Index

22@Barcelona 142, 147–8, 151, 153, 155–7, 383
COI in 148–50
development of 142–7, 156
role of local government in 154–5
educational infrastructure of 151
workforce of 151–3
3-D imaging 54, 56, 59
3DO
acquisition of Archetype Interactive 56
4entrepreneurship 96, 117
Global Entrepreneurship Summer
School 103
Social Entrepreneurship Academy
103
7digital 178
Acer Inc. 230
facilities of 237
Accelerator Group, The 174
ACI 283
Aderans 214–15
Advanced Micro Devices, Inc. (AMD)
8, 49
Advanced Research Projects Agency
Network (ARPANET) 62
as National Science Foundation
Network (NSFNET) 62
opening of (1995) 54
AERI 310
Agfa-Gevaert 126
Agland Investment 310
Airbnb 64
Alcatel-Lucent 126, 135, 318
Alfresco 176
All-China Federation of Industry and
Commerce
Party Committee of 247
Alliance for Equity 283
Allianz 95, 99–100
ALTANA 113
Amazon, Inc. 178, 181
offices of 100, 168
AMBIOTEC 329–30
AMEE 178
America Online (AOL) 63, 164, 168
American Broadcasting Company
(ABC) News 57
Amgen 60, 217
Ampex
IPO in (1958) 50
Amway European Entrepreneurship
Report (2012) 102
Andreesen, Marc 81
background of 55
Andreesen-Horowitz
founding of (2009) 55
AngelPad 174
Antiocquia Industrial Group 281
Apple, Inc. 8, 50, 77
Apple II 231
iPhone 59, 66, 384
IPO of (1980) 51
Applied Bionovels
founding of (1981) 61
Arab Spring
use of social media in 64
Archetype Interactive
acquired by 3DO 56
founding of (1995) 56
Meridian 59 56
Argentina 279, 301, 342, 353
Asian Entrepreneurship Award (AEA)
216, 221
ASSESPRO 317
AstraZenica 217
A.T. Kearny 317
AT&T Inc. 7
Bell Labs 8, 49
technological developments by
7, 53
Global Clusters of Innovation

Atari
  *Pong* 66
Audi 100
Austin Incubator 311
Austin Ventures 311
Australia 23, 83, 326, 382
  Sydney 174
Autonomous University of Nuevo Leon (UANL) 291
Autonomy 178

Badoo 177
Balderton Capital 166
Bank of Opportunities Initiative 284
Barcelona Design Centre (BCD) 148
Barcelona Digital Foundation 148
Barcelona Media Foundation 148
Barco 123, 126
BASF 113, 117
Beckman Instruments 49
Belgium 70, 120, 122, 129–32
  Agency for Innovation by Science and Technology (IWT) 127
  Antwerp 131
  Brussels 131, 387
economy of 121–2
  Flanders 120–23, 126, 131, 136, 139
  Ghent 121, 131
  government of 123, 139
  Hasselt 131
  ICT sector of 122–3, 127–8, 137–9
iMinds, see iMinds
  independence of (1830) 121
  Leuven 131
  Mechelen 121
  Verviers 121
  Wallonia 121
  YICs in 123
Bentur, Arnon 197
Berger, Albert
  TUM Chancellor 113
Berners-Lee, Tim
  development of hypertext protocol (HTML) 62
Betfair 167
Big Network, *The* 56
Biobrás 328
biotechnology 2, 34, 47, 60–62, 74, 241
  cluster 328–30
  emergent firms 62
  industry 60
  -related patents 62
Birch, Paul 164
Bit Torrent Inc. 64
Blank, Steve 369, 373
Blippar 171
BMAT 152
BMW AG 95, 98, 100, 113, 115
Bolivia 279
Bombardier Transportation 126
born global companies 20, 29, 67, 70, 101, 150, 167–8, 173, 191
  startups 101–2, 118, 180, 326
Bosch 117
Boyer, Herbert 60–61, 82
Brainlab 100, 102
Brazil 137, 297, 299, 303–8, 310–11, 316–17, 319, 328, 353
  Bahia
  Salvador 309
  Banco do Brasil 318
  Bank of the Northeast 306
  Brazilian Development Bank (BNDES) 299, 303, 315
  Ceará 309
CEASAR, see CESAR
CIN-UFPE, see Federal University of Pernambuco, Informatics Department (CIN/CIN-UFPE)
Company for the Development of the São Francisco River Valley (CODEVASF) 306
economy of 326, 332
  ‘Miracle’ (1968–74) 299
  Real Plan 301, 304
Federal Ministry of Science, Technology and Innovation 315
Funding Authority for Studies and Projects (FINEP) 315, 320
  ‘Zero-Interest’ program 315
GDP per capita 299–300, 304–5
government of 299, 304, 307
ICT sector of 296–7, 317, 325
*Iniciativa pelo Nordeste* 309–12, 326–7
IT clusters in 308–312, 316, 323, 325–7, 332
Minas Gerais 33, 328, 330, 333
Belo Horizonte 34, 328, 330
biotechnology cluster of 328–9
Paraná
Curitiba 272, 277–8, 326–7
Pernambuco 309, 312, 314–15, 317, 320, 331
Recife 33, 296, 309–12, 314–16, 328, 332–3, 379, 383
Porto Digital, *see* Porto Digital (PD)
Rio de Janeiro 33, 156, 296, 302, 308, 311, 320
São Paulo 33, 278, 311, 326–7
Small Business Promotion Agency (SEBRAE) 328
Sorocaba 326–7
State Secretariat of Economic Development (SDEC) 317
State Secretariat of Science and Technology (SECTEC) 317
Superintendency for the Development of the Northeast (SUDENE) 299, 306–7
Superintendency of Development for the Amazon (SUDAM) 299
tax system of 300–303
Brazilian Science Park Association 317
Brightsource Energy 22
Brin, Sergey 58, 68
Bristol-Myers Squibb 217
Bristol University 162
British Broadcasting Corporation (BBC) 161
British Empire 161
BSH 100
BSkyB 161
Buarque, Sergio 315
Burda Publishing Group 100
Burma (Myanmar) 56
business-to-business (B2B) 122
Cable News Network (CNN) 57
CNN International 161
California Institute of Technology (Cal Tech) 54
Cambridge University 162, 171
Cameron, David 165, 177–8
Canada
Montreal 156
Toronto 168
Canon Inc. 205
founding of (1937) 206
Capability Maturity Model Integration (CMMI) 291
capital 9, 49–50, 175, 180, 210, 249, 323
bridge 176
eyear-stage 132
equity 195
foreign 196, 198
growth 31
human 359
movement of 15, 325
seed 132
venture 12–13, 15
working 57
Capital Gains Tax (CGT) 165
capitalism 253
crony 32
Cardoso, Fernando Henrique 304
Center for International Competitiveness
*World Knowledge Competitiveness Index* 41
Centers for Technology and Innovation Management (CETIM) 96, 103, 117
CESAR (*Centro de Estudos e Sistemas Avançados do Recife*) 310–13, 315–18, 322, 324–6, 329–31
CESAR Participations (CESAR PAR) 319
client projects 319
collaborative efforts of 327
personnel of 319, 325
Cetus
development projects of 61
Chang, Morris 225
Channel 4 161
Chevron Oil 77
Chiba University 216
Chile 301, 326, 382
Santiago 278
China 20–21, 23, 32–3, 137, 201, 223, 238, 247, 252, 258, 261–2, 265–6, 279, 297, 342, 357, 382–3, 388
accession to WTO (2001) 235

