Index

access 38
Aglietta, Michel 13, 148, 162, 184
agriculture 129, 184
Albert, Michel 14
Allen, P.M. 208
Amable, Bruno 157, 158, 164, 166, 217
Aoki, Masahiko 163, 167
Ark, B. van 37
Australia 166
Austria 40
Barré, Rémi 158, 164, 217
Bartelsman, E.J. 37
Bartoli, Henri 7, 8
Baslé, Maurice 148
Beffa, Jean-Louis 183
Belgium 40
benchmarking 131–2, 155, 182, 203–28
business benchmarking in learning economy 206–7
competitive versus collaborative benchmarking 210–11
diversity and 207–9
focus on national system for knowledge creation and learning 218–19
formation of learning organisations and 210
intelligent 223–5
meaning of 205–6
national systems of innovation 215–23
outcome of Portuguese Presidency and 225–6
problems with 211–12
public sector 204, 212–14
systemic contexts 209–10
Beveridge, Lord 54
Bismarck, Otto von 54
Bjorn, L. 75
Blossfeld, H.P. 75
Bogan, C. 205, 206
Boisot, M.H. 98
Boissieu, Christian de 184
Bourdieu, Pierre 7, 11
Bowles, Samuel 182
Boxwell, R.J. 206
Boyer, Robert 13, 15, 147, 148, 157, 158, 161, 162, 164, 166, 167, 174, 175, 179, 182, 183, 185, 217
Bressard, Albert 1
Bruyn-Hundt, M. 89
budgetary policies 174, 184–5, 292
Burns, Tom R. 11
business cycles 147, 175

Cairncross, Frances 4
Camp, R.C. 206
Canada fishing industry 208
innovation in 166
Caroli, Eve 183
Castells, Manuel 5, 15, 97
Charron, Elsie 185
children declining numbers of 64, 67–8
poverty and 55, 59, 61, 71, 291
Cohen, Daniel 162
Coleman, J. 219
collaborative benchmarking 210–11
commodification of knowledge 47
communication 4–5
comparisons see benchmarking
competition benchmarking and 207
deepening of 160–1
EU policy on 174, 209, 226
competitive benchmarking 210–11
competitiveness 5, 284–6
complexity 7–8
coordination of complex EU procedures 186–97
copying 208
Coriat, B. 210

329
Index

Cox, J.R.W. 210
Coyle, D. 97
crossroads of new intellectual horizon 9–10
currency exchange rates 174
customisation, mass 5
cyberspace 5

