IMMUNOCHEMISTRY

The IgA System of the Guinea Pig. J. P. VAERMAN AND J. F. HEREMANS ........................... 637
C3b Inactivator of Man. III. Further Purification and Production of Antibody to C3b
INA. SHAUN RUDDY, LAWRENCE G. HUNSICKER AND K. FRANK AUSTEN ......................... 657
Activation of the First Component of Complement. Evidence for an Internal Activating
Step. M. LOOS, T. BORSOS AND H. J. RAPP .................................................. 683
PCA Reactions in Guinea Pigs: Elicitation by Antigens of Related Structure and Inhibition by Haptens. PANAYOTIS LIACOPOULOS, SARA HAREL AND ISRAEL SCHRECHTER ............................................................. 689
Competition between L- and d-Synthetic Copolymers at the Level of the Macrophage. A. ARTHUR GOTTLIEB, RONALD H. Lashwartz AND STEPHEN R. WALDMAN ............... 719
Studies on Human Secretory Immunoglobulin A. II. Subunit Structure. JIRI
MESTECKY, ROSE KULHAVY AND FREDERICK W. KRAUS ............................................. 738
Cell Surface Immunoglobulin. I. Isolation and Characterization of Immunoglobulin from Murine Myeloma Cells. SONIA BAUR, ISAAC SCHENKEL AND JONATHAN
W. UHR .......................................................... 748
Effect of Carrier Modification on the Cellular and Serologic Responses of the Rat to
the TNP Hapten. I. Dependence of the Immunogenicity of the Antigen upon Processing by Macrophages, as Well as upon the Distribution and Retention of the Antigen. DWIGHT C. HIRSH, ALFRED A. AMKRAUT AND JOHN F. STEWARD ......................... 765
Effect of C3 Inactivator on Bound C3 Antigen. EDWARD J. LEONARD AND TIBOR
BORSOS ........................................................... 776
A Study on the Immunoglobulin Class of the Anti-A, Isoagglutinin. H. PLISCHKA
AND E. SCHÄFER .......................................................... 782
Immunologic Alterations in Bovine Serum Albumin Resulting from Partial or Complete Reduction and Alkylation. EDWARD J. GOETZL AND JOHN H. PETERS .................. 785
Immunogenicity of Bovine Serum Albumin and Its Oligopolymers in CBA Mice. J.
M. SPARK AND J. K. SPITTENAGEL ................................................................. 800
Kinetics and Specificity of Transfer of Immunoglobulin G and Serum Albumin across
Rabbit Yolk Sac in Utero. SHUNRO SONODA AND MAX SCHLAMOWITZ ......................... 807
The Effect of Actinomycin D and 5-Azaaztidine on Macromolecular Synthesis in Murine Myeloma Tumor Cells. RICHARD H. SHUFT AND ROBERT G. KRUEGER .......... 819

IMMUNOGENETICS AND TRANSPLANTATION

The Distribution of Allantigenic Specificities of Native H-2 Products. SUSAN E.
CULLEN, BENJAMIN D. SCHWARTZ AND STANLEY G. NATHenson .................................... 596
Two New Antigens of Human IgG, "Non b°" and "Non b°," Related to the Gm
System. PETER GAARDER AND JACOB B. NATVIG ................................................ 617
Quantitation of Immunoglobulin Genes by Nucleic Acid Hybridization with RNA from Mice, Spleen, and Myeloma Cells. SUSAN E. CULLEN, JOSEPH R. HART
AND THOMAS P. ASHLEY .......................................................... 628

