

1. Record Nr.	UNINA9911019278503321
Titolo	Ageing in transient tissues / / editors for the Ciba Foundation, G.E.W. Wolstenholme and Elaine C.P. Millar
Pubbl/distr/stampa	London, : J. & A. Churchill, 1956
ISBN	9786613679345 9781280768576 1280768576 9780470718988 0470718986 9780470716434 0470716436
Descrizione fisica	1 online resource (302 p.)
Collana	Ciba Foundation colloquia on ageing ; ; v. 2
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) MillarElaine 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 placentaDiscussion; 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

---

#### Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.

---