

1. Record Nr.	UNINA9910495893203321
Autore	Mosk Carl
Titolo	Making health work : human growth in modern Japan // Carl Mosk [[electronic resource]]
Pubbl/distr/stampa	Berkeley, : University of California Press, c1996
ISBN	0-585-06286-2
Descrizione fisica	1 online resource (xv, 156 p. ) : ill. ;
Collana	Studies in demography ; ; 8
Disciplina	573/.6/0952
Soggetti	Quality of life - Japan Human growth - Japan Anthropometry - Japan Anthropometry Quality of Life Nutrition Surveys - Japan Body Constitution - Japan Public Policy - Japan Quality of Life - Japan Physical Examination Nutrition Assessment Social Control Policies Health Surveys Social Sciences Life Biometry Investigative Techniques Physiological Phenomena Philosophy Epidemiologic Measurements Analytical, Diagnostic and Therapeutic Techniques and Equipment Policy Data Collection Anthropology, Education, Sociology and Social Phenomena Phenomena and Processes Diagnostic Techniques and Procedures Social Control, Formal Epidemiologic Methods Diagnosis Health Care Evaluation Mechanisms

Public Health  
Sociology  
Health Care Economics and Organizations  
Humanities  
Environment and Public Health  
Quality of Health Care  
Delivery of Health Care  
Health Care Quality, Access, and Evaluation  
Body Constitution  
Nutrition Surveys  
Public Policy  
Sociology & Social History  
Social Conditions  
Japan Population  
Japan

---

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 and index.
Nota di contenuto	pt. I. Secular Trend, 1900-1985. 1. Introduction. 2. Secular Trends in Anthropometric Measures of Human Growth and Their Relation to Net Nutritional Intake -- pt. II. The Market, Entitlements, and Human Growth. 3. The Tokugawa Legacy. 4. Population Quality in an Era of Balanced Economic Growth, 1880-1920. 5. Enterprise, Community, and Human Growth in an Era of Unbalanced Economic Growth, 1920-1940. 6. Conclusion.

---