

Index

Symbols

3M 121, 122, 123, 133
 3M case study 121, 123
 2009 Economic Recovery Act (USA) 70

A

academic research 2, 3, 33, 44
 acceleration of innovation ideas to market
 (AIM) innovation lifecycle 176
 accident environments 121
 achievement motivation 156, 157, 169
 action research cycle 176, 182, 184
 Adams, Katherine 209, 210, 212, 213, 216,
 219, 220, 222, 223, 226, 227, 228, 229
 adaptive structuration theory 91, 93, 98
 aesthetics 137
 aging caregivers 210, 212, 214
 aging factors 210, 211, 212, 219
 aging factors, cognition 211, 212
 aging factors, motor skills 211
 aging factors, vision 210, 211, 229, 230
 aging in place 209, 210, 213, 216, 217
 aging population 209, 210, 211, 212, 213, 214,
 216, 217, 228, 229, 230, 231
 Ajzen's theory of planned behavior 93, 103,
 106, 107
 anchor tenants 52, 61
 Appalachian Development Highway System
 (Pennsylvania) 157
 Arabic digital content 251
 Asia 235, 267, 270, 274, 276, 277, 278, 279
 assets 286, 287, 288, 290, 291, 294, 295, 296,
 298, 299, 300, 301, 303, 304, 305, 306,
 309, 311

assets, novel 287
 asset value 286
 Association of Southeast Asian Nations (ASE-
 AN) 56, 57
 Association of University Technology Manag-
 ers (AUTM) 2, 3, 12, 13, 14, 17, 22, 23,
 30, 44, 49, 50
 Austin, Texas 69
 Australia 6, 7, 44, 45, 46, 48, 49, 173, 174,
 188, 189, 235, 267, 273, 274, 276, 280
 Australian Productivity Commission 6

B

Bacon, Francis 134, 135, 136, 137, 142, 143,
 144, 151, 152
 Bayh-Dole Act (1980) (USA) 317, 318, 324
 Bedford, Pennsylvania 157, 159, 167
 Bedrock Manufacturing 157, 159, 160, 163,
 164, 166, 167, 168, 169
 Bell, Alexander Graham 92
 Benchmarking cycle 176, 182, 184
 BIZFIN enterprise system 109, 110, 111, 114
 Black-Sholes equations 136
 blogs 194
 body area networks (BAN) 124, 125
 body sensor networks (BSN) 124
 Bombay Stock Exchange (BSE) (India) 288,
 289, 290, 291, 293, 294, 297, 307
 Boston, Massachusetts 69
 brokerage houses 286, 290, 291, 297, 299
 broker/trader communities 289
 BSE On-Line Trading (BOLT) platform 289
 BSE, Seth Chunilal Library 289
 business case development (BCD) 108, 116
 business development process 209

Business-IT synergies 160
 business-to-business (B2B) transactions 236, 244

C

Cairo, Egypt 246, 248, 254, 257, 260, 261, 263
 Calcutta, India 290
 California 194
 Canada 1, 5, 6, 10, 12, 13, 16, 19, 20, 21, 22, 24, 28, 29, 31, 35, 37, 42, 44, 45, 46, 47, 49, 50, 235
 Canadian Advisory Committee on Science and Technology (ACST) 7, 8, 16, 20, 22, 25, 27, 28, 29, 31, 32, 44
 central trading engines 288
 chief operating officer (COO) 109
 China 55, 235
 Chinese ethnic group 56
 classificatory frameworks 175
 COBOL language 111
 co-creation 195
 code division multiple access (CDMA) 236, 237, 241
 commercialization 1, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 36, 38, 39, 41, 42, 43, 44, 47, 48
 commercialization, university inventor 4
 commercial life 4
 communication 320
 communication, face-to-face 173, 187, 191
 communication skills 319, 320
 communications shift 247
 communication, virtual 173, 175, 176, 187, 191
 community forum 210, 229
 competition 157, 160, 287, 291
 competitive carriers 53
 competitive environment 53, 54, 56, 59, 60, 61, 65
 computer technology 135
 concept design 122
 conceptual cycles 173, 179, 188
 concern-task-interaction-outcome (CTIO) cycle 173, 174, 175, 176, 179, 180, 182, 183, 184, 186, 188

consensus building 236
 continuous improvement 173, 174, 175, 176, 184, 186, 187
 continuous improvement (CI) 173, 174, 175, 176, 178, 182, 185, 186, 187, 189, 190
 continuous improvement teamwork (CIT) model 174, 175, 176, 177, 180, 182, 184, 185, 186, 187, 188
 cooperation 287, 321, 324
 cooperative subscription 287
 core competencies 96, 97
 corporate culture 236
 corporate matchmaking 109, 112, 113, 116, 117
 cost savings 2
 creativity 92, 97, 110, 118, 287
 critical alerts 210
 critical care vital signs 121
 critical medical environments 125
 cultural environment 52
 customer service efficiency 175

