Record Nr. Titolo	UNINA9910777914103321 Science and decisions [[electronic resource]] : advancing risk assessment / / Committee on Improving Risk Analysis Approaches Used by the U.S. EPA, Board on Environmental Studies and Toxicology, Division on Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2009
ISBN	1-282-08354-6 9786612083549 0-309-12047-0
Descrizione fisica	xviii, 403 p. : ill
Disciplina	361.1
Soggetti	Environmental risk assessment - United States Technology - Risk assessment - United States Health risk assessment - 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	Evolution and use of risk assessment in the environmental protection agency : current practice and future prospects The design of risk assessments Uncertainty and variability : the recurring and recalcitrant elements of risk assessment Toward a unified approach to dose-response assessment Selection and use of defaults Implementing cumulative risk assessment Improving the utility of risk assessment Toward improved risk-based decision-making.

1.