## Index

863 Program 31

Abbott
- acquisition of Piramal Healthcare (2010) 201, 203
- joint ventures of 201

Adaro Energy 17, 216, 218, 225
- creation of 218
- development of 219–20
- FSA of 219–20
- supply chain of 218–19

Aditi Technologies 18, 287
- establishment of (1994) 285

Alcatel-Lucent 67, 244

Alvarion 67

Aneka Tambang 216

Apotex 198

Apple, Inc. 69, 154
- product lines of 37

Argentina 169

Asia-Pacific Economic Cooperation (APEC) 215

Asiainfo 17, 168, 177–8, 185
- expansion of 173
- personnel of 172–3

Asian Development Bank 8, 345


Association of Southeast Asian Nations (ASEAN) 215

Astra International 17, 221, 223, 225
- Astra Otoparts (AOP) 223–5
- Asuransi Astra Banca (AAB) 224
- founding of (1957) 223
- FSA of 225
- joint ventures of 223
- Pamapersada Nusantara (Pama) 224
- United Tractors (UT) 224
- partnership with UD Trucks 224

AstraZeneca 233

ASUSTeK Computer Inc. 218

audio video
- Blu-ray Disc (BD) 68, 72
- Founders (BDF) 68–9
- Digital Video Disc (DVD) 69, 71–3, 82
- China High-Definition DVD (CH DVD) 75
- Redray 72
- Enhanced Versatile Disc (EVD) 74
- patents 74
- high-definition (HD) 69
- HD-DVD 69, 75
- HD TV 74
- multimedia CD format and technology standard (MMCD) 68
- optical storage technology (OST) 69
- Super Density Disc System (SD-DVD) 68

Audio Video Coding Standard Workgroup of China (AVS Workgroup) 67, 82

Australia 169–70, 223
- Automobile IT 18, 285, 289, 291–2
- development of 287–8
- personnel of 288
- automotive industry 17, 39, 218, 223–4, 231, 236–8, 240–41

AVS Industrial alliance
- formation of (2005) 74

Baidu 17, 168, 177–8, 185
- founding of 174
- Google, Inc. investment in (2005) 174
- IPO of 174, 178
- Bank Mandiri 216
- Bank Mega 216
- Bank Negara Indonesia 216
- Bank Rakyat Indonesia 216

