Index

accessibility and connectivity 17, 30–3
concept of 30–2
knowledge spillovers 31
railway networks 31
urban connectivity 32
administrative capacity 69
agglomeration 42, 51, 112–13, 116, 149–50, 152, 180
economies 21
limiting 81
patterns of 20
processes of 117
urban 141–2
Australia
TFP in 134
Austria 4, 31, 42
Barca, Fabrizio
An Agenda for A Reformed Cohesion Policy: A Place-Based Approach to Meeting European Union Challenges and Expectations (Barca Report)(2008) 90–1, 113, 125, 196, 204
recommendations of 76–81, 87–92, 94–6, 101–2
Barroso, José Manuel
European Commission President 8
Belgium 42
Brussels 52, 61, 76
energy production in 39
labour productivity of 4
ratio of annual FDI inflow to national GDP 10
Canada 5
TFP in 134
urban dwelling population of 23–4
capital
goods 132
formation 169
graduate 127
intangible 138–9
knowledge-based 138–9
physical 130, 133
inputs 134
tangible
investments 139
venture 137–8, 188
China 5, 139
cities and scale 17, 21–2
energy consumption in 41
growth share of capital cities 24–5
limitations of urban expansion 27–30
local governance fragmentation 23
medium-sized 26, 44
population density 21–4, 26
property markets 29–30
unemployment rates 25
urban size-productivity relationships 22–3
urbanisation levels 25, 27–8
classical trade theory 20
climate change 7, 41–2, 87, 96, 105
clusters 143, 150, 152, 155
building of 154–5
industrial 149
innovation 7, 154

Philip McCann - 9781783479511
Downloaded from Elgar Online at 07/25/2019 12:16:37AM
via free access
The regional and urban policy of the EU

policies 155
urban 144
communism 19
Community Led Local Development (CLLD) 106–7
computable general equilibrium (CGE) simulation 66–7
QUEST 67
Cyprus 4
accession to EU (2004) 59
energy production in 39
Czech Republic
GDP per capita 4
urban dwelling population of 24
Denmark 4, 42
GDP per capita 4
public debt to 12
labour productivity of 4
urban dwelling population of 24
economic geography 2, 4, 44, 86, 149, 160–1, 173, 203
alteration of 59
of globalisation 140
of innovation 144, 150, 153
energy and environment 17, 42
consumption in cities 41
emissions reduction 38–9
sea level increase 41
entrepreneurship 18–19, 124, 128–9, 131, 134–5, 141–5, 162, 168, 172, 191–2, 197–8, 200, 204
fostering of 108, 123, 125, 152, 169, 184–5, 188, 195, 197–8, 205
funding of 188
local culture of 173, 185
non-farm-related 181
processes 126
urban bias in 28
Estonia
public debt to 12
ratio of annual FDI inflow to national GDP 10
urban dwelling population of 24
Europe 2020 Strategy 3, 13, 38, 88, 95–6, 98, 201–2
aims of 8–9
approval of (2010) 7
Climate and Energy Package 38
European Central Bank 52–3
European Coal and Steel Community Treaty (1951) 47
European Commission 3, 51–2, 54, 77, 92, 94–5, 100–1, 160, 194, 208, 210, 213–14
average GDP per capita in 57
Fifth Cohesion Report on Economic, Social and Territorial Cohesion 8
financial advances made by 53
Joint Research Centre 195
Open Method of Coordination 89
Partnership Agreement 102
personnel of 8
research and Innovation Strategies for Smart Specialisation (RIS3) 195
Sixth Cohesion Report on Economic, Social and Territorial Cohesion 17
European Community (EC) 19, 202
accession of Greece, Portugal and Spain (1986) 48
European Court of Auditors 54, 108
European Economic Community (EEC) 47–8
European Integration 4, 6, 26, 70
impact of Global Financial Crisis (2007–9) on 12–13
European Investment Bank 107
European Iron and Coal Treaty 48
European Parliament 92, 94, 108, 195
European Research Area (ERA) 165, 167
European Union (EU) x, 1–3, 6, 8–10, 18–20, 25, 31, 37, 40, 43–4, 138, 155, 161, 177–8, 185, 200–1, 203, 205–6, 209, 213–14, 216–17
average GDP per capita 4
Index

