



Advances in immunology.

Dixon, Frank J. (Frank James) (1920-2008.) Kunkel, Henry G.

Academic Press, 1969

Electronic books

Monografía

ADVANCES IN IMMUNOLOGY VOLUME 11

Título: Advances in immunology. Volume 11 electronic resource] edited by F. J. Dixon, Henry G. Kunkel

Editorial: New York London Academic Press 1969

Descripción física: 1 online resource (389 p.)

Mención de serie: Advances in immunology v. 11

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Front Cover; Advances in Immunology, Volume 11; Copyright Page; Contents; List of Contributors; Preface; Contents of Previous Volumes; Chapter 1. Electron Microscopy of the Immunoglobulins; I. Introduction; II. Electron Microscopy at the Molecular Level; III. Electron Microscopy of IgG; IV. Electron Microscopy of IgM; V. Comments and Conclusions; References; Chapter 2. Genetic Control of Specific Immune Responses; I. Introduction; II. Constitutional Differences in Individual Responses to Complex Multdeterminant Antigens; III. Analysis of the Mechanism of Gene Action IV. Genetic Differences in Immune Response to Defined Protein AntigensV. Genetic Differences in Immune Response.; to Synthetic Polypeptide Antigens; VI. Conclusions; References; Chapter 3. The lesions in Cell Membranes Caused by Complement; I. Introduction; II. Description of Holes Produced by the Action of C'; III. Holes Produced by C' in Substrates Other than Erythrocyte Membranes; IV. The Relationship of Holes to Sites of Damage on the Cell Surface; V. Occurrence of Multiple Holes (Clusters) at Single Sites of Damage; VI. The Number of Antibody Molecules Required to Produce a Lesion VII. The Stage of C' Action at Which Holes Are FormedVIII. The Nature of C' Holes; IX. Artificial Membrane ModeIs; X. Biological Significance of the Terminal C' Lesion; References; Chapter 4. Cytotoxic Effects of Lymphoid Cells in Vitro; I. Introduction; II. Methods; III. Different in Vitro Models; IV. Some in Vitro Implications of the in Vitro Models; V. Summary; References; Chapter 5. Transfer Factor; I. Introduction; II. Definitions and General

Principles; III. Transfer of Delayed Hypersensitivity with Viable Blood Leukocytes; IV. Transfer Factor-Characterization and Mechanism of Action V. Nature and Properties of Dialyzable Transfer FactorVI. Transfer Factor and in Vitro Correlates of Cellular Immunity; VII. Mechanism of Action of Transfer Factor in Vivo and in Vitro; VIII. Transfer Factor and Mechanisms of Cellular Immune Deficiency Diseases; IX. Transfer Factor and Reconstitution of Cellular Immune Deficiency; X. Transfer Factor, Immunological Surveillance, and Tumor Immunity; XI. Conclusion; References; Chapter 6. Immunological Aspects of Malaria Infection; I. Introduction; II. The Life Cycle of Malaria Parasites; III. Innate and Nonspecific Immunity to Malaria IV. Immunity Acquired through InfectionV. Relapses and Antigenic Variation; VI. Cellular Factors in Malaria Infection; VII. Antigens of Malaria Parasites; VIII. Humoral Factors in Malarial Immunity; IX. Active Immunization to Malaria; X. Experimental Modification of Immunity; XI. Immunopathology; XII. Discussion; XIII. Summary; References; Author Index; Subject Index

Lengua: English

ISBN: 1-281-46919-X 9786611469191 0-08-057787-3

Materia: Allergy Immunology

Autores: Dixon, Frank J. (Frank James) (1920-2008.) Kunkel, Henry G.

Enlace a serie principal: Advances in immunology (CKB)954926956855 (DLC)2005215189 (OCoLC)60626719 1557-8445

Enlace a formato físico adicional: 0-12-022411-9

Punto acceso adicional serie-Título: Advances in immunology v. 11

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es