Maureen McKelvey and Sharmistha Bagchi-Sen - 9781783475681
Downloaded from Elgar Online at 03/27/2019 06:11:48AM
via free access
accessibility to goods and services 257
consumers in 18, 256
grassroots innovation 269
market segment 18
MNCs involved with 268, 270–73
products 269
Beaver Nano-Technologies Co., Ltd. 16, 153
personnel of 152
Beidou 29
Beijing University 172
Berau 218
Betapharm
acquired by DRL (2006) 195
BHP Billiton 220
Biogen Idec, Inc. 2
biotechnology 1, 65, 167, 179–80, 358
genetherapy 182
health 178–9, 182–3
Biwang Jiang, Dr
founder of Nano-Micro Technology Company 156
Blu-ray Disc Association
formerly BDF 69
Boston Consulting Group (BCG) 214, 218, 222–3
Companies Piloting a Soaring Region, The (2012) 208
Boston Route 128 1
Brazil 209, 218
business-to-business (B2B)
companies 286
sales 13
business-to-consumer (B2C) 93
Bumi Resources 218
BYD Company Limited 97
Cadila
joint ventures of 201
Canada 169–70
capital 147, 182
financial 250
foreign 72–3
foundation 157, 160
human 24, 153, 160, 163, 225, 251
development of 169
marginal productivity (MP) of 169
investment 172
operational 160
technology-related 168
use in R&D 150
venture (VC) 136, 152, 160, 175, 179, 183
capitalism 337
crony 215
Castle Peak Power 220
Chaoyang Zhang, Charles 174
Chen Chen 175
CEO of Sandia 175
Chiba University in Japan 174
accession to WTO (2001) 38, 47, 67, 209
audio and video sector of 68–70, 72
exports 72–3
Beijing 32, 93, 113, 148, 171, 174, 177, 180, 182, 185
Chengdu 36, 92, 241
Chinese Patent & Trademark Office 14
Cultural Revolution (1966–76) 30
development of R&D 26
domestic value-added trade shares in global value chains 13
economy of 8, 22, 87
education sector of 25, 32
State Key Laboratories 32
foreign patenting 55, 59
Fuzhou 94
GDP per capita 24–5, 33
government of 28, 31, 159, 163
Guangzhou 152
Hangzhou 30
Hong Kong 34, 55, 183–4, 220
domestic value-added trade shares in global value chains 13
internet
  ChinaNet 177
inward FDI flow in 12
Jiangyin 113
Jiangsu 152, 154
Jinhua 94
KIE in 348
Ministry of Information and Industries (MII) 74, 178, 180–81
Ministry of Public Security ‘Notice on Strengthening the Administration of E-bikes’ (2013) 93
Ministry of Science and Technology 179
nanotech industry of 149
Outline of the National Intellectual Property Strategy (2008) 47
productivity growth in 11
R&D sector 29–30, 182
business-sourced 26
expenditure 33
nanoscience 148
nanotechnology 147–8
RSTA of 57
S&T sector 30–33
public 31
Science and Technology plan 145
Shanghai 32, 72, 92, 113, 116, 148, 171, 177, 182, 185
share of global high-tech manufacturing 11
share of global R&D 13
Shenzhen 171, 174, 182, 184–5, 244
State Administration of Press, Publication, Radio, Film and Television (SAPPRFT) 181
State Food and Drug Administration (SFDA) 174, 179
State Intellectual Property Office of the People's Republic of China (SIPO) 27, 77
patent records 69
Suzhou 145, 152
Thousand Talents Program 38, 116
wind turbine industry of 113
Zhejiang Province 94
China Datang Corporation 15
China High-Definition Disc Industrial Development Alliance (CHDD) 75
CBHD system 75
China National Intellectual Property Rights (CNIPR) establishment of (1999) 78
China Telecom 173
Chinese Academy of Sciences (CAS) 30, 148, 172
Suzhou Institute of Nano-Tech and Nano-Bionics (SINANO) 155, 161–2
Cipla 198
Cisco Systems, Inc. 2, 67, 244
Citigroup 219
Clean Development Mechanisms (CDM) 113
Clearwire 67
Coaltrade Services International Pte Ltd shareholders of 219
Communist Party of China 31
Central Committee of 22, 31
Party Bureau 37
customer-to-consumer (C2C) 93
country-specific advantage (CSA) 221, 223
in emerging markets 210
custom application development (CAD) 18, 285, 288
customer relationship management (CRM) products 285–6, 288–9
sales tools 288
DaTang 77, 82
Daewoo 124
Daiichi Sankyo
acquired by Ranbaxy (2008) 201, 203

Dell Computers 69

Denmark 112, 114–15

Derwent Innovation Index (DII) 76–7
design and engineering (D&E) 282, 284
product 317
design, development and technology (DDT) 348–9

Digital Media Networks 18, 291–2
personnel of 286–7
Talisma 286

Ding, James Jian
cofounder of Asia Info 172–3

Dow Chemical 36

DRL 197–9
acquisition of Betapharm (2006) 195
joint ventures of 201

DVD Forum 68–9

Economist, The 11
electrical bike (e-bikes) 15, 87, 90–93, 98–100
classification of 96
development process of 87–8, 92–3, 96
distribution of 93–4
eco-benefit 99
regulation of 97–8

Electronics and Telecommunications Research Institute (ETRI) 80

Embraer 218

emerging economies/markets 18–19, 109–10, 142, 144, 192, 201, 208, 222, 231, 234–5, 260, 274, 284, 314, 316–17, 327, 337

CSA in 210

innovation activity in 41, 145, 256
MNCs/MNEs (EMMNEs) 9, 17, 19, 103, 105, 107, 193–4, 209–10, 214, 218, 224, 327
FDI from 259, 362–3
population distribution in 217
R&D activity in 327, 329
emerging technologies 16
nanoscience 145–6, 159
nano biomedicine 152–3
nanotechnology 145–8, 150, 159, 162–3, 357–8
carbon nanomaterials 156
industrialization of 149

Enamdisa
role in creation of Adaro Energy 218

Energy Company (Energy Co.) 112, 116–17, 120
establishment of (2006) 112–13
personnel of 112–13, 115–16
product-offering portfolio of 113–14
subsidiaries of 114–15
enterprise resource planning (ERP) 304
entrepreneurial orientation (EO) 108–9, 111, 129
entrepreneurship 4, 15, 105, 124–5, 146, 149, 168, 177, 270, 355, 357–9, 361
competitive aggressiveness 109–10
financial risk 109
knowledge-intensive (KIE) 17, 149–51, 160, 162, 348
returnee 16–17, 168–71, 174, 177
venture creation 112–13

