Index

Abrenica, Joy V. 285
academic journals, Japan 87
aerospace repair, Singapore 212
affiliates in developing countries 110, 120, 136
agricultural biotechnology 365
goods, China 242, 246
agriculture 358
graduates 274
agro-forest products 24
air conditioners, Japan 89
aircraft manufacture 86, 381, 392
Aitken, Brian 67, 81, 176, 188
Allen, T. 174, 188
America, North, Japanese affiliates 110
Amsden, Alice H. 166, 236, 313, 331
Anti-Monopoly Law, Japan 92, 94
antitrust policy 161
Anuwar Ali 320, 325, 331
Appeal Technology, Korea 150
Argentina, automobile industry 19
Arnold, Erik 367
ASEAN 4
education in 65
per capita growth 60
Asian Development Bank 365, 395
Asian financial crisis 149, 336, 375, 394
Singapore 219
Asian Free Trade Agreement (AFTA) 312
Asian Institute of Technology 354
assets price rise in Japan 106
Awicahyono, H. 385, 395
Automation Application Centre, Singapore 223
automation technology, China 254
automobile industry
Argentina 19
Brazil 19
competitiveness in 83
Japan's technological agreements in 88, 98
Korea 148
automotive industry 24, 30, 283, 348, 385
Aw, Bee Yan 176, 178, 182, 188, 189
Bangladesh, challenge to China in textiles 265
Bank of Japan 94
Bankruptcy Law, Thailand 343
bankruptcy laws in Singapore 220
banks, nationalization of 343
Barro, Robert 63, 81, 121, 141
Baumol, William J. 163, 166
benchmarking, international, Singapore 223
Bernard, Andrew B. 176, 189
Berry, A. 388, 395
Bertschek, Irene 96, 101
Best, M 14, 50, 326
Biomedical Research Council, Singapore 222, 230
biotechnology 159, 358
Singapore 204
Blomström, Magnus 81, 176, 189, 385
blueprints, purchase of, in Japan 87, 88
Blumenthal, T. 83, 101
Bo, Yibo 266
Booth, A. 390, 393
Borensztein, E. 67, 76, 81
borrowing, external, Indonesia 381
Brimble, Peter 349, 355, 367, 372, 373
broadband, Singapore 211
Brown, John Seeley 83, 101
bubble economy in Japan 106
business networking, Thailand 354
Capabilities Development Division, Singapore 223
capital
equipment 386
goods imports, Korea 146, 151, 161, 162
producers 18, 68–71, 77
capital (continued)
investment 369
liberalization 96
mobility 13
cars, passenger 148
Caves, R.E. 67, 81
cement plants 159
Census of Manufactures, Taiwan 177
Center Satellite Factory system, Taiwan 175
Cha, Dong-Sae 166
chaebols, Korea 149, 150, 153, 161, 164
in technology 156
Changi International Airport Service 211
Changzhou, China 260
Chantasmary, M. 307, 331
Chartered Semiconductor Manufacturing, Singapore 216
chemical industry 348, 365
in China, R & D 242, 252
Japan 86, 89, 110, 141
Korea 151, 159
Singapore 212
Chen, Baochun 266
Chen, Huiqin 266
China
and FDI 44, 60
education in 65
exports 30–31
technological development 239–66
Chinese Academy of Science 251
Chinese immigration to Taiwan 169, 172
Chuang, Yih-Chyi 178, 179, 186, 189
civil engineering graduates 274
Clerides, Sofronis 176, 189
Coe, David T. 176, 189
Cohen, Wesley M. 83, 101
commodity diversification in Malaysia 306
communications industry, Singapore 191, 212
competition policies 161, 199
competitiveness
in Asia 334, 340
determinants 73–7
for firms 95, 103
and technology 12–49, 57–81
in Thailand 334–73
computer products
China 249
Japan 91
Korea 151, 161
Philippines 270
Singapore 203, 211, 222, 230
Confucian culture, Korea 164
copyrights, Singapore 197
cosmetics imports, Japan 89
cotton export, China 243, 249
crude oil export, China 243, 249
Cultural Revolution, China 242
customs procedures, rationalization 77
Cynh, Jin 152, 166
Daewoo cars, Korea 146, 148, 149, 152
Dahlman, Carl 355, 373
economy of Taiwan 168, 172, 189, 194, 236
Defence Science and Technology Agency, Singapore 230
Deng Xiaoping 242
development of Science and Technology (DOST) 285
design technologies, Japan 131
developed countries 20, 76
and China 262
education in 65
developing countries 313
developed 49
education in 65
and export 23
importing technology 62–3, 136, 137
R & D in 128, 140
technological activity 13, 37–42
diversification, Malaysia 328
Dollar, D. 349, 373
domestic
economy 282
enterprises, expansion 383
firms in Korea 143
industries and inward FDI 96
in Malaysia 310
market in China 262
research and development 161
