

1. Record Nr.	UNINA9910643071403321
Autore	Symposium CIBA Foundation
Titolo	Ageing in transient tissues [[electronic resource] /] / editors for the Ciba Foundation, G.E.W. Wolstenholme and Elaine C.P. Millar
Pubbl/distr/stampa	London, : J. & A. Churchill, 1956
ISBN	1-280-76857-6 9786613679345 0-470-71898-6 0-470-71643-6
Descrizione fisica	1 online resource (302 p.)
Collana	Ciba Foundation colloquia on ageing ; ; v. 2
Altri autori (Persone)	Wolstenholme G. E. W (Gordon Ethelbert Ward) Millar Elaine C. P
Disciplina	612.67
Soggetti	Aging Animals - Growth Placenta Reproduction
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	CIBA FOUNDATION COLLOQUIA ON AGEING VOLUME 2; CONTENTS; Chairman's opening remarks; Organ culture studies of foetal rat reproductive tracts; Discussion; The age factor in some prenatal endocrine events; Discussion; The regenerative capacity of ovarian tissue; Discussion; The history and fate of redundant follicles; Discussion; The corpus luteum of the guinea pig; Discussion; Observations on the cytomorphosis of the germinal and interstitial cells of the human testis; Discussion; Mitochondrial changes in different physiological states; Discussion; Morphological aspects of ageing in the placenta Discussion; Chronological changes in placental function; Discussion; Biochemical evidence of ageing in the placenta; Discussion; Uptake of radio-potassium (42K) by the uterus and placenta during the advancement of pregnancy in the rat and the goat; Discussion; Modifications in the foetal development of the rat after administration of growth hormone or cortisone to the mother; Discussion; The growth cycle of deer

antlers; Discussion; Ageing of the axillary apocrine sweat glands in the human female; Discussion; The metabolism of senescent leaves DiscussionThe physical instability of human red blood cells and its possible importance in their senescence; Ageing in human red cells; Discussion; General Discussion
