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Titolo	Annual review of gerontology and geriatrics . Volume 21 Focus on modern topics in the biology of aging / / Vincent J. Cristofalo, Richard Adelman, volume editors
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Collana	Annual review of gerontology and geriatrics, , 0198-8794 ; ; v. 21, 2001
Altri autori (Persone)	AdelmanRichard C. <1940-> CristofaloVincent J. <1933->
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Soggetti	Aging Developmental biology Gerontology Old age
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Formato	Materiale a stampa
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Nota di contenuto	Dedication; Publisher's Tribute; Contents; Preface; Contributors; Forthcoming Contents for Volume 22; 1. Demography of Populations and Global Aging: Societal Implications of the Old-Old; 2. The Comparative Biology of Aging; 3. Why Does Aging Occur?; 4. A Conceptual Assessment of Age-Associated Physiological Changes in Mammals; 5. Cellular Aging; 6. Cell Death in Aging; 7. Models in Aging Research: A Critical Assessment; 8. Modern Approaches to the Mechanisms of Aging: Molecular Genetics and Genomics; 9. Neuronal Environment and Age-Related Neurodegenerative Disease: Nutritional Modification 10. The Genetics of Behavioral Aging11. Biological Implications of the Demography of Aging; Index
Sommario/riassunto	Presenting the latest research in the biology of aging, this volume addresses important theoretical issues focusing on the basis for why humans live as long as they do. Expert authors combine three general

paradigms of aging research: demographic studies, evolutionary studies, and studies of biological mechanisms.: Topics explored include.:; Why does aging occur?; Cellular aging; Models in aging research; Modern approaches to the mechanisms of aging; The genetics of behavioral aging

2. Record Nr.	UNICAMPANIAVAN00261649
Autore	Katada, Yasuyuki
Titolo	Nickel-saving Type High Nitrogen Austenitic Stainless Steel / Yasuyuki Katada, Kazuo Hirose, Masanobu Kumagai
Pubbl/distr/stampa	Tokyo, : Springer, 2022
Descrizione fisica	XVIII, 99 p. : ill. ; 24 cm
Altri autori (Persone)	Hirose, Kazuo Kumagai, Masanobu
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