## Index

Abrenica, M. 41
absorptive capacity 74
Accelerated Industrial Innovative Development Program, Kazakhstan 2010–14 163–4
Accountable Government Initiative, US 66–7
Acemoglu, D. 198
active employment strategy 309
advanced battery sector, US 232–3
advanced economies and industrial policy 10–11
Advanced Technology Program, US 231
Agosin, M. 167
agricultural sector
Australia 285–6
EU 355
Aiginger, K. 350
Akamatsu, K. 129, 130, 132
Alavi, R. 336
Alba, E.M. 143
Amsden, A. 75
Anderson, P. 80
apprenticeships, Australia 310–11
appropriability problems 98–104
ASEAN and Malaysian automotive sector 336–7
Australia 279–312
as catch-up target for Kazakhstan 147–53
economy 280–90
exchange rates 302–7
immigration policy 307
industrial policy development 290–96
infrastructure projects 299–301
public sector role 311–12
sector selection 296–8
structural transformation 149–53
training and education 308–11
automobile industry
Australia 295–6
Malaysia 334–9
Automotive Industry Authority, Australia 295
avant-garde SMEs 261–2
Bank of Korea 251, 259
banks
Kazakhstan 163
and SME finance, Korea 251–59
Bayh–Dole Act 1980 230
Beath, J. 365
Beijing–Seoul–Tokyo consensus 70
Bell Trade Act 41
BeST (Beijing–Seoul–Tokyo consensus) 70
Blundell-Wignall, A. 303
Boehm, E.A. 49
Bonvillian, W. 229
Bozeman, B. 221, 230
brain drain, Malaysia 333–4
Brazil
export structure 168, 172–3
telecommunications industry 78
Breschi, S. 372
broadband network, Australia 300–301
Bumiputera 325, 326–7, 336
Button Car Plan 295
capabilities 3, 4, 33–4
capability building 70–81
Asia 119–23
see also organizational capabilities
capital intensity, PRC 211–15
Carron, A. 302
Catapult centres of excellence, UK 369
catching up 110–12, 127–57
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia as target country for Kazakhstan</td>
<td>147–53</td>
</tr>
<tr>
<td>identifying target countries</td>
<td>144–7</td>
</tr>
<tr>
<td>Japan</td>
<td>132–4</td>
</tr>
<tr>
<td>PRC as target for Asian countries</td>
<td>154–5</td>
</tr>
<tr>
<td>strategies</td>
<td>135–41</td>
</tr>
<tr>
<td>Central Intelligence Agency, venture capital fund</td>
<td>235</td>
</tr>
<tr>
<td>Chandra, V.</td>
<td>139, 287</td>
</tr>
<tr>
<td>Chang, H.-J.</td>
<td>9</td>
</tr>
<tr>
<td>China, see People’s Republic of China</td>
<td></td>
</tr>
<tr>
<td>Chu, W.</td>
<td>75</td>
</tr>
<tr>
<td>Chung, M.Y.</td>
<td>75</td>
</tr>
<tr>
<td>Cimoli, M.</td>
<td>9</td>
</tr>
<tr>
<td>CIP (Competitiveness and Innovation Framework Programme)</td>
<td>362, 394</td>
</tr>
<tr>
<td>cluster policies, EU countries</td>
<td>368–9</td>
</tr>
<tr>
<td>codevelopment</td>
<td>75–9, 89</td>
</tr>
<tr>
<td>Cohen, W.M.</td>
<td>74</td>
</tr>
<tr>
<td>Cohesion Fund</td>
<td>393–4</td>
</tr>
<tr>
<td>collateralization bond obligation programs, Korea</td>
<td>275–6</td>
</tr>
<tr>
<td>commodity exports, Australia</td>
<td>286–90</td>
</tr>
<tr>
<td>comparative advantage</td>
<td>129, 130–31,</td>
</tr>
<tr>
<td>measurement</td>
<td>166–7</td>
</tr>
<tr>
<td>comparative advantage defying industries</td>
<td>132</td>
</tr>
<tr>
<td>competitiveness</td>
<td></td>
</tr>
<tr>
<td>and effort levels</td>
<td>117–18</td>
</tr>
<tr>
<td>and industrial policy, EU</td>
<td>348–69</td>
</tr>
<tr>
<td>competitiveness curve</td>
<td>113–14</td>
</tr>
<tr>
<td>Competitiveness and Innovation Framework Programme (CIP)</td>
<td>362, 394</td>
</tr>
<tr>
