

1. Record Nr.	UNINA9910778617703321
Titolo	Cells and surveys [[electronic resource]] : should biological measures be included in social science research? // Committee on Population ; Caleb E. Finch, James W. Vaupel, and Kevin Kinsella, editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2001
ISBN	0-309-17143-1 0-309-50161-X
Descrizione fisica	1 online resource (389 p.)
Altri autori (Persone)	FinchCaleb Ellicott VaupelJames W KinsellaKevin G
Disciplina	300/.7/23
Soggetti	Social medicine Medical ethics Bioethics Demography Medical genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Front Matter""; ""Preface""; ""Contents""; ""1 Collecting Biological Indicators in Household Surveys""; ""2 Integrating Biology into Demographic Research on Health and Aging (With a Focus on the MacArthur Study of Successful Aging)""; ""3 Biological Material in Household Surveys: The Interface Between Epidemiology and Genetics""; ""4 Demography in the Age of Genomics: A First Look at the Prospects""; ""5 The Value of Sibling and Other a€œRelationala€? Data for Biodemography and Genetic Epidemiology"" ""6 Opportunities for Population-Based Research on Aging Human Subjects: Pathology and Genetics""""7 Indicators of Function in the Geriatric Population""; ""8 Biomarkers and the Genetics of Aging in Mice""; ""9 The Relevance of Animal Models for Human Populations""; ""10 Applying Genetic Study Designs to Social and Behavioral Population Surveys""; ""11 Stretching Social Surveys to Include Bioindicators: Possibilities for the Health and Retirement Study,

Experience from the Taiwan Study of the Elderly"; "12 Informed
Consent for the Collection of Biological Samples in Household Surveys"
"13 Ethical and Social Issues in Incorporating Genetic Research into
Survey Studies""14 Biosocial Opportunities for Surveys"; "Suggested
Readings"; "Glossary"; "Index"
