Index

Academy of Sciences 158
Advanced Materials Research Centre 158
Advanced Technology Programme (ATP) 25
Africa 18
African National Congress (ANC) 181
Agency of Industrial Science and Technology (AIST) 56, 57
Agricultural Research Council (ARC) 190
Airbus 3
Albuquerque, E. da M. 283
Algeria 41
Ammann, E. 279, 282, 298
Amaral, L.U. 282
Ameringen, M. Van 181
Anchordoguy, M. 60
Andersson, T. 106
ANPEI 278, 280, 281, 285
Archibugi, D. 6
Argentina 41, 42, 284
Arora, A. 16–17
Arrow, K.J. 22, 342
Asia 18, 73, 88
see also East; South; South East
AT&T 72
Atomic Energy Corporation 180
Australia 11, 28, 205, 207, 349
Austria 28

B-Index 205–6
Baer, W. 279, 282
Baily, M.N. 35
Basic Productive Process (PPB) 296
Belgium 14, 15, 36
Bergen, P.G. 35
Bernheim, D. 79
Bernstein, J.J. 23
Biotechnology Directorate 158
BIRD-F 327
Blomstrom, M. 20
BNDESPAR 298, 304–5
Botelho, A.J.J. 296–7
brain drain 237–8, 267
Brazil 273–312, 352–3
Academy of Sciences (ABC) 310
central bank (Bancocentral do Brasil) 274, 288
Confederation of Industry (CNI) 307
Corporation of Agricultural Research (EMBRAPA) 289
enterprise sector 273–7
financial incentives for domestic technology development 296–305
high-tech products, exports of 283–6
innovation and globalisation 12, 37, 38, 41, 42, 45
innovation policy 350
innovation promotion 307–10
Ministry of Science and Technology (MCT) 298, 302, 304, 307, 310–11, 353
National Development Bank (BNDES) 298
National Patent Office (INPI) 283, 290, 291
new technologies 343
patents 281–3, 347
research and development expenditures 278–81
research intensity 345, 346
Second Scientific and Technological Development Plan (PBDCT II) 298
technical manpower 354
technically trained personnel 305–7
technology imports from abroad 288–96
Venture Fund 302
British Technology Group (BTG) 180
Broady, R.J. 25
Brunei 41
Bumiputera 143, 157
Campbell, J.Y. 79
Campinas, University of 289
Canada 11, 28, 205, 238
Canon 70, 72
Carrington, W.J. 237–8
CDRF 164
Central Board of Direct Tax Guidelines for Venture Capital Companies 263
Central Board of Direct Taxes (CBDT) 255–6, 268
Certification 194
Chen, K.-y. E. 89
China 3, 37, 38, 39, 41, 42, 238
Citizens National Bank (CNB) 106
Clients and Technological Development 298
COBRA 294, 295
Collaborative R&D Promotion Law 109
Commercialisation of Research and Development Fund (CRDF) 164–5, 166
Commission for the Co-ordination of Electronic Data Processing Activities (CAPRE) 295–6
Committee for Economic Development 24
conceptual framework 43–4
Contec-Condominium 298, 305
Cooperative Research and Development Agreement (CRADA) 25
Cooperative Research Networks (RECOPE) 301
Coordination for Graduate Programmes in Engineering of the Federal University of Rio de Janeiro (COPPE) 289
coordination for high-level manpower education (CAPES) 289, 306
Corbett, J. 76, 79
Council for the Coordination and Transfer of Industrial Technology 152
of Economic Advisers 24
on Foreign Relations 12, 14
for Geosciences (CGS) 190
for Minerals and Energy (MINTEK) 190
Council for Scientific and Industrial Research (CSIR) 346, 352
India 218, 222, 239, 241, 243–6, 251, 267
South Africa 180, 184, 187, 190–4, 197, 204–5, 209
cross-border ownership of innovation 10–11
Crush, J. 188
Current Impact Index 69, 71
Czech Republic 11
Dahlman, C. 106, 286, 288, 290–2, 293
Data Storage Institute 129
Denmark 28, 36
Department of Arts, Culture, Science and Technology (DACST) 177–8, 184, 186, 190, 195, 197
of Biotechnology 229
of Education 184, 186
of National Education 176
of Science and Technology (DST) 217, 249, 251, 266
of Trade and Industry 184, 198, 199, 201, 204, 209
