Index

ageing population 9, 21, 24, 171
Airbus 223
Aiginger, K. 263
Albania 5
  migration in 177, 180
Albrecht, J. 280
Alesina, Alberto 210
allocation effects of migration 11–14
Arellano, M. 247
Athukorala, P. 224
Australia, migration in 16
Austria 2, 259, 260–61
  education in 261
  international trade and 263, 285
data on 264–8
  wages and 263, 264–86
migration in 16, 17, 69
  unemployment in 263
Bayerl, N. 281, 285
bazaar economy 284
Behrman, J.R. 118
Bergstrand, J.H. 51
Bertola, Giuseppe 210, 211, 217
Bhagwati, J. 36
Black, S.W. 13
Blinder, A.S. 116
blue card scheme 20, 22
Boeing 223
Bond, S. 247
Bonin, H. 16
Borjas, G. 155, 261
Bosnia and Herzegovina 5, 177
  brain drain 173–4
Breuss, F. 262
Brin, Serge 219
Brücker, H. 98
Buch, C. 51
Bulgaria
  migration from 72, 177, 180, 181
destinations and preferred
  employment sectors 191–2
determination of potential
  migration 184–91
migration potential 182–4
migrants’ remittances 181, 196–8
return migration 192–201
Canada 16, 54
capital movements, migration
  compared to 38–40
Cappellari, L. 125
Card, David 155
change, costs of 15
Chen, Lurong 224
China 262
Chiswick, B.R. 132
communication costs 1
communication equipment 276–7
compensation mechanisms 33, 34,
  35–8, 41–7, 48
contract labour model of immigration
  regime 25–6
divergence of wages 80
Croatia
  international trade 243–5
migration in 177
  wages in 241, 254
Czech Republic, migration and 165
demand for labour, growth-driven
  labour demand 165–6
demographic change 9, 21, 24, 171
Denmark, migration in 88
deregulation 210, 222
discrimination, taxation and 38, 39–40,
  44–5, 48
distributional issues 5, 13, 33, 80, 277–8
  compensation mechanisms 33, 34,
  35–8, 41–7, 48
international trade and 260
Index

Dixit, A. 36, 41
Dostie, B. 111
Dyson, James 231–2

economic crisis, migration and 104–5
economic integration
international trade and 242–5
wages and productivity levels and 238–42
labor market policies and 207–9
education 5, 261, 264
migration and 3, 13, 15, 124, 132, 156, 189–90
wages and 269–70
efficiency gains, migration and 33
ethnic minorities, migration potential and 188
European model of immigration regime 26–7
European Structure of Earnings Survey (ESES) 264
European Union (EU) 1–2, 11, 32–3, 38
blue card scheme 20, 22
international trade and 242–5
wages and productivity levels and 238–42
international trade and 219–20, 225–6, 242–5
labor market policy 205–7, 216–17
economic integration and 209–15
national policies and international economic integration 207–9
labour mobility in 16–17, 67–8
causes and constraints 75–89
 evolution of labour mobility since EU enlargement 68–75, 105–6, 110–12, 152–3, 163
migration potential 89–104
numbers of migrants 163–5
policy implications 18–22
Polish migration to UK 110, 118–47, 152
outsourcing and 228
exchange rates 9

Faini, R. 13
family reunion 28
Feenstra, R. 237, 262
financial crisis, migration and 104–5
Finland, migration in 52, 88
foreign direct investment (FDI) 262
migration and 51–2, 58–61
France, migration in 27, 52
Freeman, R.B. 48, 261, 279
Friedberg, R.M. 132
gender
employment and 15
migration and 125, 191
Germany
migration in 16, 17, 88
EU enlargement and 69, 72
globalization 32, 33–4, 47
Gorter, C. 13
Greece 213
growth-driven labour demand 165–6
Hammond, P.J. 35
Hanson, G. 237, 262
Heckman, J.J. 111, 118
Hofer, H. 263
home working 13
Huber, P. 263
human capital 15
Hungary, migration in 52, 165
illegal (irregular) migration 29, 30
indirect taxation 36
institutions
institutional constraints on migration 88–9, 91–3
labour markets 4–5
interest rates 13
International Monetary Fund (IMF) 238
international trade 1, 9, 219–20, 232–3
econometric analysis of trade–wage nexus 245–55
European Union (EU) and 219–20, 225–6, 242–5
labour markets and 3–4
Pareto improvements and 36
regional agreements 32
theoretical framework 220–24
Index

wages and 260–63
Austrian study 263, 264–86
Ireland
migration in 27, 88, 89
EU enlargement and 69
unemployment in 84
irregular (illegal) migration 29, 30
Italy
Migrant Integration Policy Index (MIPEX) 54
migration in 27, 72, 89
unemployment in 84
Jenkins, S.P. 125
job stigmatization 24
Jones, Ron 220
Kahanec, M. 14
Kaun, D.E. 111
Krugman, P. 277
Kugler, M. 51
labour markets 10–11, 32
access to 43
brain drain 173–4
employment opportunities 84
EU policy and 205–7, 216–17
national policies and international economic integration 207–9
institutions 4–5
international trade and 3–4
labour shortages
ageing population 171
growth-driven labour demand 165–6
low internal labour mobility and immigration 170–71
low labour market participation 166–70
migration and 2–3
monetary policy and 1–2
outsourcing and 228–32
skill shortages 3, 14, 19–20, 22, 172, 175
unemployment 13, 15, 84, 104, 165–6, 169, 263
women in 15
labour mobility 9, 11, 22
European Union (EU) 16–17, 67–8
causes and constraints 75–89
evolution of labour mobility since EU enlargement 68–75, 105–6, 110–12, 152–3, 163
migration potential 89–104
numbers of migrants 163–5
policy implications 18–22
Polish migration to UK 110, 118–47, 152
migration and 15–18
Landes, David 222
language problems 15–16
Leger, P.T. 111
Leica 223
Macedonia
international trade 243–5
migration in 177
wages in 241–2, 254
Machado, J. 280
Martin, Phil 30
Mata, J. 280
Migrant Integration Policy Index (MIPEX) 52–7
migration 1, 5, 11
allocation effects 11–14
brain drain 173–4
compared to capital movements 38–40
compensation mechanisms 33, 34, 35–8, 41–7, 48
education and 3, 13, 15, 124, 132, 156
efficiency gains 33
employment opportunities and 84
encouragement of 18–22
eroding role of distance 84–8
EU enlargement and 68–75, 105–6, 110–12, 152–3, 163
causes and constraints 75–89
numbers of migrants 163–5
Polish migration to UK 110, 118–47, 152
financial crisis and 104–5
foreign direct investment (FDI) and 51–2, 58–61
globalization and 32
institutional constraints 88–9, 91–3
irregular (illegal) 29, 30
labour markets and 2–3
labour mobility and 15–18
Index

