1. Record Nr. UNINA9910462309203321 Autore Resnik David B. Titolo Environmental health ethics / / David B. Resnik [[electronic resource]] Cambridge:,: Cambridge University Press,, 2012 Pubbl/distr/stampa **ISBN** 1-139-41177-2 1-107-23192-2 1-280-68521-2 9786613662156 1-139-42317-7 1-139-42015-1 1-139-16184-9 1-139-42220-0 1-139-41811-4 1-139-42424-6 Descrizione fisica 1 online resource (xii, 305 pages) : digital, PDF file(s) Disciplina 613/.1 Soggetti Environmental health - Moral and ethical aspects **Environmental policy** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Machine generated contents note: -- Introduction -- An overview of environmental health -- Ethical theory -- Toward an environmental health ethics -- Pest control -- Genetic engineering, food, and nutrition -- Pollution and waste -- The built environment -- Climate change, energy, and population -- Justice and environmental health --Environmental research involving human participants -- Conclusion. Environmental Health Ethics illuminates the conflicts between Sommario/riassunto protecting the environment and promoting human health. In this study, David B. Resnik develops a method for making ethical decisions on environmental health issues. He applies this method to various issues, including pesticide use, antibiotic resistance, nutrition policy, vegetarianism, urban development, occupational safety, disaster

preparedness and global climate change. Resnik provides readers with

the scientific and technical background necessary to understand these issues. He explains that environmental health controversies cannot simply be reduced to humanity versus environment and explores the ways in which human values and concerns - health, economic development, rights and justice - interact with environmental protection.