### Index

<table>
<thead>
<tr>
<th>3G/WCDMA</th>
<th>68, 72–3</th>
</tr>
</thead>
<tbody>
<tr>
<td>aerospace industry</td>
<td>17, 104, 107–9, 112–13, 116–17</td>
</tr>
<tr>
<td>Africa</td>
<td>20–21, 143, 158–83</td>
</tr>
<tr>
<td>North</td>
<td>175</td>
</tr>
<tr>
<td>sub-Saharan</td>
<td>175, 177, 179</td>
</tr>
<tr>
<td>agriculture</td>
<td>105, 108</td>
</tr>
<tr>
<td>Airbus</td>
<td>109</td>
</tr>
<tr>
<td>Alcatel-Shanghai Bell (ASB)</td>
<td>177, 180</td>
</tr>
<tr>
<td>Angola Mode</td>
<td>161–2</td>
</tr>
<tr>
<td>animal feeds</td>
<td>107–8</td>
</tr>
<tr>
<td>ASEAN</td>
<td>142</td>
</tr>
<tr>
<td>Asia</td>
<td>44, 169–74</td>
</tr>
<tr>
<td>Chinese community</td>
<td>129, 144</td>
</tr>
<tr>
<td>developing countries</td>
<td>4–8</td>
</tr>
<tr>
<td>economies</td>
<td>136</td>
</tr>
<tr>
<td>industrial policy</td>
<td>136</td>
</tr>
<tr>
<td>markets</td>
<td>31–3, 38</td>
</tr>
<tr>
<td>Southeast</td>
<td>188–90, 194</td>
</tr>
<tr>
<td>Asia-Pacific</td>
<td>22, 68</td>
</tr>
<tr>
<td>asset-augmenting</td>
<td>see strategic asset seeking</td>
</tr>
<tr>
<td>Association of Southeast Asian Nations (ASEAN)</td>
<td>62, 142</td>
</tr>
<tr>
<td>Audi</td>
<td>139</td>
</tr>
<tr>
<td>Australia</td>
<td>73, 144</td>
</tr>
<tr>
<td>automotive industry</td>
<td>97, 140</td>
</tr>
<tr>
<td>competition exposure</td>
<td>190</td>
</tr>
<tr>
<td>design copying</td>
<td>115</td>
</tr>
<tr>
<td>IJVs</td>
<td>17, 104, 107–8, 112</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>44, 47, 51</td>
</tr>
<tr>
<td>technology</td>
<td>90</td>
</tr>
<tr>
<td>technology transfer</td>
<td>139</td>
</tr>
<tr>
<td>autonomy</td>
<td>37–8</td>
</tr>
<tr>
<td>aviation industry</td>
<td>149</td>
</tr>
<tr>
<td>Aviation Industry China (AVIC1)</td>
<td>109, 115–16</td>
</tr>
<tr>
<td>bacteriology</td>
<td>90</td>
</tr>
<tr>
<td>Bank of China</td>
<td>188</td>
</tr>
<tr>
<td>banking sector</td>
<td>105, 137–8, 148–9</td>
</tr>
<tr>
<td>Bartlett, C.A.</td>
<td>67–8</td>
</tr>
<tr>
<td>Beijing</td>
<td>37, 46, 62, 67, 114, 145</td>
</tr>
<tr>
<td>Beijing and Zhengzhou Telecommunications Engineering School</td>
<td>74</td>
</tr>
<tr>
<td>Beijing Science and Engineering University</td>
<td>74</td>
</tr>
<tr>
<td>Beijing Telecommunications University</td>
<td>68, 74</td>
</tr>
<tr>
<td>bilateral agreements</td>
<td>19, 129, 140–43</td>
</tr>
<tr>
<td>bilateral investment treaties (BITs)</td>
<td>141</td>
</tr>
<tr>
<td>biomedicine</td>
<td>107</td>
</tr>
<tr>
<td>biotechnology</td>
<td>90</td>
</tr>
<tr>
<td>Boeing</td>
<td>109</td>
</tr>
<tr>
<td>Borys, B.</td>
<td>118</td>
</tr>
<tr>
<td>boundary spanners</td>
<td>111</td>
</tr>
<tr>
<td>Buckley, P.J.</td>
<td>118, 131, 189</td>
</tr>
<tr>
<td>Build Operate Transfer (BOT)</td>
<td>167</td>
</tr>
<tr>
<td>business expenditure on research and development (BERD)</td>
<td>60–61</td>
</tr>
<tr>
<td>Cantwell, J.A.</td>
<td>119</td>
</tr>
<tr>
<td>Cape Verde</td>
<td>143</td>
</tr>