Ericsson 78, 233, 235, 241, 247–50
development of 242
Ericsson Mobile Platforms (EMP) 248–9
founding of (1876) 242
joint ventures of 248–9
personnel of 17, 231, 241, 243–7, 251
R&D budget of 244
Sony Ericsson 243–4
Ericsson, Lars Magnus
founder of Ericsson 242

Espharma
acquired by Wockhardt (2003) 199

European Patent Office (EPO) 49, 55–6, 60, 69–70

European Union (EU) 13, 24, 141, 189, 194, 197, 209, 310, 356
Chinese direct investments to 235
evolutionary economics 11, 338, 358
geraphy 338

Fagerstedt, Urban 246
Farallon Capital 219
Feynman, Richard 146
Finland 61
### Index

firm-specific advantages (FSAs) 17, 220–21, 225  
examples of 210, 220  
Ford Global Technologies (FGT) 237  
Ford Motor Company 233, 235  
personnel of 237  
Premier Automotive Group (PAG) 237  
foreign direct investment (FDI) 1, 36, 38, 190, 195, 234–5, 261, 263, 272, 301, 361  
conceptualization of 191  
critique of 191  
in R&D 18, 256, 258–60, 262, 274, 314, 316  
decentralized 260  
inward flow of 12  
outward (OFDI) 120, 189–90, 192–3, 195–6, 203, 208  
advance-market 196–7  
outward flow of 12  
France 25, 196, 199, 287  
Fujitsu, Ltd. 80  
Gazali, Theo  
Sales Director of Mayora Group 222  
Gelsinger, Jesse  
death of 179  
Gendicine 179  
approved by SFDA 179  
found by 174  
Genentech, Inc. 2  
General Electric (GE)  
Wipro GE Healthcare 270  
General Motors 238  
Germany 14, 25, 170, 196, 199, 217  
GlaxoSmithKline (GSK) 198–9  
joint ventures of 201  
Global Financial Crisis (2007–9) 11, 238  
global innovation chains 29  
global value chains (GVCs) 33, 349  
domestic value-added trade shares in 13  
in R&D 23  
globalization 104, 107, 147, 168, 284  
of R&D 279  
Goodsoft 306  
Google, Inc. 2  
investment in Baidu (2005) 174  
government-linked companies (GLCs) 347  
Guanxu, Emperor  
Hundred Days’ Reform 167  
Haider 35  
Hanano Materials Co., Ltd  
personnel of 155  
Hewlett-Packard Company (HP) 2, 69  
Hisense 74  
Hitachi, Ltd. 68  
Honda Motor Co., Ltd. 223  
Honglu Liang  
founder of Unitech Telecom, Inc. 175  
Hongwei Zhou 183  
Hormosan Pharma  
acquired by Lupin 199  
Huawei Technologies 15, 35, 74, 77, 82, 175, 181, 184, 231, 235, 241, 247–8, 250–51  
accession to WiMax patent pool (2009) 67  
found by (1987) 244  
hiring of former Ericsson personnel 231, 233, 241, 244–5  
R&D activity/facilities of 244, 246–7, 249  
Hyundai Group 124  
IDG Capital Partners (IDGVC) 175  
independent software vendor (ISV) 172  
Bangalore 2, 279–80, 321–2, 324, 357  
domestic value-added trade shares in global value chains 13  
economy of 8  
FDI  
inflow of 261  
Foreign Exchange Regulation Act (1973) 195  
foreign patenting 55  
government of 196  
Indian Patent Office 14  
Industrial Development Policy (1991) 195
Innovation spaces in Asia