Design Council of Malaysia 158
Detragiache, E. 237–8
development finance 195
institutions 231
distribution and implementation channel 316
Dow Chemical 72
DRAM technology 89
Drug Development Foundation 251
Drysdale, P. 89
DSIR 248, 249, 251, 255
Dumagan, J.C. 35
Dunkel 26
E I DuPont 72
East Asia 28, 29, 36
Eastman Kodak 72
EDB 135, 136, 137, 139, 140
Egypt 41
engineering development programme (PRODENGE) 301
enterprise sector
Brazil 273–7
India 214–17
Malaysia 143–7
Singapore 118–19
South Africa 174–6
Erber, F.S. 282
Ergas, H. 38
Europe 52, 66, 73, 313, 342
innovation and globalisation 8, 14, 15, 26, 40
European Trend Chart on Innovation (ETCI) 318
existing research institutes, corporatisation of 158
external capital, cost of 79–80
faculty-related difficulties 237
Felker, G. 152
financial
aspects of government support in technology generation 59–63
incentives for domestic technology development 296–305
measures 31–5
support schemes 103
Financing Agency for Studies and Projects (FINEP) 289, 296, 298–302, 307
Finland 11, 15, 28, 36
firm size 260–1
fiscal incentives for innovation
Malaysia 158–9
Singapore 131–3
South Africa 194–206
foreign affiliates in domestic manufacturing research and development 10
foreign direct investment 7, 8, 16
Brazil 273, 291, 294
Singapore 119, 138–40
foreign nationals, employment of 114–15
former Soviet Union 313, 319, 338
Fortune 500 companies 3, 14
Foundation for Research and Development 176
Foundation for Research Support (FAPESP) 306
France 51, 60, 205
innovation and globalisation 10, 11, 15, 28, 36
Fransman, M. 48
Freeman, C. 8–9, 43
Frischtak, C.R. 286, 288, 290–2, 293
Fujitsu 70, 72
Fund for Industrial Clusters (CDF) 135–6
General Agreement on Tariffs and Trade Subsidies Code 26
General Education Certificate 186
General Electric 72
General Federation of Korean Science and Technology Organisations 115
General Motors 72
Germany 51, 205, 214, 238, 289
innovation and globalisation 11, 15, 28, 38
internal finance 76, 79
Giambiagi, F. 275
Gibbons, J.H. 24, 26
Gilson, R.J. 75
globalisation of technology 6–8
Goto, A. 23, 52, 60, 61, 62, 73, 80
government involvement 22–8, 60–3
Israel 314–21
Japan 343–4
South Korea 343–4
see also Singapore
government research institutes 109–13, 346
Brazil 306, 307
India 214, 218, 220, 222, 230, 232, 249, 266
Malaysia 148, 150, 158
Singapore 121, 131
grants 298–302
Greece 11
Griliches, Z. 326
gross domestic investment (GDI) 288
gross domestic product
India 214, 255
Japan 49
gross domestic product – continued
South Africa 178, 206, 207
gross expenditure on research and development (GERD) 177–8, 206
gross national product
India 230
Japan 60
South Korea 88, 89
Growth and Development Strategy 185
Guenther, G. 35

Hagedoorn, J. 8–9
Hall, B. 35
Hamao, Y. 79
HAN projects 111, 112–13
high-tech products, exports of 346–8
Brazil 283–6
India 218–22
Malaysia 150–2
Singapore 123–6
South Africa 180–1
Hill, C. 23–4
Hines, J.R. 35
Hitachi 64, 70, 77
hojokin 61
Home Grown Technology Programme (HGT) 248, 249, 250, 252, 253, 268
Honda 70, 78
Hong Kong 8–9, 42
human resource development 35–8, 104, 185–6, 187, 200, 210
Human Sciences Research Council 190
Hyun, J.-H. 119
Iammarino, S. 7
IBM 72
IGS scheme 164
Income Tax Act 1961 253
1962 184, 204
1967 165
Incubator scheme 315
India 214–72, 352
Council of Technical Education (AICTE) 234
enterprise sector 174, 214–17
high-tech products, exports of 218–22
innovation and globalisation 3, 11, 17, 37, 38, 41, 42, 45
innovation policy components 227–66, 350
in historical perspective 224–7
technically trained human resources 232–8
technological infrastructure 239–46
