This information is current as of April 13, 2017.

95 (5)

J Immunol 1965; 95:771-979; ; http://www.jimmunol.org/content/95/5.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

Official Journal of
The American Association of Immunologists

Immunochemical Properties of Human γA Isoagglutinin. II. The Effect of Reduction and Alkylation. KIMISHIGE ISHIZAKA, TERUKO ISHIZAKA AND EVELYN H. LEE... 771

The Immunoglobulins of Mice. VI. Response to Immunization. WEINER F. BARTH, CARLA L. MCLAUGHLIN AND JOHN L. FAHEY... 781

Synthesis of Components of Sendai Virus in the Presence of Proflavine. N. B. AZADLOVA, L. V. URIYAYEV AND V. M. ZIDANOY... 791

Synthetic Polypeptide Metabolism. I. The Metabolic Fate of Enantiomorphous Polymers. THOMAS J. GILL, III, DAVID S. PAPERMASTER AND JAMES F. MOWBRAY... 794

Synthetic Polypeptide Metabolism. II. The Binding of Synthetic Polypeptides to Serum Proteins. DAVID S. PAPERMASTER, THOMAS J. GILL, III AND W. FRENCH ANDERSON... 804

Adenovirus-Antibody Agglutination Reactions. KENDALL O. SMITH, MELVIN TROUSDALE AND WARREN GERILL... 810

The Separation and Physicochemical Properties of the C and D Antigens of Coxsackievirus. LAURENCE H. FROMHAGEN... 818

Immunoochemical and Genetic Studies of Two Distinct γG-Immunoglobulins in BALB/c Mice. SHELDON DRAY, MICHAEL POTTER AND ROSE LIEBERMAN... 823

Attempts to Induce Early-Type ("Jones-Mote") Delayed Hypersensitivity in Mice. ALFRED J. CROWLE AND C. C. HU... 834

A Study of Measles Virus Infection in Tissue Culture Cells with Particular Reference to the Development of Intrunuclear Inclusion Bodies. RIZALINA LLANES-RODRIGUEZ AND CHEN LIU... 840

Studies in Immunization. III. The Use of Beryllium as a Granuloma-Producing Agent in Freund’s Adjuvant. JOHN E. SALVADORE, MARTIN H. FLAX AND SIDNEY LESKOWITZ... 846

Properties of Papain-Digested Chicken 7 S γ-Globulin. GORDON DREESMAN AND ALBERT A. BENEDICT... 855

Mast Cells and Local Resistance to Russell’s Viper Venom. R. D. HIGGINBOTTOM... 857

The Inhibitory Action of EDTA on Erythrocyte Agglutination by Lectins. MARVIN TUNIS... 876

A Study of Phase Variation in Coxiella burnetii Employing Hemagglutination Tests. RICHARD F. BAKEMEIER... 880

The Nature of Antibodies Synthesized during the Immune Response to Leptospira bifeza. N. D. HOCKER AND D. C. BAUER... 887

Preparation of Antiserum to Enteroviruses in Large Animals. BETTYLEE HAMPTON, JOSEPH L. MELNICK, CRAIG WALLIS, RUSSELL W. BROWN, EDWARD T. BRAZE AND RAYMOND R. ADAMS, JR... 895

The Specificity and Interaction with Poliovirus of an Inhibitory Bovine Serum. JOSEPH S. PAGANO, RAYMOND V. GILDEN AND W. DAVID SEDWICK... 909

Immunoochemical Studies on Equine Antibodies to Human γ2-Globulin. PETER Z. ALLEN, STITAYA SRISINHA AND JOHN H. VAUGHAN... 918

Accelerated Graft Rejection in the Offspring of Immunized Mothers. PETER STATNIS... 929

PUBLISHED MONTHLY BY
THE WILLIAMS & WILKINS COMPANY
BALTIMORE, U. S. A. 21202

COPYRIGHT ©. 1965, BY THE WILLIAMS & WILKINS COMPANY
Made in United States of America
Continued from front cover

Partial Separation of Skin-Sensitizing Antibody from Antibodies Which Bind Antigens in Vitro. WILLIAM L. KOPP, RICHARD E. BILO AND CHARLES E. REED .......... 937

Rejection of Allogeneic Skin Grafts and Production of Isohemagglutinins by Sensitized Mice after Sublethal Irradiation. MARVIN L. TYAN AND LEONARD J. COLE .. 945

Immunoglobulins in the Skin of Allergic and Nonallergic Individuals. MATHEW ALLANSMITH AND DONALD BUEN .. 951

Studies on Granuloma Formation. IV. In Vivo Antigenicity of Schistosome Egg Antigen in Lung Tissue. W. PETER PETERSON AND FRANZ VON LICHTENBERG ........ 959

A Micromanipulator-Based System for Immunologic Analyses with Microliter and Submicroliter Reactant Volumes. DAVID A. RINGLE AND BETTY L. HERNDON . . 966

Paul:

CELL AND TISSUE CULTURE, 3rd ed.

The second edition of Dr. Paul's Cell and Tissue Culture has received widespread acclaim as the most complete, definitive, and up to date account of the techniques and applications of tissue culture available. Yet, the rapid developments in the field have necessitated still further revision. In his new edition the author has incorporated all recent accurate and noteworthy material. Because of increased interest in organ cultures and large-scale cell cultures, there is now a chapter devoted to each of these topics. Some sections have been rearranged in a more logical format with a view to emphasizing the basic similarities in methods used for a wide variety of materials. Some outdated matter has given way to new, and the bibliographies have been extensively revised.

"This little manual represents the most up-to-date and comprehensive survey now available of the methods used to maintain cells and tissues outside the parent body, in small compass it offers a mine of practical information, and it is particularly excellent in point of view . . . . . the style is direct, simple and clear—an excellent thing in science. No other text on tissue culture has so wide or such well-balanced coverage; much useful knowledge awaits the reader of this sustaining book."—American Scientist review of the 1st ed.


By John Paul, F.R.S.E., M.B., Ch.B., Ph.D., M.R.C.P.Ed., M.C.Path., Titular Professor in the Department of Biochemistry, University of Glasgow; Director, Tissue Culture Association Summer Course, 1957–60

1965

384 pp., 159 fgs. $8.75

THE WILLIAMS & WILKINS COMPANY

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