

1. Record Nr.	UNINA9910454684203321
Titolo	Review of the toxicologic and radiologic risks to military personnel from exposures to depleted uranium during and after combat [[electronic resource] /] / Committee on Toxicologic and Radiologic Effects from Exposure to Depleted Uranium During and After Combat, Committee on Toxicology, Board on Environmental Studies and Toxicology, Division on Earth and Life Sciences, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2008
ISBN	1-281-72678-8 9786611726782 0-309-11037-8
Descrizione fisica	1 online resource (172 p.)
Disciplina	615.925431
Soggetti	Depleted uranium - Health aspects Depleted uranium - Environmental aspects Projectiles Tank warfare - Health aspects Depleted uranium - Military applications 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	Introduction and technical background -- Toxicokinetics of depleted uranium -- Toxic effects of uranium on the kidneys -- Toxic effects of uranium on the lungs -- Toxic effects of uranium on other organ systems -- Radiologic effects of depleted uranium -- Uranium carcinogenicity and genotoxicity -- Evaluation of the Army's Capstone Report -- Appendix A: Biographic Information on the Committee on Toxicologic and Radiologic Effects from Exposure to Depleted Uranium During and After Combat -- Appendix B: Risk of selected cancers and nonmalignant diseases in uranium workers.

