

Figures

2.1	Carbon price impact on household electricity bills	29
2.2	Emissions intensity in the electricity market (1 July 2011–30 January 2013)	30
2.3	Governance arrangements for the emissions trading scheme	37
3.1	Percentage of climate myths arguing ‘global warming isn’t happening’	51
3.2	The causation between the belief in a free market and human-induced global warming	53
3.3	Change in total heat content since 1961	56
3.4	Going down the up escalator	57
3.5	The carbon cycle	58
3.6	The growth in human CO ₂ emissions and the concentration of CO ₂ in the atmosphere	59
3.7	The consensus gap	60
4.1	Energy and the economy	71
4.2	Effects of carbon tax on non-traded products	73
4.3	Effects of carbon tax on traded products	74
6.1	Percentage change in aggregate production from BAU by year: coal	103
6.2	Percentage change in aggregate production from BAU by year: gas	104
6.3	Percentage change in aggregate production from BAU by year: hydro	104
6.4	Percentage change in carbon emissions from BAU by year	114
6.5	Percentage change in carbon emissions from BAU by year: coal	115
6.6	Percentage change in carbon emissions from BAU by year: gas	115
7.1	Carbon price series utilized in modeling	131
8.1	Top-down vs bottom-up perspectives of the drivers and barriers to participation in carbon markets	138
9.1	The growth path of Australian agriculture	147
9.2	Real gross value of irrigated agricultural production in the Murray–Darling Basin	156