Index

Titles of publications are in italics.

A*STAR (Agency for Science, Technology and Research), Singapore 90, 97
Aalsmeer flower auction 335
academic entrepreneurship, Sweden 251–2; see also university research
Action Community for Entrepreneurship (ACE) 93–4
activities-based approach 9–11, 445–6, 459, 478–9
activities influencing innovation 8–9
  Denmark 411–27
  Finland 363–85
  Hong Kong 202–22
  Ireland 161–81
  Korea 119–41
  The Netherlands 328–42
  Norway 292–305
  Singapore 79–103
  Sweden 243–57
  Taiwan 37–57
adaptive approach 470
adult education and training, Denmark 413
agricultural institutes, The Netherlands 335
agro-industry, Denmark 405
Ali-Yrkkö, J. 378, 381
Amsden, A.H. 52
Andersson, T. 251
appreciative theorizing 443
Approved Technological Service Institutes (GTS), Denmark 424, 427
Archibugi, D. 463, 477
ARF venture capital fund, Hong Kong 219
Aschford, D.E. 443
Asia’s Innovation Systems in Transition 445
ASML 339–40
Barcelona Declaration 446
Benner, M. 266, 305
BERD, see Business Expenditure on R&D
Bio-Medical Research Council (BMRC), Singapore 97
Biopolis, Singapore 100
biotech hub policies, Taiwan 63
biotechnology sector, The Netherlands 337–8
BIT programme, Norway 296
Borch, O.J. 303
Borrás, S. 446, 462
Brennan, N. 176
Buijink, C. 339
building descriptive theory 443–4
business angel investment, Singapore 101–2
business expenditure on R&D (BERD) 40
  Hong Kong 202
  Ireland 163–4
  Taiwan 37, 39
business growth, see firm-level growth
business incubators, Korea 138
business sector R&D
  Finland 364
  The Netherlands 329, 346, 349
  Sweden 245
business survival, see survival rates
business systems approach 446
Carlsson, B. 248, 463
Cassidy, M. 181, 183
chaebols, Korea 115–16, 133–4, 146
Index

Sweden 247–8, 265–6, 270
Taiwan 47–9

DEMO 2000 programme, Norway 296

Denmark 24, 403–38
activities influencing innovation 411–27
consequences of innovation 427–9
future innovation policy 437–8
globalization 429–30
historical trends 404–8
innovation intensity 408–11
innovation policy 436–7, 460
innovation policy coordination 473–4
science profile 507
strengths and weaknesses of innovation policy 430–36
technology profile 511
Design for Environment in SMEs programme, Sweden 248
design innovations, Denmark 408, 410
diffusion of new technologies, Singapore 91
Digital 21 Strategy, Hong Kong 210
dynamism of study countries 12

