Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910779994603321 Preston Christopher J (Christopher James), <1968-> Engineering the climate [[electronic resource]] : the ethics of solar radiation management / / Christopher J. Preston Lanham, Md., : Lexington Books, c2012
ISBN	0-7391-7540-8 0-7391-7541-6
Descrizione fisica	1 online resource (279 p.)
Disciplina Soggetti	174/.93337923 Solar radiation - Management Solar radiation - Moral and ethical aspects Climatic changes
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 (p. 237-253) and index.
Nota di contenuto	Contents; Acknowledgments; Introduction; The Extraordinary Ethics of Solar Radiation Management; Present and Future Generations; 1 Geoengineering, Solidarity, and Moral Risk; 2 Might Solar Radiation Management Constitute a Dilemma?; 3 Domination and the Ethics of Solar Radiation Management; Marginalized, Vulnerable, and Voiceless Populations; 4 Indigenous Peoples, Solar Radiation Management, and Consent; 5 Solar Radiation Management and Vulnerable Populations; 6 Solar Radiation Management and Nonhuman Species; Moral Hazards and Hidden Benefits; 7 The World That Would Have Been 8 Climate Remediation to Address Social Development ChallengesEthics of Framing and Rhetoric; 9 Insurance Policy or Technological Fix? The Ethical Implications of Framing Solar Radiation Management; 10 Public Concerns about the Ethics of Solar Radiation Management; The Cultural Milieu; 11 The Setting of the Scene; 12 Between Babel and Pelagius; 13 Making Climates; Bibliography; Index; Contributors
Sommario/riassunto	Engineering the Climate: The Ethics of Solar Radiation Management is a wide-ranging and expert analysis of the ethics of the intentional management of solar radiation. This book will be a useful tool for policy-makers, a provocation for ethicists, and an eye-opening analysis for both the scientist and the general reader with interest in climate

1.