

1. Record Nr.	UNINA9910825106703321
Titolo	The future of human healthspan : demography, evolution, medicine, and bioengineering : task group summaries / / The National Academies Keck Futures Initiative
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2008
ISBN	0-309-17822-3 1-281-72679-6 9786611726799 0-309-11560-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (139 p.)
Disciplina	362.1
Soggetti	Aging - Prevention Age distribution (Demography) Bioengineering Biomedical engineering United States Population Health aspects Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Conference, Arnold and Mabel Beckman Center, Irvine, California, November 14-16, 2007."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Title -- The National Academies Keck Futures Initiative -- Preface -- Contents -- Conference Summary -- Task Group Summaries -- Enhancing the Functional Status of the Future Elderly -- Design New Research Paradigms to Assess Healthspan, Its Enhancement, and Prolongation in Experimental Research Animals -- Effects of Exercise on Human Healthspan -- The Relationship Between Demographic Mortality Rates, Aging, and Functional Human Healthspan -- Changes in Social Contexts to Enhance Functional Status of the Elderly -- Develop Technological Interventions to Overcome Barriers to Independence and Community Participation -- Cellular and Molecular Mechanisms of Biological Aging: The Roles of Nature, Nurture, and Chance in the Maintenance of Human Healthspan -- Inflammation's Effects on Aging -- Appendixes -- Preconference Webcast Tutorials -- Agenda -- Participants.

