

1. Record Nr.	UNINA9911019745503321
Titolo	Ciba Foundation Symposium on Cellular Aspects of Immunity // editors for the Ciba Foundation, G.E.W. Wolstenholme and Maeve O'Connor
Pubbl/distr/stampa	Boston, : Little, Brown and Co., [1960]
ISBN	9786613618788 9781280588952 1280588950 9780470719169 0470719168 9780470716663 0470716665
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

---

#### Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.

---