D

Daftar Tawfeer (savings account) 247
 data aggregation 209
 data-entry errors 111
 data evolution lifecycle 175, 176, 179
 data lifecycles 173, 174, 175
 decision support systems (DSS) 91, 92, 98, 101, 107
 define, measure, analyze, improve, control (DMAIC) cycle 175, 176, 177, 178
 delegation 236
 Delphi 96
 demand aggregation 52
 Deming-Shewhart PDCA cycle 176
 democratization 195, 206
 Descriptive theory 319
 DesktopWikis 195
 developing countries 52, 53, 54, 55, 64, 65, 66, 67
 developing countries, ICT sectors in 54
 development office 322
 diffusion of innovations (DOI) theory 108, 109, 110

Index

digital advanced mobile phone system (D-AMPS) 236, 237, 240
distance caregiving 209, 219, 227, 228
distant caregiving 209, 228
DOS operating systems 111
dynamic organizational systems 92

E

early adopters 95
early majority 95
e-commerce 52
economic development 52, 53, 66, 67
economic downturns 68, 69, 77
economic environment 52
economic growth 2, 14, 46
economic mainstream 69
Edison, Thomas 92
editorial staff 194
e-government 52, 64
Egypt 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 257, 258, 259, 260, 261, 262, 263
Egypt, British rule of 248, 249
Egyptian culture 247
Egyptian Education Initiative (EEI) 251
Egyptian National Post Organization (ENPO) 246, 247, 248, 249, 250, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 264
Egyptian Post Authority (EPA) 248, 249
e-health 52
Einstein, Albert 138, 139
Eldin, Amr Badr 246, 247, 255, 256, 257, 258, 259, 260
electronic-customs (e-customs) 134, 135, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152
electronic exchanges 288
emergency departments 125, 127, 129
emergency environments 121
emerging economies 54
Encyclopedia Britannica 194, 197, 198, 206
ENPO financial services 249
enterprise integration risks 161, 162
enterprise life-cycle models 161

enterprise life-cycle models, contextual dimension 161
enterprise life-cycle models, structural dimension 161
enterprise resource planning (ERP) 236, 242
enterprise systems 108, 109, 110, 111, 112, 113, 115, 116
entrepreneurial activity 69
entrepreneurial companies 69
entrepreneurial contest 287, 294
entrepreneurial ecosystems 286, 287, 288, 289, 291, 292, 293, 295, 297, 298, 299, 300, 301, 303, 304, 306, 307, 309, 311, 312
entrepreneurial training services (ETS) program 68, 70, 71, 72, 73, 74, 75, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 88
entrepreneurs 68, 69, 70, 71, 72, 73, 74, 75, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 91, 93, 96, 156, 157, 169, 170, 171, 172, 287, 288, 312
entrepreneurship 4, 25, 36, 44, 47, 68, 69, 87, 194, 267, 268, 276, 286, 287, 288
e-teamwork 175, 186
ethnographic research cycle 176, 182, 183
Europe 6, 235, 268
Everett, Pennsylvania 159
executive share option plans (ESOP) 7
expert users 123
external data 210, 227
extreme sports 122, 132
extreme sports communities 122, 132

F

Facebook 69
feral systems 110, 111
field technicians 237
financial crisis 157, 160
financial services reforms act (FSRA) (1988) (Australia) 175
Financial Technologies (FT) 286, 287, 288, 289, 290, 291, 294, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312
financial trading software 286
flows of revenues 193, 194

FlyFreeForHealth (FFFH) 267, 268, 269, 270, 271, 272, 273, 274, 277, 278, 279, 280, 281, 282, 283, 284, 285