support institutions 315–27
technological activities in Korea 145, 153–7
Sanjaya Lall and Shujiro Urata - 9781781950562
Downloaded from Elgar Online at 12/31/2018 07:15:05AM
via free access
Index

Doms, M. 189
Doner, Richard 373
Dosi, G. 195, 305, 331
Dow Chemical 150
Duflo, E. 389, 395

East Asia
affiliates of Japan 110, 140
exports 46
*East Asian Miracle* (World Bank) 57, 58
Eastern Europe, imports to China 240, 241
e-commerce industry, Singapore 216
Economic Development Board 370
economic policy and development in China 239, 242–3
in East Asia 57, 58–60
in Indonesia 375
in Japan 86
in Singapore 191
in Taiwan 168, 169
of Thailand 336
education and technology, role of, in Korea 157–60
education and training 80, 361, 368, 376, 389
basic, expansion of 389
in China 239, 241
in economic growth 73
institutions 197, 198
in Japan for industry 98, 99
poor quality 390
in Taiwan 169, 175
for technology 63–6
education, formal 273–5
higher, in China 65, 243
in Korea 145, 163, 164
primary, its role 63, 222, 223
public spending on 274
in Singapore 222, 223
technical 317
tertiary, inadequate 275, 315
educational attainment 63–5, 64, 73, 77
in Korea 161
ratios 121
system in Philippines 274
electrical
and electronic products, Malaysia 309, 310
equipment industries 86, 91, 98, 110, 141
machinery, exports 309, 314
electricity industry, China 240
electronic components import 69
data interchange, Singapore 207, 211, 212
data processing industry 286
engineering, Korea 149
firms 286
electronics 24, 80, 377, 390, 392
applied 358
and communications 270, 271, 273
and computers 358
industry 348
China R & D 243, 252
in Korea 151
in Taiwan 169, 171–74, 178, 182
markets 319
employment practices 356, 357
engineering 355, 357, 364, 392
in education 37
exports 24, 30
graduates 278
knowledge 87, 99
Engineering Research Centres (ERCs) Korea 158
engineering science, Singapore, training in 218
technologies 16
engineers in developing world 40–41
foreign, in Singapore 223
in Korea 155, 157, 158
English language
in the Philippines 279
problem in Thailand 361, 364
enrolment rates in education 37, 389, 390, 393
enterprises, state-owned 198, 225
entrepreneurs 329
environmental compliance 175
and hazardous waste management 365
science 365
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuji Electric</td>
<td>88, 98</td>
</tr>
<tr>
<td>Fujimoto, Takahiro</td>
<td>97, 101</td>
</tr>
<tr>
<td>Fukao, Kyoji</td>
<td>141</td>
</tr>
<tr>
<td>Funding sources, Singapore</td>
<td>204</td>
</tr>
<tr>
<td>Garment production, China</td>
<td>243, 249, 252</td>
</tr>
<tr>
<td>GDP per capita growth</td>
<td>18, 59, 60</td>
</tr>
<tr>
<td>Gee, San</td>
<td>173, 189</td>
</tr>
<tr>
<td>General Motors, Japan</td>
<td>97</td>
</tr>
<tr>
<td>Genetic engineering</td>
<td>358</td>
</tr>
<tr>
<td>Genome Mapping project, Singapore</td>
<td>219</td>
</tr>
<tr>
<td>German Agency for Technical Cooperation, Singapore</td>
<td>223</td>
</tr>
<tr>
<td>German-Singapore Institute, Singapore</td>
<td>223</td>
</tr>
<tr>
<td>Gerschenkron, A.</td>
<td>305, 331</td>
</tr>
<tr>
<td>Global Competitiveness Report, Singapore</td>
<td>208</td>
</tr>
<tr>
<td>Globalization</td>
<td>19, 25, 46</td>
</tr>
<tr>
<td>of Japanese industry</td>
<td>99, 128</td>
</tr>
<tr>
<td>in Korea</td>
<td>146, 155</td>
</tr>
<tr>
<td>Globerman, Steven</td>
<td>67, 81, 96, 101</td>
</tr>
<tr>
<td>Goto, Akira</td>
<td>83, 86, 94, 95, 101</td>
</tr>
<tr>
<td>Government</td>
<td></td>
</tr>
<tr>
<td>Domination of technology in China</td>
<td>240</td>
</tr>
<tr>
<td>Expenditure</td>
<td>57, 73</td>
</tr>
<tr>
<td>Initiatives in China</td>
<td>254–7</td>
</tr>
<tr>
<td>in Japan</td>
<td>98</td>
</tr>
<tr>
<td>Institutions in Singapore</td>
<td>198</td>
</tr>
<tr>
<td>Policy in Taiwan</td>
<td>175, 186</td>
</tr>
<tr>
<td>in technology</td>
<td>93–5</td>
</tr>
<tr>
<td>Research institutes, Korea</td>
<td>157, 158–61</td>
</tr>
<tr>
<td>Restrictions on inward FDI</td>
<td>99</td>
</tr>
<tr>
<td>Government of Singapore</td>
<td>236</td>
</tr>
<tr>
<td>Guangdong, China</td>
<td>259</td>
</tr>
<tr>
<td>Guangxi, China</td>
<td>259</td>
</tr>
<tr>
