Brain Neutralization of Rabies Virus to Distinguish Recovered Animals from Previously Vaccinated Animals. J. F. Bell, D. L. Lodmell, G. J. Moore and G. H. Raymond


Detection and Enumeration of Antibody-Producing Cells by Specific Adherence of Antigen-Coated Bentonite Particles. Phillip J. Baker, Michael Bernstein, Vilho Pasanen and Maurice Landy

Fractionation of Purified Antibodies to the Dinitrophenyl Group with Cross-Reacting Immunoabsorbents. W. C. Cheng and D. W. Talmage

The Use of a Water-Soluble Carbodiimide as a Coupling Reagent in the Passive Hemagglutination Test. H. M. Johnson, K. Brenner and H. E. Hall

An Immunochemical Analysis of Bacterial Mucoproteins. Walter W. Karakawa, Henry Lackland and Richard M. Krause

Effect of Appendectomy and of Thymectomy, with X-Irradiation, on the Production of Antibodies to Two Protein Antigens in Young Rabbits. Susumu Konda and T. N. Harris

Rubella Complement-Fixing Antigens Derived from the Fluid and Cellular Phases of Infected BHK-21 Cells: Extraction of Cell-Associated Antigen with Alkaline Buffers. Nathalie J. Schmidt and Edwin H. Lennette

"Protein A" from S. aureus. I. Pseudo-Immune Reaction with Human γ-Globulin. Anne Forsoren and John Sjquist

Immunocompetence of Transferred Thymus-Marrow Cell Combinations. Henry N. Claman, Edward A. Chaperon and R. Faser Triplett

Antigenic Analysis of Tumors and Sera from Animals Inoculated with PARA-Adenovirus Populations. Fred Rapp, Janet S. Butel, Satvir S. Tevethia, Myron Katz and Joseph L. Melnick

Physicochemical Properties of Reaginic Antibody. V. Correlation of Reaginic Activity with γE-Globulin Antibody. Kimishige Ishizaka, Teruko Ishizaka and Margaret M. Hornbrook

The Interaction of Antigen with Leucocytes of Allergic Individuals. Jacob J. Pruzansky and Roy Patterson

Immunocchemical Studies on Dextran. V. Specificity and Cross-Reactivity with Dextran of the Antibodies Formed in Rabbits to Isomaltonic and Isomaltonic Acids Coupled to Bovine Serum Albumin. Yutaka Arakatu, Gilbert Ashwell and Elvin A. Kabat


A New Serum Factor in Normal Rabbits. II. Reaction with Buried Antigenic Determinants Revealed after Papain Digestion. William J. Mandy

Continued on Cover 3
Host Dependence of GDVII Virus: Complete or Abortive Multiplication in Various Cell Types. LAWRENCE S. STURMAN AND IGOR TAMM .......................... 885

Studies of Human Intrinsic Factor Auto-Antibodies. GERARDO C. GARRIDO-PINSON, MICHAEL D. TURNER, JOHN H. CROOKSTON, I. MICHAEL SAMLOFF, LEON L. MILLER and HAROLD L. SEGAL .................................................. 897

Effects of Mild Periodate Oxidation on Antibodies. BURTON R. ANDERSON, DONALD C. ABELE and WILTON E. VANNIER ............................................ 913

The Sedimentation and Antigenic Properties of Proteins in Nasal and Other External Secretions. ROGER D. ROSS, WILLIAM T. BUTLER, WILTON E. VANNIER, R. GORDON DOUGLAS, JR., and ARTHUR G. STEINBERG ........................................ 925


Adsorption to Glass and Specific Antibody Inhibition of IodineLabeled Influenza Virus. ROBERT D. BOCHE and J. J. QUILLIGAN, JR ........................................ 942


The Effect of Tolerance on the Specificity of the Antibody Response: Antibody to Oxazoloned Albumin of Animals Tolerant to the Protein Carrier. MASAHIRO YOSHIMURA AND BERNHARD CINADER ........................................ 959

Index ............................................................................. 969

---

Prier:

BASIC MEDICAL VIROLOGY

Designed specifically as a textbook for students of basic science (particularly those whose ultimate occupation will be the practice of medicine or medical research), Basic Medical Virology contains only those facets of the subject which are applicable to its audience. This, it is hoped, will aid in the encouragement of the novice who is overcome by despair at the complexity and voluminous verbiage of virology books up to now. For these reasons, all clinical aspects have intentionally been omitted. An attempt has been made, rather, to bring together in a single book the essential information that is required for a basic understanding of the viral parasites and the mechanisms by which they exert their biologic influences on animal hosts. Twenty-three outstanding virologists, under the editorship of Dr. James E. Prier, have contributed to the book.

Edited by James E. Prier, Ph.D., Assistant Director, Division of Laboratories, Pennsylvania Department of Health; and Research Associate Professor, Department of Microbiology, School of Medicine, Temple University, Philadelphia, Pennsylvania.

1966 724 pp. 106 figs. $14.50

THE WILLIAMS & WILKINS COMPANY

428 E. PRESTON STREET/BALTIMORE, MARYLAND, U.S.A. 21202