Cohesion Fund (CF) 47, 56, 92, 97
criticisms of 78–9
economic growth effects of 63–5
funding instruments 52–6, 59–60,
62, 68, 97
budget 17, 54, 58, 62, 68–9,
92–3
as space-neutral 187
Common Strategic Framework
97–8, 213
European Agricultural Fund for
Rural Development
(EAFRD) 92, 96–7
European Maritime and
Fisheries Fund (EMFF) 92,
96
European Regional
Development Fund (ERDF)
47–9, 56–7, 92, 97, 103–4,
106
European Social Fund (ESF)
47–9, 56–7, 97, 103–4
European Structural and
Investment Funds 93, 97
multi-annual financial
framework (MFF) 53, 68–9,
92
Gothenburg Strategy (2001) 49
intervention in urban development
104–5
Operational Programmes 51–6
reform of 74–9, 91, 94–5, 123–5,
156, 160–1, 171, 213–16
(2014–20) 75–6, 92, 94, 96,
100–3, 106–8, 160, 204, 206
conditionalities imperative
89–90, 98–100, 194
multi-level governance
imperative 83–4
place-based imperative 81–3,
113–16
policy goals imperative 87–9
potential weaknesses of 207–9
impact on accountability and
transparency 210–11,
215
resistance to 207–13
results-oriented imperative 86–7
transparency 99–100
use of Barca Report 79–81,
98–9, 101
shared management principles of
51
Trans-European Networks (TENs)
48, 98
urban agenda of 105–6
Cohesion Reports 62, 216
Common Agricultural Policy (CAP)
62, 185
Common Market 202
Community Innovation Survey 136
Council of 7, 92, 108
economy of 16–17, 44, 126
Effort Sharing Decision (ESD) 39
Emissions Trading Scheme (ETS)
38–9
gross value added (GVA) 10
Innovation Agenda of 173
'Lisbon Strategy' 8, 61
member states of 10, 12, 18, 20–1, 34,
39, 46, 49–52, 63, 168, 195, 197
EU-11 20
EU-12 4, 10, 59, 64, 105
(CGE) simulation for 66–7
energy consumption amongst 39
EU-13 59
EU-15 4, 12, 20–1, 24, 36, 39–40,
58–60, 64
energy consumption amongst 39
Objective 1 regions 66
EU-27 103
gross national income (GNI) of 47
inflows of FDI in 10–11
productivity levels of 186
National Reform Programmes 51
National Strategic Reference
Frameworks 51
personnel of 76, 91, 93
Single Market 2, 27, 37, 48, 50–1, 57,
163–5, 200–1
positive impact of 5–6
spatial economy of 44
specialisation agenda 124–5
TFP in 134
urban population growth in 27
European Territorial Cooperation
initiative 107
Eurostat 57
NUTS system 57–8, 60, 195
regions 58
Eurozone Crisis (2009–) 91
Finland
GDP per capita 4
public debt to 12
urban dwelling population of 24
foreign direct investment (FDI) 9
inflows of 10–11
inward flows 155
stocks 11
France 18, 42, 114, 139
GDP per capita 4
Paris 30
urban dwelling population of 24
Fraunhofer ISI report (2013) 196
general purpose technologies (GPTs) 172–3
Germany 18, 31, 35, 42, 139
ecological footprint of 40
migrant flows to 35
urban dwelling population of 24
Global Financial Crisis (2007–9) 3, 9–10, 13, 18, 20, 29, 34, 69, 201, 204
impact on EU-wide GVA levels 10
impact on European integration 12–13
impact on FDI inflows 11
impact on levels of public debt relative to GDP 12
impact on migrant flows 36
impact on per capita GDP levels 4–5, 20–1
impact on poverty levels 11–12
impact on public policy budgets 180
productivity declines following 27–8
unemployment rates following 34–5
global regionalism
concept of 6
global value chains 33, 139, 155, 175, 180, 184, 193
analysis 157
declining segments 183
multiple 175
reconfiguration of 140
repositioning within 184
globalisation 6, 33, 179, 202
economic geography of 140
processes of 141
governance capacity 69, 101
building 103, 191
Greece 34, 67
accession to EC (1986) 48
GDP per capita 4
real estate market of 29
sovereign debt crisis (2009–) 91
unemployment rate of 34
urban dwelling population of 24
Hahn, Johannes
EU Commissioner for Regional Policy 93
Hübner, Danuta
EU Commissioner for Regional Policy 76, 91
Hungary 31, 34
unemployment rate of 34
urban dwelling population of 24
India 5
inequality 5, 202
income 33
interregional 21
information and communication
technologies (ICTs) 130, 139–40, 163–4, 186, 189–90
adoption and adaptation of 172–3, 189
growth of 135
Moore’s Law 130
-related general purpose technologies 165
-using sectors 164
innovation 127, 129–35, 137–43, 146–50, 153, 158–9, 173, 178, 183, 204
cumulativeness
concept of 151
economic geography of 144, 150, 153
Index

