

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9911019951603321 |
| Titolo | Transplantation / / edited by G. E. W. Wolstenholme and Margaret P. Cameron |
| Pubbl/distr/stampa | London, : J. & A. Churchill Boston, : Little, Brown, 1953 |
| ISBN | 9786613679543 9781280768774 1280768770 9780470719305 0470719303 9780470716816 0470716819 |
| Descrizione fisica | 1 online resource (464 p.) |
| Collana | Novartis Foundation Symposia ; ; v.956 |
| Altri autori (Persone) | WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P |
| Disciplina | 617.95 |
| Soggetti | Transplantation of organs, tissues, etc Antibody-toxin conjugates |
| 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 | CIBA FOUNDATION SYMPOSIUM ON TRANSPLANTATION; CONTENTS; Chairman's opening remarks; Studies on transplantation antigens; Discussion; Transplantation antigens, production of haemagglutinins and inhibition of the haemagglutination reaction; Discussion; H-2 histocompatibility antigens of the mouse; Discussion; An isoantigenic lipoprotein from sarcoma I; Discussion; Studies on cheek pouch skin homografts in the Syrian hamster; Discussion; Mother-foetus immunological relationship as an exceptional homograft model; Discussion; Transplantation tolerance and immunity in relation to age; Discussion Immunogenetica of tumours grown in radiation chimerasDiscussion; The factor of immunization: clonal selection theory investigated by spleen assays of graft-versus-host reaction; Discussion; Further studies on interactions between sessile and hamoral anti- bodies in |

homograft reactions; Discussion; Immunological competence of small lymphocytes in the graft- versus-host reaction in mice; Discussion; Homograft sensitivity in human beings; Discussion; Protection against runting by specific treatment of newborn mice, followed by increased tolerance; Discussion

Induction of specific tolerance in adult rats by the method of parabiosis; Discussion; Modification of runt disease in mice by various means; Discussion; Role of the thymus in transplantation tolerance and immunity; Discussion; General Discussion; Chairman's closing remarks; Author index; Subject index

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.