e-Norway programme 296
East Asian Miracle, The 58
Economic Development Board, Singapore 90
economic growth, see growth
Economic Society, Finland 356
Edquist, C. 238, 460, 462, 469
education
Denmark 413, 420–21
entrepreneurial, Singapore 92
Finland 369–71, 398
Hong Kong 206–8
Ireland 166–8, 180–81
Korea 125–8
The Netherlands 331–3
Norway 294–5
Singapore 84, 86–7, 95
Sweden 245–6
Taiwan 43–7
see also higher education; universities
education expenditure
Finland 370
Hong Kong 207
Korea 125
Sweden 245–6
Taiwan 43, 45
EISC report, Singapore 92–4
electronics sector FDI, Singapore 88–9
Enright, M.J. 196
Enterprise Ireland 179–80
entrepreneurship
Denmark 433–4
education, Singapore 92
Singapore 106–7
environmental policy, Taiwan 66
environmental regulation
Korea 130–31
Hong Kong 210–11
Esprit programme participation, Ireland 179
Estevão, M.M. 389
EU membership
Ireland 168
Sweden 239, 247–8, 252
EU Structural Funds R&D support, Ireland 178–9
expenditure, see education expenditure; innovation expenditure; R&D expenditure
export policy, Korea 115
extrapreneurship, The Netherlands 339–40
fair trade policy, Korea 136
fast growth countries
growth mechanisms and instruments 452–3
growth patterns 450–52
innovation policy coordination 476, 477
see also Hong Kong; Ireland; Korea; Singapore; Taiwan
FDI, see foreign direct investment
Felisberto, C. 182–3
finance sector innovation
Denmark 408
The Netherlands 325–6
financing innovating firms
Denmark 423–4
Finland 380–82
Hong Kong 219–21
Ireland 178–9
Korea 133, 138–40
The Netherlands 340
activities influencing innovation 363–85
consequences of innovations 385–9
future innovation policy 396–9
globalization 389–93
growth dynamism 450–52
historical trends 356–8
innovation intensity 358–63
innovation policies 395–6
innovation policy coordination 472
policy instruments 454
science profile 507
strengths and weaknesses of NSI 394–5
technology profile 511
firm-level growth
Denmark 428–9
Ireland 181–2
Norway 306
Sweden 257–8
firm size and innovation
Denmark 409
Hong Kong 200
The Netherlands 326–7
Norway 286
firm size and R&D activities
Finland 364
Korea 120–21
Fitzsimmons, P. 177
Florida, R. 13–14
flower auction, Aalsmeer 335
foreign direct investment
Denmark 429–30
Finland 389, 391
Ireland 157–8, 168–9, 183–4
Korea 136, 144
Norway 308
Singapore 89–90, 105
foreign-owned enterprises
Ireland 169–71
and patent activity 164, 166
R&D, Finland 366, 391–3
Singapore 75, 88–90
R&D 82
Taiwan 59
Forfás, Ireland 171–2
Foundation for Finnish Inventions (FII) 381
Freeman, C. 4, 64, 145
Fund for Research and Innovation (FRI), Norway 300
funding, see financing innovating firms
future innovation policy
Denmark 437–8
Finland 396–9
Hong Kong 229–31
Ireland 186–9
Korea 148–9
The Netherlands 350–52
Norway 312–14
Singapore 108–10
Sweden 268–72
Taiwan 64–6
GDP growth and innovation,
Denmark 428
GDP per hour worked 501–2
GDP per person employed 498–500
George, A.L. 444
Georghoiu, L. 383, 398
GERD, see gross expenditure on R&D
Ginarte, J.C. 379
globalization 16–17
Denmark 429–30
effect on NSIs 456–7
Finland 385, 389–93, 399
and growth 449–57
Hong Kong 224–6
Ireland 183–4
Korea 143–6
The Netherlands 345–8
Norway 307–8
and selectivity 463–4
Singapore 105
statistics 503–6
Sweden 262
Taiwan 59–61, 63
government
as lead user of new technology, Singapore 91
role in creating networks, Taiwan 52–3
government sector expenditure on R&D (GOVERD)
Hong Kong 202, 203
Taiwan 39
government sector R&D
   Korea 121
   The Netherlands 330–31
   see also public R&D
Graversen, E. 308, 414
Grimes, S. 179
GRIs (government research institutes),
   Korea 121, 123, 146
gross expenditure on R&D (GERD)
   Ireland 161
   Singapore 79–81
   Taiwan 37

growth
   and globalization 452
   high-tech sectors 456, 480
   Ireland 158, 182–3
   Korea 113
   patterns 450–52
   policies 452–5
   Singapore 72
   statistics 494–502
growth effects of innovation
   Denmark 427–9
   Ireland 181–3
   Korea 141–2
   Norway 305–7
   Singapore 103–5
   Taiwan 57–9
   see also productivity
GTS Institutes, Denmark 424, 427

Hall, P.A. 446
Hämäläinen, T. 383, 397
Hannan, D. 166
He, Z.L. 107
hearing aid industry, Denmark 417
heavy and chemical industries (HCI),
   Korea 115–16
Henrekson, M. 246, 251
HERD, see Higher Education R&D
Hermans, R. 378
Hewitt-Dundas, N. 170
high-tech sectors
   Denmark 435–6
   and economic growth 456, 480
higher education
   Denmark 413, 421
   Finland 370
   Hong Kong 206–8