urban clustering 144
funding options 188
generation 123–4, 145
in service sectors 136
inclusive 187
influence of geography on 126
investments 147, 150–1, 188
knowledge-related 152
knowledge assets 127–8
knowledge intensive business assets (KIBS) 136
knowledge flows 153
Pavitt approach 135
planning regimes 148–9
policies 14, 55, 108–9, 124–7, 138, 147–9, 154, 157–9, 197, 217
reform of 156
regional 158, 160
promotion of 124–5
R&D-led understanding of 124–5, 129, 146–7, 150–2
regional differences in performance 146
related variety
concept of 144–5
role of geography in 140
technological 137, 158
technology knowledge 143
weightless economy 128, 130–1
Institute for Prospective Technological Studies (IPTS) 195
institutions, governance and quality of life 17, 42–3
failures of 81–2
governance fragmentation 23, 42
regional systems 43
Integrated Territorial Investments (ITIs) 106–7
International Monetary Fund (IMF) 90, 115
Italy 31, 34, 114
energy production in 39
GDP per capita 4
migrant flows to 35
migrant inflow of 36
real estate market of 29
Treasury 76
unemployment rate of 34
Japan 5–6, 139
TFP in 134
Kyoto Protocol targets of 38
labour costs 142
demand 34
markets 17, 33–4, 36
adjustment 34
mobility 33
productivity 4, 18
unemployment 34–5
Latvia labour productivity in 4
Luxembourg 58
energy production in 39
GDP per capita
public debt to 12
urban dwelling population of 24
macro-regional strategies
examples of 107
Maastricht Treaty (1992) 57
Malta 4
accession to EU (2004) 59
energy production in 39
ratio of annual FDI inflow to national GDP 10
Mexico 5
migration flows 35–8
inflows 36–8
international net 36
life-cycle-escalator model of 35
multi-level governance 86, 103, 156, 205, 209
horizontal 83
potential use in reformation of EU Cohesion Policy 84–5
vertical 83
neoclassical economics 112, 126, 128–9, 148
growth accounting framework 128
knowledge models 83
Netherlands 42, 58
The regional and urban policy of the EU

GDP per capita 4
labour productivity of 4
urban dwelling population of 24
New Zealand
TFP in 134
North American Free Trade Agreement (NAFTA)
growth effects of 5
Norway
energy production in 39
urban dwelling population of 24

Organisation for Economic Co-operation and Development (OECD) 5, 12, 23, 46, 53, 77, 90, 105, 137, 162, 170, 179, 186, 188, 194–6, 198
definition of ‘urban’ 23
Frascati Manual 136
‘Global Standard’ (2009) 7
growth strategy of 95
Oslo Manual 136
regions 182
Science and Technology Directorate 195