<tr>
<td>capital</td>
<td>21, 132–3, 136, 158–61, 166, 183</td>
</tr>
<tr>
<td>access</td>
<td>19, 137–9, 158</td>
</tr>
<tr>
<td>allocation mechanisms</td>
<td>117–18</td>
</tr>
<tr>
<td>foreign</td>
<td>43, 105–6</td>
</tr>
<tr>
<td>raising</td>
<td>166</td>
</tr>
<tr>
<td>catch-up R&amp;D</td>
<td>60</td>
</tr>
<tr>
<td>Caves, R.E.</td>
<td>191</td>
</tr>
<tr>
<td>CDMA</td>
<td>68, 73, 77, 133</td>
</tr>
<tr>
<td>Central Hujin Investment Company</td>
<td>138</td>
</tr>
<tr>
<td>Changan</td>
<td>108</td>
</tr>
<tr>
<td>Changdu</td>
<td>72</td>
</tr>
<tr>
<td>chemical industry</td>
<td>42, 97</td>
</tr>
<tr>
<td>Chen, Ch.</td>
<td>174–6</td>
</tr>
<tr>
<td>China Aviation Supplies Corporation (CASC)</td>
<td>109</td>
</tr>
</tbody>
</table>
China Chamber of Commerce for Import and Export of Textiles 143
China Development Bank 137, 143, 180
China Export Credit Insurance Company 137
China Export-Import Bank 162, 181
China Great Wall Industry Corp 177
China International Trust and Investment Corporation (CATIC) 109, 116
China Investment Corporation 134
China Minmetals Corporation 188
China Mobile 177
China National Chemicals Import and Export Corporation 188
China National Machinery and Equipment Import and Export Co. 180
China National Offshore Oil Corporation (CNOOC) 137
China National Petroleum Corporation 187
China Netcom 133
China Ocean Shipping Group Company 187
China Science and Technology University 68, 74
China Telecom 133
China Unicom 133
Chinamex 143
Chinese Chambers of Commerce 135
Chinese Projects Database 177
Chinese State Department 108
Chongqing 145
Chongqing Ericsson Science and Technology Ltd 67
CITIC Group 187–8
Civil Aviation Administration of China (CAAC) 113–14
code division multiple access see CDMA
Coff, R. 118
Collins 109
construction industry 137, 166, 174–6, 183
corporate political activities (CPA) 120
corporate taxation 135
cost-effective production 3
decentralization 43
defence 107
demand-side 67
Digital Device Division 79
domestic government business networks 18
domestic institutions 18, 126, 128, 132–3, 147
Dongfeng 108
double taxation treaties (DTTs) 141
Dougan, M. 116–17
Duanmu, J.L. 190
Dubai 143
dumping 142
Dunning, J.H. 133, 191
economies of scale 28, 46, 106
efficiency seeking (ES) 10–11, 16, 26–7, 33–9, 164–8
Ericsson 66
export-oriented 79
lateral integration 22
move from 52
strategic motivation 31–2
Egypt 143
electrical equipment industry 42
electronics industry 29, 33, 57, 190–94
joint ventures (JVs) 74
R&D 42, 44, 47, 51
Samsung 79
embeddedness 3, 10, 83–4
capability 87
home country 132
operational 87
strategic 87
employment 105–6, 115
energy 107, 171, 173–4, 182–3
hydropower 177
engineering 83
Engineering News Record 174
environmental technologies 107
Ericsson 12–13, 59–74, 79
Ericsson Academy 67–8, 74
Ericsson and China Telecommunications Scientific Technology Academy R&D Centre 73
Ericsson Chief Academy of R&D 69
Ericsson Data Application Technology R&D Centre 73
Index

