

1. Record Nr.	UNINA9910455834703321
Titolo	Chemical and biological terrorism [[electronic resource]] : research and development to improve civilian medical response / / Committee on R&D Needs for Improving Civilian Medical Response to Chemical and Biological Terrorism Incidents, Health Sciences Policy Program, Institute of Medicine and Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1999
ISBN	1-282-08182-9 9786612081828 0-309-52314-1 0-585-04715-4
Descrizione fisica	1 online resource (304 p.)
Disciplina	358/.3
Soggetti	Chemical warfare - Health aspects Biological warfare - Health aspects Civil defense - United States Terrorism - Government policy - United States Disaster medicine - United States 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 (p. 195-211) and index.
Nota di contenuto	""Front Matter""; ""Independent Report Reviewers""; ""Preface""; ""Abbreviations""; ""Contents""; ""Executive Summary""; ""1 Introduction""; ""2 Pre-Incident Communication and Intelligence: Linking the Intelligence and Medical Communities""; ""3 Personal Protective Equipment""; ""4 Detection and Measurement of Chemical Agents""; ""5 Recognizing Covert Exposure in a Population""; ""6 Detection and Measurement of Biological Agents""; ""7 Patient Decontamination and Mass Triage""; ""8 Availability, Safety, and Efficacy of Drugs and Other Therapies"" ""9 Prevention, Assessment, and Treatment of Psychological Effects""; ""10 Computer-Related Tools for Training and Operations""; ""11

Conclusions and Recommendations"; "References"; "APPENDIX A Committee and Staff Biographies"; "APPENDIX B Inventory of Chemical and Biological Defense Technology, with Gap and Overlap Analysis"; "APPENDIX C Lethal and Incapacitating Chemical Weapons"; "APPENDIX D Centers for Disease Control and Prevention List of Restricted Agents"; "Index"

2. Record Nr.	UNINA9910704472503321
Autore	Wolfe David
Titolo	Frequency shift during mass properties testing using compound pendulum method / / David Wolfe and Chris Regan
Pubbl/distr/stampa	Edwards, California : , : National Aeronautics and Space Administration, Dryden Flight Research Center, , 2012
Descrizione fisica	1 online resource (16 pages) : illustrations (some color)
Collana	NASA/TM ; ; 2012-216017
Soggetti	Blended-wing-body configurations Frequency shift Oscillations Mathematical models Errors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 17, 2013). "July 2012."
Nota di bibliografia	Includes bibliographical references (page 9).