Millennium Mission 2020 254
new technologies 343
patents 283, 284, 347
Patents Act (1970) 222, 224–5
research and development expenditure 278
incentives 246–52
investments 217–18
tax incentives 253–63
research intensity 345, 346
Securities and Exchange Board (SEBI) 263
self-reliance 173
technical manpower 354
technically trained personnel 305
technology imports from abroad 288, 290
venture capital for technology-based ventures 263–6
Indonesia 39, 41
Industrial Advancement Administration (IAA) 108
Industrial Basic Technology Development Programme 107
Industrial Development Corporation (IDC) 201
Industrial Development Law 100
industrial organisation, bank-centric form of 75–9
Industrial Property Code 302
industrial research and development see South Korea, increasing
privatisation of industrial research and development
industrial research and development system 50–74
cycle 66–8
government intervention, low 52–63
internationalised research and development 73–4
Index

investments and new plant and equipment investment 63–5
manufacturing and electrical machinery 68–9
patent applications 69–73
industrial standards 38–40
Industrial and Technical Assistance Fund 148
industry 260–1
information service 108
information technology 38, 139
Brazil 296, 297
India 214, 238, 248
Inland Revenue Board 165
Innovation Development Scheme (IDS) 135, 136
Innovation Fund 184, 185, 192, 195–8, 210, 351
Innovation Hub 193
innovation policies and globalisation 1–47
cross-border ownership of innovation 10–11
domestic industrial research and development financed from foreign sources 10
financial measures 31–5
foreign affiliates in domestic manufacturing research and development 10
globalisation of technology 6–8
government involvement 22–8
international technology alliances 8–9
markets for technology 15–19
non-financial measures 35–40
research and development activity 3–4
research and development and reduced investments 5–6
technology development 40–5
technology spillovers from foreign direct investment 19–21
United States government studies 11–14
innovation policy in historical perspective 224–7
innovation promotion, administrative apparatus governing 307–10
INOVAR 301
Institute of Material Research and Engineering 129
Institute of Microelectronics 131
Instituto Euvaldo Lodi (IEL) 307
intellectual property rights 108, 228, 230
Intensification of Research in Priority Areas (IRPA) 154, 158, 164, 165
Internal Revenue Board 167–8
International Conference on Engineering Education (ICEE) 301
International Development and Research Center (IDRC) 181
International Monetary Fund 88
international technology alliances 8–9
Iran 238
Ireland 10, 11
ISO 9000 39, 40, 296
Israel 32
Bank of 327, 333
new technologies 343
patents 284
research grants 313–41, 354
conceptual framework 314
critical factors in innovation system 336–40
government’s financial support for domestic technology development 314–21
macro-issues 322–30
micro-issues 330–6
itakuhi 61
Italy 11, 15, 28, 205
Jain, P.K. 253
Japan
Development Bank 58, 61
education 170–1, 348, 351
Export-Import Bank 74
government role 80–4, 343–4
information technology 214
innovation and globalisation 3, 10, 11, 12, 14, 15, 22–3, 26, 28, 45
Innovation System 48
Key Technology Centre 58
low government intervention 48–87
bank-centric form of industrial organisation 75–9
external capital, cost of 79–80
Japan – continued
proactive role, shift towards 80–84
technology, role of 49–50
see also industrial research and
development system
and Malaysia 149
Research Development Corporation
56
research and development
underinvestment 342