Ericsson Management Consulting Ltd 67
Ericsson Mobile Communication Ltd Centre 73
Ericsson Mobile Internet Application and Exploiting Centre 72
Ericsson Mobile Internet Application and Testing Centre 72
Ericsson Mobile Multi Media Open Laboratory 67, 72
Ericsson Mobile World China 73
Ericsson Mobility World 72
Ericsson Panda Communication Ltd 68, 72–3
Ericsson Putian Telecommunications Ltd 68, 72
Ericsson R&D Centre (Shanghai) 68, 73
Ericsson TD-SCDMA R&D Centre 73
Ericsson Wireless Communication Ltd 68
Ericsson Wireless Technology Ltd 73
Ethiopia 179
Europe 66, 107, 136, 144
R&D 43–4, 46, 51, 53
subsidiaries 22
European Union 66, 142, 194
expansionary R&D 60
export performance 24
export processing zones 39
Export-Import Bank of China 134
external knowledge 97–8
sourcing 99

fast-moving consumer goods (FMCG) 107
fibre-optics 179
financing 83
First Auto Works (FAW) 108, 139
Five-Year Plan 134
food and drink industry 97, 190
patents 94
R&D 42, 44, 47, 51
Foreign Corporation Administration of China (FCAC) 29
foreign direct investment (FDI) 1–8, 20, 23, 159–63, 187–91

BITs 141
greenfield projects 7, 60
IJVs 105
infrastructure 166
inward 18, 169, 172–4
attracting 24–5
IJVs 104
institutions 126–9, 131, 147
R&D 52
technology transfer 139
outward 17–19, 148–9, 188, 191
developing country 125
institutions 129–35, 147
state-owned enterprise (SOE) 137
WTO 142–3
foreign exchange 21, 182
cpyontrols 132
liberalization 127
reserves 135, 138
Foreign Investment Advisory Service (FIAS) 166, 168
foreign-owned subsidiaries 15, 83–100
Fortune 500 44, 187
France 29, 187
functional scope 65
see also value-adding, scope
funding institutions 19

Galanz 144
Galbraith, J.K. 120
GE 109
General Agreement on Tariffs and Trade (GATT) 142
General Motors 108, 139
GERD see gross expenditure on research and development
Germany 29, 187–8
Ghoshal, S. 67–8
go global policy 18, 134
Gold Peak Industries (Holdings) Ltd 188
government administration 18, 126, 128, 132, 147
government linkage business 126, 129, 135–6
international 126, 129
government-business networks see network, government-business
GPRS application testing environment (GATE) 72
China and the multinationals

gross domestic product (GDP) 43, 104, 160
gross expenditure on research and development (GERD) 60
GSM system 73, 179
Guangzhou 46, 145
guanxi 112, 129
Guizhou 52
Guney, Y. 190

Haier 145
health and safety 114
home country measures (HCMs) 126, 132, 134–5, 149–50
Honeywell 109
Hong Kong 5, 7, 9, 187–8
horizontal integration 22, 192
household electronic goods 74
Huawei 137
Huawei Technologies Co. Ltd 177, 179–82
human capital 3, 10
human resources development 107
human rights 115
Hutchison Whampoa 187
hybrid companies 11, 16–17, 103–21

IFDI see foreign direct investment, inward
Import and Export Bank of China 137
India 5, 7, 9, 103, 149
Indonesia 144
information and communications technology (ICT) 20, 90, 93, 107, 176–83, 190
infrastructure 20–21, 46, 158–83
communications 64
digital 107
institutional 114
infrastructure MNEs (IMNEs) 158–83
infrastructure project (IP) 163–8, 181, 183
innovation 10–19, 27, 42–57, 79, 97–8, 139–40
Ericsson 59, 66–9
IILs 73
new technology 32
R&D 36–7
reliance 108
subsidiary performance 83–6, 90–93
technological 84
see also National System of Innovation
instrument manufacturing 193
intellectual property rights (IPR) 99, 114
internal knowledge 99
International Business (IB) 181
analysis 17, 20
international investment agreements (IIAs) 129, 141
international joint venture (IJV) 16–17, 20, 104–12, 114–15, 117–19
see also joint ventures (JVs)
internationally interdependent laboratory (IIL) 50, 57, 73–4
inter-technological field knowledge (Inter-Tech) 90, 94–5
investment promotion agencies 145
inward foreign direct investment see foreign direct investment (FDI)
inward internationalisation 144, 147–50
IT industry 42, 44, 47, 51
Iveco 139

