

1. Record Nr.	UNISA996201258803316
Titolo	Ciba Foundation Symposium jointly with the International Union of Biological Sciences on biochemistry of human genetics [[electronic resource] /] / editors for the Ciba Foundation, G.E.W. Wolstenholme and Cecilia M. O'Connor
Pubbl/distr/stampa	Boston, : Little, Brown and Co., 1959
ISBN	1-280-76864-9 9786613679413 0-470-71915-X 0-470-71665-7
Descrizione fisica	1 online resource (370 p.)
Collana	Ciba Foundation symposia
Altri autori (Persone)	Wolstenholme G. E. W (Gordon Ethelbert Ward) O'Connor Cecilia M <1927-> (Cecilia Mary)
Disciplina	575.1
Soggetti	Human genetics Biochemical genetics
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	BIOCHEMISTRY OF HUMAN GENETICS; CONTENTS; Address of welcome; Chairman's opening remarks; Genetical analysis in Man; Discussion; Biochemical genetics as illustrated by hereditary galactosaemia; Discussion; Cholinesterase types; Discussion; Genetical variation and sense perception; Discussion; The genetics of primaquine sensitivity of the erythrocytes; Discussion; Chemical and genetical units of the haemoglobin molecule; Discussion; The genetical control of protein structure : the abnormal human haemoglobins; Discussion; Short communication : Studies of foetal myoglobin Genetics of the plasma protein variants Discussion; Biochemical aspects of the inherited variations in human serum: haptoglobins and transferrins; Discussion; Some immunochemical aspects of the products of the human blood group genes; Some genetical aspects of the biosynthesis of human blood group substances; Discussion; Physiological genetics of human blood factors. Immunogenetics- General considerations; Discussion; Hereditary gamma globulin groups

in Man; Discussion; Panel discussion on the approach by tissue culture;
The mechanism of gene action; Discussion; General discussion
