

1. Record Nr.	UNINA9910456528703321
Titolo	Megacities and global health [[electronic resource] /] / editors, Omar Khan, Gregory Pappas ; [foreword by Ida Susser]
Pubbl/distr/stampa	Washington, D.C., : American Public Health Association, c2011
ISBN	0-87553-260-8
Descrizione fisica	1 online resource (340 p.)
Altri autori (Persone)	KhanOmar A. <1973-> PappasGregory <1952-> SusserIda
Disciplina	362.1/042
Soggetti	Urban health World health 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 and index.
Nota di contenuto	Conceptual framework : megacities and public health / Greg Pappas -- The urban ecology of megacities / David Vlahov -- Housing, crowding, migration : case study of Dhaka, Bangladesh / Omar Rahman -- Emerging infectious disease threats in megacities : case study of Brazil / Mary Wilson -- Developing health indicators for megacities : case study of the European Urban Health Indicator System (EURO-URHIS) / Arpana Verma -- Environmental and occupational hazards : case study of Karachi, Pakistan / Greg Pappas & Zafar Fatmi -- Forced displacement of African-Americans in New York City and the international diffusion of MDR-HIV / Rodrick Wallace -- Megacities and disaster preparedness / Irshad Shaikh & Greg Pappas -- Tackling health issues in a megacity : case study from London / Neil Blackshaw -- Emergency response : case study of NYC / Linda Landesman -- Suburbs of megacities : case study of Los Angeles / Dennis Andrulis, Najia Siddiqui -- Public health impacts of megacities and primary care responses / Omar Khan, Tom Peterson.
Sommario/riassunto	Megacities & Global Health brings together important research on infectious diseases, environmental and occupational hazards, disaster preparedness, crowding, urban ecology, and much more. The leading

experts in global medicine, public health and urban health provide analysis, commentary and case studies of emerging and established megacities. This book is especially relevant for researchers, program managers, global health professionals, and course directors, by providing up to date overview of this emerging field.

2. Record Nr.	UNISA996393779403316
Autore	Essex Robert Devereux, Earl of, <1591-1646.>
Titolo	A declaration of the noble resolution of the Earle of Essex His Excellence [[electronic resource]] : concerning his intention in going forth with this great army consisting of 60000 now advancing forward under his honourable command, in the defence of the King and Parliament, and the Protestant religion : with an excellent speech delivered vnto his honour immediately before his departure by the Lord Roberts, before divers Colonells and Captaines at Essex house to encourage the Earle in his proceedings and the justice of his cause being undertaken for the generall good of the kingdome
Pubbl/distr/stampa	London, : Printed for T. Banks, 1642
Descrizione fisica	[2], 6 p. : ill
Altri autori (Persone)	RadnorJohn Robartes, Earl of, <1606-1685.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Consists of Lord Robarte's speech alone. The declaration of Essex appears never to have been printed in this work.. Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

3. Record Nr.	UNINA9910161643103321
Autore	Smith G
Titolo	Evaluations of the Elevated Temperature Tensile and Creep-Rupture Properties of 12 to 27 Percent Chromium Steels
Pubbl/distr/stampa	[Place of publication not identified], : American Society for Testing & Materials, 1980
ISBN	0-8031-8667-3
Descrizione fisica	1 online resource (330 pages) : illustrations
Collana	ASTM data series publication ; ; DS 59
Disciplina	620.1623
Soggetti	Metals - Effect of high temperatures on Steel - Creep
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.
Sommario/riassunto	Evaluations of the static elevated temperature strength properties of some 25 ferrous alloys containing about 12 to 27 percent chromium (Cr) are reported. The principal objective of the evaluations was to develop best estimates for the temperature variation of the basic properties yield, tensile, rupture and creep strengths that are required for establishing allowable stresses for the power generation and process industries.