Industrial Policy Statement 195
inward FDI flow in 12
KIE in 348
MNCs/MNEs in 262
Mumbai 220
National Innovation Act (2009) 196
National Institute of Pharmaceutical
Education and Research 196
New Drug Policy (1978) 195
outward FDI flow in 12
R&D activity in 196, 316–17
FDI in 256, 262
RSTA of 57
Science and Technology Policy
(2003) 48
Science, Technology and Innovation
Policy (2013) 48
share of global R&D 13
Indika Energy 218
IndoMet Coal Projects 220
Indonesia 17, 208, 214, 217, 223–4, 347
Batavia 215
Borneo
Kalimantan 218–20
Coal Cooperation Mining
Agreement 220
Dutch East Indies (1800–1942) 215
economy of 215–16
GDP per capita 208, 216
Jakarta 215, 221
Bekasi 222
Tangerang 222
Java 220
Makassar 215
MNCs/MNEs in 215–17, 225
OFDI in 208
River, Barito 219
SOEs in 215–17
Sumatra 215, 220
Medan 222
industrialization 9, 160–61, 215
information technology/information
communication technologies (IT/ICT) 1–2, 22, 57, 59, 66, 172, 177, 183, 274, 287, 301
consultancy firms 317
industrial knowledge base 303
industrial value chain 184
next-generation networks (NGN) 175
Infoseek 174
Chinese system 38–41
eco-innovation 88–9, 97–8, 100
growthroots 269
indigenous 38
integrated 281
knowledge absorption 129
national systems 104–6, 126
influence of MNEs on 302
networks 2, 106–7, 203–4, 209, 256, 283, 319
organizational 127, 130
policies 22, 37–8, 363–4
risk-taking 129–30
social 357
standalone 281
technological 130–31
systems 106–7
innovation spaces 1–3, 18–19, 64, 108, 144–5, 158–9, 167, 204, 273–4, 301, 333–4, 336–7, 355, 361
accessing
via developing technology 340
conceptualization of 107, 127, 334–5, 339, 342, 354
global 127, 141
manoeuvring within 125, 133–4
navigating in 334–6
risk-taking 342
INSEAD Global Innovation Index
(2013) 22
Intel Corporation 2, 67–8, 180
intellectual property (IP) 47, 50, 60, 148, 239, 323
development of 290
disassembly problem 237, 239
independent 156
intellectual property rights (IPRs) 28, 46, 60–61, 64, 152, 250
contracting 239
development of 49, 66
enforcement of 29
Index

legislation 37
privatization of knowledge via 48
protection of 29, 112
International Business Machines (IBM) 68, 112, 133
International Finance Corporation loans provide by 220
International Monetary Fund (IMF) 215, 260–61
bailouts provided by 261
International Telecommunication Union (ITU) 77
Internet 177
internet service providers (ISPs) 177–8
ISI 174
Israel 169, 199
Italy 25, 196, 199, 223
Itochu 220
Jaguar Cars 12
Japan 3, 29, 34–5, 53, 56, 77, 103, 163, 167, 175, 217, 220
Osaka 116
share of global R&D 13
Tokyo 210
Jardine Matheson
Jardine Cycle & Carriage
majority owner of Astra International 223
Järkvik, Jack 246
Jie Ni
founder of Lyuan 94
Johansson, Leif
CEO of Volvo Group 236
J-Power 220
JVC 68
Kalam, Dr A.P.J. Abdul 48
Key Technologies R&D Programme 31
Kia Motors 124
Kingsoft 183
Komatsu Limited 223–4
Korea Electric Power Corp
Korea East-West Power 220
labor 103, 144
division of 279
R&D 41
skilled 13

Lancet, The 27
Land Rover 12
Lenovo Group Ltd. 37
LG Corporation 68, 124
Li Keqiang
Chairman of Group on Science, Technology and Education of State Council 31
Li Shufu 238, 241
Chairman of Geely 239
Liaoning University 172
Luo, Gordon
Nordic Chief Office of Huawei Technologies 244
Lupin 197
acquisition of Hormosan Pharma 199
Lyuan 88, 97–8
founding of (1997) 94
Just-in-Time system 94–5
personnel of 90, 100
product development of 96
structure of 94, 96
Malaysia 216, 222, 347
domestic value-added trade shares in global value chains 13
GLCs in 347
KIE in 348
share of global R&D 13
manufacturing 22, 35, 60, 156, 281, 283, 285, 289
high-tech 11, 235
industrial 305
low-cost 29
original equipment manufacturing (OEM) 217, 320
Maritim Barito Perkasa (MBP) 219
market capitalization 223, 232
global 11
Massachusetts Institute of Technology (MIT) 152, 174
personnel of 174
Matsushita Electric Industrial 68, 78, 180
Mayora Group 17, 221–3, 225
brands of 221–2
CSA of 223
facilities of 222
Inbisco Niagatama 222
Innovation spaces in Asia

