

1. Record Nr.	UNINA9910700787003321
Titolo	Addressing insurance market reform in national health reform (roundtable discussion) [[electronic resource]] : hearing of the Committee on Health, Education, Labor, and Pensions, United States Senate, One Hundred Eleventh Congress, first session ... March 24, 2009
Pubbl/distr/stampa	Washington : , : U.S. G.P.O., , 2011
Descrizione fisica	1 online resource (iii, 99 pages) : illustrations
Collana	S. hrg. ; ; 111-960
Soggetti	Health care reform - United States Small business - Employees - Insurance requirements - United States Employer-sponsored health insurance - United States Medically uninsured persons - United States Insurance companies - United States - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 7, 2011). Paper version available for sale by the Supt. of Docs., U.S. G.P.O.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910367756303321
Autore	Haas Richard H
Titolo	Mitochondrial Dysfunction in Aging and Diseases of Aging / Richard H. Haas
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039213283 3039213288
Descrizione fisica	1 electronic resource (270 p.)
Soggetti	Biology, life sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This collection of review articles authored by international experts pulls together current information about the role of mitochondria in aging and diseases of aging. Mitochondria are vitally important cellular organelles and undergo their own aging process becoming less efficient in aged animals including humans. These changes have wide-ranging significance contributing to immune dysfunction (autoimmunity and immune deficiency), inflammation, delayed healing, skin and retinal damage, cancer and most of the degenerative diseases of aging. Mitochondrial aging predisposes to drug toxicity in the geriatric population and to many of the features of normal aging. The research detailed in this book summarizes current understanding of the role of mitochondria in the complex molecular changes of aging, moving on to specific diseases of aging. Mitochondrial dysfunction is an important target for development of treatments for aging and disease. The last article details how exercise is a treatment and combats many features of the aging process.</p>