This book outlines the impact of climate change in four developing country regions: Africa, Asia, Latin America and small island developing States; the vulnerability of these regions to future climate change; current adaptation plans, strategies and actions; and future adaptation options and needs. Developing countries are the most vulnerable to climate change impacts because they have fewer resources to adapt: socially, technologically and financially. Climate change is anticipated to have far reaching effects on the sustainable development of developing countries including their ability to attain the United Nations Millennium Development Goals by 2015 (UN 2007). Many developing countries’ governments have given adaptation action a high, even urgent, priority. The consequences of climate change can be felt around the world. Extreme weather events such as: flooding, hurricanes and heatwaves, are heavily impacting some countries and populations who lack resources to mitigate these disasters. Through its funding area “Adapting to the impacts of climate change,” International Climate Initiative (IKI) is supporting vulnerable countries and regions to strengthen their adaptability to the consequences of climate change. CLIMATE CHANGE IMPACTS IN AGRICULTURE Increased intensity and frequency of storms, drought and flooding, altered hydrological cycles and precipitation variance have implications for future food availability. The potential impacts on rainfed agriculture vis-à-vis irrigated systems are still not well understood. Concerning the adaptation scenario, Tol et al. comment that former studies often assumed “limited capacities of farmers to adapt to changing circumstances” (Tol 2002, p. 52). Perfect adaptation is less realistic as imperfect information, limited access to technology and institutional weaknesses reduce the extent and effectiveness of adaptation. Adapting to Climate Change Adger Cambridge Academ 9780521764858 : Thresholds Values and Governance. This book presents the latest research on the critical issue of whether the world can adapt. The next part of the book surveys estimates of the impacts of climate change for different sectors and regions. The third part examines current topics related to mitigation of greenhouse gases and explores the potential roles of various technological options. The last part focuses on policy design under uncertainty. Dealing with the scientific, economic and policy questions at the forefront of the climate change issue, this book will be invaluable for graduate students, researchers and policymakers interested in all aspects of climate change and the issues that surround it. Agriculture to Climate Change: Proceedings of the International Conference of ICT for Adapting Agr Climate change, water stress, conflict and migration â€œ Climate change, conflict and migration. 130 PagesÂ·2012Â·5.97 MBÂ·9,486 Downloads. their consideration: climate change and human rights, disaster pre- vention and research Building resilience for adaptation to climate change in the agriculture sector. 354 PagesÂ·2012Â·6.66 MBÂ·4,935 Downloads.Â the scale and nature of climate change, they do not necessarily provide information about the impacts Climate Change and Migration. 287 PagesÂ·2014Â·3.94 MBÂ·47,188 Downloads. Perceptions about Climate Change and Extreme Weather. Events. 8 .. Mediterranean Integration A Climate for Change.