

Tables

3.1	Climate change policies in Brazilian States	<i>page</i> 47
3.2	Climate change policies in Brazilian municipalities	51
3.3	Institutions responsible for the development and implementation of climate change policies in Brazil	53
5.1	Analytical framework for case studies of Chinese environmental quasi-federalism	96
5.2	Three rounds of pilot low-carbon initiatives	97
5.3	Pioneering low-carbon provinces and cities and their innovative measures	101
8.1	GHG emissions enshrined in <i>Land</i> and federal climate protection acts	153
8.2	Climate responsibilities across tiers of government in Germany	156
8.3	Population, GHG emissions and renewable energy in the German <i>Länder</i>	160
8.4	Energy-based typology of the German <i>Länder</i>	161
13.1	Spanish national evolution of aggregate emissions	266
13.2	Main climate change plans and objectives by AC	275
13.3	Spanish non-state governments in transnational networks	279
14.1	Vertical division of climate change powers in Switzerland	287
14.2	Factors potentially explaining cantonal climate adaptation and municipal climate mitigation	296
14.3	Solution pathways to the adoption of a cantonal climate adaptation strategy	297
14.4	Solution pathways to the adoption of a municipal energy label	299