<td>Haddad, Mona</td>
<td>81, 96, 101</td>
</tr>
<tr>
<td>Hall, B.</td>
<td>189</td>
</tr>
<tr>
<td>Hamilton, C.</td>
<td>313, 331</td>
</tr>
<tr>
<td>Hard disk drive industry</td>
<td>275, 277, 278, 283, 354</td>
</tr>
<tr>
<td>He, B.</td>
<td>232, 266</td>
</tr>
<tr>
<td>Healthcare</td>
<td>230</td>
</tr>
<tr>
<td>Heckman, James J.</td>
<td>189</td>
</tr>
<tr>
<td>Henges, H.A.</td>
<td>166</td>
</tr>
<tr>
<td>Hewlett-Packard, Korea</td>
<td>150</td>
</tr>
<tr>
<td>Higher Education Development Project</td>
<td>365</td>
</tr>
<tr>
<td>High-tech exports in Japan</td>
<td>84</td>
</tr>
<tr>
<td>Industrial parks in China</td>
<td>240</td>
</tr>
<tr>
<td>Investment</td>
<td>204, 216, 226</td>
</tr>
<tr>
<td>Singapore program</td>
<td>392</td>
</tr>
<tr>
<td>Specialization, East Asia</td>
<td>46</td>
</tr>
<tr>
<td>Zones in China</td>
<td>256, 257</td>
</tr>
<tr>
<td>Hill, H.</td>
<td>283, 376, 381, 389, 396</td>
</tr>
<tr>
<td>Hiroshige, Toru</td>
<td>87, 101</td>
</tr>
<tr>
<td>Hitachi, Japan</td>
<td>149</td>
</tr>
<tr>
<td>Hobday, Michael</td>
<td>30, 50, 166, 170, 189</td>
</tr>
<tr>
<td>Honda</td>
<td>92, 98</td>
</tr>
<tr>
<td>Honeywell, Korea</td>
<td>149</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>30, 37, 60</td>
</tr>
<tr>
<td>and China</td>
<td>262</td>
</tr>
<tr>
<td>Electronic consumer goods</td>
<td>31</td>
</tr>
<tr>
<td>Hou, C.M.</td>
<td>168, 189</td>
</tr>
<tr>
<td>Hsieh, C.T.</td>
<td>231, 236</td>
</tr>
<tr>
<td>Hsinchu Science and Industrial Park,</td>
<td>171, 172, 326</td>
</tr>
<tr>
<td>Taiwan</td>
<td></td>
</tr>
<tr>
<td>Hua Guofeng, China</td>
<td>242</td>
</tr>
<tr>
<td>Human capital</td>
<td>121, 128, 136, 273–5, 315–18, 329</td>
</tr>
<tr>
<td>in Philippines</td>
<td>268</td>
</tr>
<tr>
<td>Humanities</td>
<td>357</td>
</tr>
<tr>
<td>Human Resource Development Fund</td>
<td>316</td>
</tr>
<tr>
<td>Human resources</td>
<td>269</td>
</tr>
<tr>
<td>Development</td>
<td>161, 344, 359, 364–5, 390, 391</td>
</tr>
<tr>
<td>Investment</td>
<td>368</td>
</tr>
<tr>
<td>Hyundai Motor, technological learning</td>
<td>146, 148, 149</td>
</tr>
<tr>
<td>IBM</td>
<td></td>
</tr>
<tr>
<td>Data storage</td>
<td>203</td>
</tr>
<tr>
<td>in Japan</td>
<td>88, 96</td>
</tr>
<tr>
<td>Immigration policy, Singapore</td>
<td>223</td>
</tr>
<tr>
<td>Import</td>
<td></td>
</tr>
<tr>
<td>Liberalization, Japan</td>
<td>89</td>
</tr>
<tr>
<td>-Substituting industries</td>
<td>36</td>
</tr>
<tr>
<td>Importing in China</td>
<td>259</td>
</tr>
<tr>
<td>Imports</td>
<td></td>
</tr>
<tr>
<td>Of capital goods</td>
<td>68–71, 386</td>
</tr>
<tr>
<td>Of technology</td>
<td>71</td>
</tr>
</tbody>
</table>

Sanjaya Lall and Shujiro Urata - 9781781950562
Downloaded from Elgar Online at 12/31/2018 07:15:05AM
via free access
import-substitution 36
in Malaysia 328
regime 287–8
incentives
export-oriented investments 389
in technology 389
incineration technology, Singapore 211
income tax returns, internet filing, Singapore 211
Indonesia 31, 44, 60
technology development 375–95
industrial
development 336–42
in Taiwan 169
graduates, fewer 274
growth of technology 375
link with universities 80
policies 28, 47, 286–90
skills in China 239, 241
technology transition 307–313
in Malaysia 305–33
Industrial Coordination Act 320
Industrial Finance Corporation of Thailand 338
Industrial Generic Technology Development Project, Korea 159
Industrial Master Plan 326
Industrial Technology Research Institute (IRSI) Taiwan 171
industrialization
of countries 35, 40–41, 58
in Japan 98
in Korea 166
industries, supporting Japan 140
industry
and education linkages, Singapore 222, 224
heavy and light, China 240, 241, 252
since the Revolution in China 242
rural in China 243
structural changes 338–42
inflation, low 80
information 15
collection R&D 111
sharing 354
technology (IT) 327
Singapore 191, 204, 218, 228
Information Communications Institute of Singapore 223
Information Society Index, Singapore 208
Information Technology Institute, Singapore 218
innovation 18, 20, 22, 83, 305, 306, 323
in China 240
sectors, linkages, 224–6
system, Singapore 195–200
Inoki, Takenori 101, 102
