
Figures

6.1	Idealized version of a coping range describing the relationship between a factor of climate change and threshold exceedance, and how adaptation can establish a new coping range, reducing vulnerability to climate change	142
7.1	Impact analysis	178
7.2	Vulnerability analysis	178
7.3	Identifying vulnerability's most salient causes	188
7.4	Identifying and aggregating multiple causes of vulnerability	189
8.1	Economic growth in Haiti (in million US\$, constant 2000) and total affected people (in thousands) by meteorological hazards, 1960–2009	207
8.2	Economic growth in the Dominican Republic (in million US\$, constant 2000) and total affected people (in thousands) by meteorological hazards, 1960–2009	208
8.3	Economic growth in Haiti and the Dominican Republic, 1960–2009 (in million US\$, constant 2000)	209
8.4	Political regime characteristics, 1850–2008, from authoritarian (–) to democratic (+)	216
8.5	Political regime change and people killed by storms and earthquakes in the Dominican Republic, 1973–2008	219
8.6	Political regime change and people killed by storms and earthquakes in Haiti, 1973–2008	220
9.1	Area of analysis and climate change hotspots	229
9.2	Prevalent Vulnerability Index (2007)	236
9.3	Number of natural disasters and number of people killed ('victims') in the Americas (1970–2010)	238
10.1	Distribution of the Mediterranean countries in relation to economic (a), social (b), institutional (c), and environmental indicators (d)	268
13.1	Multi-level aspects of climate change, human security, and sustainable development	343