<td>concentration index</td>
<td>201–2</td>
</tr>
<tr>
<td>contracting failures</td>
<td>94–6</td>
</tr>
<tr>
<td>and discovery of profitable activities</td>
<td>103–4</td>
</tr>
<tr>
<td>and innovation</td>
<td>101–3</td>
</tr>
<tr>
<td>investment in formal skills</td>
<td>98–101</td>
</tr>
<tr>
<td>in technology acquisition</td>
<td>96–8</td>
</tr>
<tr>
<td>coordination failures</td>
<td>6–7, 105–7</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>168</td>
</tr>
<tr>
<td>export composition</td>
<td>171</td>
</tr>
<tr>
<td>Crawford Report</td>
<td>294</td>
</tr>
<tr>
<td>credit, Malaysia</td>
<td>331–2</td>
</tr>
<tr>
<td>credit guarantee programs, Republic of Korea</td>
<td>64, 266–70</td>
</tr>
<tr>
<td>Crow, M.</td>
<td>221, 230</td>
</tr>
<tr>
<td>currency floating, Australia</td>
<td>303–5</td>
</tr>
<tr>
<td>Cusmano, L.</td>
<td>372</td>
</tr>
<tr>
<td>Customs Tariff Act 1901, Australia</td>
<td>293</td>
</tr>
<tr>
<td>D’Alpuget, B.</td>
<td>296</td>
</tr>
<tr>
<td>DARPA (Defense Advanced Research Projects Agency)</td>
<td>228–9</td>
</tr>
<tr>
<td>Davis, G.F.</td>
<td>227</td>
</tr>
<tr>
<td>decentralization</td>
<td></td>
</tr>
<tr>
<td>PRC 200</td>
<td></td>
</tr>
<tr>
<td>and risk evaluation</td>
<td>234–7</td>
</tr>
<tr>
<td>Defense Advanced Research Projects Agency (DARPA)</td>
<td>228–9</td>
</tr>
<tr>
<td>demand-side innovation policy, US</td>
<td>231–4</td>
</tr>
<tr>
<td>development, see stage of development</td>
<td></td>
</tr>
<tr>
<td>discovery of profitable activities</td>
<td>103–4</td>
</tr>
<tr>
<td>diversification</td>
<td>135–7, 165–8</td>
</tr>
<tr>
<td>and economic development</td>
<td>197–8</td>
</tr>
<tr>
<td>and education</td>
<td>51–9</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td>168–88</td>
</tr>
<tr>
<td>Malaysia</td>
<td>320–42</td>
</tr>
<tr>
<td>measurement</td>
<td>201–3</td>
</tr>
<tr>
<td>PRC 201–16</td>
<td></td>
</tr>
<tr>
<td>Product Space theory</td>
<td>179–87</td>
</tr>
<tr>
<td>Downes, P.</td>
<td>284–5, 292</td>
</tr>
<tr>
<td>Dutch disease, Australia</td>
<td>306</td>
</tr>
<tr>
<td>dynamic comparative advantage</td>
<td>199</td>
</tr>
<tr>
<td>economic development</td>
<td>3–4</td>
</tr>
<tr>
<td>and industrial diversification</td>
<td>197–8</td>
</tr>
<tr>
<td>economic diversification</td>
<td></td>
</tr>
<tr>
<td>economic geography and sectoral concentration</td>
<td>198</td>
</tr>
<tr>
<td>Economic Transformation Plan, Malaysia</td>
<td>64, 321, 322–3, 327</td>
</tr>
<tr>
<td>education</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>308–11</td>
</tr>
<tr>
<td>and economic diversification</td>
<td>51–9</td>
</tr>
<tr>
<td>EU 363–4</td>
<td></td>
</tr>
<tr>
<td>Malaysia</td>
<td>328–9</td>
</tr>
<tr>
<td>Republic of Korea</td>
<td>53–5, 74, 75</td>
</tr>
<tr>
<td>effort levels and learning success</td>
<td>117–19</td>
</tr>
</tbody>
</table>
EIB Risk-Sharing Finance Facility 361–2, 394
Development and modern industrial policy in practice

Foreign exchange deregulation, Australia 302–3
Foreign technology, see technology acquisition
Foresight Programme, UK 367
Framework industrial policy, EU 347
Framework Programmes for Research and Technological Development, EU 359–63
France 350, 367
Cluster policy 368–9, 395
SME finance 394
Frankel, J.A. 137
Freeman, C. 80
Frenzel, A. 373
Full employment, Australia 290–91, 309–10
Full Employment in Australia 291–2
