IMMUNOCHEMISTRY

Appearance of an Early "Primed State" in Mice following the Concomitant Injections of Antigen and Specific Antiserum. GERONIMO TERRES, SHERIE L. MORRISON, GAIL S. HABICHT AND RICHARD D. STONER .................................................. 1473


The Production of Anti-DNP Antibody in the Bullfrog, Rana catesbiana. GRACE L. ROSENQUIST AND RONALD Z. HOFFMAN .......................................................... 1499

Complementarity of H and L Chains from Antihapten Antibodies of Different Classes. A. EDEN, M. E. LAMM AND V. NUSENZWEIG ........................................................................................................ 1605

Production of the Second (C2) and Fourth (C4) Components of Guinea Pig Complement by Single Peritoneal Cells: Evidence That One Cell May Produce Both Components. HAROLD VIVIAN WYATT, HARVEY R. COLLEN AND TIBOR BORSOS .... 1609

Studies on Human Secretory Immunoglobulin A. IV. Carbohydrate Composition. MILAN TOMANA, JIRI MESTECKY AND WILLIAM NIEDERMIEIER .......................................................... 1631

The Purification and Immunocchemical Characterization of a New Specific Antigen, Differentially Expressed on the Surface Membranes of Mouse Lymphoid Cells. ROLAND VON FELLENBERG AND ELISABETH GUOGISBERG .......................................................... 1647

Phylogeny of Immunoglobulin Structure and Function. VI. 17S, 7.5S and 5.7S Anti-DNP of the Turtle, Pseudamys scripta. GERRIE A. LESLIE AND L. WILLIAM CHUM .................................................. 1656

Heat Labile Opsonins to Pneumococcus. III. The Participation of Immunoglobulin and of the Alternate Pathway of CS Activation. JERRY A. WINKELSTEIN, HYUN S. SHIN AND W. BARRY WOOD, JR .... 1681


Half-Life of Guinea Pig y1 Globulin and y1 Globulin Antibodies. JANE D. LEFEVER AND KIMISHIGE ISHIZAKA .......................................................... 1698


IMMUNOGENETICS AND TRANSPLANTATION

Masking of Human Transplantation Antigens by Diverse Substances. ARTHUR A. HIRATA AND PAUL I. TERASAKI .......................................................... 1542

Immunodeficiency of the Thymus-Dependent System of the Ames Dwarf Mouse. RENÉ J. DOQUESNOT .......................................................... 1578

CELLULAR IMMUNOLOGY

The Role of Cyclic 3′,5′ Adenosine Monophosphate in the Specific Cytolytic Activity of Lymphocytes. CHRISTOPHER S. HENNEY, HENRY R. BOURNE AND LAWRENCE M. LICHTENSTEIN .......................................................... 1526

Regulation of Homocytotropic Antibody Formation in the Rat. VII. Carrier Functions in the Anti-Hapten Homocytotropic Antibody Response. TOMIO TADA, KO OKUMURA AND MASAYOSHI TANIGUCHI .......................................................... 1535

Studies of Non-Migrating, Long-Lived Lymphocytes in Rats. IV. Comparison of Density Distributions with Flagellin-Binding Cells and Antibody-Forming Cell Precursors. JOHN J. MILLER, III, KEN SHORTMAN AND PAULINE BYSTR .......................................................... 1591

Specific Heterologous Enhancement of Immune Responses. III. Partial Characterization of Supernatant Material with Enhancing Activity. ARNOLD S. RUBIN AND ALBERT H. COONS .......................................................... 1597

The Functional Capacity of X-Irradiated Macrophages. JON R. SCHMIDTKE AND FRANK J. DIXON .......................................................... 1624

Ultrastructure and Immunofluorescence of Mouse Spleen Cells Obtained by Discontinuous Albumin Gradient Centrifugation. ELAINE DAIMENT WALDO AND DOROTHY ZUCKER-FRANKLIN .......................................................... 1665

Delayed Hypersensitivity in the Marsupial Setonix brachyurus (Quokka). KEVIN J. TURNER, MICHAEL P. ALFERS AND MARGARET WIGHT .......................................................... 1675

