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Titolo	Ciba Foundation symposium on leukemia research [[electronic resource]] / editors for the Ciba Foundation, G.E.W. Wolstenholme and Margaret P. Cameron ; assisted by Joan Etherington
Pubbl/distr/stampa	Boston, : Little, Brown, 1954
ISBN	1-280-76846-0 9786613679239 0-470-71890-0 0-470-71633-9
Descrizione fisica	1 online resource (336 p.)
Collana	Novartis Foundation Symposia ; ; v.878
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P
Disciplina	616.15
Soggetti	Leukemia Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"With 56 illustrations."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	LEUKEMIA RESEARCH; CONTENTS; Chairman's Opening Remarks; On leukemia research; Therapeutic correlation between mouse and human leukemia; The shortcomings of animal research in leukemia; Discussion; The concept of conditioned and autonomous neoplasms; Discussion; The method of quantitative determination of fowl leukemia virus; Studies on the endocellular distribution of the transmissible fowl leukemia virus; Discussion; Some experimental observations on a strain of transmissible aleukemic leukemia (RPL 12 lymphoid tumour); Discussion Transmissible mouse leukemia: biological properties of the mouse leukemia agent Discussion; The phenomena of resistance and dependence in leukemic cells; Discussion; Leukemic forms of the Murray-Begg endothelioma; Discussion; Respective values of electron and phase-contrast microscopy in the study of the leukemic cell; Discussion; Induction of leukemia by ionizing irradiation; Discussion; Studies on the modification of radiation injury; Discussion; The role of bone marrow and spleen in induced and spontaneous lymphatic

leukemia; Discussion

Experimental and clinical aspects of the action of various carboxylic acid derivatives in the aromatic nitrogen mustard series Clinical experience with Myleran therapy, especially in myeloid leukemia; Discussion; A new colchicine derivative (Demecolcin CIBA) as a cytostatic agent in myelogenous leukemia; Discussion; The effect of 1 : 3-bis (ethyleneimino sulphonyl) propane in animal tumours and human leukemia; Discussion; The growth-inhibiting action of mitotic poisons in experimental and human leukemias; Discussion; The designing of selective drugs; Discussion

General Discussion-Where do we go from here? New ideas for research on leukemia