Anhui Province
Wuhu 251
Xiaogang Village 250
Beijing 261
daoye 250
economy of 249, 255–6
Five Year Plans 255, 260, 263–4
Fujian Province
Anxi City 261
Xiamen 250, 261
Glass Door phenomenon 258–9
Guangdong Province 223, 235–6, 238, 240, 250–51, 262
Dongguan 235
Guangzhou 261
Pearl River Delta
Dongguan 260–61
Zhongshan 262
Shantou 250
Shenzhen 250, 296
Zhuhai 250
Guojinmintui 256
Hebei Province
Handan 252
Hong Kong 83, 161
industrial clusters in 263–4
Jiangsu Province 238
Kunshan 223, 236
Suzhou 223
private economy of 250–52, 254–5, 265
‘red hat’ strategy 250–52, 253, 257, 258, 265
Revolving Door phenomenon 258–9
Shanghai 223, 235–8, 240
Sichuan Province 240, 263
Chengdu 223, 238
Chongqing 223, 237
Panzhihua 263
Xichang 263
SMEs in 247, 252–3, 258–60
special economic zones (SEZ) 250, 296
State Council 250
‘Several Opinions on Encouraging Supporting and Guiding the Development of Individual and Private Economy and Other Non-public Sectors of the Economy’ (2005) 254
State Economy and Trade Commission 257
Summer Olympics (2008) 261
Supreme Court 252
Swing Door phenomenon 258–9
Taiwanese IT clusters in 235–6
Zhejiang Province
Taizhou 257
Chinese Association of Lighting 260
Chinese Institute of Engineers 225
Chinese People’s Political Consultative Conference (CPPCC) 257–8
National Committees of 257
Chiron
acquisitions of 61
Cisco Systems 71, 77, 126, 168, 178, 181
Center of Innovation on Smart Cities 153
Citi Group 284
City University London
City Unrulyversity 172
Clark, Jim 43, 54, 81
background of 54
Geometry Engine 54
investment in Netscape 55
Clear2Pay 123
capital cycle of 15
cluster policies 154
concept of 3, 9–11, 42, 162–3, 247, 324, 385–6
covalent bonds 22–3, 69–70, 85, 151, 223, 381–2
development of 22–3, 33–4, 124, 198, 332, 384, 386
durable bonds 21, 23, 69, 84–5, 151, 157, 166, 170, 173, 223
entrepreneurship in 11–13, 19, 191, 381
Global Network of (NCOI) 4, 6, 10, 21–4, 32, 35, 89, 124, 134, 136, 148, 157, 163, 180, 343, 357
Framework of 10
ICT 127–8
industrial concentration in 10–11
industrial research centers 12, 71, 86
management 13
mature corporations 12
multi-sector 30
regional 134, 136, 138
resource mobility 14–15, 81–2, 163–4, 191, 276–8
role of government in 13–14, 79
role of venture capital in 12–13, 15–16
self-sustaining 31
service providers 13
startups in 19
Super- 23–4, 32, 85, 173, 223, 240, 385, 388
universities 12, 71, 103, 106, 125–6, 129, 169–73, 380–81
weak ties 21, 23, 69, 84, 151, 157, 165–6, 173, 180, 223
workforces 16–17, 67–8
mobility of 55, 69, 101, 150, 161, 163, 177, 325
cluster theory
industrial 43
regional 10, 28
shortcomings of 2–3
CNPq 315
Cohen, Stanley 60
Cohen–Boyer patent expiration of 60
impact of 82
Cold War 45
Colombia 301
Medellin Cluster (MC) 282–3
Ruta N 282, 284
Columbia Broadcasting System (CBS) News 57
Columbia University 87
Common Market 29
Communist Party of China (CPC) 251
Central Committee of (CCCPC) Seventeenth Congress of (2007) 254
Third Plenum of (2013) 265–6
Third Session of (1978) 250
Compaq Computer Corporation 239
CompuServe 63
corporate social responsibility (CSR) 384, 389
Costa Rica
Electronics and Information Technology Cluster 309
San Jose 278, 296
Coutu, Sherry 178
Craig’s List 66
credit 195
Cultuurnet 126
Daiichi-Sankyo 217
Daimler AG 83
Danube, River 97
Datamétrica 310
Davis, Tommy 50
Davis & Rock formation of 50
De Forest, Lee 44
Dell Computers 135, 231, 237, 318
Deloitte 173, 179
Denmark 83
Copenhagen 165
Deshpande Foundation funding provided by 369
Deutsche Forschungsgemeinschaft (DFG) German Excellence Initiative (2006) 106
Diesel, Rudolf 95
developer of Diesel engine 97–8