Inhibition by Anti-x Chain Sera of the Cellular Transfer of Antibody and Immunoglobulin Synthesis in Mice. HENRY G. HERBOD AND NOEL L. WARNER .......................................................... 1712

Continued
Contents continued

IMMUNOPATHOLOGY
Complement-Mediated Tissue Damage: Contribution of the Classical and Alternate Complement Pathways in the Forssman Reaction. JOSEPH E. MAY AND MICHAEL M. FRANK ................................................................. 1517
Antigenic Specificity of Anti-Erythrocyte Autoantibody Responses by NZB Mice: Identification and Partial Characterization of Two Erythrocyte Surface Autoantigens. EWERT LINDER AND THOMAS S. EDGINGTON ................................................. 1615
Interaction in Vivo of Homocytotropic Antibodies Belonging to Two Different Rat Immunoglobulin Classes: Effect of IgE on the Passive Cutaneous Anaphylactic Reaction Mediated by IgG. JOHN L. ORMAN, JR., AND KURT J. BLOCH ................................................................. 1637

MICROBIAL AND VIRAL IMMUNOLOGY
Measurement of Mycoplasma pneumoniae Mycoplasmacidal Antibody in Human Serum. HELMUT BRUNNER, WALTER D. JAMES, ROBERT L. HORSWOOD AND ROBERT M. CHANO\\K ................................................................. 1491
Development of Tissue Viral Resistance in Chickens following Administration of Interferon Inducers. MARTIN S. FINEELSTEIN ........................................................................ 1506
An Escherichia coli Antigen Cross-Reactive with the Capsular Polysaccharide of Haemophilus influenzae Type b: Occurrence among Known Serotypes, and Immunochromic and Biologic Properties of E. coli Antisera toward H. influenzae Type b. RACHEL SCHNEERSON, MAJOR BRADSHAW, JOHN K. WHISNANT, RICHARD L. MYEROWITZ, J. C. PARKE, JR., AND JOHN B. ROBBINS ........................................................................ 1551
Inhibition of Antichlamydial IgM Antibody by IgG Antibody in Immunofluorescence Tests. S. VERN JUCHAU, WILLIAM D. LINSCLOTT, JULIUS SCHACHTER AND ERNEST JAWETZ ....................................................................... 1563
Leishmania donovani: Partial Characterization of Some Flagellate Cytoplasmic Immunogens. BRUCE A. CLINTON, NICHOLAS C. PALCEUK AND LESLIE A. STAUBER 1570

COMMUNICATIONS
Immunogenicity of Soluble HLA Alloantigens. S. FERRONE, P. G. NATALI, A. HUNTER, P. I. TERSAKI, AND R. A. REISFELD ................................................................. 1718
Close Linkage of the Genes for Rabbit IgA Allotypes, Aţ71 to Aţ75, to the Chromosomal Region Controlling Immunoglobulin Heavy Chain Allotypes. W. C. HANLY, K. L. KNIGHT, A. GILMAN-SACXS, S. DRAY AND E. A. LICHTER ........................................................................ 1723
Formation of an Antibody with Serologic Specificity for N\(\text{6}-(\Delta^2\text{-Isopentenyl})\) Adenosine. BRUCE HACKER, HELEN VAN VUNAKIS AND LAURENCE LEVINE ........................................................................ 1726
The Biologic Significance of Fc Receptor on Mouse B-Lymphocytes. F. PARASKEVAS, K. B. ORR, E. D. ANDERSON, S-T. LEE AND L. G. ISRAELS ........................................................................ 1729

NOMENCLATURE
Recommendations for the Nomenclature of Human Immunoglobulins ................................................................. 1733

ANNOUNCEMENTS
An original and two (2) copies of all manuscripts and Communications must be submitted to the Journal, as noted in Information for Contributors. Review of manuscripts will be delayed until all three copies are in the Editorial Office.

To obtain high quality reproduction of light, fluorescent and electron microscopic photographs authors should request the use of a better grade of paper and an estimate of the additional cost at the time manuscripts are submitted for publication.