Ireland 167–8
Korea 125–6
The Netherlands 331–3
Norway 294–5
Sweden 246–7
Taiwan
   see also universities
higher education R&D (HERD)
   Hong Kong 202, 203, 205, 222
   Ireland 163
   The Netherlands 329–30
   Norway 299
   Sweden 245
Ho, Y.P. 104
holistic innovation policy, Norway 311
Hollingsworth, J.R. 447
Hong Kong 22, 194–231
   activities influencing innovation
      202–22
   consequences of innovation 222–4
   future innovation policy 229–31
   globalization 224–6
   historical trends 195–7
   innovation intensity 197–201
   innovation policy approach 228–9,
      461
   innovation policy coordination 475
   innovation system strengths and
   weaknesses 226–8
   relationship with China 196–7, 225
Hong Kong Industrial Technology
   Centre Corporation (HKITCC) 217
Hong Kong Institute of Biotechnology
   Ltd (HKIB) 217
Hong Kong Productivity Council
   (HKPC) 221
Hong Kong Safety Institute Limited
   (HKSI) 211
HOTSpots (Hub Of Technopreneurs),
   Singapore 100
Hou, C.-M. 58
Howie, D.I.D. 186
Hsieh, C.T. 104
Hub Of Technopreneurs (HOTSpots),
   Singapore 100
human development indicators 486–7
human resources
   Denmark 431–2
   from abroad
The Netherlands 346, 348
Singapore 87–8
Hyytinen, A. 381

Iammarino, S. 463, 477
ICT sector
and FDI, Finland 391
and growth, Ireland 183
Hong Kong 210
Korea 145
The Netherlands 333–4
R&D, Korea 123–4

III (Institute for Information Industry), Taiwan 47, 57
incentives, Denmark 432–3
incubating activities
Denmark 423, 426
Finland 380
Hong Kong 217–18
Ireland 177–8
Korea 137–8
The Netherlands 339–40
Norway 301–2
Singapore 100
Sweden 252–3
Taiwan 55

Industrial Development Bureau (IDB), Taiwan 53
industrial relations, Taiwan 54
Industrial Technology Research Institute (ITRI), Taiwan 47, 57

industrialization
Finland 356–7
Ireland 157–8
Korea 114
The Netherlands 320–22
Norway 282–5
Sweden 238–9

industry–university links, see university–industry collaboration
Infocomm Development Authority (IDA), Singapore 86–7

infrastructure investment and market creation
Hong Kong 209–10
Korea 129

Innovation Bridging Foundations, Sweden 267–8

innovation centres
Ireland 180

The Netherlands 337
innovation consequences, see consequences of innovations
innovation collaboration, see collaboration
innovation expenditure
The Netherlands 324–8
Norway 286
Sweden 241, 263
see also R&D expenditure
innovation intensity 15–26
Denmark 408–11
Finland 358–63
Hong Kong 197–201
Ireland 158–61
Korea 117–19
The Netherlands 323–8
Norway 285–92
Singapore 76–9
statistics 517–19
Sweden 240–43
Taiwan 34–7
innovation networks, see networking
Innovation Norway 302, 303
Innovation Platform, The Netherlands 338

innovation policy
coordination 469–78
definition 9
Denmark 436–7
Finland 395–6
future, see future innovation policy
Hong Kong 228–9
Ireland 186
Korea 174–5
Norway 310–12
The Netherlands 349–50
rationales 458–61
selectivity 461–9, 479–80
Singapore 107–8
Sweden 265–8
Taiwan 63–4
innovation propensity, see innovation intensity
Innovation Research Programmes, The Netherlands 336–7
innovation statistics 517–30

