Figures

2.1 The opportunity costs of depleting ores that contain 10 per cent copper and replacing them with ores that contain 5 per cent copper 41
2.2 The change in yield associated with climate variables that have a physiological optimum 46
3.1 Determination of wages and land rents 60
9.1 Mass flows in the US non-ferrous metals sector, 1993 223
9.2 The US economic system as a whole from a mass flow perspective, 1993 227
9.3 Fuels: apparent consumption mass (GDP: USA 1900–1995) 229
9.4 Construction materials: apparent consumption (mass/GDP: USA 1900–1995) 230
9.5 Non-ferrous metals: apparent consumption (mass/GDP: USA 1900–1995) 231
9.6 Miscellaneous other materials: production (mass/GDP: USA 1900–1995) 232
9.7 Fuels: apparent consumption (mass/capita: USA 1900–1995) 233
9.8 Construction materials: apparent consumption (mass/capita: USA 1900–1995) 234
9.9 Non-ferrous metals: apparent consumption (mass/capita: USA 1900–1995) 235
9.10 Miscellaneous other materials: apparent consumption (mass/capita: USA 1900–1995) 236
10.1 High self-restraint indifference curves 255
10.2 High and low self-restraint indifference curves 255
10.3 Switching locus 257
10.4 Non-convex willingness to pay 259
10.5a Optimistic regulator 260
10.5b Pessimistic regulator 260
10.6 Smoothing willingness to pay 262