Index

academic entrepreneurs 196–7
Acorn Computer 203
age 70–72, 76–7, 79, 80, 81, 83, 84
firm 57
aging population 283
alliances 169
Almeida, P. 56
Alnuaimi et al. 58
Amadeus Capital Partners 208
America xxvii, xxxiii–xxxv, xxxviii, 64, 134–9, 143, 149–81
Amorós et al. 153–4
Arenius, P. 73
Argonauts, new 251–2, 253, 266, 268, 269, 270
Armour, J. 173
Asian Financial Crisis, 1997 278, 281
Asia Pacific 76–7
ASMART 265, 266
Authors, J. 162
Autio, E. 230
background, effects of 69
Baldwin, C. 246
Bandura, A. 68, 72
bankruptcy laws 173
banks 26–7, 208
Baron, R.A. 71, 72, 73
Bathelt et al. 255
Batjargal, B. 58
Baughn, C.C. 171
Bay Area 149–81
Bayern Kapital GmbH 208
Beijing 17–18, 21
beliefs 66
Berg, Nicolas 206
Berkeley, UC 160, 162–4, 173
betweenness centrality 262, 263, 264, 266, 267
Biotechnology and Biological Sciences Research Council 203
biotech products 21
board directors 55
Boisot, M.H. 93
Borgatti, S.P. 262
bottom-up initiatives xxvi–xxvii, xxx, xxxii, xxxiii, xxxiv–xxxv, 7, 177, 180, 214
brain circulation 3
‘brain drain’ 18, 52, 133
‘brain gain’ 52, 53, 59
Brainlab 204
Brambor et al. 102
brand name 194
Bratsberg, B. 176
Brazil xxx, xxxii
Brin, Sergey 173
Brinton, M.C. 66
British government 211–12
Brown, R. 153
business angels 208, 218
business plan competition 195, 206
buzz 255, 257, 270
Cambridge 211, 220
Cambridge Enterprise 198–9
Cambridge University see University of Cambridge
Capelleras et al. 175
capital 22, 29, 58, 138, 144, 175 see also human capital
capital market 54
Capricorn Venture 209
career development 18, 19
Carpenter et al. 56
Casper, S. 164
Catania 238–40, 242, 243
catering, Chinese 117
CCG (Center for China & Globalization) 16, 21, 45, 65
CCL (Cambridge Consultants) 203
CCS (Center for China Studies) 44
Index

EC High-Level Expert Group 254
economic freedom 282
ecosystems 227–47, 254–5
see also entrepreneurial ecosystems
Edison, Thomas xxvii
education 33–6, 72, 74, 77, 81, 82, 83, 176
entrepreneurial 191, 194–5, 202
higher 73, 118, 120–22, 283
jobs taken by returnees 28
South Korea 283
Eesley, C.E. 65
Eichinger, Markus 205
employee mobility 152, 244
employee turnover 171
employment 57, 160, 240, 243
ergy 21
engineers 138–9, 140, 143
England 108–28, 164
English-Lueck, J.A. 166
Ensley, M.D. 71
entrepreneurial culture 209–11
entrepreneurial ecosystems 153–4, 161, 176–7, 178, 179, 180
Silicon Valley 160, 167
South Korea 273–87
for spin-offs 212, 213, 217
UC Berkeley 163
entrepreneurial education 191, 194–5, 202
entrepreneurial orientation (EO) 171
tenrepreneurial recycling 153
tenrepreneurial resilience 170, 172
Envick, B.R. 70
Estes, R. 70
ethnic associations, voluntary 142–3
ethnic diversity 172
ethnic enterprises 66
tenethnic immigrant groups 63
ETH Transfer 201
ETH Zurich 193, 196, 197, 201, 203, 214, 225
affect of incumbents 204
and business angels 208
and entrepreneurial culture 210
and entrepreneurial education 194, 195
and role models 205–6
and sustainability 215
and venture capital 209
Etzkowitz, H. xxxvii
European Cluster Observatory 252
experience, entrepreneurship 71, 137
experiential learning 57
experimentation 169
explicit knowledge 267
export performance 59
failure 170–71, 172
family ties 18–19
Fang Ning 46
fast learning curves 152
Faxian 34
FDI (foreign direct investment) 29, 94, 97, 283
female entrepreneurs 69–70, 75–6, 83, 282
Ferrante, F. 68
financial crisis, 2008 17
Finland xxxii–xxxiii
firm-level antecedents 92
firms
affect of returnees 57
Internet 58
specific advantages 93
fixed-effects estimates 100, 104–5
Flanders’s government 211, 212
Florida et al. 84
Ford, N. 167
formal education 72
formal institutions 85
Foster, A. 167
France 252, 265, 270
Fransman, M. 254
freedom, economic 282
Friebe, Michael 205
Friedman, Thomas 170
Friend, Richard 205
funding 22, 23
Gaglio, C.M. 71
Gauthier-Loiselle, M. 64
GDP (gross domestic product) 237–8, 241, 273, 274, 277, 280, 282
Geertz, C. 65
Gemda Frisius 199
gender 67, 69, 70, 75–6, 79, 80, 83, 84
Germany 172, 212, 274
see also TUM (TU Munich)
Giannetti et al. 55

