Tables

2.1 Successively inclusive hierarchy of the Christaller model 43
2.2 Applications of the GH and Christaller models to three urban systems 58
2.3 Five cases of the LMA 62
2.4 Typical functional hierarchy of an urban system 75
4.1 Firm mobility in the Netherlands 130
4.2 Factors in the location search process mentioned by managers 133
5.1 Most and least specialized and diversified US cities in 1992 153
6.1 Distribution of Greater London employment by sector and main market area, 1999 200
8.1 Results by value chain, establishments 248
8.2 Results by city, establishments 249
8.3 Results by value chain, employment 250
8.4 Results by city, employment 251
8A.1 Results, factor analysis, US manufacturing value chains 258
8A.2 Outlier sectors, by city 259
9.1 The nature of the MNE output and optimal government policy 275
9.2 Functions of IIAs 277
10.1 Share of US patents of the world’s largest firms attributable to research in foreign locations, organized by the nationality of the parent firm, 1969–95 290
10.2 Distribution and penetration of foreign-owned patenting activity by location, 1969–95 297
10.3 Regional breakdown of US patent grants to large firms, 1969–95; population and GDP by region (1995) 299
10.4 Average foreign-owned shares of US patents by technological macro-sector and region, 1969–95 302
10.5 Regional dispersion of technological specialization, 1969–95 304
10.6 Summary of regional regression results 306