Jerome S. Engel - 9781783470839
Downloaded from Elgar Online at 03/22/2019 06:30:10PM
via free access
District of Innovation  
concept of 146
Doing Business in Medellin 283
Dornier, Claude 95, 99
Dot-com bubble (1997–2000) 196
Dropbox 64, 66
Drucker, Peter 22
Duedil 178
DuPont 7
Dynamic Biosensors  
development projects of 109
EADS 100, 113
EAFIT University 283
East India Company  
establishment of (1600) 161
Eastman Kodak 47
eBay 63, 66
Ecovative Design  
creation of (2007) 366
Egypt 353
Electronic Arts  
acquisitions made by 168
Sim City 66
Elsevier 168
Elwell, Cyril 44
EM.TV 100
EMC Corporation 193
emerging economies 271
Empresas Publicas de Medellin (EPM)  
281–4
Enterprise Investment Scheme 178
academic 220–21
collaboration 8
contractual 23
culture of 68, 109
documentaries 354
emergent 8
high value 292
immigrant 85
management strategies 17
private 265–6
role in COI 11–13, 19
role in economic growth 6
social 172
E.ON 113
subsidiaries of 98
Ernst & Young 79
Escobar, Pablo 281
Estonia 173
European Business Network  
Soft Landing initiative 131–2, 136–7
European Organization for Nuclear Research (CERN) 62
European Patent Office  
opening of (1977) 99
European Union (EU) 29, 132, 160, 166, 176, 327
Member States of 30, 121, 141
Evans, Michael 64
Fab.com 168
Facebook 63, 66, 383
as born global company 70
facilities of 168
IPO of 64
personnel of 165
FACEPE 315
Fairchild, Sherman 50
Fairchild Camera and Instruments 49
Fairchild Semiconductor 49, 52
Federal Republic of Germany (West Germany) 208
Summer Olympics (1972) 99
Wirtschaftswunder 98–9, 101
Federal Telegraph Company  
formation of (1909) 44
Federal University of Belo Horizonte (UFMG) 328, 330
Federal University of Pernambuco (UFPE) 311–13
faculty of 310, 312–13, 320–21
Informatics Department (CIN/CIN-UFPE) 310, 317–19, 324, 328, 331–2
Finland 201
First International Computer (FJC)  
237
First World War (1914–18) 161
Fischer 117
FJH 100
Flanders Investment & Trade (FIT)  
131, 136
Flemish Institute of Bio-Technology  
creation of 124
Flickr 66
First World War (1914–18) 98  
Treaty of Versailles (1918) 98
foreign direct investment (FDI) 278,  
286, 288, 290–91
fos4X 109
France 23, 208  
Metz 272, 277
Paris 173
Franco, Itamar 304
Free University of Brussels 126
Frog Designs 79
Frohman, Dove  
background of 85–6
role in creation of erasable  
programmable memory  
(EPROM) 85–6
Fujitsu Laboratories Ltd. 109
Fukao, Kyoji 208
GAP 77
Geely Automobile Group 257
Genentech 60, 77  
foundng of (1976) 61
IPO of 61
shareholders of 61
General Electric (GE) 7, 47  
officrs of 99
German Silicon Valley Accelerator 85
Germany 102, 164, 208, 342
4entrepreneurship, see  
4entrepreneurship
Berlin 41, 98, 165
Dortmund 98
Duisburg 98
Essen 98
GDP per capita 98
government of 100–101, 109
Landshut 96–7
Ministry of Economics and  
Technology (BMWi) 107
Munich 4, 29, 95–101, 103, 106, 115,  
118, 380
as COI 115–17
risk-avoidance culture of 102
Ruhr, River 98
TUM, see Technische Universität  
München (TUM)
UnternehmerTUM, see  
UnternehmerTUM
Ghent University 126
Ghent University Hospital 126
Giescke & Devrient 99
GlaxoSmithKline (GSK) 217
Global Clusters Network 157
Global Entrepreneurship Monitor  
(GEM) 209, 302
Global Financial Crisis (2007–9)  
195–6, 208
196
globalization 89, 224, 341–3  
impact on knowledge economy 141
Google, Inc. 57–8, 63, 74, 77, 165, 178,  
181, 383
acquisition of Keyhole, Inc. (2004)  
58, 82
Android (operating system) 59
Geo Division 58
Google Earth 58
Google Maps 43, 58
offices of 100
personnel of 58, 174–5
R&D facilities of 192
GPC Biotech 100
graphical user interface (GUI)  
development of 8, 53–4
Great Depression 45, 98
Group Lotus 83
Grove, Andy 344
Growth Accelerator 178
Guatemala 279
Gunagjiu, Nian 251–2
Hailo 180
areas covered by 168
Hampshire College 361
Hanke, John 43, 57–8, 82  
background of 56–7
entrepreneurial efforts of 59
Harvard Business School 164
Harvard University
Radio Research Laboratory (RRL)  
46
Hasselt University 126
Hebrew University in Jerusalem 192
Helix  
foundng of 366–7
Heraeus 102
Hermann, Wolfgang A.
President of TUM 106, 116
Hewlett, Bill 45, 81
Hewlett-Packard Company (HP) 46, 61, 71, 83, 231, 236–7
founding of 45
HP Labs 51
IPO of (1957) 50
Hinrikus, Taavet 173
Hitotsubashi University
faculty of 208
Hochschule München 96, 103
Hoffman, Reid 74
Hoffman-La Roche
acquisition of majority interest in Genentech (1990) 61
Hogarth, Ian 178
Honda Motor Co., Ltd. 205
founding of (1948) 206
Hotmail 63
Hoje, Alex 169
Hsinchu Science and Industrial Park (HSIP) 230
companies based on 234–5
development of 228–9
Huddle 162, 176
stock options incentive used by 168–9
ICF Consulting 310–11
iMinds 120, 124, 128–9, 131–2, 134, 136–8, 387
annual budget of 124–6
BuboBox 127, 137
collaborative research projects
(ICON) 124, 126–7, 130, 134, 138–9
LLINGO project 126
TRACK project 126
trepreneurship strategies of 127–30
founding of (2004) 123–4
Interdisciplinary Strategic Basic Research (ISBO) 124, 126
iCubes 131
iStart 127, 130
iVenture 130
Opportunity Recognition Workshops 129
personnel of 125
POSiOS 127, 137
SDN 134–5
Silicon Valley Advisory Board 70
Startup Garage 131
Student Entrepreneurship Workshops 130
Impact Hub
Hub Recife 328
Imperial College London 169, 171
incentive stock options (ISOs) 321, 325
Inclusion Revolution 345–7,
proposal for 346
role of entrepreneurship in 350–51,
353–4
Index Ventures 163, 166, 178
India 20, 23, 41, 69, 201, 279, 297, 342,
354, 384
Bangalore 272, 277, 296
Indiegogo 66
industrial clustering 222
Industrial Light & Magic (ILM) 66
Industrial Revolution 121, 161
Industrial Technology Research Institute (ITRI) 226, 229
Electronics Research and Service Organisation (ERSO) 224–5
founding of (1973) 224
influence of 228
partnership with RCA 225–6
personnel of 225
Industry Ventures 76
Infineon 100
InForma 310, 321, 326
Inormatica 175
information and communication technologies (ICT) 29, 100–101,
120, 122–5, 136–9, 148, 155–6,
195, 200, 238, 241, 329, 333, 385
cloud computing 43, 70, 321, 387
COI 127
integrated circuits (IC) 224, 226
design of 233
integrated device manufacturer (IDM) 224–5
outsourcing 316
technology transfer (CT) 29, 31, 48,
81–2, 95, 109–10, 112, 123–4,
127, 130, 139, 147, 149, 151,
Index

