Tables

2.1 Sulfur dioxide tax rate of coal (Yuan/ton coal) 23
3.1 General comparative issues for China and Belgium 36
5.1 Some industrial pollution intensity factors 75
5.2 Comparison between enterprises’ wastewater discharge fee collection amount and wastewater tax amount 77
7.1 Existing energy-related tax rates and revenues in Japan 108
7.2 Carbon tax proposals of the MOE of Japan from 2004–06 109
7.3 The FY2010 carbon tax proposal of Japan and existing taxes of EU countries (unit: JPY/t-CO₂) 110
7.4 Taxes related to energy use and carbon emissions in China 111
7.5 Proposal for carbon tax rates in China 112
7.6 Proposal for carbon tax rates in the Republic of Korea 115
8.1 Average number of bags released in one observation hour by one cashier 124
8.2 Environmental fee estimated for each type of plastic bag 126
8.3 Deserve-to-pay sum as an environmental fee per year for each supermarket 127
9.1 Projected national average carbon emissions (NACE) for all new light or passenger vehicles 136
11.1 Ad valorem excise duty tax rates on motor vehicles 168
11.2 Vehicle emissions tax example of tax per vehicle and tax incidence 169
11.3 Comparative table – vehicle purchase taxes 170
11.4 Comparative table – vehicle ownership taxes 171
11.5 Transport fuel levies in South Africa 173
11.6 Comparative table – vehicle usage taxes 174
12.1 Energy consumption in Australia 2007–08 184
12.2 Road fuel consumption in Australia by type of vehicle 2006–07 185
12.3 Consumption of petroleum products in Australia 2008–09 186
12.4 Oil reserves reported from selected agencies 187
12.5 Specifications of Holden family car 1948–2008 189
12.6 Australian tax revenues from transportation taxes 191
13.1 International resource rent taxation regimes on mining and petroleum 206
14.1 Selected Australian state royalty regimes 224
14.2 Average tax rate over the life of the project 229