Damásio, António R. 7
Davanne, Olivier 162
David, Paul 38
Debonneuil, Michèle 162
defence 240–1
Dehove, Mario 175, 185
Delors, Jacques 1
democracy 240
Denmark
childcare in 89–90
economic growth in 30, 31
ICT in 49
industrial development plan 219
innovation in 227
investment in knowledge 40
labour market benchmarking 222
social pact 155
welfare system 59
Didier, Michel 157
diversity
benchmarking and 207–9
in European welfare systems 57–8
Dore, R. 216
Dosi, Giovanni 13, 216
Durand, Jean-Pierre 157, 167
e-commerce 5, 46
e-Europe initiative 280, 316
Easterlin, R. 64
Eatwell, Roger 9
economic cycles 147, 175
economic growth 30–5, 147
macroeconomic policies for sustainable growth 291–3
economic policy 15–16
budgetary policies 174, 184–5, 292
competition policy 174, 209, 226
coordination of policies for a European strategy 277–8, 295–6
employment policies 16, 288–9, 297–9, 307–8, 319
general principles for institutional reforms and 165–7
guidelines 186, 321
innovation policy 39–40, 47, 284–6
macroeconomic policies for sustainable growth 291–3
mixing short-term management with long-run structural policies 174–5
monetary policy 174, 177–82
regional policies 184–5, 240
taxation 73, 183, 292, 305, 321
economics
EU economic reforms 16, 284–6, 297–9
evolutionary economics 13
information system 128–9, 130
Keynesian economics 12
social context 12–13
European identity and 238
overeducation 121
social exclusion and 119, 120
see also qualifications; skills
Elmeskov, J. 132
empiricism 6–7
employment see labour market
English, M.J. 205, 206
entrepreneurship 302–3
Erikson, R. 75
Esping-Andersen, Gøsta 6, 14, 183
European Central Bank (ECB) 176, 177
European Charter for Small Enterprises 316–17
European Council for Nuclear Research (CERN) 39
European identity 232–41
importance of 232–4
meaning of 234–7
methods and processes of building 237–41
European Molecular Biology Laboratory (EMBL) 39
European Research Area 316
European social model 54–90, 151
costing out social investment in families 88–90
diversity of European welfare systems 57–8
leisure and work 83–5
link to labour markets 72–5
overview of issues 54–7
transformation of social risk and needs structure 58–64
welfare asymmetries across generations and life course 64–72
European Space Agency (ESA) 39
evolutionary economics 13
exchange rates 174
exclusion see social exclusion
externalities, internalisation of 172–4
families
changes in 55–6, 59–64
welfare systems and 58, 81–2
federalism 235
female employment 56, 71–2, 73–4, 88–90
fertility 64, 67–8
financial sector 29, 48–9, 161–2, 193, 304–5
innovation 45, 147, 227
supervision 183–4
Finland 238
ICT in 49
innovation in 166
investment in knowledge 40
Fitoussi, Jean-Paul 1, 6
Flam, Helena 11
flexibility, labour market 98–9, 101–2
Foray, Dominique 38
Fordism 155–7
forecasting 10–11
fragmigration 242
France
innovation in 166
investment in knowledge 40
welfare system in 58
Freeman, Christopher 36, 215, 216
Freeman, Richard B. 160
Freyssinet, Jacques 182
Fuji-Xerox 206
Fujimoto, Takahiro 163
Fukuyama, Francis 8
fundamentalism 233
Garvin, D.A. 206
Germany
economic growth in 30
innovation in 166
investment in knowledge 40
multiethnicity and multiculturalism in 239
reunification of 28, 147–8, 175
Giddens, Anthony 7, 9, 11, 177
globalisation 2, 147, 297
challenges and potential of
t knowledge economy and 28–52
European governance issues and 242–4
implications of 8–9
regulation of 3
Godet, Michel 10
Goldstein, H. 131
Goldthorpe, J. 75
Gore, Al 51
governance issues 17, 21–2, 242–68
globalisation and regionalism and 242–4
search for new methods of European integration 245–8
European multilateral governance and 248–50
legal basis of 250–6
open method of coordination (OMC) 250–6, 261, 262, 264, 265, 311
output legitimacy 263–6
political questions 266–8
strategic leadership and 256–60
transformations of European state and 260–3
Gray, G.R. 112
Green, F. 107, 222
Greenspan, Alan 45
Gros, Daniel 163
Grubb, D. 102
Guterres, António 137
Habermas, Jürgen 7
Haveman, R. 75
Held, David 8
Hinloopen, J. 37
history, philosophy of 8
Hochchild, Arlie 87
Hodgson, Geoffrey M. 13
Index

holism 11
Hollander, H. 34
human capital 38, 55
human resource management 5–6
  reduction of social exclusion and 123, 125–7
identity see European identity
immigration 67, 239–40
imperialism 7–8
individualism 11
inequalities, knowledge economy and 55
information and communications technology (ICT) 29, 37, 278
  investment in 45–6, 48, 49–50
  shift in productive basis and 157–8
information society 4, 97–8, 278, 299–301
innovation 4, 5, 38, 46–7, 50, 174
  benchmarking and national systems of innovation 215–23
  conversion of social systems of innovation into a strength 163–5, 166–7, 185
EU policy on 39–40, 47, 284–6
  financial sector 45, 147
labour and 116–17
institutional reforms 14, 146–99, 256–60
  adapting and reforming economic institutions 172–85
  internalisation of externalities 172–4
  legal and tax incentives 182–4
  mixing short-term management with long-run structural policies 174–5
  monetary policy 177–82
  recomposition of EU budget 184–5
  wage and employment negotiations 179–82
  working out new and satisfactory policy mix 175–7
European agenda and 185–98
  coordination of complex procedures 186–97
  economic policy guidelines 186
  subsidiarity principle and 198
general principles for 163–72
  conversion of social systems of innovation into a strength 163–5, 166–7, 185
  networking 171–2
  organisational redesign 167–71
  tailoring economic policy 165–7
  growth regimes and 162–3
  reversal of post-Second World War institutional architecture 147–51
institutions 244
  European identity and 235–6, 241
  see also institutional reforms
integration of EU 151–2, 208–9, 245–8, 293–5
European multilateral governance and 248–50
legal basis of 250–6
open method of coordination (OMC) 250–6, 261, 262, 264, 265, 311
output legitimacy 263–6
political questions 266–8
  strategic leadership and 256–60
  transformations of European state and 260–3
intellectual horizon 6–10
intelligent benchmarking 223–5
internal market 28, 303–4, 317–18
  internalisation of externalities 172–4
  international comparisons see benchmarking
International Monetary Fund (IMF) 3
  international policies 240–1
Internet 46, 238
investment
  in ICT 45–6, 48, 49–50
  in knowledge 40–4, 48
Ireland
  economic growth in 30, 31
  ICT in 49
  innovation in 227
  social pact 155
Italy
  economic growth in 30
  female employment in 72
  innovation in 166
  investment in knowledge 40
  older people in 65
  welfare system in 58
Jacquemin, Alexis 1
Jacquet, Pierre 161, 175, 186
Japan 159, 163
economic growth in 30, 31
financial sector in 45
innovation in 47
interfirm relationships 216
investment in knowledge 40
production system in 155, 157
Jürgens, Ulrich 185