Innovation and Technology Commission (ITC), Hong Kong 206
Innovation and Technology Fund,  
Hong Kong 205–6  
innovations, definition 8  
Institute for Information Industry (III), Taiwan 47, 57  
institutions  
definition 9  
Denmark 420–22, 426  
Finland 379–80  
Hong Kong 216–17  
Ireland 175–7  
Korea 135–7  
The Netherlands 337–8  
Norway 298–301  
Singapore 96–9  
Sweden 251–2  
Taiwan 53–5  
instruments for economic growth  
453–5  
selectivity 462  
intellectual property rights  
Denmark 422  
Finland 379–80  
Hong Kong 216–17  
Ireland 177  
Korea 136–7  
The Netherlands 338  
Taiwan 54–5, 62  
see also patenting activity  
interactive learning  
Hong Kong 214  
Korea 133–5  
Singapore 94–6  
International Enterprise (IE),  
Singapore 90  
international R&D  
Norway 293, 298  
Singapore 109–10  
Taiwan 59  
inward FDI  
Norway 308  
Singapore 105  
inward technology transfer, Ireland  
184–5  
Ireland 21, 156–89  
activities influencing innovation  
161–81  
consequences of innovation  
181–3  
future innovation policy 186–7  
globalization 183–4  
historical trends 157–8  
innovation intensity 158–61  
innovation policy approach 461  
innovation policy coordination  
475–6  
innovation policy selectivity 465  
innovation system strengths and  
weaknesses 184–5  
technology profile 512  
ITF funding, Hong Kong 219  
ITRI (Industrial Technology Research  
Institute), Taiwan 47, 57  
Jacobson, D. 170  
Jacobsson, S. 248, 463  
Kaitila, V. 58  
Kaukonen, E. 378  
Kearns, A. 181–2  
Kenniswijk project, The Netherlands  
334  
KIBS (knowledge-intensive business  
service) sector  
Denmark 425  
Finland 397  
Korea 140  
Norway 303  
Singapore 76–9  
Sweden 255–6  
Taiwan 65–6  
KIBS sector innovation  
Finland 359, 362  
The Netherlands 324  
Singapore 76–7  
Sweden 256  
Kim, L. 115  
Kleinknecht, A.H. 324  
Knell, M. 345  
knowledge inputs to innovation  
Denmark 411–14, 425  
Finland 363–72  
Hong Kong 202–8  
Ireland 161–8  
Korea 119–28  
The Netherlands 328–33  
Norway 292–5, 298–9, 304  
Singapore 79–88  
Sweden 243–7, 265  
Taiwan 37–47
Index

knowledge-intensive business services, see KIBS sector
Kogut, B. 445
Korea 21, 113–50
activities influencing innovation 119–41
consequences of innovations 141–2
economic growth 113
future innovation policy 148–9
globalization 143–6
historical trends 114–17
innovation intensity 117–19
innovation policy approach 147–8, 461
innovation policy coordination 475
innovation policy selectivity 466–7
innovation system strengths and weaknesses 146–9
science profile 510
support services for innovating firms 137–40
technology profile 513
Korea Fair Trade Commission (KFTC) 136
Krugman, P. 58, 141

labour market institutions, Denmark 422
labour mobility
Denmark 414
The Netherlands 346, 348
Singapore 87–8
Taiwan 45, 47
labour productivity
Denmark 428
Ireland 183
Korea 142
statistics 493
Sweden 258–9
Taiwan 57–8
labour supply, Denmark 431–2
Lall, S. 452
land supply policies, Hong Kong 209
Larédo, P. 5–6
lead-user role
government, Singapore 91
public sector, Finland 373
Lee, K. 140
Leiponen, A. 379
Lemola, T. 357
Li, K. 223
Li & Fung 227–8
life-science sector, Singapore 89–90, 97
Lin, C.-Y. 32
literacy indicators 488–9
Local Industry Upgrading Programme, Singapore 94
long-term labour productivity, Taiwan 57–8
Lorenz, E. 410, 419
Love, J.H. 175, 179, 181
low-tech sectors, Denmark 434–5
Lundvall, B.-A. 5, 12, 238, 455, 462