Institute of Systems Science, Singapore 223
institutions, public 198–200
Intarakumnerd 365, 367, 374
Integrated Microelectronics Inc 286
Intel Philippines 149, 277
intellectual property
rights protection, Korea 152, 161, 164
Singapore 197, 200, 222, 225
inter and intra-firm technology transfer, Korea 146–50, 150–53
international agencies 47
conferences, Singapore 198
investors 22
production 19
spillovers 177–8
standards 77
technology linkages, Singapore 197
trade, Korea 164
International Finance Corporation 266
Internet, Singapore 204, 211, 220
intra-firm technology, 197
transfer 104, 136, 137, 140
determinants 131–7
Japanese firms 128–37
transactions 71, 72
invasion, foreign of Korea 145
investment
in China 239, 242
domestic and foreign 43, 338, 342
in education
in Japan 93
in Taiwan 176
flows 15, 76
growth in Korea 151
private in technological capability, Taiwan 179, 184
promotion 80
ratio 76
Index

in R & D Singapore 218–19, 235
Investment Promotion Law 339
inward direct investment - Japan 83–101
Ionics Inc. 286
iron and steel industries Japan 89, 92
Jaffe, Adam B. 176, 189
Japan
affiliates 129
in hard disk drive industry 275
high productivity in 69
inward direct investment 83–102
research and development in 84–6
supplies from 284
technological capabilities 83–102
Japan Productivity Centre 88–9
Japan Steel 92
Japanese
colonial rule
of Korea 145
of Taiwan 169
firms 67
foreign direct investment (FDI)
104–7, 105
kanban system 48
multinational companies (MNCs)
103–41
training for Philippines 278
universities 99
Japanese Ministry of International Trade and Industry (MITI)
104
Japan-Singapore Artificial Intelligence Centre 223
Jiang, Junlu 266
Jiangsu, China 259, 260
Jin, Pei, 266
Johnson, C. 306, 331
Jomo, K.S. 307, 331
Kaldor, N. 305, 331
Kawai, Hiroki 57–82, 103–42
Kawai, Masahiro 141
Keppel Group 212
Key Technology Project, China 256
Kim, Linsu 143–66, 195, 237, 306, 331
knowledge
sources 177
spillover 176
knowledge-intensive industries 162
Komiya, Ryutaro 88, 102
Korea 31, 35, 44, 143–66
education 37, 65
electronics 20
Korea Advanced Institute of Science and Technology 157
Korea Exchange Bank 166
Korea Institute of Science and Technology 167
Korea International Trade Association 152
Korea Research Foundation 158
Korea Scientific and Engineering Foundation 158
Korea Trade Promotion Corporation 152
Krugman, P. 48, 50, 57, 81
Kuo, Cheng-Tian 173, 190
labor
force, educated, Taiwan 168, 170, 177
intensity, China 243, 246
productivity 148
shortage in Japan 106, 140
source in Korea 145
in China 262
in Korea 148
in Malaysia 312
in Singapore 199, 201
division of 316
English-speaking 278
labor-intensive
goods 270
manufacturing in Singapore 191
technologies K157
Lai, Y.W. 314, 331
Lall, Sanjaya, 12–49, 50, 81, 305, 331, 381, 389, 392, 393, 396
Lawrence, R.Z. 69, 81
learning-by-using in Singapore firms 197, 201
learning process 83, 86–90
Lee, J.S. 231, 331
legal systems 80
Levy, B. 169, 173, 190, 388, 392, 396
Li, Jingwen 266
liberal arts in university curricula,
Singapore 224
liberalization
of domestic markets 164
of FDI policies 68, 393–4
in industry 21
in trade 77, 80
in Japan 88, 94, 140
of world markets 329
licence imports 71, 72, 77
licensing agreements
in Japan 87, 95, 386
in Korea 146
in Singapore 225
in Taiwan 168
Lichtenberg, Frank 97, 102
Life Sciences Fund, Singapore 219
life sciences, Singapore 204, 207, 219, 230
light industry 212
Lin, Y. Justin 178, 179, 186, 241, 242, 267
List, F. 305, 331
Liu, Yigao 264, 267
loans for small firms 323
Lundvall, B.A. 195, 237, 305, 331
managerial capabilities, transfer of,
Korea 150
manpower
development institutions, Singapore 222–4, 228, 229
training 175
Manpower master plan, Singapore 219
manufacturing
exports in Indonesia 376, 378, 379, 380
growth in Malaysia 307
industries 22, 44
Japan 83, 84, 136
share in GDP 121
Mao, Zedong 242
maquiladoras, Mexico 28, 49
market
demand and supply Korea 160, 163
forces 36
over-dependence on 268
institutions, Singapore 198
mechanism and government policies
in Japan 90–95
market-based economy 240
marketing
experience 177
international 44
markets, domestic and international 171
Mason, E.S. 145, 167
