This information is current as of April 21, 2017.

114 (2 Part 2)

*J Immunol* 1975; 114:717-913; ;
http://www.jimmunol.org/content/114/2_Part_2.citation

**Subscription**  Information about subscribing to *The Journal of Immunology* is online at:
http://jimmunol.org/subscription

**Permissions**  Submit copyright permission requests at:
http://www.aai.org/About/Publications/JI/copyright.html

**Email Alerts**  Receive free email-alerts when new articles cite this article. Sign up at:
http://jimmunol.org/alerts
THE JOURNAL OF IMMUNOLOGY®

Contents for February

CELLULAR IMMUNOLOGY

Transformation Antigens on Stimulated Lymphocytes. AYRUM Z. BLUMING, MICHAEL J. LYNCH, MAUREEN KAVANAH, AND RAMAN KHUDOYA .............................................................. 717

Suppression and Enhancement of the T-Dependent Production of Antibody to SRBC in Vitro by Bacterial Lipopolysaccharide. MICHAEL K. HOFFMANN, OFRA WEISS, SCOTT KOENIG, JOHN A. HIRSCH, AND HERBERT F. OETTGEN ........................................................... 738

Synergistic Effects on DNA Synthesis of Phytohemagglutinin or Concanavalin A and Lipopolysaccharide in Human Peripheral Blood Lymphocytes. JON A. SCHMIDTKE AND JOHN S. NAJARIAN .................................................. 742

Functional Heterogeneity among the T-Derived Lymphocytes of the Mouse. II. Sensitivity of Subpopulations to Anti-Thymocyte Serum. BARBARA A. ARANEO, PHILIPPA C. MARRACK (HUNTER), AND JOHN W. KAPPLER ........................................................................... 747

Thyroglobulin-Binding Lymphoid Cells in Obese Strain (OS) Chickens. E. RICHTER AND G. WICK ......................................................................................... 757

Antibody Dependent Cytolysis of Chicken Erythrocytes by an in Vitro-Established Line of Mouse Peritoneal Macrophages. WILLIAM S. WALKER AND ANNMARIE DEMUS ......................................................................................... 765

ImmunoLogic Properties of Bacterial Lipopolysaccharide (LPS): Correlation between the Mitogenic, Adjuvant, and Immunogenic Activities. BARRY J. SKIDMORE, JACQUES M. CHILLER, DAVID C. MORRISON, AND WILLIAM O. WEIGLE ........................................................... 770

The Suppressive Effect of Immunization on the Proliferative Responses of Rat T Cells in Vitro. JERRY A. BASH AND BYRON H. WARSMA ........................................................................... 792

Effect of Polycations and Polyanions on Behavior of Sheep Red Blood Cell Rosettes of Human Lymphocytes. DAVID TAN YAN YU AND CARL M. PEARSON ........................................................................... 788

The Modulation of Spontaneous and Anti-Ig-Stimulated Motility of Lymphocytes by Cyclic Nucleotides and Adrenergic and Cholinergic Agents. GEORGE F. SCHREINER AND EMIL R. UNANUE ................................................................. 802

Anti-Ig-Triggered Movement of Lymphocytes—Specificity and Lack of Evidence for Directional Migration. GEORGE F. SCHREINER AND EMIL R. UNANUE .......................................................................................... 809

Suppression of Reaginic Antibody Formation. I. Induction of Hapten-Specific Tolerance. WENG Y. LEE AND ALEC H. SEHON ........................................................................... 829

Suppression of Reaginic Antibody Formation. II. The Use of Adoptive Transfer System for the Study of Immunologic Unresponsiveness. WENG Y. LEE AND ALEC H. SEHON ........................................................................... 837

Anti-Dinitrophenyl Antibody Production in Strain 13 Guinea Pigs Fed or Sensitized with Dinitrochlorobenzene. ROBERT T. REESE AND JOHN J. CEBCRA ........................................................................... 863

Induction of Tolerance to Nucleic Acid Determinants by Administration of a Complex of Nucleoside d-Glutamic Acid and D-Lysine (D-GL). ZELIG ESCHRI, BARTU BENACERRAF, AND DAVID H. KATZ ........................................................................... 872

