Record Nr. Titolo	UNINA9910810530503321 Naval forces' defense capabilities against chemical and biological
	warfare threats / / Committee for an Assessment of Naval Forces' Defense Capabilities Against Chemical and Biological Warfare Threats, Naval Studies Board, Division on Engineering and Physical Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2004
ISBN	0-309-16587-3
	1-280-18000-5
	9786610180004 0-309-50860-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (214 p.)
Disciplina	358/.3/0973
Soggetti	Naval art and science - United States
	Military planning - United States
	Biological warfare - United States
	Chemical warfare - United States
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.
Nota di contenuto	FrontMatter Preface Acknowledgment of Reviewers Contents In MemoriamDavid W. McCall Prologue Executive Summary 1 The Chemical and Biological Threat to Naval Forces 2 General Findings and Recommendations 3 Operations: Specific Findings and Recommendations 4 Non-Medical Science and Technology: Specific Findings and Recommendations 5 Medical Chemical and Biological Countermeasures: Specific Findings and Recommendations 6 The Longer Term- Leadership to Sustain the Commitment Appendixes A Committee and Staff Biographies B Chemical and Biological Agents and Their Effects C Additional Information on the Five Commodity Areas D Acronyms and Abbreviations.

1.