Kearns, D.T. 206
Kelly, K. 97
Keynes, John Maynard 12, 146, 182, 183
Keynesian economics 12
Kim, Haknoh 179
Kline, S.J. 216
knowledge 2–3, 278
characteristics of 36–7
commodification of 47
investment in 40–4, 48
knowledge economy
challenges and potential 28–52, 297
economic and social implications 5–6
emergence of 35–40
labour market and 95, 99–117, 134–5
metaphors for 97–9
nature of 4–5, 133–4
policy development and the
knowledge base 127–33
social cohesion and 55
social exclusion and 6, 95, 118–27
transition to 44–8, 158–9, 189,
276, 278–84, 299–306, 316–18
philosophy of 6–7
production of 36
sharing 115
Kohli, M. 65
Kooiman, Jan 9
Krugman, Paul 12, 163
Kuhn, Thomas 7, 8
Kuznets, S. 219

labour market
adjusting employment negotiations
to monetary policy 179–82
benchmarking 222–3
employment problems in Europe 30–1
EU employment policies 16, 288–9,
297–9, 307–8, 319
female employment 56, 71–2, 73–4, 88–90
flexibility in 98–9, 101–2
innovation and 116–17
job creation 100–2
knowledge economy and 95, 99–117, 134–5
mobility of labour 239
occupational employment trends 102–7
participation rates 68, 100
problems in 30–1, 56
qualitative dimensions 107–11
retirement 68–71, 79, 80–1, 84–5, 182
segmentation 6, 120
skill shortages 104–7
welfare systems and 72–5
working hours 83–5
see also unemployment
language, European identity and 235, 238