Partnership Agreements 209–10
Poland 27, 29, 31
migrant flows from 35
poverty in 11
urban dwelling population of 24
Portugal 67
accession to EC (1986) 48
energy production in 39
GDP per capita 4
real estate market of 29
urban dwelling population of 24
Potočnik, Janez
European Commissioner for Research 165
Knowledge for Growth (K4G) 165, 168
poverty 10–12, 57, 105
at-risk-of-poverty 11, 34
combating 96, 104
reduction of 7
productivity and economic dynamism 17–18
convergence 21
regional variation 18–20
use of investment capital 20
public-private partnerships 183, 193
regional development policies x, 3, 16, 38, 46–8, 51, 61, 86, 88, 97, 125, 148, 171, 203, 213
criticisms of 112
place-based approach 84, 91
space-blind approach 75, 77, 112–18, 149, 187, 203, 210
traditional 57
Republic of Ireland 4, 18, 34–6
energy production in 39
GDP per capita 4
migrant flows to 35
migrant inflow of 36
real estate market of 29
unemployment rate of 34
urban dwelling population of 23
Romania 4, 35
ecological footprint of 40
GDP per capita 4
migrant flows from 35
poverty in 11
Russian Federation 5
Samecki, Pavel
EU Commissioner for Regional Policy 91, 93
Silicon Valley effect 163
Slovak Republic 31
urban dwelling population of 24
Slovenia 34
GDP per capita 4–5
unemployment rate of 34
small- and medium-sized enterprises (SMEs) 47, 104, 144, 173
credit streams for 57, 190
employment growth associated with 137
funding 155, 187–8
high-technology 171
loan finances for 85
support for 103
use of networks 183
Index

smart specialisation 109–10, 125, 161–2, 177–81, 184, 186–7, 193–7, 204
concept of 125, 162–3, 165, 167–8, 170
connectivity 174–5, 178
embeddedness 174–6, 178, 183–4
industrial production zones 183–5
knowledge ecology 166, 168
non-science and technology (S&T)-driven regions 196–9
non-spatial 166–8, 171–2, 174, 176
regional use of 174, 179–81
spatial structures 179–81
polycentric types 181
technological relatedness 175–6
technological trajectory 167–8
use of governance experimentalism 191
Solow paradox 130
South Africa 5
South Korea 5
Spain 18, 35–6, 42, 67
accession to EC (1986) 48
energy production in 39
migrant flows to 35
migrant inflow of 36
real estate market of 29
Seville 195
urban dwelling population of 24
Sweden
GDP per capita 4
public debt to 12
urban dwelling population of 24
Switzerland
urban dwelling population of 24
territorial cohesion 113
total factor productivity (TFP) 133–4
total quality management (TQM) 132
Transatlantic Productivity Gap 161, 189
concept of 163
emergence of 165
productivity differences associated with 165
structural effects of 170–1
transition economies
former 4–5, 23, 28, 59
transition regions 103–4
Treaty in European Union (TEU) 50
Article 3 49
Treaty of the European Union (TFEU) 50
Article 176 47
Article 2(c) 49
Articles 162–4 47
Articles 170–2 48
Articles 174–8 47
United Kingdom (UK) 18, 42, 58, 114, 134, 139
annual government debt interest payments 63
Council for Science and Technology 157, 190
economy of
annual contribution of North Sea Oil to 6
gambling industry of 156–7
government of 162
London 30
migrant flows to 35
SMEs in 144
urban dwelling population of 24
United Nations (UN) 23
United States of America (USA) 5–6, 25–7, 36, 44, 46, 133–4, 139, 155
economy of 134
government of 95
growth strategies of 7, 95
ICT sector of 163
National Research Council 187
relative productivity advantage of metropolitan areas in 25
TFP in 134
urban dwelling population of 23
urban size-productivity relationship 22
University of Strathclyde
European Policies Research Centre (EPRC) 76
recommendations of 91
shortcomings of 114
World Trade Organization (WTO) 115

World Bank 90, 115, 154–5, 186, 189, 194, 198, 203

286  The regional and urban policy of the EU