personnel of

R&D innovations

Medco Energy 216

Medgenn 179

Merck

joint ventures of

mergers and acquisitions (M&As) 125, 234–5, 259

metrology

atomic force microscopes (AFM) 132–3, 135, 141

critical dimensions scanning electron microscopy (CDSEM) 133

Mexico 291

microeconomics 23, 34

Microsoft Corporation 68, 112, 286 personnel of 285


Mitsubishi Electrical 68, 78, 180 monopoly 34, 66, 84


Chinese 218, 231 cooperation with NGOs 272–3 emerging market (EMMNEs) 9, 17, 19, 103, 105, 107, 193–4, 209–10, 214, 218, 224, 327 FDI of 259, 362–3 global innovation networks 319 home-based 18 Indonesian 208, 214, 217–18, 356 influence on innovation systems 302 involvement with BOP 268, 270–73 overseas 67


supply chains 214 value chains in 303


Nasser, Jacques President and CEO of Ford Motor Company 237

National Center for Nano Engineering and Technology (NCNET) 148

National Center for Nanoscience and Technology (NCNST) 148


NEC Corporation 68

Negroponte, Dr Nicolas 174

New Zealand 55, 346

Nigeria 222

Nokia Oyj 78, 268, 305 non-governmental organizations (NGOs) 257–8, 268, 270, 365 cooperation with MNCs 272–3

NTT DOCOMO, Inc. 11, 78, 80

Ohm Labs acquired by Ranbaxy (2006) 199 oligopoly 34, 190, 192, 199, 201, 217 Oracle 304 Orchard Maritime Logistics Pte Ltd 219, 225