Maturation of B Lymphocytes in the Rat. II. Subpopulations of Virgin B Lymphocytes in the Spleen and Thoracic Duct Lymph. SAMUEL STROBER ........................................................................... 877

IMMUNOCHEMISTRY

Anti-Receptor Antibody. I. Isolation and Characterization of the Immunoglobulin Receptor for Phosphoethanolamine. DAVID S. STRAYER, ELLEN S. VITETTA, AND HEINZ KOHLER ........................................................................... 722

Anti-Receptor Antibody. II. Induction of Long-Term Unresponsiveness in Neonatal Mice. DAVID S. STRAYER, WILLIAM M. F. LEE, DONALD A. ROWLEY, AND HEINZ KOHLER ........................................................................... 728

The Effect of Fluorescein Conjugation on Fc-Dependent Properties of Rabbit Antibody. SCOTTAN G. TIMASHER, R. H. SEHON, AND JOHN S. NAJARIAN ........................................................................... 829

Human C3 and C5: Subunit Structure and Modifications by Trypsin and C42-C423. ULF R. NILSSON, ROBERT J. MANDLE, JR., AND JULIA A. McCONNELL-MAPES ........................................................................... 848

Mechanism of Action of Concanavalin A on Human Basophils. REUBEN P. SIRAGANIAN AND PATRICIA A. SHIRAGANIAN ........................................................................... 886

IMMUNOGENETICS AND TRANSPLANTATION

Rat Cell Surface Antigens. I. Isolation and Partial Characterization of An Ag-B Antigen. GERALD N. CALLAHAN AND CHARLES W. DEWITT ........................................................................... 776

Rat Cell Surface Antigens. II. Isolation of A Minor Histocompatibility Antigen. GERALD N. CALLAHAN AND CHARLES W. DEWITT ........................................................................... 779


Ly-4.2: A Cell Membrane Alloantigen of Murine B Lymphocytes. II. Functional Studies. IAN F. C. MCKENZI AND GEORGE D. SNELL ........................................................................... 856

IMMUNOPATHOLOGY

Comparison of the Ocular Effects of Circulating Endotoxin and Immune Complexes: Role of Vasoactive Amines. EDWARD L. HOWES, JR., AND DONALD G. MCKAY ........................................................................... 734

The Antigenicity of Myelin Encephalitogenic Protein: Production of Antibodies to Encephalitogenic Protein with Deoxyribonucleic Acid-Encephalitogenic Protein Complexes. JOHN N. WHITAKER ........................................................................... 823

Two Distinct Chemotactic Factor Inactivators in Human Serum. GERD TILL AND PETER A. WARD ........................................................................... 843
TUMOR IMMUNOLOGY

The Effect of Plasmacytomas on Serum Immunoglobulin Levels of BALB/c Mice. MARYLYN R. FENTON AND H. FRANCIS HAVAS ................................................................. 793
Identification of Macrophage-Like Characteristics in a Cultured Murine Tumor Line. HILLEL S. KOREN, BARRY S. HANDWERGER, AND JOHN R. WUNDERLICH .......................................... 894
Reticulum Cell Sarcoma: An Effector Cell in Antibody-Dependent Cell-Mediated Immunity. PETER RALPH, JOHN PRICHARD, AND MELVIN COHN ................................................................ 898

VIRAL AND MICROBIAL IMMUNOLOGY

The Interferon Refractory State. II. Biologic Characterization of a Refractoriness-Inducing Protein. ERNEST C. BORDEN, EDWARD V. PROCHOWNIK, AND WILLIAM A. CARTER ........................................ 752

COMMUNICATIONS

Phenotypic Correction of Low Reagin Production, A Genetic Defect in the SJL Mouse. V. S. SASTRY GOLLAPUDI AND LEON S. KIND ................................................................. 906
Sensitive Detection of Immunoglobulin Light and Heavy Chains on Rabbit Lymphocytes by Antibody-Coated Erythrocytes. GIUSEPPE A. MOLINARO, BEVERLEY A. BESSINGER, ALICE GILMAN-SACHS, AND SHELDON DRAY ................................................................................................................. 908
Constant-Region Cysteine-Containing Peptides of b4 and b9 Rabbit s-chains Isolated by a New Diagonal Mapping Procedure. ROBERT M. GOODFLIESH ........................................................................ 910