Figures

1.1 The waveform evolution of capitalism (1770–2060)  12
2.1 The creation of a new firm in Schumpeter’s Mark I model, with no possibility of further expansion  38
2.2 The two feedback loops of an incumbent firm in Schumpeter’s Mark II model  39
2.3 Logistic diffusion with added $r$-innovation and $K$-innovation  40
9.1 Relative regional employment in high-tech sectors, 1995–2006  126
9.3 Relative regional real wages, 1995–2006  127
13.1 A typology of regional knowledge anchoring capacities  174
18.1 Clustering, externalities and regional competitive advantage  239
18.2 Regional dynamic comparative advantage  242
19.1 Marshall’s triad of external economies of industrial localization  247
19.2 The mechanisms through which locally dominant cultural norms, values and beliefs inform worker and firm behaviour  255
32.1 North Jutland’s green regional innovation system  443
33.1 Main structure of regional innovation systems (RISs)  456
34.1 Wallonia innovation system and strategy  477
38.1 Government investment vs private investment in Israeli incubators’ projects, 1991–2006  519
39.1 Regional knowledge generation, diffusion and exploitation  539
41.1 The principle of combining industries and areas of expertise in the Regional Development Platform Method  567
41.2 A systemic framework for development of a regional innovation system  569
41.3 The age business core process in the Lahti region  570
42.1 Regional intercluster innovation platform model  577
42.2 The Lahti regional innovation system platform policy toolkit  579
42.3 Regional innovation quadrants  581
42.4 Transversality: key process and practice conceptual framework  583