

1. Record Nr.	UNINA990003827830403321
Autore	Ragusa, Andrea
Titolo	L'antitaliano : dell'azionismo o dell'élite di un'altra Italia / Andrea Ragusa
Pubbl/distr/stampa	Manduria : Lacaita, 2000
ISBN	88-87280-98-3
Descrizione fisica	187 p. ; 22 cm
Collana	Società e cultura ; 23
Disciplina	324.245 02
Locazione	DECSE
Collocazione	SE115.03.08-
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910456230003321
Titolo	Tracking and predicting the atmospheric dispersion of hazardous material releases [[electronic resource]] : implications for homeland security // Committee on the Atmospheric Dispersion of Hazardous Material Releases, Board on Atmospheric Sciences and Climate, Division on Earth and Life Studies, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2003
ISBN	0-309-52567-5
Descrizione fisica	1 online resource (114 p.)
Disciplina	303.625
Soggetti	Chemical terrorism - United States Bioterrorism - United States Nuclear terrorism - United States National security - United States Emergency management - United States Atmospheric diffusion 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.
Nota di contenuto	""FRONT MATTER""; ""Contents""; ""EXECUTIVE SUMMARY""; ""1 INTRODUCTION""; ""2 USER NEEDS""; ""3 OBSERVATIONAL CAPABILITIES AND NEEDS""; ""4 DISPERSION MODELING: APPLICATION TO C/B/N RELEASES""; ""REFERENCES""; ""ACRONYMS AND ABBREVIATIONS""; ""COMMITTEE BIOGRAPHIES""; ""APPENDIXES""; ""A Workshop Agenda and Participant List, 65""; ""B Overview of Atmospheric Transport and Dispersion Modeling, 69""; ""C Meteorological Observing Systems for Tracking and Modeling C/B/N Plumes, 72""; ""D Scientific and Technical Information Needs of Emergency First Responders, 78"" ""E Ensemble Simulations with Coupled Atmospheric Dynamic and Dispersion Models: Illustrating Uncertainties in Dosage Simulations, 80"" ""F Modeling Studies of the Dispersion of Smoke Plumes from the World Trade Center Fires, 85""; ""G Use of Atmospheric Models in Response to the Chernobyl Disaster, 87""; ""H Preparatory Exercises at

the Salt Lake City Olympics, 89"; "I URBAN 2000 Overview, 91";
"COLOR PLATES"
