## Tables, Figures, and Boxes

## Tables

6.1	Approaches to Mitigation: Overview of Some Typical Proposals	101
7.1	Timeline of Key Events in Climate Change Negotiations	129
	India's Policies Relevant to Mitigation and Energy Personnel Working on Climate Change Issues in the	334
17.2	Line Ministries	343
20.1	Range of Priority Actions in State Plans and Recommendations for Further Research	360
23.1	Strengthening Key Elements of National Innovation Systems	419
24.1	Important Recent Energy-Related Programmes and Schemes	433
27.1	Mapping of Water Concerns, Mechanisms, and Jurisdiction	509
29.1	Major Coastal and Marine Ecosystems in India, Their Principal Threats, and the Services They	
	Provide to Human Communities	540

## Figures

1.1	Cumulative CO <sub>2</sub> Emissions Excluding Land Use	
	Change and Forestry (1850–2014)	9

x Tables, Figures, and Boxes

1.2	Per Capita GHG Emissions Including Land Use Change and Forestry in tCO <sub>2</sub> e (2014)	10
1.3	Annual GHG Emissions Including Land Use Change and Forestry in $GtCO_2e$ (2014)	10
2.1	Change in Summer Monsoon Rainfall between Future and Present Climate Based on a High Resolution Coupled Ocean-Atmosphere Climate Model between 326 and	l 327
3.1	Histograms of Possible Daily Maximum Heat Index in Andhra Pradesh for Counterfactual (light grey) and Actual (dark grey) Simulations of May 2015	52
3.2	Comparison of 2015 Precipitation Extremes over Chennai between 326 and	l 327
5.1	Permissible Emissions versus Total Emissions of $CO_2$ of Select Countries on the Basis of Population (in million tonnes of carbon equivalent) as Calculated by CSE	85
5.2	Permissible Emissions versus Total Emissions of Methane of Select Countries on the Basis of Population (in million tonnes of carbon equivalent) as Calculated by CSE	
5.3	Percentage Distribution of Net Emissions of GHGs by Industrialized and Developing Countries	89
6.1	What Is to Be Divided?—Difference between Carbon Budgets (Resource Sharing) and Mitigation Burden (Effort Sharing)	98
18.1	Frequency of All Articles in the Database between September 2010 and December 2017	306
18.2	Types of News Initiating Bodies in the Sample	307
	Dominant Themes in News Sample between 2010 and 2017	309
18.4	Articles in the News Sample that Refer to Climate Scepticism	312
18.5	Year-Wise Analysis of Articles on Indian and International Policies and Politics	313
18.6	Stories in the Sample Referring to National and Sub-national Policies in India	316

	Articles on Mitigation and Adaptation in the News Sample	317		
18.8	Positions on Climate Equity and Burden Sharing in the News Sample	319		
19.1	Institutions in India's Climate Change Governance between 326 and	327		
22.1	Landscape of Climate Finance in India	388		
	Trends in Public Energy RD&D Investments by International Energy Agency (IEA) Countries	407		
23.2	Trends in Climate-Related Patent Applications Filed Under Patent Cooperation Treaty (selected by priority date and applicants' country of residence)	415		
24.1	Share of Energy in India's GHG Emissions	428		
24.2	Correlation between Per Capita Energy Consumption and HDI	430		
24.3	Emissions Intensity of India's GDP	431		
24.4	Share of Fossil Fuel–Free Capacity in India's Power			
	Generation Capacity	431		
24.5	India's Final Energy Consumption in 2012–13 (in mtoe)	435		
24.6	Energy Use in the Industry Sector	439		
24.7	India's Total Primary Energy Supply in 2016	443		
28.1	Climate Sensitivity of Rice Crop—Which Variables Matter? between 326 and	327		
28.2	Schematic Representation of Evolution of Climate			
	Change Adaptation Research	525		
Boxes				

18.1	Key Methodological Considerations for the Media	
	Discourse Analysis	303
23.1	Intellectual Property Rights (IPRs)	404