R&D 175 relationships 280–81, 284, 295 software 279–80, 284, 293–4 value chain 297
Park, Dr Sang-il
founder of Park Systems 132
founder of PSI 132
Park Scientific Instruments (PSI) 132
Park Systems 16, 132–3, 135–6, 141
personnel of 132–3, 135
R&D department 134–5
suppliers of 135
patents 14–15, 28, 46, 49, 51, 56, 59,
69, 152, 157, 178, 196, 198, 203
alliances 65
clusters 66
standard-oriented 66
foreign 54–6
infringement
lawsuits 198
international 28
International Patent Classification
(IPC) code 69
low-quality 48
national 49–50
non-resident 15
overseas 66–7
patent and trademark offices (PTOs)
27, 49–55, 60–61
Patent Cooperation Treaty (PCT) 28
pharmaceutical 198–9, 203
pools 65–8, 70–71, 80–81
Audio-Video Service (AVS) 74, 76
DVD 69, 72, 82
revealed market advantage (RMA)
52–5, 57
revealed symmetric market advantage (RSMA) 53–4
revealed technological advantage (RTA) 56–7, 75–6, 78, 82
utility model (UM) 28
PayPal 286
Peking University 114, 148
Wind Power Technology Research Institute 114
Pertamina 216
PetroChina Company Limited 11
Pfizer, Inc.
patents held by 196
pharmaceutical industry 189–92,
196–7, 199, 201, 203–4
advanced pharmaceutical ingredients (API) 189, 201
discovery phase 193
global 190, 203
patents 198–9, 203
production 192
global chain 192–3
sales in 196–8
value chain of 193–4, 198, 201, 204
Philippines 222, 347
Philips 68
Pioneer 68
Piramal Healthcare 204
acquired by Abbott (2010) 201, 203
Pirelli 223, 225
Poland 287, 305–6
Polynova Materials Suzhou Ltd 16,
personnel of 154
privatization 261
of knowledge 48
of telecommunications 209
Pusat Listrik Negara (PLN) 216, 220
Qualcomm 244
qualitative data/methodology 34, 111,
131–2, 333–4, 339, 349, 356
analysis 8
quantitative data/methodology 8–19,
30, 47, 217, 333–4, 344–5, 348–9
measurement of 345
Ramqvist, Lars
President and CEO of Ericsson 243
Ranbaxy 199, 204
acquisitions made by 195, 199, 201,
203
joint ventures of 201
Ren, Dr Arthur
CEO of Beaver Nano-Technologies Co., Ltd. 152
Republic of Ireland 170
research and development (R&D) 29,
33, 39–40, 48, 60, 112–14, 131,
136, 158, 179, 182, 196, 222, 225,
234, 237, 243, 268, 270, 279, 284,
289, 291, 303–4, 309–12, 325–6,
340, 344, 348–9, 356–7
asset-augmenting 302, 362
asset-exploring 302
biotech 175
business 26
capital used in 150
domestic 19
expenditure on 27, 33, 37, 232, 280, 290, 308
absolute 25
global 25
FDI in 18, 256, 258–60, 274, 316
formal 272
global share of 13
globalisation of 279
in emerging markets 18
in global value chains 23
in MNC/MNE 256, 309–12, 316, 319–20, 324–9, 341
internationalization 19, 260, 305, 310–11, 315
investments in 36, 113, 232, 262, 316, 343
labor 41
models 18
networks 14, 36
global 23, 323
outsourcing 175
process 282–3
product 282
supply chain 291
technological uncertainty 343–4
returnees 16–17, 112, 161, 167–9, 174, 177, 357
brain circulation 170–71
brain-drain 169–70
entrepreneurship 16–17, 168–71, 174, 177
internet sector 177–8
start-up companies established 168
technology sector 175–7
Roberts, Dr Edward 174
Rolex SA 133
Romania 199
Royal Dutch Shell 219
Russian Federation 209, 348
Saab Ericsson Space 248
founding of (1992) 247
personnel of 248
Samsung Electronics 11, 67–8, 124, 133, 154
product lines of 37
Sandia Medi Tech 17, 168, 175, 185
personnel of 175, 180
SANYO Electric Co., Ltd. 68
SAP 304
Saptaindra Sejati (SIS)
shareholders of 219
Saratoga Capital 219
personnel of 220–21
Sasken Communication Technologies
18, 290
acquisitions made by 291
ESO of 290–91
science and technology (S&T) 23–4, 27
Servo Meda Sejahtera 220
Shanghai Broadcasting & Electronic 74
Shanghai Sunway
Endostar 179
Sharp Corporation 68, 80
Shuoning Tian, Edward
founder of Asia Info 172
Sibiono GeneTech 17, 168, 174, 182, 185
Siemens AG 80
Silicon Valley 1–2, 184
Singapore 2, 34, 170, 210, 216, 222–3, 225
domestic value-added trade shares in
global value chains 13
GLCs in 347
government of 161, 163
share of global R&D 13
SKF Group 19, 320, 324, 363
Application Development Center
(ADC) 321–2
founding of (1907) 320
Global Testing Centre 326
India (GTCI) 322–6
personnel of 321–3
R&D activities of 320–21
subsidiaries of 320
Skyworth 74
small- and medium-sized enterprises
(SMEs) 34–5, 124
employment in 141
Soeryadjaya, Edwin 220
Sohu 17, 168, 177, 183
founding of 174
Sony Corporation 68–9, 78, 250
Sony Ericsson 243–4
South Africa 55
South Korea 2, 14, 16, 25, 29, 53, 55, 59–60, 77, 124, 131–3, 135–6, 141–2, 168–70, 217, 355
chaebols 124, 135–6
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>economy of 124</td>
