

1. Record Nr.	UNINA9910452930803321
Autore	Knowles Scott Gabriel
Titolo	The disaster experts [[electronic resource]] : mastering risk in modern America / / Scott Gabriel Knowles
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2011
ISBN	1-283-89855-1 0-8122-0799-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (361 p.)
Collana	The City in the Twenty-First Century
Disciplina	363.34/2
Soggetti	Emergency management - United States - History - 20th century Emergency management - Research - United States - History - 20th century Disasters - United States - History - 20th century Disaster relief - Research - United States - History - 20th century Risk assessment - United States - History - 20th century Hazard mitigation - Research - United States - History - 20th century Electronic books.
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	Frontmatter -- CONTENTS -- ABBREVIATIONS -- INTRODUCTION -- 1. The Devil's Privilege -- 2. Reforming Fire -- 3. The Invisible Screen of Safety -- 4. Ten to Twenty Million Killed, Tops -- 5. What Is a Disaster? -- 6. A Nation of Hazards -- NOTES -- INDEX -- ACKNOWLEDGMENTS
Sommario/riassunto	In the wake of 9/11 and Hurricane Katrina, many are asking what, if anything, can be done to prevent large-scale disasters. How is it that we know more about the hazards of modern American life than ever before, yet the nation faces ever-increasing losses from such events? History shows that disasters are not simply random acts. Where is the logic in creating an elaborate set of fire codes for buildings, and then allowing structures like the Twin Towers-tall, impressive, and risky-to go up as design experiments? Why prepare for terrorist attacks above all else when floods, fires, and earthquakes pose far more consistent threats to American life and prosperity?The Disaster Experts takes on these questions, offering historical context for understanding who the

experts are that influence these decisions, how they became powerful, and why they are only slightly closer today than a decade ago to protecting the public from disasters. Tracing the intertwined development of disaster expertise, public policy, and urbanization over the past century, historian Scott Gabriel Knowles tells the fascinating story of how this diverse collection of professionals-insurance inspectors, engineers, scientists, journalists, public officials, civil defense planners, and emergency managers-emerged as the authorities on risk and disaster and, in the process, shaped modern America.

2. Record Nr.	UNINA9910700303703321
Autore	Thornburgh Robert P
Titolo	Pre-test analysis predictions for the shell buckling knockdown factor checkout tests, TA01 and TA02 [[electronic resource] /] / Robert P. Thornburgh, Mark W. Hilburger
Pubbl/distr/stampa	Hampton, Va. : , : National Aeronautics and Space Administration, Langley Research Center, , [2011]
Descrizione fisica	1 online resource (vii, 37 pages) : color illustrations
Collana	NASA/TM ; ; 2011-216875
Altri autori (Persone)	HilburgerMark W (Mark William)
Soggetti	Structural analysis Lithium alloys Shell stability Cylindrical shells Aluminum alloys Loads (forces)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 28, 2011). "January 2011." "ARL-TR-5123."
Nota di bibliografia	Includes bibliographical references (page 37).

