### Tables

2.1 Gross decomposition results, 1980–2000
3.1 Industry output, value added and employment, 2000
3.2 Growth of industry output by sub-period
3.3 Growth of output and intermediate inputs, 1980–2000
3.4 Growth of capital input, stock and quality, 1980–2000
3.5 Growth of labor input, hours and quality, 1980–2000
3.6 Sources of growth of industry output, 1980–2000
3.7 Sources of growth in industry labor productivity, 1980–2000
3.8 Contribution of industry capital input by sub-period
3.9 Contribution of industry labor input by sub-period
3.10 Contribution of industry energy input by sub-period
3.11 Contribution of industry materials input by sub-period
3.12 Growth of industry total factor productivity by sub-period
3.13 Growth of industry labor productivity by sub-period
4.1 Transformation of production and employment pattern, 1978–1999
4.2 Average annual contribution of each sector to structural transformation
4.3 Changes in tariffs, taxes and non-tariff barriers, 1986–1996
4.4 Tariff and its structure in China
4.5 Growth of trade
4.6 The values of export of goods and services classified by Chinese manufacturing industries in 1973–1992
4.7 The ratios of export in each industry to the export in total manufacturing, 1985–1995
4.8 Direction of China’s trade (export)
4.9 Distribution of FDI by economic sectors in manufacturing
4.10 Share of China’s exports and imports in GDP
4.11 Classification of industries by annual rate of growth of output and productivity
4.12 The Domar aggregation TFP index
4.13 Classification of industries by annual rate of growth of three input categories
4.14 Predominant source of output growth among 33 industries
4.15 Primary source of output growth in 33 industries 108
4.16 Sources of output growth 108
5.1 Characteristics of Korean database for KLEM model 122
5.2 KLEM data in Korea (1984–2002) 126
5.3 Gross output growth accounting of TFP in whole industry in Korean economy 127
5.4 Gross output growth accounting of TFP in manufacturing 129
5.5 Gross output growth accounting of TFP in services 130
5.6 Value-added growth accounting of TFP in whole industry 132
5.8 Investment in IT sector 135
5.9 The growth of labor productivity 135
5A.1 Input–output tables for Korea 138
5A.2 Reclassification of I/O tables into 33 sectors 139
5A.3 Reclassification of national accounts into 33 sectors 142
6.1 The growth of real total output by industry (1981–1999) 157
6.2 The growth of capital input by industry (1981–1999) 158
6.3 The growth of labor input (1981–1999) 159
6.4 The growth of energy input by industry (1981–1999) 161
6.5 The growth of intermediate input by industry (1981–1999) 162
6.6 Total factor productivity (1981–1999) 163
6.7 Contributions of inputs and TFP to sectoral output growth in Taiwan 165
6.8 International comparison on TFP growth among US, Japan and Taiwan (1980–2000) 173
6A.1 Property compensation by sector 177
6A.2 The concordance between 160 sectors in I/O table and 34 sectors in ICPA project 179
6A.3 160 sectors in I/O table of Taiwan 180
7.1 PPPs and relative prices of industry output in Japan, South Korea and Taiwan relative to the United States, 1997 190
7.2 ICOP PPPs in agriculture, 1997 192
7.3 ICOP PPPs in mining, 1997 193
7.4 PPPs for construction in Japan and South Korea, 1997 193
7.5 PPPs for construction in Taiwan, 1997 193
7.6 PPPs for manufacturing, 1997 196
7.7 PPPs for transportation, 1997 199
7.8 PPPs in communication, 1997 200
7.9 PPPs for electricity and gas, 1997 201
7.10 ICOP PPPs in wholesale and retail trade, 1997
7.11 PPPs in finance, insurance and real estate, 1997
7.12 PPPs in private services, 1997
7.13 PPPs in public services, 1997
7A.1 Numbers of matches and coverage ratios by industry
8.1 Relative output price (original data)
8.2 Relative output price
8.3 Relative energy price
8.4 Relative material price
8.5 Relative labor price
8.6 Relative capital price
8.7 Relative total factor productivity
8.8 Economy-wide relative prices and TFP
8.9 Manufacturing relative prices and TFP
8A.1 Classification of industry
8A.2 Labor input
8A.3 Capital input