Ford, Henry 92

foreign direct investment (FDI) 54, 55, 56, 65

fourth generation (4G) wireless technology 236, 237

France 267

free trade zones (FTZ) 55

future visioning 96

G

Galilei, Galileo 136

Gardner, Sue 196

gazelles 69

General Post Authority (GPA) (Egypt) 248, 249

general public license (GPL) 195

geographic environment 53

geriatric falls detection & analysis 121

German universities 6

Germany 6, 28, 267, 277

GiroNil Company 249, 250

global health facilitator 269

globalization 93, 246, 247

global market 246, 251, 253, 254

Global Marketing Strategies (GMS) 270, 273

global packet radio system (GPRS) 236, 237, 241, 242, 244

global supply chain 56

global system for mobile communications (GSM) 236, 237, 240, 241

GNU GPL 195

Google 69, 193, 194, 196, 197, 198, 199, 200, 206

governance architecture 287

governance rules 287

governance rules, architectures of 287

governmental control 53

governmental safeguards 52

government portal, ICT integrated 246

government portals 246

government-supported technology training 52

gross domestic product (GDP) 55, 56

group health trends 210

Growth Avenues (brokerage company) 290

H

health conditions 209, 212, 214, 216, 217, 218, 219, 227

health conditions, chronic 209, 214, 216, 217, 218, 219

Health Sense WSN 126, 128

health Web sites 209

healthy aging 210

hierarchical business structures 236

high-speed circuit switched data (HSCSD) 236, 237, 241

high technology 2, 15

Homethinking 197

human computer interaction (HCI) 210

humanities, arts and social sciences (HASS) research 3, 4, 23

human resource management (HRM) 236

human values 137, 152

hybrid teams 173, 177, 180, 187

hyperlinks 195

I

I-99 Innovation Corridor (Central Pennsylvania) 157, 158, 159, 171

ICT applications 53, 61, 63

ICT for economic development 251

ICT industry, domestic 53

ICT industry, local 54, 55

ICT infrastructure 53, 63

ICT in health services 251

ICT policy initiatives 53

ICT sectors, domestic 52

iMedical Butler 269, 270, 271, 273, 279, 282

incremental progress 135

independent entrepreneurship 4

independent regulatory agencies 53

India 286, 287, 288, 289, 290, 291, 292, 293, 295, 296, 298, 299, 306, 307, 310, 311, 312, 313, 314, 315

indigenous innovation 56

Indonesia 269, 272, 277, 278, 280

industrial goods 236

industry growth stages 156, 157, 161, 162, 163, 168, 170

information gathering 317, 320

Index

information system lifecycle 175, 176, 183
Information Technology for Adoption and
Intelligent Design for e-Government
(ITAIDE) project 135, 143, 144, 146,
147, 148, 150, 151, 152, 153
infrastructure 287, 288, 296, 297, 301, 311
innovate products 122
innovation 121, 122, 123, 125, 126, 127, 128,
129, 130, 131, 132, 156, 157, 160, 169,
170, 319, 321
innovation cycle 70
innovation diffusion theory 91, 94
innovation, preference for 156, 157, 169
innovation processes, path dependency of 135
innovation production 91, 92, 96
innovations 91, 92, 93, 94, 95, 96, 97, 98, 99,
100, 101, 102, 103, 104, 106, 107, 108,
109, 110, 111, 112, 113, 117, 118, 236,
241, 243
innovation theory 93
innovativeness 110, 117, 118, 119, 120
innovators 95, 108, 122
in-situ equipment monitoring 235
institutional enablers 1, 38, 39, 41, 42, 43, 44
institutional environment 157, 160
institutions 287, 289, 293, 294, 295, 304, 306,
311
Integral 235, 236, 237, 238, 239, 240, 241,
242, 243, 244
integrated mail market 247
intelligent environments 123
intensive care unit 125
interaction, face-to-face 173, 174, 175, 176,
177, 178, 179, 180, 182, 183, 184, 185,
186, 187, 188, 191
interaction variables 173, 191
interaction, virtual 173, 174, 176, 177, 178,
182, 186, 188, 191
international entity 52
international investment 52, 55
international medical provider 268
international postal sector 246
invention 317, 318, 323
inventor entrepreneurship 4
inventors 317, 318, 323
iPlace for Entrepreneurs™ 71, 82, 83, 85

iShare-With-U.biz 209, 210, 212, 213, 214,
215, 216, 217, 224, 225, 227, 229, 231,
232
iShare-With-U, LLC 209, 210, 212, 213, 214,
215, 216, 217, 224, 225, 227, 229, 231,
232
IS (information systems) 156, 157, 160, 167,
168, 170, 171
IS, perceived usefulness of 156, 157
IS risks 156, 157, 168
IT industry development 57
IT (information technology) 236, 240, 241
IT service providers 160, 163, 164
IT spending 160, 172

