Tables

3.1 Structure of coalition models 93
3.2 Equilibrium coalition size 108
3.3 Equilibrium refinements in supergames 126
3A.1 Selection of important international environmental agreements 153
3A.2 Historical development of models applying the concept of the core 158
4.1 Classification of risks by degree of ambiguity and uncertainty 170
4.2 Ratios of underwriters’ actuarial premiums for ambiguous and/or uncertain earthquake risks relative to well-specified risks 171
5.1 Vehicle holdings, gross domestic product and vehicle age in selected countries 193
5.2 Lifetime ownership and fuel taxes in Europe and the USA 198
5.3 Range of reported external costs in cost-of-driving studies 200
5.4 Median price and income elasticities of gasoline demand 207
5.5 Air pollution levels in selected world megacities 215
5.6 Contribution of motor vehicles to urban air pollution 216
5.7 Fuel economy and GHG emissions of vehicle propulsion technologies 251
7.1 Possible profiles of three two-level attributes 308
7.2 Orthogonal subset of profiles in Table 7.1 309
7.3 An example of a choice set 315
7.4 Choice sets obtained from a $2^{4-1}$ fractional design 316
7.5 Alias structure of the design in Table 7.2 322
8.1 Characterization of public institutions by region 348
8.2 Average regional scores on the regulation and management indicator 349
8.3 Use of economic instruments in transition and less developed countries 354
8.4 Citations to sources of case studies of particular countries 359