Malerba, F. 455
Mansfield, E. 58
manufacturing sector innovation
The Netherlands 324
Singapore 79, 82
Taiwan 34–7
market formation, see demand-side factors
Maskell, P. 404
Matson, E. 297
McDevitt, J. 178
Metcalfe, J.S. 470
Miettinen, R. 448
MNCs, see multinational corporations
MNEs, see multinational enterprises
mobility, see labour mobility; student mobility
Mottiar, Z. 170
Mowery, D.C. 463
multi-agency coordination, Singapore 99
multinational corporations (MNCs)
Singapore 75, 82
Taiwan 59
multinational enterprises (MNEs)
Ireland 157–8, 169–71
Sweden 262, 270–71
Mustar, P. 5–6
National Linkage Programme, Ireland 169–70
national systems of innovation (NSI) 1
compared with sectoral systems 445–7
comparison 448–9
definitions 4–6
see also individual countries
<table>
<thead>
<tr>
<th>Index</th>
<th>539</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Technology Plans, Singapore</td>
<td>future innovation policy 312–14</td>
</tr>
<tr>
<td>Nelson, R.R.</td>
<td>globalization 307–8</td>
</tr>
<tr>
<td>Netherlands 23, 319–52</td>
<td>historical trends 282–5</td>
</tr>
<tr>
<td>activities influencing innovation</td>
<td>innovation intensity 285–92</td>
</tr>
<tr>
<td>consequences of innovation 342–5</td>
<td>innovation policies strengths and weaknesses 309–10</td>
</tr>
<tr>
<td>future innovation policy 350–52</td>
<td>innovation policy 310–12, 460</td>
</tr>
<tr>
<td>globalization 345–8</td>
<td>innovation policy coordination 472</td>
</tr>
<tr>
<td>historical trends 320–22</td>
<td>innovation policy selectivity 467–8</td>
</tr>
<tr>
<td>innovation intensity 323–8</td>
<td>science profile 508</td>
</tr>
<tr>
<td>innovation policy 349–50, 460</td>
<td>technology profile 513</td>
</tr>
<tr>
<td>innovation policy coordination</td>
<td>Novo Nordisk 412</td>
</tr>
<tr>
<td>innovation policy selectivity 466</td>
<td>NSE employment, KIBS sector, Sweden 255–6</td>
</tr>
<tr>
<td>innovation system strengths and weaknesses 348–9</td>
<td>NSI, see national systems of innovation</td>
</tr>
<tr>
<td>science profile 509</td>
<td>Nutek 248, 267</td>
</tr>
<tr>
<td>technology profile 512</td>
<td>OEM agreements, Taiwan 36–7, 53</td>
</tr>
<tr>
<td>Netherlands Organization for Applied Scientific Research (TNO) 330–31</td>
<td>Office of Science and Technology (OST), Ireland 171</td>
</tr>
<tr>
<td>networking</td>
<td>OG21 project, Norway 296</td>
</tr>
<tr>
<td>Denmark 419–20</td>
<td>oil and gas industry, Norway 283</td>
</tr>
<tr>
<td>Finland 377–9</td>
<td>One North project, Singapore 92, 100</td>
</tr>
<tr>
<td>Hong Kong 214–15</td>
<td>optimizing approach 470</td>
</tr>
<tr>
<td>Ireland 173–5</td>
<td>organizational forms 410–11</td>
</tr>
<tr>
<td>Korea 133–5</td>
<td>organizations</td>
</tr>
<tr>
<td>The Netherlands 336–7</td>
<td>definition 9</td>
</tr>
<tr>
<td>Norway 297–8</td>
<td>Denmark 418–19</td>
</tr>
<tr>
<td>Singapore 94–6, 109–10</td>
<td>Finland 374–7</td>
</tr>
<tr>
<td>Sweden 249–51</td>
<td>Hong Kong 211–14</td>
</tr>
<tr>
<td>Taiwan 52–3</td>
<td>Ireland 172–3</td>
</tr>
<tr>
<td>new firm startups</td>
<td>Korea 131–3</td>
</tr>
<tr>
<td>Norway 296–7</td>
<td>The Netherlands 335–6</td>
</tr>
<tr>
<td>Sweden 248–9</td>
<td>Norway 296–7</td>
</tr>
<tr>
<td>Taiwan 49, 52</td>
<td>Singapore 91–4</td>
</tr>
<tr>
<td>new technology-based firms (NTBFs), Korea 139</td>
<td>Sweden 248–9</td>
</tr>
<tr>
<td>Next Lap, The 96</td>
<td>Taiwan 49–52</td>
</tr>
<tr>
<td>Nieminen, M. 378</td>
<td>Ørstavik, F. 306</td>
</tr>
<tr>
<td>Niosi, J. 1, 448</td>
<td>outsourcing R&amp;D, Hong Kong 225</td>
</tr>
<tr>
<td>Nokia 365–6</td>
<td>onward FDI</td>
</tr>
<tr>
<td>non-technological innovation</td>
<td>Norway 308</td>
</tr>
<tr>
<td>Denmark 410–11</td>
<td>Singapore 105</td>
</tr>
<tr>
<td>Hong Kong 200</td>
<td>Pajariinen, M. 381, 391</td>
</tr>
<tr>
<td>The Netherlands 327–8</td>
<td>Palmberg, C. 373, 377</td>
</tr>
<tr>
<td>Norway 23, 281–314</td>
<td>Park, W.G. 379</td>
</tr>
<tr>
<td>activities influencing innovation</td>
<td>Pasteur quadrant research, Singapore 108–9</td>
</tr>
<tr>
<td>consequences of innovations 305–7</td>
<td>patent system, Hong Kong 216–17</td>
</tr>
</tbody>
</table>
patenting activity 515–16
   cross-border 506
   Denmark 412–13, 430
   Finland 368
   Hong Kong 203
   Ireland 164, 166
   Korea 118, 136–7, 142, 144
   Norway 294
   Singapore 84
   Taiwan 41–3, 62
pharmaceutical industry, Singapore 89–90
Philips Electronics 339–40
Plan to Construct a National Innovation System, Korea 148
plastics industry and innovation, Taiwan 34, 36
poldermodel, The Netherlands 321–2
policy, see innovation policy
policy instruments for economic growth 453–5
population of study countries 12, 485
PRICs (public research institutes/centres), Singapore 81, 86, 96
private sector and technology diffusion, Taiwan 48
private sector R&D
   Korea 120
   Norway 292
   Singapore 80–82
process innovation 8
   Hong Kong 199
   Sweden 241
   Taiwan 36–7
product innovation 8
   Denmark 409
   Hong Kong 197, 199
   Norway 306
   Sweden 241–2
production network coordination, Taiwan 49
productivity, effects of innovation
   Denmark 427–9
   Finland 385–9
   Hong Kong 222–4
   Korea 142
   The Netherlands 342–4
   Sweden 258–9
   Taiwan 57–9
productivity statistics 493
propensity to innovate, see innovation intensity
property sector and demand, Hong Kong 209
provision of constituents, see constituents provision
Public Industry Organizations, The Netherlands 321
public policy and NSI development, Singapore 76
public R&D
   Denmark 411
   Finland 364, 369
   Korea 121
   Singapore 75–6, 81, 96–9
public sector role in NSI
   Denmark 432–3
   Singapore 76
public technology procurement (PTP)
   Denmark 414–15, 454
   Finland 373
   Norway 295
   Sweden 247, 454
publications, see scientific publications
public–private partnerships, Sweden 248
public–private sector cooperation, The Netherlands 336
quality requirements and demand, Hong Kong 210–11; see also standards
R&D activities
   Denmark 411–13
   Finland 363–9
   Hong Kong 202–6
   Ireland 161–6
   Korea 119–25
   The Netherlands 328–31
   Norway 292–4
   Singapore 79–84
   Sweden 243–5
   Taiwan 32–3, 37–43
R&D collaboration
   Hong Kong 214
   Korea 134–5
Index