J

Japan 6, 45, 56, 57, 60, 61, 64, 138, 235

K

Kamel, Tarek 250, 252, 260, 262, 263
Knol 193, 194, 197, 198, 199, 206, 208
knowledge-based economies 53
knowledge creation 70
knowledge integration 318
Kolb's cycle 176, 182, 184
Korea 56, 57, 64, 67
Korea Post 247
Kuhn, Thomas 134, 135, 138, 139, 140, 142,
144, 145, 147, 149, 150, 151
Kuhn, Thomas Samuel 134, 135, 138, 139,
140, 142, 144, 145, 147, 149, 150, 151,
153, 154

L

laggards 95, 108
Lambert Report (UK) 7
late majority 95
leadership by merit 195, 206
lead-expert workshops 122
lead-user method 121, 122, 123, 125, 126, 129,
131, 132
lead-user method, concept design using lead-
expert workshops 122
lead-user method, identification of lead-users
122

- lead-user method, identification of needs and trends 122
- lead-user method, start of lead-user process 122
- lead-users 121, 122, 123, 125, 126, 127, 128, 129, 131, 132
- lead-users, non- 122
- learning curves 111
- leased lines 236
- legacy industrial era regions 157, 158
- licensing 4, 5, 6, 7, 8, 13, 15, 16, 17, 18, 20, 21, 23, 24, 26, 27, 28, 30, 44, 47, 48, 51
- lifelong learning 251, 262
- life sciences research 3, 4, 8, 10, 11, 13, 18, 20, 26, 27, 29, 32, 33, 35, 42, 49
- LinkedIn 69, 74
- Linux 195
- long term evolution (LTE) 236, 237
- M**
- machinery goods 235
- machinery goods production 235
- macroeconomics 54, 65
- Malay ethnic group 56
- Malay-owned firms 56
- Malaysia 52, 54, 55, 56, 57, 59, 60, 61, 62, 63, 64, 65, 66, 67
- Malaysian Industry-Government Group for High Technology (MIGHT) 56, 60, 61, 62, 63
- management science 92
- market competition 53
- market conditions 157, 160
- market cycle 4
- Market economies 69
- market liberalization 246, 247
- marketplace needs 123
- Maslow, Abraham Harold 134, 139
- mechanical industries 236
- MediaWiki 195
- medical applications 121, 129, 130
- Medical Butlers 269, 270, 271, 273, 279
- medical devices 123, 131
- medical equipment technology 122, 132
- medical infection control devices 122
- medical practitioners 123
- medical services 268, 269, 280
- medical technologies 4
- medical tourism 267, 268, 269, 270, 273, 274, 275, 276, 278, 279, 280
- Medical Tourism Academy (MTA) 271
- medical tourism hub 268, 276, 278, 280
- medical tourism hub, business-to-business (B2B) 268, 278, 280
- medical tourism hub, business-to-customer (B2C) 268, 278, 280
- medical tourism industry 267, 268, 274, 275, 280
- medical tourists 268, 269, 270, 271, 272, 277, 279
- memorandum of understanding (MOU) 319, 322, 328
- micro-electro-mechanical systems (MEMS) 123
- microscope technology 136
- Ministry of Communication and Information Technology (MCIT) (Egypt) 246, 248, 249, 250, 251, 252, 253, 254
- Ministry of Science, Technology and Innovation (MOSTI) (Malaysia) 59, 60, 61, 62, 63
- MIT (Massachusetts Institute of Technology) 4, 6, 11, 14, 16, 25, 31, 36, 39, 41, 44, 47, 50, 69
- Miyagi 122, 125, 129
- mobile packet data communications technology 236
- MobileWikis 195
- Mobitex communications technology 236, 237, 240, 241, 242, 244
- monopoly operators 53
- multiculturalism 93
- Multimedia Development Corporation (MDeC) (Malaysia) 61, 62
- Multimedia Super Corridor (MSC) (Malaysia) 54, 55, 57, 61, 62
- multimedia technology 267, 273
- multinational corporations (MNC) 54, 55, 56, 57, 62, 64
- multinational enterprises (MNE) 93, 235, 250, 256
- Mumbai, India 289, 290, 312

Index

MySpace 69

N

National Electronics and Computer Technology Center (NECTEC) (Thailand) 57, 58, 59, 66

