

1. Record Nr.	UNINA9910777617203321
Autore	Arking Robert
Titolo	The biology of aging [[electronic resource]] : observations and principles // Robert Arking
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2006
ISBN	0-19-029049-8 1-280-53299-8 0-19-972762-7 1-4294-0027-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (xiv, 604 p.) : ill
Disciplina	612.6/7
Soggetti	Aging Physiology, Comparative
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Formerly CIP.
Nota di bibliografia	Includes bibliographical references (p. 527-590) and index.
Nota di contenuto	What is aging? -- Why do we age? -- How do we age? -- What is the mechanistic basis of aging and senescence? -- An integrated theory of aging -- What can we do about aging?
Sommario/riassunto	Introducing aging, this book defines it, describes the statistics and parameters that measure it, compare it in different species and models, and focuses the material back onto human aging and its clinical and demographic outcomes.