154–5, 213, 224–5, 232, 287, 291, 330, 361
time to market (TTM) 235
Information Revolution
definition of 344
social divide in 345–7
Infrastructure Special Plan of Poblenou (PEI)(2000) 142, 147
Initial Public Offerings (IPOs) 50–51, 55, 58, 61, 64, 83, 176, 195–6
role in successful venture investment 76
US market 176–7
innovacities 277–9, 281, 292
enabling drivers 272, 275–6
limiting factors in 272, 279
resource mobility in 276–7
innovation 4–7, 60, 66, 77–8, 112, 125, 141, 180, 271–2, 275, 293, 312, 328–9, 333, 342, 347, 358, 378, 388
business model 32
color of 6–7
cycles 32, 278
independent 247
market 2
Open 8, 17, 42, 145, 384
process of 5, 14, 19–20, 86, 145
product 2
rapid 163
regional innovation system (RIS)
277, 284, 287, 293
technology 34, 124–5
high-technology 41, 47, 110
software 66
In-Q-Tel 57
Integral Project of Land 284
Intel Corporation 3, 8, 34–5, 77, 86, 178, 181, 229–30, 356, 384
development programs of 344–5
Entrepreneurship Basics (E-Basics)
course 349, 356
Entrepreneurship Excellence program 343, 356
Entrepreneurship Experience 347
formation of (1968) 50, 343–4
Intel Capital 348
Intel Global Challenge 351, 356
‘Make It Wearable’ program 357
offices of 100
personnel of 341
R&D facilities of 86, 192–3
Technology Entrepreneurship Education Program 350–51
use of Lean Startup framework 356–7
intellectual property (IP) 9, 53, 134, 367
rights management 17, 361
Inter-American Development Bank (IADB) 330
cluster implementation programs of 328
interest rates
real 300
Interhyp 100
International Association of Science and Technology Parks (IASP) 142, 150, 157
World Conference of (2013) 327
International Business Machines (IBM) Corporation 7, 47, 71, 135, 193, 225, 232, 239, 316
IBM PC 231
open architecture of 232
R&D centers of 192–3
International Conclave of Entrepreneurs (ICE)
founding of (2009) 169
International Labor Organization (ILL) 346
International Monetary Fund (IMF) 305
International Organization for Standardization (ISO)
14001 certification 262
90001 certification 262
Internet 2, 64, 70, 81, 345, 381
as World Wide Web 55–6, 59, 62–3, 82
development of 54–5
hypertext linking 55
Internet Service Providers (ISPs) 63
Intrinsic Graphics 56–7
Iraq
Operation Iraqi Freedom (2003–11) 57
Israel 2–3, 22–4, 31, 41, 83, 85–6, 190, 194–6, 199, 297, 326, 382, 384, 387–8
as COI 189
Central Bureau of Statistics 191
economy of 187, 194, 198, 200
educational sector of 189–90
GDP per capita of 194
Haifa 190
high-tech sector of 195–7, 200
Ministry of the Economy
Incubators Program 190
Office of the Chief Scientist (OCS) 190, 192, 199
budget (2009) 197
MAGNET Program 190–91, 200–201
R&D spending in 187, 190–92, 198, 201
Rehovot 190
Tel Aviv 296
workforce of 194–6
Israel Democracy Institute (IDI)
personnel of 197
Italy 83
ITV 161

