Record Nr.	UNINA9910970738103321
Titolo	The Aging population in the twenty-first century: statistics for health policy / / Dorothy M. Gilford, editor; Panel on Statistics for an Aging Population, Sam Shapiro, chair, Committee on National Statistics, Commission on Behavioral and Social Sciences and Education, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1988
ISBN	9786610214945 9781280214943 1280214945 9780309555258 0309555256 9780585143231 0585143234
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xv, 323 pages) : illustrations
Altri autori (Persone)	GilfordDorothy M
Disciplina	362.1/9897/00973021
Soggetti	Older people - Care
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1 Front Matter; 2 1 Introduction and Summary of Recommendations; 3 2 Social, Economic, and Demographic Changes Among the Elderly; 4 3 Health Status and Quality of Life; 5 4 Health Transitions and the Compression of Morbidity; 6 5 Health Promotion and Disease Prevention; 7 6 Quality of Care; 8 7 Long-term Care; 9 8 The Financing of Health Care Services for the Elderly; 10 9 Health Services Utilization; 11 10 Enhancing the Utility of Statistical Systems; 12 11 Statistical Methodology for Health Policy Analysis; 13 References; 14 A Background Papers; 15 B Effects of Budgetary Constraints on Federal Statistical Programs; 16 C Descriptions of Data Bases Mentioned in the Panel's Recommendations; 17 D Long-term Health Care Minimum Data Set; 18 E Acronyms; 19 F Biographical Sketches
Sommario/riassunto	Examines social, economic, and demographic changes among the aged, as well as many health-related topics: health promotion and disease

1.

prevention; quality of life; health care system financing and use; and the quality of care - especially long-term care. This book also presents recommendations for increasing and improving the data.