This information is current as of April 30, 2017.

94 (5)

J Immunol 1965; 94:649-817; ;
http://www.jimmunol.org/content/94/5.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 is published twice each month by The American Association of Immunologists, Inc., 1451 Rockville Pike, Suite 650, Rockville, MD 20852
All rights reserved.
Print ISSN: 0022-1767 Online ISSN: 1550-6606.
Studies on the Interrelationship of Cold Environment, Immunity and Resistance to
Infection. I. Qualitative and Quantitative Studies on the Immune Response.
WILLIAM T. NORTHBY ........................................................... 649
Topography of Synthesis of S and V Antigens of Sendai Virus. V. M. ZEDEANOV, N. B.
AZADJOVA AND L. V. USHTYATV .............................................. 658
The Interaction between Carrageenan and the First Component of Complement.
TIBOR BORSOS, HERBERT J. RAPP AND CHRIE CRISLER ...................... 662
Immune Degradation in Passively Sensitized Mice. II. Degradation of Human and
Bovine Serum Albumin in Mice Concomitantly Injected with Various Hetero-
logous Antisera. SHERIE LEAVER MORRISON AND GERONIMO TERRAS ...... 667
Immune Degradation in Passively Sensitized Mice. III. Degradation of Iodine-
Labeled Rabbit Antibody. GERONIMO TERRAS AND GAIL L. SOREM .......... 674
The Suppression of Anti-Bovine Serum Albumin Production in Rabbits by Acriflavine
Hydrochloride. N. F. RICHARD S. FARR, JOEL S. SAMUELSON AND P. BRIAN
STEWART ........................................................................ 682
Association of the Lysosomes of the Reticuloendothelial System with Mouse Ana-
phylaxis. PERRY E. TREADWELL .............................................. 692
Common Antigenic Determinants of Penicillin G, Cephalothin and 6-Aminopenicil-
lanic Acid in Rabbits. MICHAEL W. BRANDRISS, JAMES W. SMITH AND HARRY G.
STEINMAN ....................................................................... 696
Induction of Immunologic Unresponsiveness in Chickens with Avian Serum Proteins.
C. H. TEMPELIS ................................................................ 705
Agglutination of Latex Particles with Antigen Adsorption. PAUL DONALDSON AND
KAREN PENNINGTON ................................................................ 710
Radiosensitivity of the Immune Response to Sheep Red Cells in the Mouse, as Meas-
ured by the Hemolytic Plaque Method. J. C. KENNEDY, J. E. TILL, L. SIMINO-
VITCH AND A. McCULLOCH ................................................... 715
Serologic Studies of Primary Epidemic Typhus and Recrudescence Typhus (Brill-
Zinsser Disease). I. Differences in Complement-Fixing Antibodies: High Antigen
Requirement and Heat Lability. EDWARD S. MURRAY, JAKOB A. GAON, JANE
M. O'CONNOR AND MUBERBA MULJANOVIC ................................... 723
Serologic Studies of Primary Epidemic Typhus and Recrudescence Typhus (Brill-
Zinsser Disease). II. Differences in Immunoelectrophoretic Patterns, Response to
2-Mercaptoethanol and Relationships to 19 S and 7 S Antibodies. EDWARD S.
MURRAY, JANE M. O'CONNOR AND JAKOB A. GAON ............................ 734
Antigenic Properties of Human Mucous Membranes. I. Serologic Specificity of Respira-
tory Mucosa. NOEL R. ROSE, HERBERT S. BONSTEIN, JACK B. MAZOW, CARL E.
ARBESMAN AND ERENE WITTERSEY .............................................. 741
Antigenic Properties of Human Mucous Membranes. II. Respiratory Mucosa: Frac-
tionation Studies. HERBERT S. BONSTEIN, JACK B. MAZOW, CARL E. ARBESMAN
AND NOEL R. ROSE ................................................................ 752
Immunologic Response to Subarachnoid and Intracerebral Injection of Antigens.
J. N. PANDA, H. E. DALE, R. W. LOAN AND L. E. DAVIS ...................... 760
The Suppressive Role of Mouse Peritoneal Phagocytes in Antibody Response.
EUGENE H. PERKINS AND T. MAKINODAN ............................................. 765
PASTEURELLA PESTIS Antibody Patterns in Sera of Plague-Convalescent and Vaccinated
Persons Determined by Immuneelectrophoresis and Passive Hemagglutination.
DAVID McNEILL AND K. F. MEYER ............................................... 778
Use of Polistes Venom in Petrolatum: Areal Repositories to Immunize against Yellow
Jacket Wasp Stinging Allergy. MARY H. WITT LOVELESS AND THOMAS M. NALL .. 785
Antigenic Activity of N-Ethylisatin 3-Thiosemicarbazone in Vaccinia-Infected Mice.
RALPH POLLIKOFF, MELVIN LIEBERMAN, NANCY E. LEM AND EDWARD J. FOLEY ... 794
Studies in Borreliae. II. Some Immunologic, Biochemical and Physical Properties of
the Antigenic Components of BORRELLA TURICATE. OSCAR FELSENFIELD, WALTER J.
DECKER, JOHN A. WOHLHEIERT AND A. RAPY ................................................................... 805

COPYRIGHT ©, 1965, BY THE WILLIAMS & WILKINS COMPANY
Made in United States of America