materials science, Singapore 218
McKendrick, David 231, 237, 373, 392, 396
media and broadcasting industry,
Singapore 230
medicine industry, China 252
Meiji Restoration, Japan 83, 98
mergers and acquisitions 21, 68, 150
metal
casting industry 284
products 246, 284
Metal Institute of Research and Development Centre 284
Mexico 28
automobile industry 19
electronics industry
micro-data studies Taiwan 176
microelectronics, training in, Singapore 218
Micron Technologies, Korea 149
military and civilian goods 86, 87, 98
projects, China 241, 242
mining in Korea 145
R & D in China 252
Ministry of Defence, Singapore 229–30
Ministry of Education, Singapore 217, 227
Ministry of Health, Singapore 230
Ministry of Information and the Arts, Singapore 230
Ministry of International Trade and Industry (MITI), Japan 94
Ministry of Manpower, Singapore 219
Ministry of Science and Technology, Singapore 217
Ministry of Science, Technology and Energy (MOSTE) 357
Ministry of Trade and Industry, Singapore 217, 227, 237
Mitsubishi Electric 88, 319
Mitsubishi Heavy Industries 92
Mitsui Petrochemical process 88, 93
Miyazaki, Masayasu 86, 102
Mobil oil in Japan 88
mobile telephone systems, Korea 157, 162
molecular and cell biology Sing 221
Morocco 28
technical spillovers 67
Motorola (Philippines) Inc 277
Motorola, USA/Korea 149, 150
Mowery, D.C. 174, 190
Mukhopadhaya, P. 390, 396
Multimedia Super Corridor 326, 327
multinational companies (MNCs) 14, 23, 36, 306, 314, 383
business units, Singapore 191, 197, 203
in electronics industry 277
role of, in Korea 146–53, 161
sellers of licensed technology 18, 20
in Taiwan 170, 172
have technology skills 34, 35
transfer of technologies 265
National Automation Masterplan, Singapore 218
National Computer Board, Singapore 216, 218, 228
National Information Teaching Plan (NITP), Singapore 217–18
National Information Technology Agenda 327
National Research Council of Thailand 357
National Science Foundation, China 254
National Science Foundation, Singapore 222
National Science and Technology Board, Singapore 194, 195, 207, 217, 218, 227
National Semiconductors, Korea 149
National Technical Information Service, Korea 167
National University of Singapore 220
Natsteel Group 212
natural sciences 99
Navaretti, Giorgio Barba 141
Nelson, R.R. 15, 16, 50, 195, 236, 237, 305, 332, 396
Nestle in Japan 88
Nippon Steel in Japan 98
Nissan Motor 88, 91, 97, 98
nuclear power
China 239
Korea 159
Odagiri, Hiroyuki 83, 99, 102, 120, 141
Odaka, Konosuke 91, 102
Oji Paper, Japan 92
Okamoto, Yumiko 285, 383, 385, 396
Olivetti in Japan 88
optical and laser technology training, Singapore 218
optical fiber technology, Korea 159
Organisation for Economic Co-operation and Development (OECD) 18, 20, 195, 237
original equipment manufacture, Korea 146
outsourcing, Singapore 203
overseas affiliates 120, 121, 136, 137
investments, Japan 104
production ratio 120, 121
Paci Semiconductors 286
Pack, H. 21, 50, 80n, 81, 173, 186, 190
Palm Oil Research Institute of
Malaysia 307
Pangestu, M. P. 389, 396
Paopongsakorn, Nipon 374
partnerships, Singapore and Europe,
Japan, US 234
patent
applications 318, 318–20, 377
licences 84, 88, 89
registration Korea 156
studies, Taiwan 176
patenting, Singapore 197, 216, 225
patents and licences 71, 73, 74, 77
China 257–8
Pavitt, K. 306, 332
Penang Development Corporation
(PDC) 315
per capita
GDP growth rate 63
income 60
Perodua, automobile manufacturers
312
petrochemicals in Japan 91, 92
petroleum 307
and petrochemical technology 365
refining, Singapore 31
pharmaceuticals 390
Japan 99
Korea 151
Philippines 44, 60, 268–304
electronics industry 19
skills education 37, 65
textile products 31
Philips consumer electronics,
Singapore 203
Philips Semiconductors, Philippines
277
Phoenix Pulp and Paper
subcontracting 356
plant and equipment investment in
Japan 91
plastics industry, Taiwan 169
policies, public, Singapore 198–200
polyethylene process 93
polytechnic
engineering courses, Singapore 201
and industrial training links,
Singapore 203, 224
population movements in China 241
Port Authority of Singapore 211
Porter, M. 237
precision engineering industry,