Japan 83, 209, 217–18, 224, 261
Bank of Japan 208
economy of 205–9
education sector of 211–12, 220
entrepreneurship gap in 210–11
government of 208, 220
‘Future City Initiative’ 216
Great East Japan Earthquake (2011) 209
Great Hanshin Earthquake (1995) 209
keiretsu system of 206
Ministry of Education, Culture, Sports, Science and Technology (MEXT) 212
Ministry of International Trade and Industry/Ministry of Economy, Trade and Industry (MITI/METI) 206, 208
National University Corporation Law 211–12
Nikkei Stock Index 208
risk culture of 210
SEED, see University of Tokyo, Innovation and Entrepreneurship Office (formerly SEED)
TODAI TLO Ltd., see University of Tokyo, TODAI TLO Ltd.
Tokyo 31, 205–6, 215–16, 380
Tokyo Stock Exchange 208
Mothers Market 214
UTEC, see Edge Capital Co., Ltd. (UTEC)
Jiping, Xi 265
Jobs, Steve 66
Johnson & Johnson acquisitions of 61
Jordan 353
Joystreet 324–5
creation of (2008) 320–21
JustEast 177
Justin.tv 64

Kaarmann, Kristo 173
Kauffman Foundation 209
funding provided by 366, 369
Keijiang, Li 265
Kennedy, John F. 47
Kenya 353
Keyhole, Inc. 43, 58
acquired by Google, Inc. (2004) 58, 82
EarthViewer 57–9
formation of 57
Kickstarter 66
king.com 166
King’s College London 171
Kingsun Optoelectronic Co. Ltd. 262
founding of (1993) 260–61
Klatten, Susanne 112–13, 116
Kleij, Eric van der
head of TCIO 165
Klein, Robin 178
Kleiner, Eugene 49
Kleiner Perkins Caufield & Byers 49, 83
founding of (1972) 51
Knorr-Bremse 99
knowledge economy development of 145–6
impact of globalization on 141
Korte, Thomas 174–5
KU Leuven 126
Kyoto University 211

Jerome S. Engel - 9781783470839
Downloaded from Elgar Online at 03/22/2019 06:30:10PM
via free access
Index 401

Lach, Saul 192
Last.FM 167
Lastminute.com 172
Latin American Private Equity and Venture Capital Association (LAVCA) 302
Latitude 169
Lawrence, Ernest 45
Lawrence Berkeley National Lab 46, 71
Lawrence Livermore National Lab 46
Lebanon 353
Le Breton, Christopher 174
Leland Stanford Junior University 44
Lemelson, Jerome 361–2
background of 362
Levchin, Max 173
LG Corporation 318
Linde, Carl von 97
Linde 100
LinkedIn 63–4, 74, 383
liquidity 13, 52
Lithuania 164
Litton Industries 45
Llustré 168
Lockheed Martin Corporations 46–7
Lockheed Missiles and Space 47
Los Alamos National Lab 46
LoveFilm 167
Lucasfilm 77
Star Wars (media franchise) 66
Ludwig I of Bavaria 96
industrial policies of 96–7
Ludwig II of Bavaria
educational policies of 97
Ludwig-Maximilians-Universität (LMU) 96–7, 103
LMU Entrepreneurship Center 96, 103, 117
Lufthansa 99
Lula da Silva, Luís Inácio
Lynch, Mike 178

Malaysia
SMEs in 349
MAN SE 95, 100, 113
Diesel engines developed by 98
Markkula, Mike 74
March, Joshua 169

Marinho, Cláudio 311–12, 315, 331
background of 313
Marsh, Greg 163–4
Marshall, Alfred 2
Marx, Karl
Capital 251
Massachusetts Institute of Technology (MIT) 66, 212, 220
massive open online courses (MOOCs) 87
Mauritius 279
Max Planck Gesellschaft
facilities of 99
Mayfield Fund
funding provided by 54
McDonald Corporation
offices of 99
McIntyre, Gavin 366
McKenna, Regis 77
McKesson Corporation 77
McKinsey & Company 317
Medical technologies (TecMed) 149
Medellin Flourishes 284
MediGene 100
Meira, Luciano 321
Meira, Silvio 310–11, 325, 331
background of 313
de Mello, Collor 304
mergers and acquisitions (M&A) 99, 176, 179, 193, 219
Messerschmitt, Willy 95, 99
Mexico 33, 279, 301, 342
Chihuahua Siglo XXI 309–10
Department of Economy 286
Federal Motor Carrier Safety Administration (FMCSA)
Mexico Cross-Border Trucking Pilot Program 290
GDP per capita 286–7
EMBIOLEX 291
Model for the Innovation Ecosystem 287–9
strategic technological observatory (OET) 291
Nuevo Leon 285–6, 288
CORDEM 290
Institute of Technology Transfer (I2T2) 287–9, 291
FDI provided by 290–91
RIS of 287–8
UNIDO 290
Mexican Institute of Intellectual Property 291
Microsoft Corporation 8, 192–3, 232, 316, 318
offices of 100
Microtek 230
Mimecast 177
Mind Candy 166, 178
Miller, Oscar von 98
Miller, William F. 44
MiTAC
  founding of (1976) 229–30
Mitsubishi Group 206
Mitsui Group 206
Mixcloud 178
MMC London Fund 178
Mobile Monday 172
Modern Engineering and Technology Seminar (METS) 225–6
Monaco 83
Monitor Group 309
Monsters 178
Monterrey Institute of Technology (ITESM) 291
Moo 178
Moore, Geoff 79
Moore, Gordon 49
  co-founder of Intel Corporation 344
Moore’s Law 48–9
Moross, Richard 178
Morphosys 100
Mosaic (web browser) 55, 63
  release of (1993) 54
Motorola, Inc. 193, 316, 318
Mozilla 172
  Firefox (web browser) 54
  Mozilla Fest 2013 172
multinational corporations (MNCs) 192
MunichRe 95, 100
MV Informática 310
MY Systems 316
MySpace 63

