Record Nr. UNINA9910299406303321 Atlas of Environmental Risks Facing China Under Climate Change / / Titolo edited by Qiuhong Tang, Quansheng Ge Singapore:,: Springer Singapore:,: Imprint: Springer,, 2018 Pubbl/distr/stampa **ISBN** 981-10-4199-7 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (XVIII, 229 p. 323 illus., 322 illus. in color.) Collana IHDP/Future Earth-Integrated Risk Governance Project Series, , 2363-4979 363.738740951 Disciplina Soggetti Environmental geography Climate change **Environmental Geography** Climate Change Climate Change/Climate Change Impacts Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Environments and Climate Change in China -- Agricultural Risks of Nota di contenuto Climate Change -- Ecosystem Risks of Climate Change -- Heatwave Health Risks of Climate Change -- Integrated Environmental Risks under Climate Change. Sommario/riassunto This atlas provides the most comprehensive and accurate overview of environmental risks relating to climate change vulnerability and adaptation in China. It addresses the agricultural, ecosystem and heat wave health risk posed by climate change and presents the projected environmental risks in the 21st century under climate change and socioeconomic scenarios. The detailed and concise risk assessments are mapped in grid units, allowing easy environmental risk assessment for specific locations. The atlas contributes significantly to the knowledge base for climate change adaptation in China and is a valuable resource for students and professionals in the fields of

geographic sciences and climate change. .