Singapore 212, 222
prihumi (indigenous Indonesian firms)
388
price competitiveness, Japan 106
primary see also education
education 37
schools, enrolments, Korea 163
private firms in Taiwan 186
sector in Japan 91
Private Universities Bill 316
privatization in industry 21
product
engineering 17
quality in Japan 88
production
high-tech 14, 76
techniques 176, 177
Productivity and Standards Board 228
Proton automobile manufacturers 312,
319
public institutions and R & D, China
249–59
public
policies
Korea 160–63
impact 231–2
in Philippines 286–97
sector 230
support for start-ups, absence of 285
purchasing power parity 60
quality control 22, 152
Radosevic, S. 50
railroads 392
Ramstetter, E.D. 383, 396
Rao B.V.V. 237
Rasiah, Rajah, 307–32
rattan furniture 388
Reddy, N. Mohan 142
refined oil exports, China 243, 249
regional patterns 25, 26
regression analysis 120, 121
research and development (R & D) 73,
305, 306, 307, 376
China 249–54, 260, 264
Index

<table>
<thead>
<tr>
<th>Domestic 381</th>
<th>in education 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>funding 323–4</td>
<td>by industry 382</td>
</tr>
<tr>
<td>in Japan 84–9, 93,</td>
<td>Korea 30, 153, 154, 163</td>
</tr>
<tr>
<td>measuring 40</td>
<td>overseas, in Japanese multinationals 99, 103–142</td>
</tr>
<tr>
<td>in Philippines 286</td>
<td>private 228</td>
</tr>
<tr>
<td>and researchers 65, 66</td>
<td>statistics 323</td>
</tr>
<tr>
<td>support 320–3</td>
<td>Taiwan 30, 174–6, 186</td>
</tr>
<tr>
<td>research associations, Japan 87, 95, 99</td>
<td>research grants, awarding, Singapore 222</td>
</tr>
<tr>
<td>research institutions 18</td>
<td>China 258–9, 265</td>
</tr>
<tr>
<td>Korea 157</td>
<td>Singapore 233–4</td>
</tr>
<tr>
<td>researchers in Asian economies 111 see R &amp; D also reverse engineering 68</td>
<td></td>
</tr>
<tr>
<td>Korea 146, 150, 157</td>
<td>Reynolds, P.D. 237</td>
</tr>
<tr>
<td>Rhee, Y.W. 70,81</td>
<td>Roberts, M.J. 179, 190</td>
</tr>
<tr>
<td>robotics, training in Singapore 218, 222</td>
<td>Rock, M.T. 375, 396</td>
</tr>
<tr>
<td>Romer, P. 197, 236, 237</td>
<td>rubber products 314, 390</td>
</tr>
<tr>
<td>sales, local and world-wide, Japan 121</td>
<td>Samsung Electronics, Korea 149, 150, 152, 155</td>
</tr>
<tr>
<td>San, Gee 168, 190</td>
<td>satellite launching, China 239</td>
</tr>
<tr>
<td>science and engineering base 335</td>
<td>receiving systems, Korea 156</td>
</tr>
<tr>
<td>science and engineering base 335, 390</td>
<td>Schein, E. 235, 237</td>
</tr>
<tr>
<td>science and engineering council 222</td>
<td>Schive, Chi 171, 190</td>
</tr>
<tr>
<td>Science and Engineering Research Council 222</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Science and Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>in China 241, 242, 257–8</td>
</tr>
<tr>
<td>comparative performance in Asia 276</td>
</tr>
<tr>
<td>development policies 357–68</td>
</tr>
<tr>
<td>Singapore 194, 195, 198, 208, 217–32</td>
</tr>
<tr>
<td>education 37</td>
</tr>
<tr>
<td>graduates, supply in 316</td>
</tr>
<tr>
<td>networking, Singapore 234–5</td>
</tr>
<tr>
<td>policies 392–3</td>
</tr>
<tr>
<td>students insufficient, Thailand 364</td>
</tr>
<tr>
<td>at tertiary level, Indonesia 377</td>
</tr>
<tr>
<td>training at postgraduate level 365</td>
</tr>
</tbody>
</table>

| Science and Technology Agency, Japan 101 |
| Science Research Centers (SRCs) Korea 158 |
| scientific instruments 314 |
| papers in Japan 84, 87 |
| scientists 464 |
| in developing world 40–41 |
| and engineers in R & D, Philippines 275 |
| foreign, Singapore 223 |
| in Korea 155, 157, 158 |
| Sease D. 173, 190 |
| Second National Science and Technology Plan, Singapore 218 |
| secondary schools, Korea 145 see also education |
| Sekiguchi, Sueo 102 |
| Selvaratnam V. 332 |
| Sembawang Group 212 |
| semiconductor assembly, Philippines 275 |
| industry, Japan 83 |
| Korea 148, 157 |
| wafer fabrication, Singapore 213, 223 |
| Shell Oil 307 |
| shipbuilding 392 |
| Japan 86 |
| Siamwalla, A. 373 |
| Sibunruang, A. 349, 373 |
| Siemens, J. 88, 98 |
| silk exports, China 243, 249 |
| Silla Dynasty Korea 145 |
| Sim Wong Hoo 220 |
