Tables

4.1 Technology policy institutions and institutional change in Japan and Korea 90
5.1 Students enrolled in tertiary education 98
5.2 Student–faculty ratio for all universities in Korea 102
5.3 University ranking of JoongAng Ilbo 2007 103
6.1 Evolution of Korea’s upstream innovation governance using the metrics developed by Feron and Crowley (2003) 127
6.2 Development of government budget for research and development in Korea, 2003–2007 132
6.3 Criteria to measure adaptive efficiency in Korea’s upstream innovation governance 134
10.1 Relevant trade associations, matched with major industries 226
10.2 Comparison between perceptions of barriers to introducing universal design in facilities of Japanese and UK companies 230
10.3 Drivers for the introduction of inclusive design in business facilities of Japanese and UK companies 235
11.1 Sub-national regional percentages of Japanese MNEs in new manufacturing plants in the period 1991–2006 (205 plant start-ups) 280
11.2 Definition of explanatory variables 284
11.3 Correlation matrix of explanatory variables 287
11.4 Estimated results for Japanese location patterns in CEE at the NUTS-1 level for the years 1991–2006 289
11.5 Estimated results for Japanese location patterns in CEE at the NUTS-1 level for the years 1998–2006 290
11.6 Summary of significant predictors influencing Japanese firms’ location choices 293