macro migration function 93–4
migration potential 89–104, 182–4
determination of 184–91
monetary incentives 76–84
monetary policy and 155–6
occupations and 156–8
Pareto improvements and 40–47
return migration 192–201
types of immigration regimes 24–5
contract labour model 25–6
European model 26–7
post-classical model 25
wages and 13, 111–12, 147, 155–6
data 121–4, 158–61
discussion of results 143–6
earnings differentials and
rationality measures 115–18
model 112–15
model estimates 124–34
model implementation 118–21
model results 134–43, 158–61
see also under individual countries
Miller, P.W. 132
Moldova 5
monetary migration incentives 76–84
monetary policy 5–6
integrated labour markets and 1–2
migration and 155–6
Mundell, Robert 223
new trade theory 4
Nokia 223
Norman, V. 36, 41
Oaxaca, R. 116, 280
Obstfeld, M. 13
occupations, migration and 156–8
optimum currency area 223
Organisation for Economic
Co-operation and Development
(OECD) 260
outsourcing 221, 222, 224–8, 233
impact on employment and wages
228–32
Page, Larry 219
Pareto improvements 33, 35, 36, 40–47
Peri, G. 13
Poland, migration from 103, 110,
118–47, 152
Portugal 54
post-classical model of immigration
regime 25
production 221–3
outsourcing 221, 222, 224–8, 233
impact on employment and wages
228–32
productivity, EU economic integration
and 238–42
qualifications, recognition of 11
Ramaswami, V.K. 40
Rapoport, H. 51
rationality, migration and 117–18
refugees and asylum 28
regional agreements 32
remittances to home countries 5, 76
Bulgaria 181, 196–8
return migration, Bulgaria 192–201
Romania, migration from 52, 72, 103,
177, 180, 181
Santos Silva, J.M.C. 58
Sarkozy, Nicolas 27
security of employment 43
self-selection model of migration 111,
124–5
Sempere, J. 35
shortages of labour
ageing population 171
growth-driven labour demand 165–6
low internal labour mobility and
immigration 170–71
low labour market participation
166–70
skill shortages 3, 14, 19–20, 22, 172,
175
short-term migration 190–91
Silverstovs, B. 98
Sinn, H.-W. 281
skill shortages 3, 14, 19–20, 22, 172,
175
Spain
Migrant Integration Policy Index
(MIPEX) 54
migration in 27–31, 88, 89
EU enlargement and 72
unemployment in 84, 104
Srinivasan, T.N. 36

Ewald Nowotny, Peter Mooslechner and Doris Ritzberger-Grünwald - 9781849802277
Downloaded from Elgar Online at 03/31/2019 09:38:44AM
via free access
Index

Stolper–Samuelson theorem 260, 284
subsidies 34, 36–7
Sweden 2, 89, 213
Migrant Integration Policy Index (MIPEX) 54
migration in 88
taxation 34, 36–7, 210, 211, 215
discriminatory 38, 39–40, 44–5, 48
indirect 36
telecommunication equipment 276–7
Tenreyro, S. 58
trade, see international trade
transport 15
costs 1, 84–8
Tunali, I. 111, 112, 117, 118, 147
unemployment 13, 15, 84, 104, 165–6, 169, 263
United Kingdom 2
migration in 27, 52, 88, 89, 152–4
EU enlargement and 69, 152–3
monetary policy and 155–6
occupations and 156–8
Polish migration 110, 118–47, 152
wages and 158–61
unemployment in 84, 104
United States of America
international trade and 261–2
migration in 16, 25
unskilled workers 14, 156–7
wages 4, 39
convergence of 80
econometric analysis of trade–wage nexus 245–55
education and 269–70
European Union (EU) economic integration and 210, 238–42
international trade and 260–63
Austrian study 263, 264–86
migration and 13, 111–12, 147, 155–6
data 121–4, 158–61
discussion of results 143–6
earnings differentials and rationality measures 115–18
model 112–15
model estimates 124–34
model implementation 118–21
model results 134–43, 158–61
monetary migration incentives 76–84
outsourcing and 228–32
Walz, U. 35
welfare benefits 4, 11, 13
Wellisch, D. 35
women
employment of 15
migration by 125, 191
Wood, A. 261
World Bank 33, 166
World Trade Organization (WTO) 1, 239
xenophobia 29
Yamashita, Nabuaki 224
Yeats, A.J. 224
Zaiceva, A. 17
zero migration policy 26
Zimmerman, K.F. 14, 17