tax regime 205
technological infrastructure 248
total factor productivity 88
Jenkinson, T. 76, 79
Johannesburg Stock Exchange 176
All Share Index 207–8
joint ventures 320–1
Justman, M. 321
Kachalsky Commission 315
Kaplan, D. 187, 205–6
Kaplinisky, R. 175
Katz Commission 206
Kim, L. 30, 98, 105
Kirshna, V.V. 224
Kodama, F. 64
Kokko, A. 20
Kondo, M. 169
Korea
Advanced Institute of Science and
Technology 113
Development Bank 105, 106
Electric Power Corporation
(KEPCO) 106
Industrial Bank 106
innovation and globalisation 8–11,
17, 30, 37–8, 41–3, 45
Institute of Science and Technology
(KIST) 102, 111, 114, 116
migration to United States 238
research and development 84, 121
Research and Development
Information Centre 108
Research Institute of Standards and
Science 108
research scientists and engineers 130
Science and Engineering Foundation
(KOSEF) 115
tax regime 205
technological infrastructure 248
Technology Bank 106
Technology Development
Corporation 105
technology imports from abroad 288
Telecommunication Corporation
(KTC) 106
and United States 238
see also South Korea
Kuemmerle, W. 12–13
Kumar, N. 258
Kumar, V. 253
Lach, S. 321, 326, 327, 329–30
Lall, S. 36, 224
Latin America 18, 29, 88, 278, 283,
285, 310
Law
8.010.90 303
8.032/90 303
8.248/91 302, 303
8.387/91 303
8.661/93 302, 303
130 80–1
8248/91 296
for the Encouragement of Industrial
Research and Development 315
for Innovation 310
Lawrence, R.Z. 35
Lebanon 41
Lee, D.H. 95, 96, 111
least developed countries 21
Leiden, D.P. 29, 92
Link, A.N. 29, 92
loans 298–302
Local Industries Upgrading
Programme (LIUP) 21, 139, 140
Lucas, R.E. 144, 157
Lucent Technologies 72
Lundvall, B.A. 43–4
MAGNET programme 315, 316–18,
319
Malaysia 143–72, 348, 351
brain drain 267
education 351
enterprise sector 143–7, 176
Fifth Plan 152
fiscal incentives for innovation 158–9
high-tech products exports 150–2,
180, 220
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>human resource development 210</td>
</tr>
<tr>
<td>Industrial Development Authority 144</td>
</tr>
<tr>
<td>Industry-Government Group for High Technology (MIGHT) 158</td>
</tr>
<tr>
<td>innovation and globalisation 20–21, 37, 38, 39, 41, 42, 45</td>
</tr>
<tr>
<td>innovation policy 349</td>
</tr>
<tr>
<td>Institute of Microelectronic Systems (MIMOS) 148, 158</td>
</tr>
<tr>
<td>new technologies 343</td>
</tr>
<tr>
<td>patents 347</td>
</tr>
<tr>
<td>per capita income 173</td>
</tr>
<tr>
<td>research and development investments 147–50</td>
</tr>
<tr>
<td>research grants 160–9, 246, 268, 298, 354</td>
</tr>
<tr>
<td>research intensity 345, 346</td>
</tr>
<tr>
<td>Science and Technology Information Centre (MASTIC) 158</td>
</tr>
<tr>
<td>Seventh Plan 158, 164</td>
</tr>
<tr>
<td>technically trained human resources 153–7</td>
</tr>
<tr>
<td>technological infrastructure 157–8</td>
</tr>
<tr>
<td>Technology Development Corporation (MTDC) 158, 160, 164</td>
</tr>
<tr>
<td>technology policy framework 227</td>
</tr>
<tr>
<td>technology-based ventures and venture capital 169–70</td>
</tr>
<tr>
<td>Mamuenas, T.P. 35</td>
</tr>
<tr>
<td>management structure 157–8</td>
</tr>
<tr>
<td>Mani, S. 35, 123, 150, 347</td>
</tr>
<tr>
<td>Brazil 287, 292, 294</td>
</tr>
<tr>
<td>India 215, 221, 227, 254, 263</td>
</tr>
<tr>
<td>Israel 313, 327, 328</td>
</tr>
<tr>
<td>South Africa 180, 193, 206, 208</td>
</tr>
<tr>
<td>Manning, C. 175</td>
</tr>
<tr>
<td>Mansfield, E. 23, 34, 35, 68</td>
</tr>
<tr>
<td>Manufacturing Extension Programme (MEP) 25</td>
</tr>
<tr>
<td>manufacturing sector</td>
</tr>
<tr>
<td>India 215–17</td>
</tr>
<tr>
<td>Israel 327</td>
</tr>
<tr>