Huiyao Wang and Yipeng Liu - 9781783479139
Downloaded from Elgar Online at 09/03/2019 05:04:40AM
via free access
industrial clusters 251, 252–70
industry, collaboration with universities xxviii, 196
industry-level antecedent 93
inequality 179
informal institutions 85
informal knowledge 256
innovation xxvi–xxvii, xxviii–xxvix, xxxi, xxxvi–xxxvii, xxxviii–xxxix, 58, 59, 233
and knowledge spillovers 57
spill over from new to old industries 175
in the US 174, 176
innovation ecosystems 230
Institute of International Strategic and Development Studies 45
Institute of International Studies 45
institutional entrepreneur 219, 220
institutional factors 98
institutional intermediaries 152
institutional proximity 231
institutional theory (IT) 93
integration 136
intellectual property (IP) xxviii, xxxvi, xxxix, 64, 169, 174
Cambridge Enterprise 198–9
ETH Zurich 201
KU Leuven 199
and spin-offs 210, 212
intellectual property rights (IPRs) 231
intermediaries, institutional 152
international expansion matrix xxii
international labour brokerage industry 117
International Migration Outlook 62
International Monetary Fund (IMF) 278, 279
international student mobility (ISM) 108, 110–17
Internet firms 58
inventions 151, 152, 174, 196, 198, 201
inventors 235–7, 239, 240, 245, 246, 247
investment banking 26–7
IPOs 26–7, 58
Isaak, R. 149, 156, 161
Isenberg, D. 153, 246
Israel 3, 265, 266, 270
IT 21
Jam Central model 230
Japan 153
Jensen et al. 63, 74
Jiangsu 21
Jiangxi 21
Jiang Zemin 37, 41
Joint Venture Silicon Valley xxxvii–xxxviii
Jonkers, K. 58
Judge Business School 195
Jung, K. 278–9
Kaplan, D. 151
Katz, J. 71
Keeble, D. 161, 164
Kenney et al. 56, 96
Kenney, M. 152
Kepler, E. 70
Kerr et al. 64
KETs (key enabling technologies) 252–3, 254, 261, 269
Kew et al. 76–7
Kim Dae-jung 277, 280
Kim Young-sam 277
Kirzner, I.M. 69
Klatten, Susanne 200, 205
knowledge creation 167, 255–7, 267, 270
knowledge network 245
knowledge spillovers 57, 232–3, 244, 257
knowledge, tacit 231, 257, 267, 269
knowledge transfer 217, 231
KOCCA (Korean Culture and Contents Agency) 281
Koellinger, P. 73
Kogut, B. 56
Korea, South 273–87
Korsgaard et al. 168
KOSDAQ (Korea Securities Dealers Automated Quotation) 279–80
Kosec, K. 173
Kroll, C.A. 176
KSMBBA (Korean Small and Medium Business Administration) 280
KU Leuven 193, 195, 196, 197, 198, 199–200, 214, 225
affect of incumbents 203–4
and business angels 208
and entrepreneurial culture 209–10
Entrepreneurship and talent management from a global perspective

and role models 205
and social networks 206
and sustainability 215
and venture capital 209