Fund of Funds, Republic of Korea 272–3

GDP
Australia 280–81
and sectoral concentration 207–10
German Development Bank (KfW) 39–40
Germany 350, 365–6
Biotechnology programme 395
Cluster policy 369
Fiscal incentives 389
Industrial revolution 131
Investment policy 366
Science, technology and innovation 367, 368
SME promotion 370
Training 308
Gershenkron, A. 129–30
Ghana, resource-for-infrastructure 143
Gospel, H. 311
Government Accountability Office, US 67
government finance 109
EU state aid 356–7, 376–7, 380
for innovative SMEs, Korea 263–70
US 221
government role in coordination 105–6
in industrial policy 26–7
in innovation development, US 223–6
new sector identification 104
Government Transformation Plan, Malaysia 321
Gregory, R.G. 303
‘Growth, competitiveness, employment’ (EC White Paper) 353
Australia as target for Kazakhstan 147–53
Growth Technology Program, Republic of Korea 274
Hall, P. 219, 222
Hasan, S. 336
Hausmann, R. 72, 135, 137, 202, 215, 226
Hawke, Bob 296
He, X. 76
Heavy and Chemical Industrialization Program, Republic of Korea 87
Heckscher–Ohlin model 166–7, 197
Herfindahl Index, Australia 287–8
Hidalgo, C. 31, 33, 35
High-value sectors, entering 73–81
Higher education
EU 363
Malaysia 328
Horizon 2020 362
Horizontal policies 5–6
EU 347, 349, 350–51
Huajian Shoe Factory, Ethiopia 156
Human capital development 12, 51–60
EU 363–4
Malaysia 328–9, 333
Republic of Korea 74–5
US 58–9
see also education
Hyundai Motors 76
Imbs, J. 197, 198, 207–8
Immigration policy, Australia 307
Impact assessment, EU 65, 373–4
Import substitution, Malaysia 323
In-Q-Tel 235
incentives for industries 147; see also fiscal incentives
income level and sectoral concentration 207–10
income per capita, Australia 280
India, automobile sector 120–22
indigenous people, Malaysia 325, 326–7, 336
indirect industrial policy 11, 36–40
industrial diversification, see diversification
industrial high schools, Republic of Korea 53–4
Industrial Master Plans, Malaysia 321, 322, 323, 327
industrial parks 147, 156
industrial policy 5–8
Australia 292–6
design and implementation challenges 91–124
EU 346–83
Malaysia 321–6
objectives 35–6, 353–4
Republic of Korea 27–9, 40–44
UK 350, 365
industrial policy instruments 44–8
Australia 315–19
EU 365–72, 388–95
Malaysia 45–6, 323–5
Republic of Korea 45–8
and stages of development 71–3
industrial proximity 202–3
industrial restructuring schemes
Australia 319
EU 395
Republic of Korea 46
industrial revolutions 131–5
Industries Assistance Commission (IAC) 294
Industries Commission 294, 295
infrastructure development, Australia 299–301
infrastructure support
Australia 316
EU 390–91
Malaysia 46
Republic of Korea 46
Inno-biz certification, Republic of Korea 262
Innovation Alliances, Germany 368
innovation policy
Malaysia 329–32
US 225–6
innovative SMEs 259–62
financing 248–9, 251–9, 264–74
Republic of Korea 247–9, 262–4
innovators and appropriability problems 101–3
input productivities 112
intellectual property rights 101–2
inter-sectoral upgrading and diversification 81–2, 83–4
International Trade and Industry, Ministry of, Malaysia 326–7
intra-sector upgrading and diversification 81–3
investment attraction programmes
Australia 315–16
Malaysia 46
Republic of Korea 45–6
investment policy, EU 355–7, 366–7
Ireland fiscal incentives 366, 390
picking winners 145
Iskandar Malaysia 46, 325
Japan industrialization 132–4