<td>South Africa 175</td>
</tr>
<tr>
<td>Marais, H.C. 181</td>
</tr>
<tr>
<td>market exchange rates 3</td>
</tr>
<tr>
<td>markets for technology 15–19</td>
</tr>
<tr>
<td>Matsushita 70, 77</td>
</tr>
<tr>
<td>Medical Informatics Institute 129</td>
</tr>
<tr>
<td>Medical Research Council 190</td>
</tr>
<tr>
<td>Mexico 12, 42, 205, 284</td>
</tr>
<tr>
<td>Michie, J. 6, 7</td>
</tr>
<tr>
<td>MIDA 165, 167</td>
</tr>
<tr>
<td>Middle East 18, 29</td>
</tr>
<tr>
<td>Ministry of Agriculture, Forests and Fisheries 83</td>
</tr>
<tr>
<td>of Education 83, 306</td>
</tr>
<tr>
<td>of Finance 155, 156, 263</td>
</tr>
<tr>
<td>of Health and Welfare 83</td>
</tr>
<tr>
<td>of Home Affairs 188</td>
</tr>
<tr>
<td>of Industry and Trade 126, 131, 314, 318</td>
</tr>
<tr>
<td>of International Trade and Industry (MITI) 54, 56–9, 83, 155, 156, 168</td>
</tr>
<tr>
<td>of Planning 289</td>
</tr>
<tr>
<td>of Posts and Telecommunications 83</td>
</tr>
<tr>
<td>of Science and Technology 93, 281</td>
</tr>
<tr>
<td>of Science, Technology and the Environment 152, 154, 155</td>
</tr>
<tr>
<td>of Trade and Industry 327</td>
</tr>
<tr>
<td>of Trade, Industry and Energy 108</td>
</tr>
<tr>
<td>Mitsubishi 72</td>
</tr>
<tr>
<td>Electrical 70</td>
</tr>
<tr>
<td>Miyashita, K. 78</td>
</tr>
<tr>
<td>Morocco 41</td>
</tr>
<tr>
<td>MOST 111, 115, 116</td>
</tr>
<tr>
<td>Motorola 72</td>
</tr>
<tr>
<td>Motorolla 151</td>
</tr>
<tr>
<td>multinational corporations 3, 4, 5, 7, 10, 12, 13, 14, 19–20</td>
</tr>
<tr>
<td>Brazil 283, 285, 291, 294</td>
</tr>
<tr>
<td>India 220, 258</td>
</tr>
<tr>
<td>Israel 323</td>
</tr>
<tr>
<td>Japan 73</td>
</tr>
<tr>
<td>Malaysia 145, 171, 351</td>
</tr>
<tr>
<td>Singapore 118, 123, 135, 139, 140</td>
</tr>
<tr>
<td>municipal industrial research institutes (MIRIs) 84</td>
</tr>
<tr>
<td>Mytelka, L. 44</td>
</tr>
<tr>
<td>Nadiri, M.I. 23, 35</td>
</tr>
<tr>
<td>Nagaraj, R. 214</td>
</tr>
<tr>
<td>Nanyang Technological University (NTU) 128</td>
</tr>
<tr>
<td>National Accreditation Board for Laboratories (NABL) 230</td>
</tr>
</tbody>
</table>
National Advisory Council on Innovation (NACI) 183
National Chemical Laboratory (NCL) 243
National Conference of Science, Technology and Innovation 310
National Council for Scientific Research and Development (MPKSN) 157, 158
National Council for Scientific and Technological Development (CNPq) 289, 306, 307, 308
National Information Technology Council 158
National Innovation Foundation 251
National Institute of Industrial Property (INPI) 288
National Plan of Action 154
National research and development projects 111–13
National Research Foundation 198
National Research Programme 107
National Science Manpower Information System (NSMIS) 231
National Science Talent Scheme 230
National Science and Technology Board 126
National Science and Technology Forum 183
National Training Strategy 186
NEC 64, 70, 72
Nelson, R.R. 43–4
Netherlands 10, 11, 14, 15, 28, 205, 207
New Energy and Industrial Technology Department Organisation (NEDO) 57
New institutions, creation of 158
New Millennium Indian Technology Leadership Initiative (NMTLI) 251
New plant and equipment investment 63–5
New Technology Policy (Draft Paper) 226
New Zealand 28

newly industrialised countries see Hong Kong; Korea; Singapore; Taiwan
Nigeria 37, 38
Nissan 70, 78
non-financial measures 35–40, 108–9
non-governmental organisations 278, 299
Normative Act 288, 290
North America 52
see also Canada; United States
Norway 28
NRDC 242
NRF 200
NSTB 131, 137, 138
NTT 70

Odagiri, H. 52, 73, 80
of Science and Technology Policy 5
of Technology and Assessment 12–13, 34