Layard, R. 102
Le Boterf, Guy 6
leadership, integration of EU and 256–60
learning economy, business
benchmarking in 206–7
learning organisations 5, 111
benchmarking and 210
learning society 98, 226, 281–2
legitimacy, integration of EU 263–6
leisure 83–5, 100
lemming effect 208
Leonardo da Vinci programme 282
Lévy, Pierre 5
Liebfried, K.H.J. 211
life course
life chance guarantees 57, 82–3
welfare asymmetries across
generations and life course 64–72
Lindley, Robert 6, 15, 51, 97, 102, 123,
132, 134
Lundvall, Bengt-Åke 13, 15, 36, 38, 209, 210, 215, 216
McIntosh, S. 222
McNair, C.J. 211
Macneil, J. 206
McRae, Hamish 1
Majnoni d’Intignano, Béatrice 160
Mann, L. 210
Marsden, D. 222
Marshall, Alfred 12
Marshall, R. 112
Martin, J. 75
Marx, Karl 36, 219
Marxism 8
Maskell, P. 209
mass customisation 5
mass media, European identity and 238–9
mass production 155–7
Maurel, Françoise 163
Maurice, Joël 151, 176, 179, 182
Mayer, A. 223
Mazier, Jacques 148
media, European identity and 238–9
Mirowsky, J. 64
mobility of labour 239
modification of EU processes 135–6, 137–40, 141–2
Moeller, Gustav 54
monetary policy 174, 177–82
monetary union in EU 29, 148, 151, 175–7, 245
moral hazard 184
Morin, Edgar 7
Mosley, H. 223
multidimensionality 7–8
multietnicity and multiculturalism 239–40
Myers, D.W. 112
Myers, P.S. 112
Nadel, H. 6
Naïr, Sami 7
national income accounting 86
national systems of innovation, benchmarking 215–23
nationalism 233, 235
Nelson, R.R. 46, 209, 216
Netherlands
economic growth in 30, 31
ICT in 49
innovation in 166, 227
social pact 155
networking 5, 171–2, 240
‘new economy’ 4
Nickell, S. 102
Nielsen, P. 210
North Atlantic Treaty Organisation (NATO) 241
Norway
ICT in 49
innovation in 166
Obstfeld, Maurice 12
occupations
employment trends 102–7
new professional ethic 112–16
qualitative aspects of occupational change 108–10
Offe, Claus 84
older people
pensions 65–7, 68–9
retirement 68–71, 79, 80–1, 84–5, 182
underutilisation of skills 121
welfare systems and 61, 63, 64–7
open method of coordination (OMC) 250–6, 261, 262, 264, 265, 311
organisations
learning 5, 111
redesign 167–71
styles of 111–12
Orszag, P. 67
output legitimacy, integration of EU 263–6
overeducation 121
Palmer, J. 64
Parrochia, Daniel 8
participation rates 68, 100
patents 47
pensions 65–7, 68–9
Petit, Pascal 159
philosophy
intellectual horizon 6–10
of knowledge 6–7
political 8–9
of science 7–8
Pisani-Ferry, Jean 161, 175, 186
Polanyi, Karl 4, 217
political identity 240
political orientations 17–19
political philosophy 8–9
political questions on integration of EU 266–8
Popper, Karl 7
Porter, M. 48, 209
Portuguese Presidency of the EU conclusions 297–312, 315–21
coordinating efforts to achieve new strategic goal 275–8
coordination of policies for a European strategy 277–8, 295–6
economic reforms 284–6, 297–9
macroeconomic policies for sustainable growth 291–3
methods for achieving a European dimension 293–5
putting decisions into practice 310–12
renewing the European social model 286–91, 306–10
towards an innovation and knowledge-based economy and society 278–84, 299–306
post-modernism 8, 207
poverty 55, 59, 61, 65, 71, 291
Preston, J. 111
Preston, S. 64
production of knowledge 36
productivity 69
professions 112–16
public sector 129
benchmarking 204, 212–14
Putnam, R.D. 219

qualifications
occupational employment trends and 104
skills and 118
Quermonne, Jean-Louis 189, 198

rational choice theories 11
rational expectations 207
rationalism 6
regional policies 184–5, 240
regionalism, European governance issues and 242–4
Reich, Robert B. 5, 112
religion 235
research 185, 283–4, 301–2, 316
retirement 68–71, 79, 80–1, 84–5, 182
risk, European social model and transformation of social risk and needs structure 58–64
Romer, Paul 12
Rosanvallon, Pierre 6
Rosen, S. 73, 88
Rosenau, James 242, 249
Rosenberg, N. 216
Ross, C. 64
Rothwell, R. 216
Russia 236
Saillard, Yves 13, 148, 167
Sako, M. 216
Samson, D. 210
Scarborough, H. 111
Scharpf, F.W. 248
Schmitter, P.C. 247
Schôn, D.A. 112
Schumpeter, Joseph 12, 36, 45
science
philosophy of 7–8
science and technology system 39, 46, 50–1, 283–4
Sen, Amartya 7
service sector
as leading sector in economies 159–60
proposed expansion of 55, 72–5
Shavit, Y. 75
Silverberg, Gerald 12
single market programme 28, 303–4, 317–18
single parents 61
skills 107, 111
qualifications and 118
shortages 104–7
social exclusion and 121
Smeeding, T. 64
social accounting 86
social capital 219
Watson, G.H. 206
Weiler, J. 263
welfare systems 54–90, 147, 183, 193
costing out social investment in families 88–90
diversity of 57–8
leisure and work 83–5
link to labour markets 72–5
overview of issues 54–7
transformation of social risk and needs structure 58–64
welfare asymmetries across generations and life course 64–72
Wells, W. 102
Whitley, R. 209
Wolfe, B. 75
women 59, 66
employment 56, 71–2, 73–4, 88–90
underutilisation of skills 121
Woolcock, M. 219
working hours 83–5
World Trade Organisation (WTO) 3, 233
Wright, Anthony 9
Wright, David 1
Xerox 206
young people, problems facing 59, 66
Zysman, John 46