labor, international brokerage industry 117
labor market 282
labor mobility 164
laissez-faire xxxii, xxxiii
Lang Xianping 45
Lasswell, Harold 47
leadership, university 198, 202
learning curves, fast 152
Lee Byung-Chul 274, 285
Lee, C.-M. 156, 174
Lee, E.S. 16
Lee Myungbak 276
Lee, S.M. 171
leisure-time invention 174
Leslie, S.W. 152
Leuven 211
see also KU Leuven
Leuven.Ink 200
Leuven Research and Development (LRD) 199–200
Levesque, M. 71
LG 285
LG Chemical 280
Liaoning 21
Li, C. 41, 45, 48
licensing technologies 199
Li et al. 53, 56, 58
life work entrepreneurship 153
Lim, S. 70
linear model xxvii
Lin et al. 58
Li Peng 37, 41
Liu Erfei 26
Liu et al. 57
Liu He 41
Li Yuanchao 39–40
local buzz 255, 270
local communities 113–14, 124–6, 127–8
local engagement 126, 127, 128
local knowledge 255
lock-ins 152–3
London 119, 120, 164
‘low state’ societies xxx
Lucas, R. 176
Lu, J. 53
Lumpkin, G.T. 72

M&A (mergers and acquisitions) 26
MacCrimmon, K.R. 73
Mao Tseung 40
market forces 275, 276, 284
market-to-book ratio 55, 56
Marshall, Alfred 253
Marvel, M.R. 72
Mason, C. 153
Mason, P.A. 71, 72
Master’s students 197
Mauer, T.J. 70
Maxwell School, Syracuse University 40
Mayer, Felix 206
McKenzie, D. 58
McKinsey & Company 195
McLeod et al. 172
measurement 153–4
media 175
men and entrepreneurial talent 69
meritocracy, Western style 283
Mexico xxx
Meyer, M.W. 93
migrants 62–3, 64, 65–7
migration 113, 128
return/reverse 15–30, 132–44
Migration Policy Centre of the European University Institute 127
Minalogic 252–3, 257–70
Minniti, M. 71
Mitchell et al. 63, 170
Mitchell, T.R. 72
MNCs (multinational companies) xxiv, 2
mobility, employee/labor 152, 164, 244
modernization 275–6
MOD Station model 230
Morck et al. 93
Motorola 152
Mueller, Pascal 206
multidisciplinary courses 195
multinational corporations (MNCs) 27
multinational enterprises (MNEs) 283
Munich 211, 220
see also TUM (TU Munich)
Index

Nachum, L. 161, 164
Napier, N. 167
NASDAQ 25
National Award for Science and Technology 28–9
National Center for Economic Research 45
National Overseas Returnees’ Entrepreneurship Training Seminar 21
National Science and Technology Progress Award 29
National Science Fund (NSF) 173
National Talent Development Plan 17, 30
Nelson, R.R. 174
networking, social 128
network pipelines 256
networks 138, 216, 217, 218, 256
inventors 237, 238, 239, 240, 245, 246, 247
social 124–5, 128, 140–41, 206, 211, 219
Neupert, K.E. 171
new Argonauts 251–2, 253, 266, 268, 269, 270
New Community Movement 275
New Culture Movement 36
New England Council xl
new ventures creation 232–3
New Village Movement 275
New World Fellows Program 39, 40
Neyens et al. 169
Niebuhr, A. 172
Nokia 152
Nonaka, I. 167
Northern Light Venture Capital 24–5
Nottingham 115, 123–6, 127–8
Nottinghamshire Chinese Welfare Association 124
Nottingham Trent University 123
Novopack 267

Obukhova, E. 58
ODA 282
OFDI (outward foreign direct investment) 92–106
opportunity-alertness 68, 74, 78, 79, 80, 82, 83
and age 71–2, 81
and education 73, 77
and gender 70, 76
opportunity costs 71
opportunity creation 170
Orchestra model 230
Organisation for Economic Co-operation and Development (OECD) 153
organizational proximity 231
OTL (Office of Technology Licensing) 151
‘outsiderness’ 59
overseas education 33–40
Overseas Returnees Cluster Project 18
Overseas Students and Scholars Service Center 18

