

1. Record Nr.	UNISA996202085303316
Titolo	The human lens - in relation to cataract
Pubbl/distr/stampa	Amsterdam ; ; New York, : Elsevier, 1973
ISBN	1-280-78335-4 9786613693747 0-470-72002-6 0-470-71769-6
Descrizione fisica	1 online resource (336 pages)
Collana	Ciba Foundation symposium (new series) ; ; 19
Disciplina	617.7/42
Soggetti	Crystalline lens Cataract
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Symposium on the Human Lens--in Relation to Cataract held at the Ciba Foundation, London, 30th January-1st February 1973"-- Participants page.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	The Human Lens- in Relation to Cataract; Contents; Chairman's introduction; The effects of the ageing lens on vision; Discussion; Morpho-logical changes of the lens with age and cataract; Discussion; Lens changes responsible for increased light scattering in some types of senile cataract; Discussion; General Discussion I Lens change with age and cataract: slit-image photo-graphy; Differences in proteins and in the water balance of the lens in nuclear and cortical types of senile cataract; Discussion; Role of membranes in controlling ion and water movements in the lens; Discussion Enzyme activity patterns in clear human lenses and in different types of human senile cataract.Discussion; Membrane lipids and proteins in ageing lens and cataract; Discussion; The glucoside of 3-hydroxykynurenone and other fluorescent compounds in the human lens; Discussion; Oxidation of thiol groups of the human lens; Discussion; Preliminary observations upon the proteins of the human lens; Discussion; Low molecular weight proteins of the lens; Discussion; Immunological studies on normal and pathological lenses; Discussion; Miotic-induced cataract; Discussion; Cataract in Punjab; Discussion

