

Tables

2.1	Core universal human needs in three theories	45
2.2	Universal needs, preconditions and sustainability: clustering the SDGs	54
3.1	Contributions of ‘Kaya’ drivers to global emissions, 1971–2007	66
3.2	Global concentration shares of income and consumption-based emissions, 2013	77
4.1	Greenhouse Development Rights: shares of national obligations up to 2030	100
5.1	The generic goals and activities of social policy relevant to climate mitigation	118
5.2	Selective major drivers of welfare states and climate mitigation states post-1980	120
6.1	Average implicit carbon prices in major OECD countries	131
6.2	Per capita territorial emissions in 2030 for INDC scenarios	134
6.3	Summary of eco-social policies in Chapter 6	144
7.1	Decomposition of trends in consumption-based emissions in Sweden, 1993–2008	147
7.2	Categories of personal consumption by necessity and emission content, UK, 2009	152
7.3	From basic needs to specific satisfiers	159
7.4	Summary of eco-social policies in Chapter 7	168
8.1	Dimensions of investment in a post-growth economy	175
8.2	Summary of eco-social policies in Chapter 8	193
9.1	Summary of social policy, eco-social policies and forms of economy in the three stages of decarbonisation	201