Packard, David 150, 167
Page, Larry 173
Park Chung-Hee 274, 275, 276, 285
Park Geun-Hye 282
patents 58, 64, 199–200, 201
STMicroelectronics 235, 236, 247
path dependency 152
‘paying it forward’ 168–9, 176, 181
People’s Daily 39
performance, firms 57, 59
performance management 283
Peters, C. 172
Peterson, S.J. 171
pharmaceuticals 21
PhDs 53, 197
pipelines 255–6, 257
platform leaders 228, 230
Plummer, James 167
political elites 33–48
Pollock et al. 175
Pomeroy, E.C. 168
Porter, M.E. 253
Portes, A. 144
postgraduate degrees 53
prejudice 67
Presto Engineering 253, 260, 265–6, 268, 270
professors 196–7, 202
project entrepreneurship 153
public research centers 261, 262, 265, 266, 267, 269
public venture capital xxxix
Entrepreneurship and talent management from a global perspective

pull factors 16, 17, 18, 112, 161
push factors 16, 17, 18, 112

Qing Dynasty 53–4

R&D xxxii–xxxv, xxxvii, xxxix, 100, 103, 270
and business ecosystems 232, 234, 235, 245, 246–7
racial discrimination 67
random-effects model 100
REAP analysis (Regional Entrepreneurship Accelerator Program) 153–4
Recruitment Program of Global Experts 52, 54
recycling, entrepreneurial 153
Reports on the State of China 44
residence 74–7, 84
resource-based view (RBV) 92, 96
‘resource loss’ 53, 59
returnees
definition 251
and firm internationalization 93–7
impact on Chinese development 15–30
political elites 33–48
Presto Engineering 253, 266, 268, 270
role in business 52–9
from the US to China 132–44
reverse linear model xxvii
Richards, Andy 204
risk-propensity 68, 77, 79, 80, 81, 82, 83
and age 72
and gender 70
and residence 74, 76, 77
ROA 55, 56
Roberts, E.B. 65
Robinson, P.B. 72
Rodrik, D. 178
Roh Tae-Woo 277
ROI 56
role models 205, 207
Rong Hong 35, 53, 54
ROS 55
Rosenberg, D. 152, 177
Roth, K. 56
Route 128 152, 171
Roxas, B. 77

Russia 36–7
Ryder, B. 179

Saemaul Movement 275
Samsung 280
San Diego 164
San Francisco 173
Saveri, A. 166
Saxenian, A. 152, 178, 251, 256
Scherbel, Christian 205
scholar mobility 116
scholars, returnee 56, 58
Schumpeter, Joseph A. 254
science and returnees 28–9
science and technology policy xxxii
seed capital 199, 208, 211
self-efficacy 68, 76, 77, 78, 79, 80, 81, 82, 83
and age 70, 71
and education 72–3, 74
and gender 69
self-employment 65–6
SEMATech xxxvii, xxxviii
semiconductor-design industry 58
sending country 112
Sensenbrenner, J. 144
serendipity 167–8, 172, 177, 178–9, 180, 181
serial entrepreneurs 204
Sexton, E.A. 72
Shandong 21
Shane, S. 70
Shanghai 18, 21, 58
Shanghai Executive Public Management Training Program 40
Shim, T.Y. 276
Shockley, William 150, 151, 167
Sichuan 21
Sicily 238–9, 241
Siemens 204
Silicon Valley xxvii–xxxviii, 149–81, 265, 270
Singapore xxxviii
Small Business Innovation Research (SBIR) xxxvii
Smallman, C. 170
small world networks 264–5
SMEs (small and medium sized enterprises) 23, 25, 57, 58, 150, 244–5
Index

and Minalogic 262–3, 265–6, 267, 268, 270
South Korea 275, 277, 279, 281, 285
social and cultural factors 19–20
social capital 22, 29, 58, 138, 144, 175
social embeddedness 136, 138, 143
social inequality 179
social network analysis (SNA) 258
social networks 124–5, 128, 140–41, 206, 211, 219, 256
social power structures 66
social proximity 231
SOEs (state-owned enterprises) 93, 95, 96, 103, 105, 106
Solis-Rodriguez, V. 69
Song et al. 56
South Africa 175
South Asia 76
South Korea 273–87
Soviet Union xxxi, 36–7, 41
Special Measures Law for Fostering Venture Businesses (SMLFVB) 279
spillovers, knowledge 57, 232–3, 244, 247
spin-offs 188–220, 243–4
stability 169–70
Standing Committee of the Politburo of the Fifteenth Party Congress 41
Stanford Industrial Park 151
Stanford Technology Park 164
Stanford University 151, 160, 161, 162, 163, 164, 166, 173
start-ups
in Cambridge 214
in Silicon Valley 166, 167, 171, 172, 173, 175, 179, 180
in South Korea 279
and spin-offs 188, 190, 191, 196, 197, 200, 201, 208, 210
in Stanford Technology Park 164
and Swiss government 212
statism xxxii
Stead, E. 170
Stefener, Manfred 205
Steiker, L.H. 168
stereotypes 74–5
Sternberg, R. 156
Stevenson-Wydler Act xxxvi

