Record Nr. UNINA9910778311003321 Autore Williams David R **Titolo** What is safe? [[electronic resource]]: the risks of living in a nuclear age // David R. Williams Cambridge, : Royal Society of Chemistry, 1998 Pubbl/distr/stampa **ISBN** 1-84755-236-6 Descrizione fisica 1 online resource (154 p.) Disciplina 240.1 363.1 Soggetti Nuclear energy Radiation Risk Risk management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto BK9780854045693-FX001; BK9780854045693-FP003; BK9780854045693-FP005; BK9780854045693-FP007; BK9780854045693-FP008; BK9780854045693-00001; BK9780854045693-00119; BK9780854045693-00135; BK9780854045693-00137 Is it safe? ""What are the risks involved?"" are questions frequently Sommario/riassunto asked by members of the public. This unique book explains the fundamental problems faced in modern-day life. Terms such as ""risk"" and ""safe"" are clearly defined, and the risks encountered between birth and death are discussed, including transport, the home, healthcare, diet, and the workplace. The perception of risk, and the risks from radiation (natural, radwaste and nuclear reactors) are

covered, along with management of risk and the psychology of risk perception. What is Safe? The Risks of Living in a Nuclear Age is i