Record Nr. UNINA9910365045403321 Autore Klöck Carola **Titolo** Dealing with climate change on small islands: towards effective and sustainable adaptation? // Carola Klöck, Michael Fink (eds.) Pubbl/distr/stampa Universitätsverlag Göttingen, 2019 Gottingen:,: Gottingen University Press,, [2019] ©2019 **ISBN** 3-86395-435-1 Descrizione fisica 1 online resource (xii, 337 pages): illustrations (some colour); digital file(s) 363.738746 Disciplina Soggetti Climate change mitigation Climatic changes - Islands of the Indian Ocean Climatic changes - Islands of the Pacific Climatic changes - Oceania Climatic changes - Effect of human beings on Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "With financial support by Volkswagen Foundation and the Center Note generali for International Studies (CERI) at Sciences Po Paris" -- title page verso. Includes bibliographical references. Nota di bibliografia Sommario/riassunto "Small islands have received growing attention in the context of climate change. Rising sea-levels, intensifying storms, changing rainfall patterns and increasing temperatures force islanders to deal with and

change. Rising sea-levels, intensifying storms, changing rainfall patterns and increasing temperatures force islanders to deal with and adapt to a changing climate. How do they respond to the challenge? What works, what doesn't – and why? The present volume addresses these questions by exploring adaptation experiences in small islands across the world's oceans from various perspectives and disciplines, including geography, anthropology, political science, psychology, and philosophy. The contributions to the volume focus on political and financial difficulties of climate change governance; highlight the importance of cultural values, local knowledge and perceptions in and for adaptation; and question to what extent mobility and migration constitute sustainable adaptation. Overall, the contributions highlight the diversity of island contexts, but also their specific challenges; they

present valuable lessons for both adaptation success and failure, and emphasise island resilience and agency in the face of climate change." -- back cover.