<td></td>
</tr>
<tr>
<td>GDP per capita 124</td>
<td></td>
</tr>
<tr>
<td>government of 125</td>
<td></td>
</tr>
<tr>
<td>share of global R&amp;D 13</td>
<td></td>
</tr>
<tr>
<td>Southeast Asian Challengers 214, 218</td>
<td></td>
</tr>
<tr>
<td>Spain 196</td>
<td></td>
</tr>
<tr>
<td>Sri Lanka 18, 301, 309–10, 356</td>
<td></td>
</tr>
<tr>
<td>MNEs in 301–4</td>
<td></td>
</tr>
<tr>
<td>ST Microelectronics 248</td>
<td></td>
</tr>
<tr>
<td>Standard Chartered Bank 224</td>
<td></td>
</tr>
<tr>
<td>Stanford University faculty of 132</td>
<td></td>
</tr>
<tr>
<td>Starcom Networks Systems Inc./UTStarcom 17, 168, 175, 180, 182, 185</td>
<td></td>
</tr>
<tr>
<td>financing of 180</td>
<td></td>
</tr>
<tr>
<td>founding of 175</td>
<td></td>
</tr>
<tr>
<td>Personal Handy-phone System (PHS) 175, 180–81</td>
<td></td>
</tr>
<tr>
<td>State Council (China) Leading Group on Science, Technology and</td>
<td></td>
</tr>
<tr>
<td>Education 31</td>
<td></td>
</tr>
<tr>
<td>state-owned enterprises (SOEs) 8, 26, 34–5, 38, 120, 183, 215–17, 347</td>
<td></td>
</tr>
<tr>
<td>as innovative 35</td>
<td></td>
</tr>
<tr>
<td>Sténson, Henry 246–7</td>
<td></td>
</tr>
<tr>
<td>Suharto 215</td>
<td></td>
</tr>
<tr>
<td>regime of 216</td>
<td></td>
</tr>
<tr>
<td>Sukarno 215</td>
<td></td>
</tr>
<tr>
<td>Sun Pharmaceuticals 199</td>
<td></td>
</tr>
<tr>
<td>joint ventures of 201</td>
<td></td>
</tr>
<tr>
<td>sustainable development 88</td>
<td></td>
</tr>
<tr>
<td>Suzhou Industrial Park (SIP) 149, 151, 153, 157–9, 161–2</td>
<td></td>
</tr>
<tr>
<td>BioBay 152, 160</td>
<td></td>
</tr>
<tr>
<td>Nanopolis Suzhou 160</td>
<td></td>
</tr>
<tr>
<td>S&amp;T environment of 160–61</td>
<td></td>
</tr>
<tr>
<td>subsidiaries of 155</td>
<td></td>
</tr>
<tr>
<td>Suzhou University 153, 162</td>
<td></td>
</tr>
<tr>
<td>Sweden 17, 61, 231, 241, 243, 246, 303, 309–10, 327</td>
<td></td>
</tr>
<tr>
<td>Gothenburg 245, 247, 251</td>
<td></td>
</tr>
<tr>
<td>government of 245</td>
<td></td>
</tr>
<tr>
<td>Lund 245, 251</td>
<td></td>
</tr>
<tr>
<td>Malmö 245</td>
<td></td>
</tr>
<tr>
<td>MNCs/MNEs in 232, 315</td>
<td></td>
</tr>
<tr>
<td>Stockholm 244, 251</td>
<td></td>
</tr>
<tr>
<td>Kista 245–7, 251</td>
<td></td>
</tr>
<tr>
<td>Stockholm Stock Exchange 308</td>
<td></td>
</tr>
<tr>
<td>Switzerland 59, 61</td>
<td></td>
</tr>
<tr>
<td>Taiwan 168–70, 177, 218</td>
<td></td>
</tr>
<tr>
<td>domestic value-added trade shares in</td>
<td></td>
</tr>
<tr>
<td>global value chains 13</td>
<td></td>
</tr>
<tr>
<td>share of global R&amp;D 13</td>
<td></td>
</tr>
<tr>
<td>Taiwan Industrial Research Institute 68</td>
<td></td>
</tr>
<tr>
<td>Taro 199</td>
<td></td>
</tr>
<tr>
<td>Tata Group 11, 218</td>
<td></td>
</tr>
<tr>
<td>Tata Motors 12</td>
<td></td>
</tr>
<tr>
<td>Tata Nano 270</td>
<td></td>
</tr>
<tr>
<td>Tata Power 220</td>
<td></td>
</tr>
<tr>
<td>Tata Swatch water purifier 268</td>
<td></td>
</tr>
<tr>
<td>TCL 74</td>
<td></td>
</tr>
<tr>
<td>TD-SCDMA 77–8</td>
<td></td>
</tr>
<tr>
<td>organization of (2002) 67</td>
<td></td>
</tr>
<tr>
<td>TDK Corporation 69</td>
<td></td>
</tr>
<tr>
<td>techno-nationalism 36, 39</td>
<td></td>
</tr>
<tr>
<td>technology pool 84</td>
<td></td>
</tr>
<tr>
<td>Telecom Corp 290–92</td>
<td></td>
</tr>
<tr>
<td>product lines of 289</td>
<td></td>
</tr>
<tr>
<td>telecommunications 17, 67, 167, 175, 181, 232, 245</td>
<td></td>
</tr>
<tr>
<td>2G 84</td>
<td></td>
</tr>
<tr>
<td>3G 76–8, 81–4, 181</td>
<td></td>
</tr>
<tr>
<td>Time Division (TD) 77</td>
<td></td>
</tr>
<tr>
<td>4G 84</td>
<td></td>
</tr>
<tr>
<td>coding division multiple access (CDMA) 76</td>
<td></td>
</tr>
<tr>
<td>frequency division multiple access (FDMA)</td>
<td></td>
</tr>
<tr>
<td>single 76</td>
<td></td>
</tr>
<tr>
<td>single-carrier (SC-FDMA) 76</td>
<td></td>
</tr>
<tr>
<td>global system for mobile communications (GSM) 181, 289</td>
<td></td>
</tr>
<tr>
<td>Internet Protocol Television (IPTV) 181</td>
<td></td>
</tr>
<tr>
<td>Long-Term Evolution (LTE) 76</td>
<td></td>
</tr>
<tr>
<td>time division multiple access (TDMA) 76</td>
<td></td>
</tr>
<tr>
<td>Wideband Code Division Multiple Access (WCDMA) 78, 80</td>
<td></td>
</tr>
<tr>
<td>Terapia</td>
<td></td>
</tr>
<tr>
<td>acquired by Ranbaxy (2006) 195, 199</td>
<td></td>
</tr>
<tr>
<td>Teva 198</td>
<td></td>
</tr>
<tr>
<td>Texas A&amp;M University 175</td>
<td></td>
</tr>
<tr>
<td>Texas State Technical College (TSTC) 172</td>
<td></td>
</tr>
</tbody>
</table>
Innovation spaces in Asia

