Recor Titolo		UNINA9910455845403321 Risk assessment of radon in drinking water [[electronic resource] /] / Committee on the Risk Assessment of Exposure to Radon in Drinking Water, Board on Radiation Effects Research, Commission on Life
Pubbl	l/distr/stampa	Sciences, National Research Council Washington, DC, : National Academy Press, 1999
ISBN		1-282-08199-3 9786612081996 0-309-52474-1 0-585-14360-9
Descr	rizione fisica	1 online resource (296 p.)
Discip		615.9/02
Sogge	letti	Drinking water - Contamination - United States Radon - Health aspects Indoor air pollution - Health aspects - United States Radon mitigation Health risk assessment - United States Electronic books.
Lingu	a di pubblicazione	Inglese
Forma	ato	Materiale a stampa
Livelle	lo bibliografico	Monografia
Note	generali	Description based upon print version of record.
Nota	di bibliografia	Includes bibliographical references (p. 200-222) and index.
Nota	di contenuto	""Front Matter""; ""Preface""; ""Contents""; ""Public Summary""; ""Executive Summary""; ""1 Introduction"; ""2 Baseline Information on Indoor Radon and Radon in Water in the United States""; ""3 Transfer of Radon from Water to Indoor Air""; ""4 Dosimetry of Ingested Radon and its Associated Risk""; ""5 Dosimetry of Inhaled Radon and its Associated Risk""; ""6 Molecular and Cellular Mechanisms of Radon-Induced Carcinogenesis""; ""7 Defining Key Variabilities and Uncertainties""; ""8 Mitigation""; ""9 Multimedia Approach to Risk Reduction""; ""10 Research Recommendations""; ""References"" ""Glossary""""A Behavior of Radon and its Decay Product in the Body""; ""B A Model for Diffusion of Radon Through the Stomach Wall""; ""C Water-Mitigation Techniques""; ""D Risks Associated with Disinfection By-products Formed by Water Chlorination Related to Trihalomethanes

1.

(THMs)""; ""E Gamma Radiation Dose From Granular-Activated Carbon	
(GAC) Water Treatment Units""; ""F EPA Approach to Analyzing	
Uncertainty and Variability""; ""Index""	