and Malaysian automotive sector 337
Japan–Malaysia Economic Partnership Agreement 337
Joint Technology Initiatives, EU 364–5
Jomo, K.S. 5, 10
Jung, M. 72
Kari, F. 336
Kazakhstan 160–88
Australia as catch-up target 147–53
export composition 170
export structure 168–79
industrial policy 161–5
product space 179–87
Kazakhstan 2030 Strategy 161–4
Key Enabling Technologies 363
KfW (German Development Bank) 39–40
Kibo Technology Rating System 269
Kim, B.-Y. 72
Jesus Felipe - 9781784715540
Downloaded from Elgar Online at 02/02/2019 11:42:08PM via free access
Development and modern industrial policy in practice

Klinger, B. 137, 202, 215
knowledge economy and innovative SMEs 259–62
KODIT (Korea Credit Guarantee Fund) 64, 267, 268–9
KONEX (Korea New Exchange) 276–7
Konka 83
Korea, see Republic of Korea
Korea Credit Guarantee Fund (KODIT) 64, 267, 268–9
Korea Federation of Regional Credit Guarantee Funds 267, 270
Korea Finance Corporation 249, 258–9
Korea New Exchange (KONEX) 276–7
Korea Technology Finance Corporation (KOTEC) 267, 269
KOTEC (Korea Technology Finance Corporation) 267, 269
Kreditanstalt für Wiederaufbau (KfW) 39–40
Kremer, M. 7–8
Krugman, P. 198, 215
Kuchiki, A. 338
Kulim High Technology Park 325
Kuznets, S. 129

labour productivity, Malaysia 339
latent comparative advantages 31
Lead Market Initiative 362–3
leapfrogging 1, 79–81, 89
learning organizational capabilities 107–10
Lee, K. 70, 72, 75, 76, 78, 80, 81, 83
Leigh, A. 293
Levinthal, D.A. 74
Lewis, Arthur 297
Liew, C.C. 333
Lin, J.Y. 31, 71, 72, 127, 130, 145, 199
Lisbon Strategy 353
MAP 37
Lloyd, P. 284
lobby groups, EU 372–3
local government, PRC 200–201
loss-financing for learning 113–17
Love, I. 212
Maddock, R. 149
Mahathir, M. 334–5
Main-biz certification, Republic of Korea 262
Malaysia 320–42
automobile sector 334–9
education 328–9
electronics sector 332–4
FDI and technology transfer 57–8
industrial policy 321–6
innovation and technology development 329–32
monitoring and evaluation 63–5
policy implementation 326–8
policy tools 45–6
service sector 339–41
Manufacturing Extension Program, US 231
manufacturing sector
Australia 283–5
SMEs, Republic of Korea 251
MAP (Multiannual Program for Enterprises and Entrepreneurship) 37
market failures 6–7, 226–8
market-niche finding SMEs 260–61
Maruti-Suzuki 121
Mathews, J. 70, 78, 81
matrix approach 350–51
McLean, I.W. 149
Mehta, A. 14, 52
middle-income countries 59–60, 71
migrant workers, Malaysia 333
migration, Malaysia 333–4
Ministry of International Trade and Industry, Malaysia 326–7
Mitchell, J. 135
modern industrial policy 5–8
Monga, C. 31, 145
monitoring and evaluation 12, 60–68
Australia 298–9
EU 65–6, 373–7
Malaysia 326–8
Republic of Korea 61–3
US 66–8
Mosselman, M. 376
Multiannual Program for Enterprises and Entrepreneurship (MAP) 37
Multimedia Super Corridor, Malaysia 325, 330
Nathan Report 332
national broadband network, Australia 300–301
National Research Laboratories, US 229–30
National Science Foundation, US 67
natural resources, see resources
Nazarbayev, Nursultan 161, 162, 164
Netherlands
fiscal incentives 366, 388–9
policy evaluation 376
R&D incentives 368
network failures 8, 227–8
network partners, US 29–30
New Economic Model, Malaysia 321
New Structural Economics 15, 31, 72, 128, 135
Nokia 141

Office of Management and Budget, US 67
Okamoto, Y. 331
oligarchic core, EU industrial policy 372–3
on-lending 39–40, 258