Norway 298
Taiwan 62
R&D, effect of globalization
  Hong Kong 225
  The Netherlands 346
R&D expenditure
  Denmark 411–12
  Finland 363–4, 386–7, 395–6
  Hong Kong 202–3, 205
  Ireland 161, 163–4, 178, 180
  Korea 119–25
  Norway 292–3
  Singapore 79–82, 108
  Sweden 243–4, 245, 265
  Taiwan 37–8
R&D financing
  Hong Kong 219–21
  Ireland 178–9
R&D intensity
  Korea 119–20, 142
  The Netherlands 328–9
  Singapore 79, 108
  statistics 517–19
  Sweden 240
  Taiwan 37
rationales for innovation policy 458–61
regulation as driver of demand
  Denmark 414–15
  Hong Kong 210–11
  Korea 130–31
  The Netherlands 333–4
  Sweden 248
Remoe, S.O. 310, 311
research councils, The Netherlands 329–30
research institutes
  Denmark 421
  Finland 366
  Korea 121, 123, 146
  Norway 292–3
  Taiwan 47
Roper, S. 175, 179, 181
Rosenberg, N. 5, 25, 246, 251, 455
Ruane, F. 181–2
Samsung Electronics 130
San, G. 58
Schein, E. 97
Schienstock, G. 383, 397
Schot, J.W. 333
Science and Engineering Research Council, Singapore 97
Science Foundation Ireland 163
Science and Irish Economic Development 186
science parks
  Singapore 100
  Sweden 253
science profiles 507–10
Science and Technology Advisory Group, Taiwan 54
science and technology (S&T) policies
  Finland 357–8
  Singapore 109
  Taiwan 54
scientific publications
  Denmark 413
  Finland 368
  Norway 293
  Sweden 244
  Taiwan 39, 41
sectoral effects of innovation, Sweden 258
sectoral innovation intensity
  Denmark 408–9
  Finland 359–63
  The Netherlands 324–6, 327
  Norway 286
sectoral policies, Sweden 270
sectoral production statistics 490–92
sectoral specialization 456
sectoral systems of innovation 455–7
SEEDS (Startup Enterprise Development Scheme), Singapore 102
selectivity, innovation policy 461–9, 479–80
service sector
  Finland 397
  Ireland 188
  Korea 147
  R&D, Singapore 82
see also KIBS sector
Shin, T. 133
SI, see systems of innovation
Singapore 20, 71–110
  activities influencing innovation 79–103
  consequence of innovations 103–5
  future innovation policy 108–10
Index

