Record Nr. UNINA9910144675003321 Ciba Foundation Symposium on Haemopoiesis [[electronic resource]]: **Titolo** cell production and its regulation / / editors for the Ciba Foundation, G. E.W. Wolstenholme and Maeve O'Connor Boston, : Little, Brown, [1960?] Pubbl/distr/stampa **ISBN** 1-280-76848-7 9786613679253 0-470-71919-2 0-470-71670-3 Descrizione fisica 1 online resource (516 p.) Collana Ciba Foundation symposium Altri autori (Persone) WolstenholmeG. E. W (Gordon Ethelbert Ward) O'ConnorMaeve Disciplina 612.11 Soggetti Hematopoiesis Electronic books.

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 Haemopoiesis Cell Production and its Regulation; Contents; The

lymphomyeloid complex; Discussion; Radioisotopes in the study of blood cell formation with special reference to lymphocytopoiesis; Discussion; The use of tritiated thymidine in the study of haemopoietic cell proliferation; Discussion; Differentiation, proliferation and maturation of haemopoictic cells studied in tissue culture; Discussion; Cell transfusion and its significance in relation to blood cell formation; Discussion; Models for lymphocyte and plasmocyte formation;

Discussion

Quantitative investigations on the lymphomyeloid system in thymectomized rats Discussion; On the destination of thymus lymphocytes; Discussion; Production and distribution of granulocytes and the control of granulocyte release; Short communication Radiation effects on neutrophil balance; Discussion; Short communication The mobilization of vitamin B,, in response to acute blood loss; Discussion; Studies on the kinetics of erythropoiesis: a model of the erythron; Discussion; Humoral influences on blood cell formation and release;

Discussion; Factors in the control of haemopoiesis; Discussion Sources and properties of human urinary erythropoietin Discussion; Transfusion-induced polycythaemia as a model for studying factors influencing erythropoiesis; Discussion; General Discussion