Figures

7.1 Interaction model of society and nature 130
10.1 The coevolution of environment and society 162
12.1 Relations between the realms consisting of the entities governed by the various sciences 187
14.1 Context model for analysing environmental consciousness and behaviour 212
17.1 The mediative and transformative role of computer models in environmental policy 254
19.1 Developments in aggregated throughput index, 1966–90 281
21.1 The different relationships between environmentalism and nationalism in Estonia and Euskadi 307
21.2 Discursive competition between nationalism and ecologism 310
23.1 Temporally uncoordinated awareness among environmental actors 369
27.1 Available fresh water resources, 2050 419
27.2 International borders, 1967–present, with water diversions 420
27.3 Aquifers in Israel and the Occupied Territories 424
This page intentionally left blank