globalization 105
historical trends 71–6
innovation intensity 76–9
innovation policy coordination 474–5
innovation policy selectivity 468
science profile 509
strengths and weaknesses of NSI 106–7
Singh, N. 58
slow growth countries
growth mechanisms and instruments 453–5
growth patterns 450–52
innovation policy coordination 476
see also Denmark; Finland; The Netherlands; Norway; Sweden
SMEs
and innovation, Hong Kong 200, 211–12
and networking, Taiwan 52
Norway 285
Smyth, E. 166
Soskice, D. 446
South Korea, see Korea
spending, see education expenditure; innovation expenditure; R&D expenditure
Stambøl, L.S. 303
standards as drivers of demand
Finland 373
Hong Kong 210–211
Korea 129
The Netherlands 334
Sweden 248
Taiwan 49
Startup Enterprise Development Scheme (SEEDS), Singapore 102
Statoil 295–6
Storper, M. 470–71
Strategic Economic Plan, Singapore 96
strengths and weaknesses of innovation system
Denmark 430–36
Finland 394–5
Hong Kong 226–8
Ireland 184–5
Korea 146–9
The Netherlands 348–9
Norway 309–10
Singapore 106–7
Sweden 263–5
student mobility
Finland 370
Hong Kong 206–7
Korea 126, 128
Norway 308
Taiwan 45
subsides for innovation, The Netherlands 337
Sun, C.-H. 58
support services for innovating firms
Denmark 422–5
Finland 380–84
Hong Kong 217–22
Ireland 177–80
Korea 137–40
The Netherlands 339–41
Norway 300–304, 308
Singapore 100–103
Sweden 252–6; 267–8
Taiwan 55–7
survival rates
Ireland, effect of innovation 181–2
Sweden 249
sustainability, Taiwan 66
Sweden 22–3, 237–72
activities influencing innovation
243–57
consequences of innovation 257–62
future innovation policy 268–72
globalization 262
historical trends 238–40
innovation intensity 240–43
innovation policies 265–8
innovation policies strengths and weaknesses 263–5
innovation policy coordination 471–2
innovation policy selectivity 465–6
policy instruments 454
science profile 508
technology profile 514
Swedish Agency for Economic and Regional Growth (NUTEK) 248, 267
Swedish Agency for Innovation Systems (VINNOVA) 267
Swedish paradox 237–8, 240–42, 256–7
Synthens, The Netherlands 337
systemic approach for SI analysis 458–9
and selectivity of innovation policy 462
systems, definition 6
systems of innovation (SI) approaches 4–6, 446–7
definitions 6–8
effect on innovation policy 458–60