National Aeronautics and Space Administration (NASA) 47
National Chiao-Tung University (NCTU) 228–9, 233
National Collegiate Innovators and Inventors Alliance (NCIIA) 34–5, 87, 359–60, 363, 366, 368, 376
creation of 362
enabling aspects of programs of 367–8
E-Team constructs 363–7, 369, 373, 375–6
funding provided by 364–5
VentureWell program 365
National Development and Reform Commission 264
National Innovation Network concept of 369, 372
National Institutes of Health (NIH) 80
National Instruments
  offices of 100
National People’s Congress (NPC)
  Ninth
    Second Meeting of (1999) 253
  Tenth 254
National Radiation Laboratory
  founding of 45
National Science Foundation (NSF)
  62, 80, 361, 376
creation of 360
I-Corps 34, 360, 368–9, 372–3, 381
  Nodes 369, 372
personnel of 369
  Sites program 372–3
National Taiwan University (NTU) 233
National Tsing-Hua University (NTHU) 228–9, 233
Navab, Nassir 111
Navarro, Alicia 174
Nemoto, Nobuo 214–15
NESTA Investments 174
Net-A-Porter 167
Netherlands
  Amsterdam 165
Neto, Alfredo Lopes 307
Netscape (web browser) 54, 56, 82
  founding of 55
Neurotech 319–21, 324, 326
New Market 100
New Zealand
  Auckland 272, 277
Newport Board Group
personnel of 64
Newtec 126
NextiraOne 135
Niantic Labs 59
*Ingress Report* 59
Nintendo Co., Ltd.
Nintendo 64 (video game console)
54
No More Begging 284
Nokia Oyj 172, 318
Nokia Siemens 126
non-governmental organizations (NGOs) 27, 279, 347
Nordex 113
Norway
Stavanger 272, 277
Novo Nordisk 328
Noyce, Robert 49
co-founder of Intel Corporation 344
incubators managed by
CAIS do Porto 318
Porto Media 318
*Núcleo de Apoio a Gestão da Inovação (NAGI)* 323
personnel of 315
role in management of PD 314–15
NVIDIA Corporation 57
Novartis 217
NXP Semiconductors 126
oil crisis (1979) 206
Onefinestay 163–4
Open Source software 53
Opera Software 172
Oppenheimer, J. Robert
background of 45–6
Option 123
Oracle
offices of 100
Organization for Economic Co-operation and Development (OECD) 209, 312, 321
Organization of Arab Petroleum Exporting Countries (OAPEC)
oil crisis (1973) 206
Oxford University 162
Christ’s College 163–4
Packard, David 45, 81
Page, Larry 68
Pakistan 349
Pan, Wen-Yuan
background of 224
Panasonic
incorporation of (1935) 206
Pangang Group Company 263
Panzhihua Iron and Steel Research Institute 263
Panzhihua Steel Group 264
Park for Innovation and Technology Transfer (PITT) 291
Passion Capital 166
Pearson PLC 172
Peer Index 178
PeptiDream 216–17
Proprietary PDPS 216–17
Pernambuco Technology Institute (ITEP) 311–13
Peru 301
Petrobras 318
Pfeiffer, Franz 111
Philips Electronics 165
Philippines 279
PhonestRadesman.com 169
Pinkerton, Luke
background of 366–7
Piqué, Josep 3
Pixar Animation Studios
*Toy Story* 66
Playfair Capital 166
Playfish 167–8
Plaza Accord (1985)
provisions of 208
Porter, Michael 2, 9, 14, 308–9
as COI 304
development of 298–9, 309–13, 332
management of 314–15
personnel of 313, 315–17
revenues of 297
structure of 313–14, 322
SWOT analysis of 322–6
Portugal 382
Positivo University 327
Premji, Azim 69
PricewaterhouseCoopers (PwC) 173
Princeton University 87
Private Enterprise Investment and Development
Fourth Forum (2008) 247
privatization 253
Procenga 310
ProSiebenSat. 1 Media 100
Prodigy 63

Radio Corporation of America (RCA) 224
partnership with ITRI 225–6
Random House
branches of 100
Ravensbourne University 172
Raytheon Company 18
Reagan, Ronald
administration of 305
Recife Procenga 321
Reetz, Konstantin 113
regional economic development 35
Regio, João 315
Rensselaer Polytechnic Institute (RPI) 366
Republic of Ireland 41, 353, 382
Dublin 168
research and development (R&D) 67, 145, 190–92, 198, 201, 226–7, 229, 237, 259–61, 263, 366, 382
aerospace 47
civilian spending 187
defense 187, 190
military 45, 47
independent design 238
outsourcing of 8, 77
private 189
investment 288
transfer 302
Residential Strategic Plan of Medellín 2020 284
Rock, Arthur 43, 50, 81
Roding Automobile GmbH 115
RolePoint 171
founding of 174–5
Roosevelt, Franklin D. 45
Route 128 313

Royal Exchange
founding of (1571) 161
Russian Federation 137, 342
Saboya, Francisco
President of NGPD 315
Safeway 77
SalesForce 64, 66
Samsung Group 71, 316
Sanan Optoelectronics Company
establishment of (2000) 261
Sandia National Laboratory 46, 71
Saxenian, AnnaLee 8
Regional Advantage 9
Schönenberger, Helmut 3–4
Schumpeter, Joseph 6
Second World War (1939–45) 45, 99, 121, 161, 205–6, 209–10, 360, 362
Holocaust 86
Manhattan Project (1942–6) 45–6
SecondMarket 76
Seed Enterprise Investment Scheme (SEIS) 165
shortcomings of 175
Seedcamp 132, 78
seed round provided by 173
Sellers, Steve 56
Sequoia Capital 52
‘Rest-in-Peace’ strategy 63
Serttel 310, 316, 321
SGL Carbon 113
shared risk 23
SharesPost 76
Shazam 166
Shields, Joanna 165
Shockley, William 49
Shockley Semiconductor 43, 50
founding of 49
Shufu, Li
background of 257–8
Siemens AG 95, 99–100, 113
Silicon Graphics (SGI) 54–6, 66
Silicon Reef 324–5
Index

