1. Record Nr. UNINA9910462957203321 Autore Hin Saskia <1980-> Titolo The demography of Roman Italy: population dynamics in an ancient conquest society (201 BCE-14 CE) / / Saskia Hin [[electronic resource]] Cambridge:,: Cambridge University Press,, 2013 Pubbl/distr/stampa 1-107-30119-X **ISBN** 1-107-30228-5 1-107-30544-6 1-107-30627-2 0-511-78230-6 1-107-30847-X 1-107-31182-9 1-299-00892-5 1-107-31402-X Descrizione fisica 1 online resource (xii, 406 pages) : digital, PDF file(s) Disciplina 304.60937/09014 Soggetti Mortality - Italy - History Fertility, Human - Italy - History Migration, Internal - Italy - History Italy Population History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Part I. Economic and Ecological Parameters: 1. Introduction -- 2. Framing the economic setting: structure and development -- 3. Climate and climatic change -- Part II. The Demographic Parameters: Mortality, Fertility and Migration: 4. Mortality -- 5. Fertility -- 6. Migration -- Part III. Population Size: 7. Counting Romans -- 8. Archaeology and population: demography from potsherds? 9. Summary and conclusion -- Appendix 1 -- Appendix 2. This book provides a fresh perspective on the population history of Sommario/riassunto Italy during the late Republic. It employs a range of sources and a multidisciplinary approach to investigate demographic trends and the demographic behaviour of Roman citizens. Dr Hin shows how they

adapted to changing economic, climatic and social conditions in a period of intense conquest. Her critical evaluation of the evidence on the demographic toll taken by warfare and rising societal complexity leads her to a revisionist 'middle count' scenario of population development in Italy. In tracing the population history of an ancient conquest society, she provides an accessible pathway into Roman demography which focuses on the three main demographic parameters - mortality, fertility and migration. She unites literary and epigraphic sources with demographic theory, archaeological surveys, climatic and skeletal evidence, models and comparative data. Tables, figures and maps enable readers to visualise the quantitative dynamics at work.