Japan 29, 44, 46, 53, 187
Japanese Bank for International Cooperation 62
Jemison, D.B. 118
Jiang Zemin 134
Jing-Jin-Yi Economic Circle (JEC) 43, 47, 51, 57
joint ventures (JVs) 107–18, 139, 144–5, 177
Ericsson 65–6, 69, 72
Samsung 74
see also international joint venture (IJV)

knowledge
knowledge accumulation 14, 86–100
external 94
knowledge exchange 140
knowledge market 84
knowledge seeking (KS) 10–11, 27–31, 39, 168, 191, 193
Ericsson 66
R&D 16, 51–5
risk diversification 22
knowledge transfer 144
see also external knowledge; internal knowledge
Korea see South Korea

laboratories 10–13, 16, 27, 37, 42–57, 87
laser technology 90
lateral integration 22, 192–3
Latin America 169–74
Lexis Nexis 188, 192
Li, P. 191
license arrangements 145
Liebherr 145
local supply 25, 30–31
locally integrated laboratory (LIL) 47, 49–50, 57, 72–4
location advantages (LAs) 43, 165, 167–8
Logistic Regression 95
low-carbon technologies 107

Macau 37
machinery industry 29–30
Makadok, R. 118
Malaysia 144, 187
marine technology 117
market liberalization 104–5, 116, 121, 127
market research 28
market scope 27
market seeking (MS) 10–11, 16, 26–34, 38–9, 163–5, 168
Ericsson 65–6
R&D 52–4, 79
marketing 27, 37, 51, 67, 83, 87
mature product 10, 47, 65, 181
mature technology 11
Mauritius 143
medical instruments 90
MERCUSOR 142
metal industry 97
MG Rover 139
Michailova, S. 149
migrants 144
Millennium Development Goals 160
Millennium Project 179
minerals industry 149
mining industry 190
Ministry of Commerce of the People’s Republic of China (MOFCOM) 128
Ministry of Finance 137
Ministry of Foreign Trade and Economic Cooperation (MOFTEC) 116
MMC exchange 73
Mobile Communications Ltd Centre 72
mobile multimedia 72
mobile phones 62, 65–9, 72, 77, 79, 133
modern R&D 60
Morck, R. 188
motor vehicle industry see automotive industry
MP3 74
multilateral agreements 142–3, 176

NAFTA 142
Nanjing Automobile Corporation (NAC) 139
National Bureau of Statistics in China 44
national champion policies 136
National Development and Reform Commission (NDRC) 128
National Development Plan 105
National Science and Technology Ministry 108
National System of Innovation (NSI) 3, 13–14, 16, 23, 42–57, 73
see also innovation Netherlands 143
network 117–19
global market 24
government-business 18, 128, 135, 147
innovation 68–9
knowledge 87
social 20, 125–6, 147–8
Nigeria 143
non-metallic mineral product industry 97
North, D. 120
North America 22

OCO Consulting 60
OFDI see foreign direct investment, outward
oil and gas industry 149, 190
original design manufacturing (ODM) 144
original equipment manufacturing (OEM) 144
outsourcing agreements 145
outward foreign direct investment see foreign direct investment (FDI)
Overseas Business Service Centre 135
ownership advantages (OAs) 165–7, 181

Pakistan 143
Palepu, K. 191
Pan Asia Technical Automotive Centre (PATA\(C\)) 108
Papanastassiou, M. 47, 50, 87
patent 13–15, 23, 85, 87, 98
citation 89, 94
examiners 88
US class system 90
Pearce, R. 47, 50, 87
Pearl River Delta (PRD) 43, 47, 51
Pearson correlation 95
personal care industry 42
Petronas 187
pharmaceutical industry 90, 93, 97, 107
R&D 42, 44, 47, 51
primary motivation 29–30
privatisation 158–9, 162–6, 171
product mandate (PM) 28, 33, 36, 66–7, 73
product range 10, 25, 32, 34
product scope 27, 65
production quotas 105
protectionism 136
Provincial Science and Technology Office 108
public security 107
PW Canada 109

Qinhuangdao 62
Ranbaxy 149
rationalised product subsidiaries (RPS) 28, 33–9, 65–7, 69, 74
regional development agencies (RD\(As\)) 134
regression test 15, 54–5
relation-based governance 18, 135–6, 138
Reliance 149
research & development (R&D) 11–17, 25, 27–8, 37, 42–79, 107
catch-up 60
expansionary 60
expenditure 87
in-house 85, 97–9
modern 60
traditional projects 60
resource-seeking 165
risk diversification 22, 192–3
Rolls-Royce 109
Russia 143, 149
Rwanda 143
Samsung 12, 59, 74
Samsung (China) Communication Technology Research Centre 77
Samsung (China) Electronics Design and Research Institute 77
Samsung (China) Semiconductor Technology Research Centre 77
Samsung (China) Technology Research Centre 79
Samsung (Huizhou) Electronic Ltd 74
Samsung (Suzhou) Electronic Ltd 74
Samsung (Suzhou) Washing Machine Ltd 77
Samsung (Tianjin) Electronic Display Ltd 77
Samsung China Headquarters 77
Samsung China Investment Ltd 77
Samsung Economic Research Centre 77
Samsung Electronics Ltd 79, 187
Semiconductor Division Technology Research Centre 79
Senegal 180
Shanghai 37, 46, 62, 145
Foreign Trade Department 143
Shanghai Automotive (SAIC) 108, 139
Shanghai Bell and Samsung Mobile Communications Technology Ltd 77
Shanghai Research and Development Centre 67
Shen, L. Y. 137
Shenyang Aircraft Corporation (SAC) 109
Index

