

1. Record Nr.	UNINA9910824068603321
Autore	Hershey Daniel
Titolo	Entropy theory of aging systems : humans, corporations and the universe // Daniel Hershey
Pubbl/distr/stampa	London, : Imperial College Press Singapore ; ; Hackensack, N.J., : Distributed by World Scientific Pub., c2010
ISBN	1-282-75979-5 9786612759796 1-84816-293-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (400 p.) : ill
Disciplina	536.73
Soggetti	Entropy Nonequilibrium thermodynamics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	pt. 1. Life and death -- pt. 2. Entropy, infinity and God -- pt. 3. Lifespan and factors affecting it : humans -- pt. 4. Entropy theory of aging systems : humans -- pt. 5. Entropy theory of aging systems : the corporation -- pt. 6. Entropy theory at aging systems : the universe.
Sommario/riassunto	Entropy is a measure of order and disorder. If left alone, aging systems go spontaneously from a youthful, low entropy and order, to an old, high entropy and disorder. This book presents the commonality of entropy principles which govern the birth, maturation, and senescent history of aging humans, corporations, and the universe.