Record Nr. UNINA9910785273503321 Autore Kronik Jakob Titolo Indigenous peoples and climate change in Latin America and the Caribbean / / Jakob Kronik and Dorte Verner Washington, D.C.:,: World Bank,, c2010 Pubbl/distr/stampa **ISBN** 1-282-72553-X 9786612725531 0-8213-8381-7 Descrizione fisica xvi, 185 pages: illustrations (some color), color maps;; 23 cm Collana Directions in development. Environment and sustainable development Altri autori (Persone) VernerDorte Disciplina 304.2/509728 Indigenous peoples - Ecology - Latin America Soggetti Indigenous peoples - Ecology - Caribbean Area Human beings - Climatic factors - Latin America Human beings - Climatic factors - Caribbean Area Climatic changes - Latin America Climatic changes - Caribbean Area Latin America Environmental conditions Caribbean Area Environmental conditions 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 and index. Nota di contenuto Cover; Title Page; Copyright; Contents; Foreword; Acknowledgments; Abbreviations: Chapter 1: Introduction: Chapter 2: Indigenous Peoples of the Amazon; Chapter 3: Indigenous Peoples of the Andes; Chapter 4: Indigenous Peoples of the Caribbean and Central America; Chapter 5: Indigenous Peoples and Climate Change Across the Region; Chapter 6: Conclusions and Recommendations; Appendix A: Climate Change and Climatic Variability in Latin America and the Caribbean; Appendix B: Field Work Methodology; Index; Back cover This book addresses the social implications of climate change and Sommario/riassunto climatic variability on indigenous peoples and communities living in the highlands, lowlands, and coastal areas of Latin America and the Caribbean. Across the region, indigenous people already perceive and

experience negative effects of climate change and variability. Many

indigenous communities find it difficult to adapt in a culturally sustainable manner. In fact, indigenous peoples often blame themselves for the changes they observe in nature, despite their limited emission of green house gasses. Not only is the viability of