CELLULAR IMMUNOLOGY

DNA Synthetic Response of Thymocytes to a Variety of Antigens. JÜRGEN KRÜGER
AND RICHARD K. GERSHON .................. 581
Suppressor T Cells. RICHARD K. GERSHON, PHILIP COHEN, RONALD HENCIN AND
STEPHEN A. LIEBHABER .......................................................... 586
Studies on Rabbit Lymphocytes in Vitro. XV. The Effect of Blocking Serum on Anti-
Allootypic Lymphocyte Transformation. STEWART SELL, JENNIFER A. LOWE AND
P. G. H. GELL .......................................................... 674
Induction of Cross-Tolerance for Contact Sensitivity by a Non-Immunogenic Chemical. Feeding Dichloromethane Induces Tolerance to Dinitrochlorobenzene. RUDOLF L. BARK AND STANLEY A. ROSENTHAL ........... 706

IMMUNOPATHOLOGY

The Requirement for Serum Complement in the Detoxification of Bacterial Endotoxin. KENT J. JOHNSON AND PETER A. WARD .......................................................... 611
Pharmacologic Control of Allergic Histamine Release in Vitro: Evidence for an Inhibitory Role of 3',5'-Adenosine Monophosphate in Human Leukocytes. HENRY
R. BOURNE, LAWRENCE M. LICHSTEIN AND KENNETH L. MELMON .......................... 695

MICROBIAL AND VIRAL IMMUNOLOGY

Friend Leukemia Virus Infection in Germfree Mice following Antigen Stimulation. N. M.
KOUTTAB AND J. W. JUTILA .......................................................... 501
Continued
Contents continued

Immunization with R Mutants of S. Minnesota. I. Protection against Challenge with Heterologous Gram-Negative Bacilli. WILLIAM R. McCabe .................................................. 601

Sensitization and Neutralization of Adenovirus by Specific Sera against Capsid Subunits. GÖRAN WADELL .......................... 622

The Purification of Adenovirus Neutralizing Antibody: Adenovirus Type 5 Hexon Immunoadsorbent. A. T. HAASE AND H. G. PEREIRA ............................... 633

Age Dependent Resistance to Polyoma and Murine Sarcoma Viruses in Mice. MARTIN S. HIRSCH, MAX R. PROFFITT, GAY S. TRACY AND PAUL H. BLACK .......................................................... 649

Antibody Affinity and Valence in Viral Neutralization. SUSAN EMMA BLANK, GERRIE A. LESLIE AND L. WILLIAM CLEM ............................................. 655

Surface Antigen Produced by Herpes Simplex Virus (HSV). MICHIKO ITO AND ALMEN L. BARRON ............................................................. 671

Studies on the Opsonic Activity of Human Secretory IgA Using an in Vitro Phagocytosis System. I. DODD WILSON ............................................. 711

The Antigens of Varicella-Zoster Virus. PHILIP A. BRUNELL, MIRIAM GRANAT AND ANNE A. GERSHON .................................................. 731

COMMUNICATIONS

Synergism between Peyer's Patch Cells and Spleen Cells in Humoral Antibody Production. EDWARD D. COPPOLA, ADIL ABOU-ENEIN, CLARK F. KOPYCINSKI AND FRANK DELUCA .............................................................. 831

Synthesis of Rat IgE by Aerosol Immunization. CHRISTINE A. VAN HOUT AND HERBERT G. JOHNSON ............................................................. 834

Hereditary C2 Deficiency with Some Manifestations of Systemic Lupus Erythematosus. V. AGNELLO, M. M. E. DE BRACCO AND H. G. KUNKEL ...................................................... 837

Thymus-Derived Lymphocytes Sequestered in the Bone Marrow of Hydrocortisone-Treated Mice. J. JOHN COHEN .................................................. 841

Inhibition of Phytohemagglutinin-Induced Lymphocyte Transformation by α-Globulins: Lack of Correlation with Phytohemagglutinin Precipitation by Serum Proteins. STANLEY YACHNIN ............................................................. 845

Complement Fixation by Aggregated IgE through Alternate Pathway. TERUKO ISHIZAKA, CARMEN M. SIAN AND KIMISHIGE ISHIZAKA. WILLIAM S. COLLINS, II, JOSEPH F. METZGER AND ANNA D. JOHNSON ..................... 852