Okimoto, D.I. 61, 63
Ordover, J. 73
Organisation for Economic Cooperation and Development
innovation and globalisation 5, 9, 10, 11, 15, 16, 28, 31, 35
Singapore 119
South Korea 88
original design manufacturing 140
original equipment manufacturing 140
Overseas Venture Capital Investments Guidelines 263
ownership 260–1
PADCT 306
Pakistan 41
Paraguay 41
Partnership in Industrial Innovation 204
Patel, P. 9, 11, 14–15
Patent Facilitation Centre (PFC) 246
patents 9, 69–73, 346
Brazil 281–3, 347
India 283, 284, 347
Index

Israel 284, 323–6
Japan 69–73
Malaysia 347
South Africa 284, 347
see also United States
PATSER 246, 248, 249, 252, 253, 268, 269
Pavitt, K. 9, 11, 14–15
Petrobras 283
Philippines 39, 41, 238
Philips Corporation 72
Pinheiro, A. 282
Poland 11
privatisation see South Korea, increasing privatisation
procurement system 108–9
Promising Local Enterprises (PLE) 136, 140
Promotion
of Basic Science Research Law (1989) 101
of Engineering Services Law (1973) 101, 102
of Investments Act (1986) 169
purchasing power parity 3, 90
quality control 108
Quality Systems Standards 39
Questionnaire on Overseas Direct Investment 74
R&D Cess Act (1986) 227
Ramamurti, R. 294–6
Rasiah, R. 144
Reed Electronics Research 296
Reengineering of Engineering Education (REENGE) 301
Regev, H. 326
research and development 3–6, 342–6, 349–50, 354
Brazil 277–83, 285, 289, 296, 298–9, 304–7, 310–11, 353
donvrestic 93–6
donvrestic industrial 10
innovation and globalisation 1–2, 7–16, 21–4, 27–9, 31–4, 40, 43–5
Japan 48, 63–9, 73–5, 79–82, 84
Malaysia 143, 147–50, 153, 158, 160, 164, 167–70, 348
Singapore 119–23, 126, 129–31, 133, 135, 139–40
South Africa 176–81, 184–5, 187, 189, 192, 195, 201, 203–6, 210
South Korea 104–5
see also industrial research and development
research, development and engineering (RDDE) 249
Research and Experimentation Tax Credit 33, 34
research grants
Brazil 304
Malaysia 160–69
Singapore 133–8
South Africa 195
see also Israel
Research Incentive Scheme for Companies (RISC) 133–5
research incentives for research and development 246–52
research institutes and centres (RICs) 131, 133
research intensity, overall 345–6
research scientists and engineers 36, 345
Brazil 305, 311, 353
India 232, 233, 352
Malaysia 153, 157
Singapore 130
South Africa 187, 201
reverse brain drain or brain pool programme 115–16
RICYT 280, 281, 285
Rigolon, F.J. 275
Roe, M.J. 75
Ruskin, A. 321, 330
Russell, D. 78
Sakakura, S. 68
Samsung 72
Sao Paulo Foundation for Research Support (FAPESP) 289
Schneider, G.E. 175
Schwartzman, S. 286, 289
science councils 185
Science, Engineering and Technology Institutions (SETIs) 185, 186, 189, 190, 194, 197, 199
science linkage 71
Science and Technology 346
Agency (STA) 54, 56, 74, 80, 83
Basic Law 1995 (Law no. 130) 80–81
Basic Plan 81
Basic Policy 80
Brazil 279, 281–2, 288–9, 306–7, 309
budget 59–60
Division 160
Green Paper 182
India 224, 228–32, 234–5, 237, 267
Japan 54–9
Malaysia 152, 157–8, 171, 351
promotion, institutional framework for 99–102
Promotion Law 101, 102
Singapore 126, 128–9
South Africa 173, 182, 184, 187
South Korea 89, 93, 101–2, 109, 114–16
White Paper 80, 182–3, 186–8, 195, 204–5, 209–10
scientific and industrial research organisations (SIROs) 254, 255
Scientific Policy Resolution (SPR) 224
Secretariat of Industrial Approvals (SIA) 218
sector funds 304
SET 192
Sheard, P. 76
Shoven, J.B. 79
Siemens 72
Silicon Valley 339
Singapore 348
education 170–71, 351
enterprise sector 143, 176
government intervention 118–42
enterprise sector 118–19
fiscal incentives for innovation 131–3
foreign direct investment spillovers 138–40