Singapore
- creating technology 191–36
- education in 65
- electronics industry 19
- hard disk drive industry 231
- high rank in technology 209, 210
- national innovation system 191–236
- petroleum refining 31
- skills education 37, 200, 201, 223
- stock exchange, national 226
- Singapore Airlines 211
- Singapore Broadcasting Authority 230
- Singapore Institute for Standards and Industrial Research 221
- Singapore Science Council 217
- Singapore Technology Group 202, 212
- Singapore Telecoms 211
- Sjöholm, Fredrik 176, 383, 385, 396
- skilled labor, foreign 364
- skills training 15, 36–7, 47, 329, 359–64
- small and medium enterprise (SMEs)
  - promotion, Korea 160
  - support 325–6, 388, 392
  - Taiwan 169, 171, 185
- Small Industry Finance Office 338
- Sony, Japan 92, 98
- Soon, T.W. 222, 224, 225, 237
- Soviet Union, technological aid for
  - China 240, 241
- spillover effects of FDI
  - in China 264
  - on productivity Taiwan 179, 182
- spillovers 394
  - promotion 335, 369
- Star Project China 256
- state sector in China 239, 240
- State Statistics Bureau, China 267
- steel 390, 392
  - China 240, 244
  - imports in Japan 83, 86, 88, 91, 92
  - making, Singapore 216
- Stiglitz, J.E. 15, 50
- Strategic Pragmatism (Schein) 235
- subcontracting 282, 283
  - Taiwan 175, 184
- Sub-Saharan Africa 28
- subsidy programs for R & D 95
- Suh, J. 237
- Suh, Sang Chuh 167
- Sunpino Technology 284
- Sunward Technologies 275
- system engineering Korea 159
- Taiwan 44, 60, 168–90
  - and China 262
  - electronics 20
  - exports 35
  - skills education 37, 65
  - technology acquisition 168–88
- Taiwanese Census of Manufactures 178
- tariff
  - barriers 385
  - Korea 161
  - protection 339
- tax
  - credits for R & D, Taiwan 175
  - incentive schemes, Singapore 226
    - in China 239, 256
    - in demand and supply Korea 162–3
  - Japan 94, 98
- teaching in universities Korea 157
- technical
  - change 14, 47
  - competence 37
  - education,
    - in Korea 152
    - poor, in Malaysia 315
    - tertiary 39
  - enrolments 37
  - expertise import 223, 386
  - institutes, scholarships 355
  - support and development 324–5
  - training
    - public provision 392
- technicians
  - in Korea 145
  - in Philippines 278
- technological
  - activity 37–42
  - risk capital provision 226
  - agreements, Japan and US and
    - Europe 88
  - capabilities 35, 44, 77, 80, 83–102
  - domestic 63–7, 76
    - in Philippines 269, 280–86
    - in Singapore 231, 235
  - sources 381–94
  - change 383
characteristics of Taiwanese firms 178–88
classification 23–5
deepening, Singapore 200, 201
development 17, 376–81
  in China 239, 240, 246–9, 254, 259–66
effort, local 285–6
factors on per capita GDP 73–7
infrastructure 390–92
knowledge 83, 87, 97
lag 377
learning 16, 17
  in Korea 145, 152
  and skill base of economy 340
strategies, national 47
technologies
new 12–13, 15, 20, 34
technology
acquisition, in Taiwan 168–89
advanced, in Singapore 208
balance in China 265
alliances between firms, Singapore 197, 208–10
and competitiveness 12–56, 57–80
  in Japan 103
  in Thailand 334–73
contracts in China 257–8
courses, enrolments, Singapore 203
development promotion 230
development 12–49
  by education and training 389
  in Indonesia 375–95
  in Korea 143–66
  in Taiwan 168–190
and economic development, Japan 131, 137–40
in education 37
foreign 58, 63
  in Japan 84, 89
  Taiwan 185
importance of 368
imported 62–72, 73, 77
  in Japan 89, 92–3, 95
  Taiwan 175, 186
imports 67–8
  in China 243
industrial in Malaysia 305–30
institutes 17
intensive activities 174
learning 15
licensing 197
  in China 243
market, international 48
policy after the financial crisis 393–4
promotion 217
requirements, Japan 121, 128, 129, 131, 134, 136
spillover 67
  between firms 176–8
  from foreign firms 385
  Japan 104, 128, 129
trade 71
  journals 87
transfer 21, 34, 44, 67, 278, 344
  agreements 320, 321
  China 259, 260–61
  and FDI, Japan 137
  intra-firm 103–142
  Japan 87–9, 89–90, 97, 103, 104
  Korea 145, 148, 153, 161
  from MNCs, Singapore 194, 197
technopreneurship promotion 219, 220
Tecson, Gwendolyn R.
