

1. Record Nr.	UNINA9910460305103321
Titolo	A world of populations : transnational perspectives on demography in the twentieth century // edited by Heinrich Hartmann and Corinna R. Unger ; Maria Dornemann [and nine others], contributors
Pubbl/distr/stampa	New York ; ; Oxford, England : , : Berghahn Books, , 2014 ©2014
ISBN	1-78533-351-8 1-78539-616-1 1-78238-428-6
Descrizione fisica	1 online resource (259 p.)
Disciplina	304.609/04
Soggetti	Demography - History - 20th century Population Electronic books.
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 at the end of each chapters and index.
Nota di contenuto	Title page; Copyright; Contents; Figures; Introduction; PART I PRODUCING DEMOGRAPHIC SUBJECTS ; 1 The View From Below and the View From Above ; 2 "Reproduction" as a New Demographic Issue in Interwar Poland ; 3 Family Planning-A Rational Choice? ; 4 "Overpopulation" and the Politics of Family Planning in Chile and Peru ; 5 Revisiting the Early 1970s Commoner-Ehrlich Debate about Population and Environment ; PART II DEMOGRAPHIC KNOWLEDGE IN PRACTICE ; 6 Counting People ; 7 Laparoscopy as a Technology of Population Control ; 8 A Twofold Discovery of Population 9 Seeing Population as a Problem 10 Filtering Demography and Biomedical Technologies ; Notes on Contributors ; Index
Sommario/riassunto	Demographic study and the idea of a "population" was developed and modified over the course of the twentieth century, mirroring the political, social, and cultural situations and aspirations of different societies. This growing field adapted itself to specific policy concerns and was therefore never apolitical, despite the protestations of

practitioners that demography was "natural." Demographics were transformed into public policies that shaped family planning, population growth, medical practice, and environmental conservation. While covering a variety of regions and time periods, the e