high-tech products exports 123–6
research and development investments 119–23
research grants 133–8
tax incentives for research and development 138
technically trained human resources 128–30
technological infrastructure 131
high-tech products exports 150, 180, 220
human resource development 211
industrial research and development 148
innovation and globalisation 3, 8–9, 12, 20–1, 37, 38, 41, 42, 45
innovation policy 353
National University 128, 129
new technologies 343
patents 151, 283, 284, 347
Productivity and Standards Board (PSB) 130
research and development intensity 147
research grants 246, 268
research intensity 345, 346
technology policy framework 227
skilled manpower, supply of 113–15
Small Business Innovation Research (SBIR) 25
small and medium-sized enterprises 21, 345
Israel 336
Malaysia 171, 351
Singapore 119, 126, 130, 137, 138, 139, 140, 348
South Africa 194, 210, 352
South Korea 111
Smith, K. 44
Sony 70, 72, 77
South Africa 173–213, 351–2
brain drain 267
Bureau of Standards (SABS) 190, 194, 195
enterprise sector 174–6
fiscal incentives for innovation 194–206
Innovation Fund 195–8
Support Programme for Industrial Innovation (SPII) 201–4
tax incentives for research and development 204–6
Technology and Human Resources for Industry Programme (THRIP) 198–201
high-tech products exports 180–81, 283
innovation and globalisation 38, 41, 42, 45
innovation policy 350
new technologies 343
patents 284, 347
research and development expenditure 278
research and development investments 176–80
research grants 246, 268, 354
research intensity 345, 346
technically trained personnel 187–9
technological infrastructure restructuring 189–94
technology policy framework 227
Technology for Resources Industry Policy (THRIP) 197, 200, 201, 210
venture-capital industry 206–10
South Asia 29
South East Asia 74
South Korea 3, 284, 343–4
South Korea, increasing privatisation of industrial research and development 88–117
domestic research and development 93–6
domestic technology-generating efforts 92–3
government role in domestic technology development 98–116
financial support, other 105–7
financial support schemes 103
government research institutes establishment and highly advanced national research and development projects 109–13
manpower, supply of 113–15
non-financial support measures 108–9
research and development subsidy by government 104–5
reverse brain drain or brain pool programme 115–16
Science and Technology promotion, institutional framework for 99–102
tax incentives 103–4
research and development output, trends in 96–8
share of industrial research and development 90–92
technology, role of in economy growth 88–9
trends in overall research and development investment 89–90
Space Science Studies Centre 138
Spain 11, 28, 205, 206
Special Secretary of Informatics (SEI) 294, 295
standardisation 108
Standards and Industrial Research Institute of Malaysia (SIRIM) 158
start-up assistance 318
state-owned enterprises 295
Stern 27
Stillman, R.D. 207
Stoneman, P. 26
Sub-Saharan Africa 29
Subrahmanian, K.K. 292
Support Programme for Industrial Innovation (SPII) 184, 201–4
Suzuki, K. 23
Sweden 10, 11, 15, 28, 205, 207
Swenson, C.W. 35
Switzerland 10, 14, 15, 28
Syria 41
Taiwan 121, 130, 238, 278, 284
innovation and globalisation 3, 8–9, 12, 17, 41, 42, 43
Takenaka, H. 89
Tanzania 37
tax credit 104
Tax Deduction on Experimental Research Expense Increments 82
tax incentives for research and development 31–4
Brazil 302–4
India 253–63
Malaysia 165–9
Singapore 138

Index
tax incentives for research and development – continued
South Africa 195, 204–6
