANASIA LIAPAKOPOULOU AND LEWIS PERELMUTTER ...................................................... 131  
- Immune Paralysis Induced by Pneumococcal Polysaccharide. I. Peritoneal Cell Phagocytic Activity and Interaction with Spleen Cells.  
  WILLIAM G. WU, FINN O. HORVE AND CAROLE C. WILLIAMS ........................................... 154  
- Immune Paralysis Induced by Pneumococcal Polysaccharide. II. Studies with Peritoneal and Spleen Cell Extracts and RNA.  
  CAROLE C. WILLIAMS AND WILLIAM G. WU ...................................................................... 163  
- Secretion of Monospecific Anti-Hapten IgG Antibodies by Rabbit Immunocytes.  
  EDGAR E. HANNA AND BRYCE MERCHANT ....................................................................... 172  
- Augmentation of PHA Responsiveness in Mixed Thymus-Marrow Cultures.  
  ALAN WINKELSTEIN ......................................................................................................... 195  
- Murine Malaria: The Role of Humoral Factors and Macrophages in Destruction of  
  Parasitized Erythrocytes.  
  B. SUE CHISWELL, WILLIAM T. BUTLER, ROGER D. ROSEN AND VERNON KNIGHT .......... 212  
- Prediction of Immunosuppressive Potency of Antilymphocyte Serum by *in Vitro* Testing.  
  P. G. GILL, W. VENABLES AND J. LUDH Moor ................................................................ 244  

Continued
Contents Continued

Immunologic Enhancement in Malaria Infection (Plasmodium berghei). CHRISTOPH JERUSALEM, MARGARET L. WEISS AND LAMBERT POELS .............................................................. 260

Distribution of Antigen-Ribonucleoprotein Complexes within Rat Peritoneal Exudate Cells. DAVID C. BISHOP AND A. ARTHUR GOTTLEIB ........................................ 269

IMMUNOPATHOLOGY

Detection of Antibodies to the Basic Protein of Human Myelin by Radioimmunoassay and Immunofluorescence. VANDA A. LENNON, SERGA WHITTINGHAM, PATRICK R. CARNEGIE, THOMAS A. McPHERSON AND IAN R. MACKAY ............................................................. 56

Studies on Antigen-Antibody Complexes. II. Quantification of Tissue Uptake of Soluble Complexes in Normal and Complement-Depleted Rabbits. WILLIAM P. AREND AND MART MANNIK ............................................................... 63

MICROBIAL AND VIRAL IMMUNOLOGY

Blocking Serum Lysis of Brucella abortus by Hyperimmune Rabbit Immunoglobulin A. WENDELL H. HALL, ROBERT E. MANION AND HORACE H. ZINNEMAN ...................................................... 41

Experimental Respiratory Syncytial Virus Infection of Adults. Possible Mechanisms of Resistance to Infection and Illness. JOHN MILLS V, JOHN E. VAN KIRK, PETER P. WRIGHT AND ROBERT M. CHANOCK ........................................................................... 123

The Effect of Transplanted Lymphoid Cells, Irradiation, and Drug Therapy on Permanent Immunologic Tolerance. JØRGEN HANNOVER LARSEN ........................................................................ 185

Role of Macrophages and Antibody in Resistance of Mice against Yellow Fever Virus. B. ZISMAN, E. F. WHEELOCK AND A. C. ALLISON ......................................................... 236

Immunelectrophoretic Studies of the California Encephalitis Virus Group. F. M. WELLINGS, G. E. SATHER AND W. McDL. HAMMON ............................................................... 252

COMMUNICATIONS

PCA Reactions in Adult Specific Pathogen-Free Chickens. A. CONWAY ETTINGER AND A. A. HIRATA ........................................................................................................ 278

Experimental Allergic Encephalomyelitis: Species Variability of the Enecephalitogenic Determinant. ROBERT H. SWANBERG AND LAURENCE S. AMFISSE ........................................................................... 281

Size and Density Analysis of Rodent Lymphoid Cells. ALAN C. AISENBERG AND CAROLINE MURRAY .................................................................................................... 284

The Thymus in the Chicken and Its Anatomical Relationship to the Thyroid. D. PANIGRAPHI, G. L. WAXLER AND V. H. MALLMAN .................................................................... 289

In Vitro Response of Human Leukocytes to Associated and Dissociated Hemocyanin. ALEXANDER A. GREEN AND LUIS BORELLA ........................................................................ 293

The Unique Molecular Weight of the Heavy Chain from Human IgG3. PAUL H. SALK AND L. WILLIAM CLEM ...................................................................................... 298

An in Vitro Immune Response to Penicillin. DAVID NAOR, CLAUDIA HENRY AND H. HUGH FUDENBERG ...................................................................................................... 302

Hapten-Carrier Relationships in the Production of Rat Homocytotropic Antibodies. GILL H. STREJAN AND DAVID G. MARSH ..................................................................... 306

SPECIAL ARTICLE

Abstracts of Papers Presented at the Fourth International Complement Workshop, Johns Hopkins University School of Medicine, Baltimore, Maryland, January 27–29, 1971 ................................................................................................................................. 309