as COI 9, 42, 59, 66–7, 71, 81, 84–5, 88
trepreneurship in 68–9
etwork organizations 85
government presence in 79–80
international markets 83
Internet companies in 62–3
investment structures in 84
Joint Venture 310
origins of 44–5, 49, 60, 318, 384
role of defense funding in 45–7
role of venture capital in 49–52, 64, 88–9
R&D centers in 71
resource mobility in 81–2
service provision in 77, 79, 84
startups in 70
venture capital networks of 71, 74, 76, 82, 84
workforce of 67–9, 85, 223, 235
Silicon Vikings 85
Silva, Fabio 313
Simon, Hermann 102
SimpleTax 169
Singapore 83, 131, 136, 382
Skimlinks 178, 180
founding of 174
SLAC 51
National Accelerator Laboratory 46
small and medium networks (SMEs) 95, 120, 130–32, 135–8, 146, 170, 172, 247, 252–3, 258–60, 319, 349
acceleration of 131
chain 238
Mittelstand 102
professional 239
Smith, Michael Acton 178
 Smith, Pete 178
social networks 20
socialism 253
Sodexo 175
Soft Budget Constraint 256
SOFTEX 309, 311–13, 317, 320, 329, 331
Software-as-a-service (SaaS) 66, 70
Sohoni, Reshma 178
SongKick 162, 178
Sony Corporation 57, 205, 209
founding of (1946) 206
South Africa
Cape Town 156
South Korea 201, 209, 224, 342
Soviet Union (USSR)
migration wave from 187, 189
Spain 349
22@Barcelona, see 22@Barcelona
Barcelona 3, 30, 33, 143–4, 147–52, 157, 272, 277, 380, 383, 385
Poblenou 143–4, 150, 153
Catalonia 152
Ministry of Industry 148
Summer Olympics (1992) 30, 143–4
Spin-Off Financing Instrument (SOFI) 130, 132
Sputnik 47
SRI International 318
Stanford, Leland 44
Stanford Industrial Park (Stanford Research Park) 47
Stanford Linear Accelerator Center 71
Stanford University 43–4, 46–8, 51, 63, 71, 81, 212, 220
faculty of 44–5, 54
James H. Clark Center for Biomedical Engineering and Sciences 55
Radio Engineering Laboratory 44
School of Engineering 46
Startup Bootcamp 165
Startup Ecosystem Report (2012) 162, 179
as born global companies 101–2, 118, 180
from higher education institutes (HEIs) 170–71
requirement for floating of 178
technology 162, 168, 348
state-owned enterprises 32, 250, 254
State University of New York (SUNY) 216
Stepniewksi, Joe 174
Strascheg Center for Entrepreneurship 96, 117
Strategic Planning Foundation 144
Sumitomo Group 206
Sun Yat-sen University 261
SurgicEye 111
Global Clusters of Innovation

Sussex Place Ventures 174
Swanson, Robert 60–61, 82
Swissnex 85
Switzerland 83, 169
Geneva 62
Taiwan 2, 31–2, 85–6, 226–8, 242, 261, 380, 382, 388
biotech industry of 241
government of 223–4, 240, 383, 385
Hsinchu Science and Industrial Park, see Hsinchu Science and Industrial Park (HSIP)
ICT sector 225, 227, 230–31, 233–4, 238–41
PC industry 222–3, 230–33, 239, 380, 383
semiconductor industry 222–6, 380, 383
ITRI, see Industrial Technology Research Institute (ITRI)
Ministry of Economic Affairs 229
Ministry of National Defense 226
Taiwan Food and Drug Administration (TFDA) 241
Taiwan Mask Corporation 225
Taiwan Semiconductor Manufacturing Company (TSMC) 222
Tandem Computers
founding of 83
Tank, Rick 174
Tech City Advisory Group
members of 178
Tech City Investment Organization (TCIO)
investments of 178
personnel of 165
Tech Stars London 165
Technion (Israeli Institute of Technology) 190
faculty of 197
Technion Cornell Innovation Institute 191
Technische Universität München (TUM) 95, 99, 103, 106–7, 109, 112, 116–17
faculty of 106, 111–12, 116
founding of (1868) 97
TUM Entrepreneurship 95, 107, 109–10
strategy of 109–12
TUM Entrepreneurship Research Institute 111
UnternehmerTUM GmbH 95–6, 103, 107, 109, 112–13, 115–18
UnternehmerTUM-Fonds Management GmbH 113
UnternehmerTUM Projekt GmbH 113
TUM School of Management 107, 109
technology commercialization 9, 27, 34, 44, 53, 135
policies supporting 47–8
private investment funding of 47
role of universities in 88
start-ups 60
Televic 123, 126
Tempest 320, 324, 326
Terman, Frederick 44–5, 81
Tesla Motors 18, 83
Thatcher, Margaret
administration of 305
Thiel, Peter 173
Third Reich (1933–45)
economic policies of 98
Thygesen, Kes 174
ThyssenKrupp 117
TIE (The Indus Entrepreneurs) Group 85
Toor, Roger 174
Totvs 326
Toyota Motor Corporation 205
founding of (1937) 206
transaction costs 9
TransferWise 168, 180
founding of 173
TRData 168
Treaty of Paris (1951)
economic impact of 99
Treybig, James 83
Triple Helix model 145, 149, 154, 157, 311, 314
concept of 146
TRUMPF 117
Tsinghua University 261
TweetDeck 162
Tunisia 353
Turkey 353
Istanbul 156
Index