South Korea 103–4
TDB 246, 248, 253, 268
Technical Barriers to Trade (TBT) Agreement 39
technically trained human resources
Brazil 305–7
India 232–8
Malaysia 153–7
Singapore 128–30
South Africa 187–9
Techno-entrepreneurs Promotion Programme (TePP) 248, 251, 268
techno-entrepreneurship 136–8
Techno-entrepreneurship Investment Fund 138
technological incubators 318–20
technological infrastructure
India 239–46
Malaysia 157–8
Singapore 131
South Africa 189–94
technological strength 71
technology 6–8
Japan 49–50
Technology Acquisition Fund (TAF) 160–4, 165
Technology Credit Guarantee Fund 107
technology cycle time 71
technology development 40–5
Technology Development Assistance (TDA) 250, 251
Technology Development Board 227, 248, 249
technology development, domestic 314–21
technology development financing (TDF) 105
Technology Development Promotion Law 101, 102
technology development reserve fund system 103–4
technology generation, domestic 92–3
Technology and Human Resources for Industry Programme (THRIP) 198–201, 351
technology imports from abroad 288–96
Technology Information and Forecasting Assessment Council (TIFAC) 226, 229, 246, 248, 249, 250, 251
Technology Innovation Promotion through the Transfer of People (TIPTOP) 200
Technology Park of Malaysia (TPM) 158
Technology Policy Statement (TPS) 225–6, 267
Technology Projects on Mission Mode 250
Technology Promotion Act 111
Technology Reinvestment Project (TRP) 25
technology research and development channel 316
Technology for Resources Industry Policy (THRIP) 197, 200, 201, 210
technology, role of in economy growth 88–9
technology spillovers from foreign direct investment 19–21
Technology Vision 2020 226
technology-based ventures 169–70
technology-oriented companies 304–5
Test House 194
Teubal, M. 313–15, 321, 322, 334, 336, 340
Thailand 39, 41
Tillinger, J.W. 35
TNUFA 316, 318
Tokyo Round agreement, Subsidies Code 61
Toshiba 70, 72, 77
total factor productivity 49–50, 88
Toyota 70, 77
trade-related intellectual property rights (TRIPS) 225, 229
Trajtenberg, M. 321, 323, 331
transnational corporations 9, 12
Triad economies 8
Tunisia 41
Turkey 11
Index

Uganda 37, 38
United Kingdom 51, 60, 76, 79, 238
innovation and globalisation 10, 11, 15, 26–7, 28, 36, 38
United States
DRAM technology 89
education 170–71, 289, 348, 351
elasticity measures 206
government studies 11–14
gross national product 60
high-tech products exports 123, 150, 180
information technology 214
innovation and globalisation 3, 5–6, 8, 10–11, 13–15, 17, 22–4, 26, 28, 34, 36, 38, 40
internal finance 76, 79
and Korea aerospace industry 115
Korean migrants 238
and Malaysia 143
Patent and Trademark Office
(USPTO) 282, 283
patents 346
Brazil 282, 283, 285, 310, 352
India 220, 266
Israel 323
Japan 69, 70, 72
Malaysia 151
Singapore 124, 131
South Africa 173
South Korea 96–7, 99–101
research and development 51, 65, 66, 67–8, 73, 342
and South Korea 116
subsidisation 327
tax regime 205
venture capital 208
University Grants Commission (UGC) 229, 234
Uruguay 41
Round 26, 225
Vega, M. 9, 11, 15
Venezuela 41
venture capital 34–5, 354
Brazil 296, 298, 301, 302, 304, 353
India 227, 231, 263–6, 269
Israel 315, 330, 333–7
Malaysia 169–70
Singapore 136–8
South Africa 187, 206–10
Verry, D. 144, 157
Vietnam 41, 238
Villela, A.V. 282
Viotti, E.B. 274
Wakasugi, R. 60, 61, 62
Walker, W. 26
Warda, J. 205
Weisz, J. 301
Westinghouse 72
Westney, E. 66, 73
World Bank 27, 233
World Development Report 27
World Technology Evaluation Center 73
World Trade Organisation 2
Treaty 39
Yang, J.K. 107
Yiping, H. 89
Young, A. 89
Yozma 334
Zambia 37
Zuscovitch, E. 321