

1. Record Nr.	UNINA9910220156003321
Autore	Resnick Adam C.
Titolo	Developing Navy capability to recover forces in chemical, biological, and radiological hazard environments
Pubbl/distr/stampa	RAND Corporation, 2013 [Place of publication not identified], : RAND National Defense Research Institute, 2013
ISBN	0-8330-8550-6
Descrizione fisica	1 online resource
Collana	Research report Developing Navy capability to recover forces in chemical, biological, and radiological hazard environments
Disciplina	359.9/646
Soggetti	Amphibious warfare - Planning Decontamination (from gases, chemicals, etc.) Biological decontamination Radioactive decontamination Military Science - methods Decontamination - methods Chemical Warfare - prevention & control Biological Warfare - prevention & control Nuclear Warfare - prevention & control United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Recovering amphibious forces can be complicated if ashore forces come under attack from enemy weapons, particularly chemical, biological, or radiological weapons. This report assesses current policies and capabilities pertaining to the recovery and decontamination of ashore forces and identifies policy options the Navy could pursue to better perform this mission.