Twitter 63–4, 66, 383
IPO of 64

UK Council for International Student Affairs 170
UNE 282–4
United Kingdom (UK) 41, 83, 96, 135, 162, 171, 176, 208, 305, 320
Birmingham 162
Bristol 162
Cambridge 162, 171
economy of 161
GDP per capita of 162
government of 177–8, 181
as COI 160–61, 181
educational sector of 169–70
Tech City 162
venture capital networks of 166
London Stock Exchange (LSE) 178
High Growth Segment 177
Manchester 162
Oxfordshire 162
United Medellin 284
United Microelectronics Corporation (UMC) 222
United Nations (UN)
Foundation Girl Up 353
Ann Arbor, MI 372
Atlanta, GA 372
Austin, TX 272, 277, 310–12, 326–7
Boston, MA 8, 61, 70, 136, 156, 164, 168, 313
Central Intelligence Agency (CIA) 57
Chicago, IL 168
Cross Plains, TX 56
Department of Defense 62
Defense Advanced Research Projects Agency (DARPA) 54, 80
Detroit, MI 42

economy of 208
education sector of
Cooperative Extension System 360
Federal Reserve 300
Food and Drug Administration (FDA) 61, 241
government of 6, 56, 62
Hatch Act (1887) 360
Honolulu, HI 60
military of 98
Army Corps of Engineers 366
Morrill Act 360
Navy of 54
New York City 41, 136, 161, 164, 168, 173–5, 208, 372
Palo Alto, CA 44, 51, 64, 70
Patent and Trademark Law Amendments Act (Bayh–Dole Act) 47, 60, 361
Philadelphia, PA 314
Princeton, NJ 224
Reno, NV 361
risk culture of 210
San Francisco, CA 51, 174–5, 383
Bay Area 41, 44, 46–7, 49–50, 71, 61–4, 66, 71, 77, 82, 310
San Jose, CA 41
Santa Cruz, CA 41
Small Business Innovative Research (SBIR) 361, 366
tax policy of 34
Washington DC 56, 372
YICs in 123
Universität der Bundeswehr München 96, 103
University College London (UCL) 169
Goldman Sachs 10000 Small Businesses program 172
Mobile Monday 172
University of Antioquia 283
University of Antwerp 126
University of California (UC), Berkeley 1, 22, 45–8, 71, 79, 86–7, 220, 321
Computer Systems Research Group 53
Haas School of Business
Lester Center for
Entrepreneurship and
Innovation 1, 350
Intel Global Challenge 351, 356
University of California at San
Francisco (UCSF) 44, 71
University of California, Santa Cruz
54
University of Illinois
National Center for Supercomputing
Applications 55
University of Nevada 361
University of New Orleans 54
University of Panzhihua 263
University of the Arts London 169–70
University of Tokyo 205, 211, 213
Alumni Office 215, 220–21
annual revenue of 212
Division of University Corporate
Relations (DUCR)
Innovation and Entrepreneurship
Office (formerly SEED)
212–15, 217, 220
Edge Capital Co., Ltd. (UTEC)
213–14, 217, 220
Entrepreneur Plaza 214–16
faculty of 216
Graduate School of Science 216
Kashiwa-no-ha Campus 215–16, 221
Komaba Research Campus 216
TODAI TLO Ltd. 213, 217, 220
University of Utah 54
Univision 175
Unruly 172
UnternehmerTUM
personnel of 3–4
UpWest Labs 70
Uribe, Alvaro
‘Operation Orion’ (2002) 281
Uruguay 302
user-generated content 63–4
Valentine, Don 52
Vanguard International Semiconductor
Corporation (VIS) 225
VantagePoint 22
Varian Associates 46–7
IPO in (1956) 50
VEECO 261
VDAB 126
Venezuela 309
venture capital (VC) 4, 20, 47, 57, 60,
71, 74, 86–7, 100, 110, 117, 166,
196, 199–200, 218, 286, 356–7
angel investors 52, 74, 76, 81, 167,
169, 174–5, 178, 180, 218
assessment processes in business
plans 86–7
firms 22, 54, 63, 74, 81, 113, 122,
163, 174, 178, 193
funding cycles 84
gap funding 218
institutional 74, 76
managed 81, 187
measurement of performance 76
internal rate of return (IRR) 76
role in development of Silicon Valley
49–52, 64, 88–9
role of time economy in 76
venture creation 1–2, 14, 17–18, 31–2,
48, 80, 82, 317
acceleration 351
tenure entrepreneurial 29
resources for 14–15, 31
Veon
personnel of 165
Veras, Beni
‘Project Áridas: Northeast. A
Strategy for Sustainable
Development’ (1995) 308, 312
Videohouse 126
VISA 77
Vitkauskas, Rytis 164
Vodafone Group plc 178, 181
Voith 117
Volcker, Paul 300
Volkswagen 257
VRT 126, 135
Vungle 171
Webasto 102
Weimar Republic (1919–33) 98
Weizmann Institute of Science 190
Wells Fargo 77
Wiki 64
Wikipedia 63
Williams-Sonoma 77
Wilson Sonsini Goodrich & Rosati
79
Wipro 69
Wired 64
Index

Wissensfabrik
members of 117
Wonga 177
Woolard, John
background of 22
Working Capital Report (201) 170
World Bank 209, 262, 305
  funding provided by 309
World Economic Forum (WEF) 195
  Global Competitiveness Report 239
World Trade Organization (WTO) 223
  Chinese accession to (2001) 235
Wozniak, Steve 68
WPD 316, 321
WPF Informática 310

Xerox Corporation Ltd. 7, 71
  Xerox Palo Alto Research Center
    (XeroxPARC) 8, 51, 54
    GUI development project 8, 53–4
Xiaoping, Deng 265
  Southern Tour Talks (1992) 251–3
Xiucheng, Lin 261

Xjet Solar 200
Xuliang, Li 261

Yahoo! (search engine) 63
Yamaha Corporation 209
Y-combinator 132
young innovative companies (YICs) 123
YouTube 66
YPlan 164
  stock options incentive used by 168–9
Zaffaroni, Alejandro 61
Zeng, Douglas 262
Zhezhu, Quan
  Secretary of Party Committee
  of All-China Federation of
  Industry and Commerce 247
Zhiqiang, Lin 261
Zhixiong, Chen 251–2
Zoopla 177
Zuckerburg, Mark 68
Zuckerman, Mort 64
Zyncro 152