Record Nr. UNISA996201269603316

Titolo Ciba Foundation symposium [on] the thymus [[electronic resource]]:

experimental and clinical studies; in honour of Sir Macfarlane Burnet.

Ed. by G. E. W. Wolstenholme and Ruth Porter

Pubbl/distr/stampa London, : J. & A. Churchill, 1966

ISBN 1-280-58948-5

9786613619310 0-470-71946-X 0-470-71700-9

Descrizione fisica 1 online resource (554 p.)

Collana Novartis Foundation Symposia;; v.971

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

PorterRuth

Disciplina 591.2

Soggetti Thymus

Endocrinology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Symposium held in Melbourne, 25th-27th Aug., 1965.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto THE THYMUS: EXPERIMENTAL AND CLINICAL STUDIES; Contents;

Chairman's opening remarks; Cytological evidences of secretion in the thymus; Discussion; Embryogenesis of immune systems; Discussion; The origin and function of lymphocytes; Discussion; Differentiation and immunological competence of cloned cell populations of lymphoid origin: Discussion: The thymus in relation to immunological tolerance: Discussion; Traffic of lymphoid cells in the body*; The thymus in relation to the development of immunological capacity; Discussion The development of the central and peripheral lymphoid tissue: ontogenetic and phylogenetic considerations Discussion: The function of the thymus in tumour production by polyoma virus**; The nature and regulation of lymphopoiesis in the normal and neoplastic thymus: General Discussion; Parallel observations on the role of the thymus in leukaemogenesis, immunocompetence and lymphopoiesis; Interaction of occult leukaemogenic viruses with ionizing radiation and other external leukaemogenic agents in the induction; Discussion; Mast cells in the mouse thymus; Discussion

Lymphocytes and antibodies i n relation t o malignant disease*The influence of neonatal thymectomy and thymus grafting on spontaneous auto-immune disease i n mice; Thymic changes in NZB mice and hybrids; Discussion; Immunocytes and immunoproliferative disorders; The thymus and human diseases with autoimmune concomitants with special reference to myasthenia gravis; Discussion; Histopathology of the human thymus; Discussion; The significance of auto-immune disease*; Group Discussion; Chairman's closing remarks