Taiwan 20, 31–66
activities influencing innovation 37–57
consequences of innovation 57–9
future innovation policy 64–6
globalization 59–61
historical trends 32–4
innovation intensity 34–7
innovation policy approach 461
innovation policy coordination 474
innovation policy selectivity 467
relationship with China 33–4, 59–60
science profile 510
strengths and weaknesses of innovation system 61–3
technology profile 514
Taiwan Technology Innovation Survey (TTIS) 34
tax incentives
The Netherlands 337
Norway 301
TEA, see total entrepreneurial activity
Technological Institute, Norway 304
technological trajectory perspective, Norway 287
technology entrepreneurship, Singapore 106–7
technology profiles 511–14
Technology Top Institutes (TTIs) 336
Technology Transfer Initiative, Ireland 180
TechnoPartner programme, The Netherlands 339
Technopreneurship 21 (T21), Singapore 92
Technopreneurship Fund, Singapore 101
Tekes 358, 379, 381, 383
tertiary education, see higher education

TFP, see total factor productivity
3TU agreement, The Netherlands 339
Tijsen, R. 330, 336
Tinagli, I. 14
Toivanen, O. 381
total entrepreneurial activity (TEA)
Denmark 418
Ireland 172
total factor productivity (TFP)
Hong Kong 223–4
Ireland 182–3
Singapore 103–4
Taiwan 58–9
trade associations, Finland 373
trade liberalization
Finland 371, 373
Korea 136
trade sector innovation
Denmark 408
The Netherlands 326
training, Singapore 84–8; see also vocational training
transport infrastructure and market formation, Hong Kong 209–10
Trieu, H. 58
Tsai, K.-H. 59
TSE (Taiwan Stock Exchange) 56
turnover, effects of innovation
Denmark 409
Sweden 257–8
24SJU (24SEVEN) project, Sweden 247–8
Two Trillion, Twin Star industry strategy, Taiwan 63
uncertainty, effect on innovation 463
universities
business incubators
Hong Kong 218
Korea 138
consultancy services, Ireland 180
cooporation with business, Hong Kong 214
Denmark 421, 434
entrepreneurship, The Netherlands 339
Finland 370
Hong Kong 206–7, 222
innovation support, Sweden 253
Ireland 172, 287
Index

patenting, The Netherlands 338
Taiwan 64–5

university–industry collaboration
Denmark 434
Hong Kong 214–15
Singapore 95
Sweden 250, 267
Taiwan 63–4, 64–5

university research
Denmark 434
Korea 123
The Netherlands 329–30
Norway 299
Sweden 251–2
Taiwan 57

Urban Knowledge Area project
(Kenniswijk), The Netherlands 334

Valeyre, A. 410, 419
Van Beers, C. 392
Van Riel, A. 320, 321
Van Zanden, J.L. 320, 321

varieties of capitalism (VoC) 446
venture businesses, Korea 131–3
venture capital
Denmark 423–4, 426–7
Finland 381
Hong Kong 219
Korea 139–40
The Netherlands 340

Norway 302
Singapore 101
Sweden 253–5, 268
Taiwan 55–6
VINNOVA (Swedish Agency for Innovation Systems) 267

vocational training
Hong Kong 206
Korea 128
Singapore 84, 86
Volvo Korea 130
VTech 212

Wang, J.-C. 59
Wang, K. 330
Whelan, N. 186
Whitley, R. 446
Wicken, O. 310

wind energy sector, Denmark
415–16

Winter, S. 443
Wong, P.K., 72, 94, 99, 107
Woo, C. 126
World Bank Report, The East Asian Miracle 58

Yearley, S. 179
Ylä-Anttila, P. 377, 391
Young, A. 103–4
Zucker, L.G. 187