

Tables

2.1	Input–output accounts	31
3.1	Sectoral employment, capital and labour supply, 1913–94	51
3.2	Employment and capital stock – disaggregated results 1970–90	53
3.3	Employment, capital and labour supply by gender, 1913–94	54
3.4	Employment trends in Europe and USA: 1950–94	56
A3.1	Non-agricultural population as a share of population of working age (%)	63
A3.2	Non-agricultural population of working age: average % per annum growth rates	64
A3.3	Industrial employment as a share of non-agricultural population of working age (%)	65
A3.4	Service employment as a share of non-agricultural population of working age (%)	66
4.1	Patterns of international skill upgrading	69
4.2	Cross-country correlations changes in non-production wage bill shares: 1980–90	70
4.3	Cross-country correlations in industry R&D intensity	71
4.4	Change in wagebill shares by income groups (weighted by wagebills)	79
4.5	Correlations of country-specific industry skill upgrading with US skill upgrading	80
4.6	Correlations of country-specific industry skill upgrading with technology variables	81
5.1	Growth of labour productivity, unit labour costs, and prices by major industry group in the USA	88
5.2	Growth of labour productivity, unit labour costs, and prices in selected service industries in the USA	89
5.3	Shares of output and employment by major industry group in the USA	90
5.4	Shares of output and employment in selected service industries in the USA	91
5.5	Shares of final demand in the USA by selected types of expenditure	93

5.6	Shares of gross output and employment in selected business and professional service industries in the USA	98
6.1	Labour distribution (sectoral shares in per cent)	106
6.2	Value-added/labour (1986 \$C per hour)	107
6.3	Capital–labour ratios (1986 \$C per hour)	108
6.4	TFP-growth rates (annualized percentages)	109
6.5	Real value-added distribution (sectoral shares, 1986 \$C in per cent)	110
6.6	Final demand distribution (commodity shares, 1986 \$C in per cent)	111
6.7	Final demand distribution by categories of final demand (category shares, 1986 \$C in per cent)	112
6.8	Domestic final demand distribution (commodity shares, 1986 \$C in per cent)	112
6.9	R&D stock distribution (sectoral shares, 1986 \$C in per cent)	115
7.1	Predictions of changes in real output shares under different assumptions of price and income elasticities and productivity trends	127
8.1	Percentage of intermediate products and own value-added in gross output in manufacturing and in services, constant prices	138
8.2	Ratios of services over manufacturing, in the institutional division and in the final product concept (ratios * 100)	141
8.3	Productivity and employment growth rates in the institutional and final product approaches	144
8.4	Direct to indirect employment ratio per country	148
8.5	Decomposition of the structural and productivity effect into industry own and imported components	154
8.6	The capital–labour ratio and its annual compound growth rate per aggregate industry	160
8.7	Purchases of intermediate goods within the same aggregate industry and its annual compound growth rate	161
9.1	Log likelihood and Likelihood-Ratio statistic by industry (state-space model vs. 2SLS)	178
9.2	Estimated price elasticities by industry	180
9.3	Estimated income elasticity coefficients by industry (2SLS)	184
9.4	Classification of estimated price elasticities by industry	188
9.5	Assumptions for the estimated model	191
9.6	Value-added of industries included in the estimates and results of the state-space model for pooled data	192