1Malaysia 321
organizational capabilities 7–8, 107–10
Asia 119–23
and competitiveness 110–13
Patent Box, UK 368
path dependence 1–2
pegged currency 303
Pelkmans, J. 347
PEMUDAH 331
Penang electronics cluster 332–4
People’s Republic of China (PRC) 197–216
as catch-up target for Asian countries 154–5
development strategy 199–201
diversification 203–10
and Ethiopian footwear industry 156
income level and sectoral concentration 208–10
industrial growth 210–15
intra-sector upgrading 82–3
and low-income countries 139–41
manufacturing growth 137–8
Perez, C. 73, 80
pharmaceutical industry, US 223–4
Philippines 41–4
Pitchford, J. 303, 304
Pohang Steel Corporation (POSCO) 84–8, 90
Poles of Competitiveness, France 368–9, 395
policy tools, see industrial policy instruments
political economy and industrial policy 10, 26
EU 347–52
POSCO (Pohang Steel Corporation) 84–8, 90
PRC, see People’s Republic of China
Prince, Y. 376
Product Development with Option to Purchase program, Korea 274
Product Space theory 31, 33–5, 179–87
productive capabilities, see capabilities
productive knowledge 136
Productivity Commission, Australia 294–5, 298–9
productivity sources 112–13
Program Assessment Rating Tool, US 66
protectionism, Australia 293–4
PROTON cars 334–6, 338
public–private partnerships
EU 364–5
R&D consortia 55–7, 73–4, 77–9, 89
US 230–31
public procurement
Australia 317
EU 357, 392–3
Malaysia 46
Republic of Korea 46
public sector
and sector selection 25–7
skills development, Australia 311–12
public sector finance, see government finance
Development and modern industrial policy in practice

R&D investment 76–9
  public–private consortia 55–7, 73–4, 77–9, 89
  Republic of Korea 273–4
R&D policies
  EU 359–63 367–8
  Malaysia 329–32
Rattigan Report 294
Ray, J. 310, 311
regional policy, EU 357–8
rent-for-learning activity 5
rents for learning 115
Republic of Korea 2, 297
absorptive capacity 74
capability development financing 119, 120
education 53–5, 74, 75
foreign joint ventures 76
industrial policy 27–9, 40–44
inter-sector upgrading and diversification 83–4
KONEX stock market 276–7
leapfrogging strategy 80
monitoring and evaluation mechanisms 61–3, 64
policy tools 45–8, 72–3
securitization 275–6
SMEs 247–77
telecommunications industry 55–7, 73–4
venture capital investment 270–73
Research and Development Points System, Republic of Korea 274
resources
  resource curse 137
  resource-for-infrastructure 143
  resource intensity and diversification 182–7
  resource-rich countries 141–4
  risk-adjusted industrial policy 48–9
  risk capital for innovative SMEs 265–6
risk management 11–12
  in decentralized system 234–7
Malaysia 328
Risk-Sharing Finance Facility, EU 361–2, 394
Robertson, P.L. 149, 151, 153
Rodrik, D. 6, 71, 72, 199, 215, 293, 302
Rosli, M. 336
Rostow, W.W. 129
Sabel, C. 236–7
Samel, H.M. 333
Samsung 76, 83
SBC (Small and Medium Business Corporation), Republic of Korea 249, 257–8
SBIR program 231
Scandinavian countries 142
Schumpeterian rents 101
science and technology policies
  EU 359–63, 367–8
  Malaysia 330–32
sector promotion 44–8
sector selection 6, 24–44, 296–8
sectoral concentration and income level 207–10
securitization, Republic of Korea 275–6
Semiconductor Trade Agreement 352
service sector, Malaysia 339–41
Shin, H. 72
Sieber, S. 350
Sieper, E. 303
Simon, Herbert 118
Simon, W.H. 236–7
Singapore 2
skills investment