telecommunications 392
  China 244
  and IT 327
  Singapore 211, 216, 230
television sets 152
  China 243
color, Japan 89
Temic Telefunken Microelectronics 277
tertiary education 37
  Korea 162
manpower from Malaysia, Singapore 201
training institutions, links 224
Texas Instruments, Philippines 149, 277
textile companies 28, 386–8
  and garments exports 309, 310
  Japan 86, 110, 141
  products 246, 249, 252, 259, 270
  Taiwan, exports 169, 173
Thailand 44, 60
  education in 65
  and FDI 334–73
hard disk drive industry 231
supplies from 284
Thailand Asset Management Corporation 343
Thailand Institute of Scientific, Industrial and Technological Research 338, 357
Thee, Kian Wie 381, 389, 392, 396
Tian’anmen Square 246
timber 307
Timmons, J.A. 324, 332
tobacco 270, 314
Toh, M.H. 232, 238
Tokui, Joi 96, 102
tool and die making 222
Torch Project, China 254, 255, 256
Toshiba in Japan 88, 98, 149, 284
total factor productivity growth (TFP) 57, 58, 60–62
China 244, 245, 246
Toyota, Japan 97, 101
Toyota Motor, Thailand 355
trade
and GDP 70
and industry 269
inter-firm and intra-firm 42
international 15
and investment flows 14
in Japan 87, 88, 91, 95, 97
liberalization 36, 161
shows, Singapore 197, 198
Trade Development Board 228
trading
companies 394
in-house 316
institutions 17, 316
on the job 390
programs
Japan 128, 129
at overseas affiliates 130, 134–5
and university linkage 355
transnational companies 197
transport
business, Singapore 191, 212
equipment 282, 309
machinery, Japan 110
transportation 80
industry, Taiwan 178
Tsinghua University, China 260
turnkey projects, Korea 151, 152, 159
Tybout, James R. 179, 190
Ulsan Pacific Chemical 150
United Nations Conference on Trade and Development (UNCTAD) 19, 21, 42, 50, 373
unemployment 393
universities in China, R & D 250, 258–9
university curricula expansion in Singapore 224
engineering courses 201
graduates 390
research
in Japan 99
in Korea 157–8, 160
university-industry linkages, Singapore 197, 199
Urata, Shujiro 57–67, 80, 82, 129, 131,142
Venables A.J. 48, 51
Venezuela, technical spillovers 67
venture capital
funding for high-tech start-ups 220
Korea 156
Singapore 198, 199, 204, 205, 226
Veugelers, Reinhilde 96, 102
videotapes, Korea
Vietnam, challenge to China in textiles 265
Vijaya, Letchumy 332
vocational training, Singapore 222
Vogel, Ezra F. 143, 167
Volkswagen Santana, China 264
Wade, R. 306, 313, 333
wafer fabrication plant 326
wages, rising in Japan 106
Walmart, Taiwan 173
Wang, Yueping 260
Westphal, Larry E. 15, 51, 167, 173, 174, 190, 377, 386
White, H. 190
Williamson, O.E. 198, 238
wireless communications, Singapore 211, 221
Wong, P. K. 191, 196, 200, 201
wooden furniture 388
worker
quality, Malaysia 315
skills in Japan 86, 99, 129
workforce
  in China 241, 256, 257
  well-educated 73
World Bank 51, 82, 173, 190, 238, 283, 333, 396
  skill shortages 315
  study on imports 70
World Competitiveness Report
  technology 208
World Economic Forum 238, 373
world trade 20, 42
World Trade Organization 164
World War II 69
  Japan 83, 86, 98
Wuzhou, China, textiles 259, 260
Xichang Satellite Launch Centre,
  China 241
Yamashita, Shoichi 129, 142
Yamazawa, I. 80, 82
yen
  depreciation of 106
  exchange rate 106
You, Guangrong 267
Young A. 57, 82, 231, 238, 326, 333
Zaibatsu (conglomerates in Japan)
  92
Zhou, Enlai 242