1. Record Nr. UNINA9910144674703321

Titolo Ciba Foundation Symposium on Cellular Aspects of Immunity

[[electronic resource] /] / editors for the Ciba Foundation, G.E.W.

Wolstenholme and Maeve O'Connor

Pubbl/distr/stampa Boston, : Little, Brown and Co., [1960]

ISBN 1-280-58895-0

9786613618788 0-470-71916-8 0-470-71666-5

Descrizione fisica 1 online resource (509 p.)

Collana Ciba Foundation symposia

Altri autori (Persone) WolstenholmeG. E. W (Gordon Ethelbert Ward)

O'ConnorMaeve

Disciplina 612.1182

Soggetti Cellular immunity

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and indexes.

Nota di contenuto CELLULAR ASPECTS OF IMMUNITY; CONTENTS; Chairman's opening

remarks; Short Communication Nomenclature of immunologically competent cells; An in vitro study of some mechanisms of antigen uptake by cells; Discussion; Degradation of a protein antigen by intracellular enzymes; Discussion; Microcinematographic contributions to the study of plasma cells; Ultrastructure of immunologically competent cells; Discussion; Identification of immunologically competent cells; Discussion; Theories of immunological tolerance; Discussion; Panel discussion on the clonal selection theory of antibody

formation

Lymph node cell transfer in relation to antibody formationFormation of antibodies in vitro; Discussion; A study of serum proteins related to immunity and their cellular origins; Discussion; The cellular basis for the immunological memory; Discussion; Some biological and immunological properties of transfer factor; Discussion; A comparative

histopathological study of delayed hypersensitive reactions; Discussion; Interactions between sessile and humoral antibodies in homograft reactions; Discussion; Response to active immunization of human

infants during the neonatal period; Discussion

Modifications of capillary permeability in immunological reactions mediated through cellsDiscussion; The patterns and mechanism of fixation of anaphylactic antibody on living tissues in vitro; Discussion; Multiple "autoantibodies" to cell constituents in systemic lupus erythematosus; Discussion; The in vitro action of antigen-antibody complexes on thrombocytes and erythrocytes; Discussion; Group discussion; Chairman's closing remarks