  appropriability problems 98–101
  Australia 308–12
Slovakia, state aid evaluation 376
Small and Medium Business Administration (SMBA) 249
Small and Medium Business Corporation (SBC) 249, 257–8
small and medium enterprises, see SMEs
smart regulation, EU 373
smart specialization 354
SMEs
  EU member countries 369–70
  and knowledge economy 259–62
  Republic of Korea 247–77
Smith, Adam 197
Snowy Mountain Hydro-Electric Scheme 299–300
social cohesion, EU 351
social services, Australia 291–2
Soete, L. 73, 80, 360
Soskice, D. 219, 222
South Africa, Expanded Public Works Program 297
special economic zones, Malaysia 325
spending, see expenditure
stage of development
and industrial policy 10–12, 25–9
and policy tools 11, 71–3
state aid
EU 356–7, 376–7, 380
see also government finance;
   incentives for industries
State Program on Accelerated
   Industrial Innovative Development, Kazakhstan
   2010–14 163–4
Stenzel, T. 373
Stevenson–Wydler Act 1980 229
Stigler, G. 197
stock market for venture businesses,
   Republic of Korea 276–7
Stoeckel, A. 284–5, 292
Strategy 2030, Kazakhstan 161–4
Strategy 2050, Kazakhstan 164–5
Strategy of Industrial Innovation
   Development for 2003–15,
   Kazakhstan 161–2, 163
structural change, EU 348
Structural Funds, EU 351–2, 356,
   390–91, 393
structural transformation 3, 127–31
   catch-up strategies 135–41
   Growth Identification and Facilitation Framework 144–7
   industrial revolutions 131–5
   resource-rich countries 141–7
see also diversification
Suárez, F.F. 82
subsidies 115
Sunshine Loan Guarantee 270
Sutton, J. 7
Suzuki 121
Szirmai, A. 9
tacit knowledge 107
tacit productive capabilities 94,
   108–9
Taipei, China, laptop industry 78–9
Tan, K.W. 5, 10
tariffs
   Australia 284, 293–4, 296
   EU 355
   Tatung 83
tax incentives, see fiscal incentives
technological capabilities 107
technology acquisition 74–5
   contracting failures 96–8
   Malaysia 329–30
Technology Innovation Development
   program, Republic of Korea 273
Technology Innovation Program, US 231
Technology Park Malaysia 325
technology rents 101
Technopolos France and European Policy Evaluation Consortium 65–6
telecommunications industry 55–7,
   73–4, 78
Tenth Malaysia Plan 321
Tham, S.Y. 333
30 Corporate Leaders of Kazakhstan program 162–3
Top Cluster Competition, Germany 369
trade measures
   Australia 317
   EU 391–2
   Republic of Korea 46
see also tariffs
trade policy, EU 355
training policies
   Australia 308–11, 316
   Malaysia 46
   Republic of Korea 46
Trans-Pacific Partnership Agreement 337–8
Turkey 168
   export composition 171
   Product Space 179–82
Tushman, M. 80
unfairness of industrial policy 26
United Kingdom
   cluster policy 369
   fiscal incentives 366, 368, 370, 388
   industrial policy 350, 365
   industrial revolution 131
science, technology and innovation policies 367, 368
SME promotion 370
United States 219–38
evaluation programme 66–8
human and organizational capital 58–9
industrial revolution 131
network partners 29–30
risk management in credit programs 48–9
University–Industry Cooperative Research Centers program, US 230
Utterback, J.M. 82

Vallas, S.P. 223
Venezuela 168
export composition 170
venture capital funds
Central Intelligence Agency 235
Republic of Korea 270–74
venture companies, Korea 262
vertical industrial policy 6
EU 347, 349
Wacziarg, R. 197, 198, 207–8
welfare state, Australia 291–2
Zilibotti, F. 198