STMicroelectronics 228, 233–7, 247, 267
Strogatz, S.H. 263
students, international 108–28
Sun Yat-sen 36, 54
survey, returnee 16–17, 21
sustainability 214–15
Sweden xxviii, xxx, xxxi, xxxix
Switzerland 195, 212
see also ETH Zurich
tacit knowledge 231, 257, 267, 269
Taiwan 3, 56, 152, 156, 177
taxes 99–100, 103, 105, 152, 173–4
Taylor, I.A. 71
technocrats 40–41
Technology Bridge Foundations xxxi
technology entrepreneurship 138–40
technology transfer xxxvi, xxxvii, xxxix, 151
Terelius 204
Terman, Frederick 150–51, 167
Terrell, D. 176
tertiary education 62, 73
see also higher education;
universities
Third Mission xxxix
Thomas, L. 230
Thousand Foreign Experts Program, 2011 17
Thousand Talents Program 17
Tiempo 265
top-down model 217
trade secrets 152
transaction-specific antecedents 93
transnationalism 111
transportation 176
Traub, Joerg 205
triple helix xxviii–xxx, xxxix–xl
trust 169, 176, 181, 256, 267, 268
TTO (technology transfer office) 191, 199–200, 201, 216, 219
TTO (TUM FORTE) 190, 200
TUM (TU Munich) 193, 194, 195, 198, 200–201, 203, 214, 225
affect of incumbents 204
and business angels 208
and collaboration with industry 196
and entrepreneurial culture 210
professors’ role 197
Huiyao Wang and Yipeng Liu - 9781783479139
Downloaded from Elgar Online at 09/03/2019 05:04:40AM via free access
Entrepreneurship and talent management from a global perspective

and role models 205
and social networks 206
and sustainability 215
and venture capital 209
Tung et al. 277

UK 108–28, 153
underperformance, returnee CEOs 55, 59
unemployment 243
universities xxxiv, xxxix, 245, 267
   England 120–22, 123, 124, 126, 127
   and industry xxviii
   leadership 198, 202
   and Minalogic cluster 261
   spin-offs 188–220
University of California at Berkeley 160, 162–4, 173
University of Cambridge 193, 196–7, 203, 209, 213–14, 215, 225
   and business angels 208
   and entrepreneurial culture 209
   and entrepreneurial education 194–5
   and entrepreneurs 204
   and government funding 211
   and social networks 206
University of Catania 235
University of Maryland, College Park 40
University of Nottingham 123, 126
   university support infrastructure 198–201
UnternehmerTUM 195, 200–201, 214
US xxvii, xxxii–xxxv, xxviii, 64, 134–9, 143, 149–81

value-added 238–9, 241
value creation 230–31
values 66
venture capital (VC) 23–5, 164, 165–6, 168, 173, 208–9, 211
Venture Incubator 201
Venturelab 195, 206, 212
Vilsmeier, Stefan 205
VINNOVA xxxi
visualization 258
Vogel, P. 153, 154
voluntary ethnic associations 142–3

Von Burg, U. 152
Vrjans, Jos 205
Vuong, Q. 167

Wadhwa et al. 52–3, 64
Wadhwa, V. 179
Wan Gang 28, 41–2
Wang et al. 55
Wang, H. 24–5, 53
Wang Huning 42, 44
Wang Jisi 42, 44
Wang Xiaodong 46
Warrell, H. 162
Watts, D.J. 263
Wehrung, D.A. 73
Wendler, Thomas 205
‘Westernization Movement’ 53–4
Whittaker, D.H. 153
Wilson et al. 72
Winter, Greg 205
women entrepreneurs 69–70, 75–6, 83, 282
Women’s Report, 2012 76
workers, skilled 17
work experience 125, 128
World Trade Organization (WTO) 37, 65, 94
Wright et al. 57
WRSA (Western Returnees Scholars Association) 16, 21

Xie Fuzhan 42–3
Xi Jinping 46
Xinhai Revolution 54
Xuanzang 34
Yan Fu 35
Yang Lan 45
Yi Gang 43
Yin, R.K. 192

Zhejiang 21
Zhong Guancun Science and Technology Park 18
Zhou Enlai 36
Zurich 211, 220
see also ETH Zurich
Zweig, David 37
Zweig et al. 139