Sierra Leone 180
Singapore 5, 9, 144, 187
Singtel 187
SinoChem Cor 187
soft budget constraints 136–8, 148
South America 144
South Korea 9, 29, 60, 74, 187
R&D 44, 46, 51, 54, 57
Special Economic Zones 19, 79, 143
Ssangyong 139
Star Cruises 187
state-owned banks 138
state-owned enterprise (SOE) 16–19, 104–9, 114–19, 133–9, 144, 164
strategic asset seeking 2, 66, 83
subsidiary evolution 98
supply network 25, 28, 33, 39, 74
supply-side 67, 86
support laboratory (SL) 47, 52, 57, 69, 72–4, 77
Taiwan 5, 9, 94, 97
Tanzania 143
tariff barriers 30
tariff-jumping 10, 26, 38
Tata 149
TCL 137
technological knowledge 88, 94, 98
technology sources 34–7
technology transfer 72, 105, 114, 139, 145
automotive industry 108
aviation industry 109
IJVs 17
R&D 46
second generation 61
support laboratory (SL) 69
telecommunications industry 29, 64, 107, 171–3
infrastructure 159–61
institutions 133
R&D 42
Russia 149
Terpstra, V. 59
Thailand 5
Tianjin 74
Tongguang Samsung Electronics Ltd 74
Torch Plan 108
trade barriers 25
Trade Hubs 19
trade restraints 26, 30
Trade-Related Intellectual Property Rights (TRIPs) 142
Trade-Related Investment Measures (TRIMs) 142
traditional R&D 60
training 17, 27, 107–9, 113–14, 135
transaction costs 19–20, 103, 118, 126–9, 140–47, 168
transport 107, 171–4, 177, 183, 193
truncted miniature replica (TMR) 27–8, 32–8, 65–7, 69
Tsang, E.W.K. 133
Tsinghua University 68, 74
t-tests 54
Uganda 143
United Kingdom 107, 188
Regional Development Agencies 145
Trade and Investment Agency 145
United Nations Conference on Trade and Development (UNCTAD) 3
African infrastructure 169
home country measures (HCMs) 134
infrastructure 159–60, 171
R&D 60–62
World Investment Report 187
see also World Investment Report
United States Patent and Trademark Office (USPTO) 85, 87, 94, 98
Unocal 137
USA 66, 107, 194
Africa 174
migrants 144, 149
R&D 43, 46, 51, 61
subsidiaries 187–8
value-adding 163
activities 43
inputs 51
motivation 53
production 57, 62, 65
scope 27, 40
VCRs 74
vertical integration 22, 192
Vodafone (Australia) 73
Volkswagen 139
Von Zedtwitz, M. 60
Wang, M.Y. 188
WCDMA 73
see also 3G/WCDMA
wholly foreign-owned enterprises (WFOEs) 105
Wigan 143
Williamson, O. 118
Wipro 149
World Bank 160, 171
World Bank Public Private Infrastructure Advisory Facility (WB-PPIAF) 177
World Investment Report 60, 187, 190
World Trade Organization (WTO) 19, 24, 129, 142–3
Doha Round 142
Worm, V. 149
Xian Aero Engine Company 109
Xian Aircraft Corporation (XAC) 109
xitong 115
Yangtze River Delta economic zone (YRD) 43, 47, 51
Yeaple, S.R. 191
Yip, P.S.L. 133
Young, S. 191
Zambia 143
Zhang, Y. 138
Zhao, Z.Y. 137
Zhong Xing Telecommunications Co. Ltd (ZTE) 177, 179–80, 181–2
Zhongguan 67
Zhu Rongji 134
Zhuhai 72