Thailand 216, 222, 225
domestic value-added trade shares in
global value chains 13
Time Warner 68
Toshiba Corporation 68
Toyota Motor Corporation 223
transition economy 107
Tsinghua University 114, 148, 174

Unitech Telecom, Inc.
foundining of 175
United Arab Emirates (UAE)
Dubai 223
United Kingdom (UK) 170, 196
London 112, 210
national R&D
business-sourced 26
United Nations (UN)
University World Institute for
Development Economics
Research (UNU-WIDER)
169
United States of America (USA) 13,
24–5, 35, 49, 53, 59, 78, 90, 136,
141, 163, 189, 193–4, 196, 199,
203, 208, 217, 225, 286–7, 296,
306, 308, 345
biopharmaceutical industry of 175,
180
Cambridge, MA 1
Dallas, TX 172
expenditure on R&D 25
Food and Drug Administration
(FDA) 179, 198, 201
Hatch-Waxman Act 198
abbreviated new drug approval
(ANDA) process 197
Houston, TX 116
national R&D
business-sourced 26
National Science Foundation 146
San Diego, CA 174
share of global high-tech
manufacturing 11
share of global R&D 13
US Patent and Trademark Office
(USPTO) 14, 51, 55–6, 60
University of California at Los Angeles
174
University of Chicago 180
University of Illinois at Chicago 175
University of Texas at Arlington 173
Uno, Sandiaga 220
Vestberg, Hans
Chief Executive of Ericsson 244
Victor Company 68
Vietnam 222, 347
Volvo Car Corporation (VCC) 17, 233,
235, 237, 239, 241, 251
acquired by Geely (2010) 231, 233,
235, 238, 250
development of 236
personnel of 236
R&D efforts of 238–9
Trademark Holding AB 237, 239

Walt Disney Company, The 68
Waves 74
Wilson, James 179
wind turbines 103
industry 112–13
manufacture of 16, 114–16
technology 114
Wireless Hightech 291
acquired by Sasken Communication
Wockhardt
acquisition of Espharma (2003) 199
World Intellectual Property
Organization (WIPO) 49, 59
World Trade Organization (WTO)
Agreement on Trade Related
Aspects of Intellectual Property
Rights (TRIPS) 47, 60, 195
Chinese accession to (2001) 38, 47,
67, 209
Uruguay Round Table (1986–94)
209

Xiaochaun Wang, Dr
founder of Sandia 180
Xinjiang Chen
founder of Hanano Materials Co.,
Ltd 155
XYZ 307–8
development of 305–9
establishment of (1983) 303, 305
product lines of 305–6
R&D activities of 303–5, 307
Yahoo! Inc.
   Yahoo China 183
Yale University 167
Yanhong Li, Robin
   founder of Baidu 174, 178
Ying Wu
   founder of Starcom Networks
   Systems Inc. 175, 183
Zhaohui Peng
   founder of Gendicine 174

Zhejiang Geely Holding Group Co.
   Ltd (Geely) 235
   Geely Auto 238–9
   purchase of VCC (2010) 231, 233,
   235, 238, 250
Zhejun Huang
   Founder and CEO of Polynova
   Materials Suzhou Ltd 154
Zhongguancun Science Park 184
ZTE Corporation 15, 35, 74, 77, 82,
   175, 181, 184