Figures

1.1 Price indices: physician services vs. CPI, 1948–95 5
1.2 Price indices: hospital rooms, physician services and CPI, 1948–95 6
1.3 Price indices: education expenditure per student vs. CPI, 1949–95 7
1.4a Price indices: six countries, nominal education expenditure per student, 1965–92 8
1.4b Price indices: six countries, real education expenditure per student, 1965–92 9
1.4c Average annual growth rates of real education expenditure per pupil, 1965–92, six countries 10
1.5a Average annual growth rates of real health expenditure per capita, 1960–93, nine countries 11
1.5b Price indices: real per capita health expenditures, 1960–93, six countries 11
1.5c Real per capita health expenditures: 1960–93, six countries 12
1.6a Nominal (unadjusted for inflation) share of services vs. per-capita income, 1975, 39 countries 17
1.6b Real (inflation-adjusted) share of services vs. per-capita income, 1975, 39 countries 18
2.1 The production possibility frontiers and the optimum allocations 37
2.2 Enlargement and terms of trade 38
3.1a Agricultural population: percentage of population aged 15–64 47
3.1b Contributions to non-agricultural population growth 47
3.2 Industrial employment: percentage of non-agricultural population aged 15–64 48
3.3 Services employment: percentage of non-agricultural population aged 15–64 49
3.4 Non-agricultural employment: percentage of non-agricultural population aged 15–64 50
3.5 Agricultural and non-agricultural employment, 1950–73 57
3.6 Industrial and services employment, 1973–94 57
3.7 Women’s inactivity and employment in services, 1973–94 58
Figures

3.8 Men’s inactivity and employment in industry, 1973–94 58
4.1 Regression estimates of the relationship between industry skill upgrading and R&D intensity 72
4.2 Regression estimates of the relationship between industry skill upgrading and changes in import intensity 75
7.1 The share of real industry output in total non-agricultural output (in per cent) 128
8.1 Decomposition of variation in FPP, period 1972–90, USA 150
8.2 Decomposition of variation in FPP, period 1970–90, Japan 151
8.3 Decomposition of variation in FPP, period 1978–90, Germany 152
8.4 Decomposition of variation in FPP, period 1972–90, France 153
9.1 Income elasticities by industry and 95 per cent confidence bounds 182
9.2 Time-path of estimated price-elasticity coefficient and 95 per cent confidence bounds for Germany, UK and USA 194
9.3 Employment and productivity development in Germany and USA: all manufacturing and selected manufacturing industries 198
9.4 Productivity of manufacturing and non-manufacturing industries and manufacturing/non-manufacturing productivity ratio for Germany and USA 200
9.5 Productivity bias, price elasticity and the combined effect on relative employment growth for selected manufacturing industries, Germany and USA 202
9.6 Income effect, price elasticity/productivity bias effect and total effect on relative employment growth for selected manufacturing industries, Germany and USA 203
9.7 Actual development, cumulative price elasticity/productivity bias and income effect on employment for selected manufacturing industries, Germany and USA 204