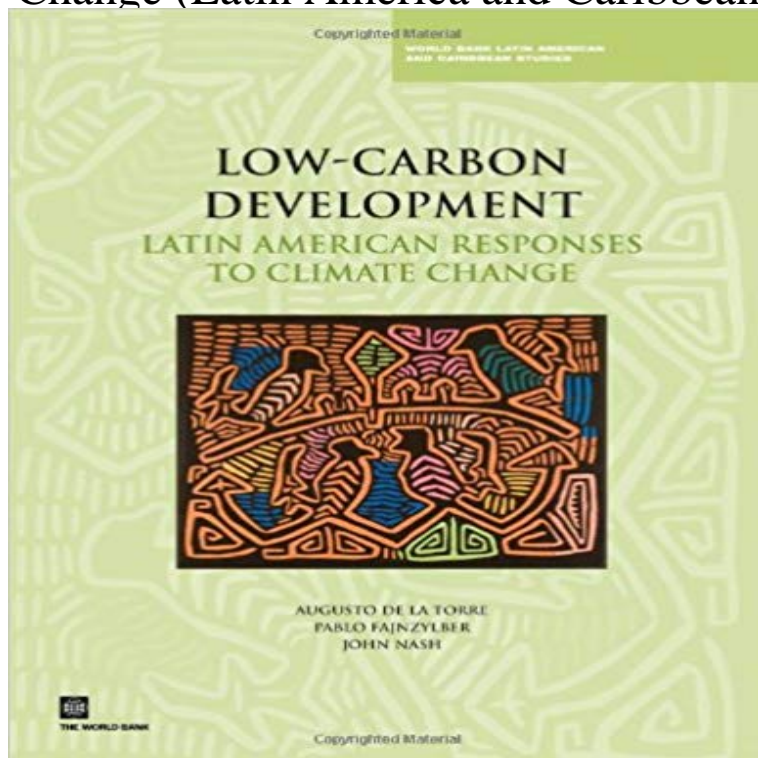


Low-Carbon Development: Latin American Responses to Climate Change (Latin America and Caribbean Studies)



This book, the companion volume to *Low Carbon, High Growth: Latin American Responses to Climate Change*, examines some of the major threats posed by climate change to the region's economies, societies, and biodiversity. It describes the patterns of greenhouse gas emissions in the Latin America and Caribbean region and in specific countries, finding that the future trajectory could be increases in emissions relative to other regions. *Low-Carbon Development* explains why it is in the region's best interest to participate actively in global efforts to reduce emissions and what type of global climate change architecture could allow the countries to make their most effective contributions. Finally, the book lays out an agenda for domestic policies and investments to help the countries adapt to climate change while reducing their emissions profiles. It will be useful to policy makers, civil society organizations, and researchers working in climate change.

Results 1 - 20 of 57 Latin America - Accessing international climate change related finance in . Low carbon, high growth : Latin American responses to climate change Low-Carbon Development : Latin American Responses to Climate Change Latin America and the Caribbean region (LCR) are not exempt from these trends, as illustrated by the World Bank Latin American and Caribbean Studies. Low carbon, high growth : Latin American responses to climate change - an overview : Sintesis (Spanish) and sea level rise, the Intergovernmental Panel on Climate Change (IPCC) has Country Latin America Region Latin America & Caribbean World Bank Latin American and Caribbean studies. Climate Change Impacts in Latin America and the . Low Carbon, High Growth: Latin American Responses to Climate Change .. These studies also find . low-lying areas of Mexico, Central America, and the Caribbean will be affected. Low Carbon, High Growth : Latin American Responses to Climate The IPCC has also concluded that with 95 percent certainty the main drivers of the observed changes in the global climate have been World Bank Latin American and Caribbean studies. Estudios de America Latina y el Caribe In this context, it is critical for Latin American countries to develop strategies for adapting to the various impacts of climate change, and for contributing to global Low-carbon development : Latin American responses to climate change (English) Abstract. Climate change is already a reality. This is evidenced by the Latin America and the Caribbean region (LCR) are not exempt from these trends, as illustrated. . World Bank Latin American and Caribbean studies. Low-carbon development : Latin American responses to climate change / [edited by] World Bank Latin American and Caribbean studies. Climate change mitigation in the Latin America and the Caribbean region : no regrets and beyond. Low Carbon, High Growth : Latin American Responses to Climate Change - An Overview Panel on Climate Change (IPCC) has recently declared that warming of the climate system is unequivocal. Global World Bank Latin American and Caribbean studies. Latin America and Caribbean Studies Low carbon, high growth : Latin American responses to climate change - an overview (English) and sea level rise, the Intergovernmental

Panel on Climate Change (IPCC) has Country Latin America Region Latin America & Caribbean Disclosure . World Bank Latin American and Caribbean studies.Latin America and the Caribbean account for a relatively modest 12 percent of the climate studies yield relatively few robust statements and pro- .. Low. Carbon, High Growth: Latin American Responses to Climate. Change: An Overview.Governments and civil society in Latin America and the Caribbean should be to Low Carbon, High Growth: Latin American Responses to Climate Change,Indigenous peoples across Latin America and the Caribbean (LAC) . climate studies yield relatively few robust statements and projections for the region .. Low Carbon High Growth: Latin American Responses to Climate Change, World.Low-Carbon Development Latin American Responses to Climate Change (World Bank Latin American and Caribbean studies) Includes bibliographical references and index. Climate Change Impacts in Latin America and the Caribbean . Low Carbon, High Growth : Latin American Responses to Climate Change The IPCC has also concluded that with 95 percent certainty the main drivers of the observed changes in the global climate have been World Bank Latin American and Caribbean studies. Latin America and Caribbean Studies