National Information Technology Council (NITC) (Malaysia) 57, 59, 62

national innovation system (NIS) 9

National Post Authority (NPA) (Egypt) 248, 249

national RFID program (Malaysia) 61

National Stock Exchange (NSE) (India) 288, 291, 293, 294, 296, 297, 309, 310, 311

national technology capacity 52

national technology strategies 52, 53

National Telecommunication Institute (NTI) 248

Nazif, Ahmed 248

NEAT methodology data lifecycle 175, 176, 181

negotiating techniques 320

negotiation 320, 321, 324

negotiations 317, 318, 320, 321, 324

negotiations theory 317

Neralla, Dewang 290, 307

net job creation 69

network infrastructure deployment plans 56

Network of Centers of Excellence (Canada) 6

newly industrialized economies (NIE) 54, 65

Nielsen, Dan 122, 125, 129, 130

Nordic mobile technology (NMT) 236, 237, 238

North America 1, 2, 5, 7, 11, 12, 16, 17, 18, 19, 20, 24, 25, 32, 33, 35, 43, 50

North American universities 1, 2, 11, 16, 17, 20, 25, 33, 35, 43

North Carolina at Chapel Hill 69

nursing homes 126

O

observation skills 318, 319

Ocean Engineering 321

ODIN software engine 290, 291, 297, 298, 299, 301, 302, 303, 309, 311

Office of Advocacy (USA) 157, 160

Office of the Board of Investment (Thailand) 55

older adult caregivers 209, 210

older adults 209, 210, 211, 212, 215, 216, 229

online monitoring 209

open encyclopedia 193, 194

open source 194, 195, 197, 200, 206

operations efficiency 175

O'Reilly, Tim 193, 207

organizational filters 156, 170

Organization of Economic Co-operation and Development (OECD) 54, 64

outsourcing 93

owner/manager motivation 157, 160

P

paradigms 134, 135, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 149, 150, 151, 152, 153

paradigm shifts 138

paradigms, scientific 134, 135, 137, 138, 140, 142, 151

paradigms, technological 135, 138, 140, 144, 151

parcel tracking 247, 261

patenting 3, 4, 23, 26, 30, 34, 38, 47

patenting process 319

patents 3, 4, 6, 8, 13, 18, 20, 22, 23, 26, 30, 31, 32, 33, 37, 38, 44, 47, 49, 317, 318, 319, 321, 322, 323, 324

patents, commercial value of 317

patient care 123, 124, 126

PDCA cycle 176, 177

PDSA cycle 176

Pennsylvania 156, 157, 158, 159, 170, 171

pension funds 7

perceived relative advantage 94

performance cycles 176, 184

personal contact networks 319

personal data 210, 216, 217, 222, 226, 229

personal data gathering 210

personal data sharing 210

personal health management 209, 227

personal journal 210, 226

PersonalWikis 195

pharmaceutical industry 3, 4, 37

- The Philippines 267
 Planck, Max 138, 154
 plan-do-check-act (PDCA) cycle 175, 176, 177
 policymakers 53
 political environment 52, 53
 PortB 237, 238, 239, 240, 243
 postal market 246, 247, 252, 253
 postal organizations 247
 Postal Saving PassBook (ENPO) 249
 postal sector 246, 247, 250, 252, 253, 254, 259
 postal services 246, 247, 249, 252, 253, 254, 255, 260, 262
 Postman, Neill 137, 154
 private network 209
 private ownership 53
 private sector 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 63, 64, 247, 251, 252, 253, 259
 problem-solving cycles 173, 176
 process improvement loop 175
 product lifecycle 4
 publicly-funded research 2
 public science 2, 47
 public sector 247
- Q**
- quality of life 209, 210, 216, 218
- R**
- RADAR lifecycle 176
 radio frequency identification (RFID) 60, 61, 247
 R&D projects 3
 reduced cost of ownership 236
 regional economic development 68, 69
 regional manufacturing centers 55
 regulatory agencies 53
 regulatory approvals 4, 32
 regulatory progress 247
 regulatory requirements 4
 request for information (RFI) 108, 112, 113, 114, 115, 116
 request for proposal (RFP) 108, 112, 113, 114, 115, 116
 research and development (R&D) 3, 6, 7, 13, 14, 15, 21, 22, 34, 37, 45, 48, 51
 research commercialization, barriers to 7
 research diffusion 3, 4, 6, 48
 research, divisions of 4
 researcher incentives 2
 research, fields of 3, 4
 research laboratories, company-owned 5
 research offices (RO) 319, 322, 323, 328
 research, transfer of 1, 6, 7, 12, 14, 16, 17, 19, 20, 21, 22, 23, 24, 30, 32, 34, 37, 38, 40, 44, 45, 46, 47, 48, 50, 51
 Research Triangle 69
 resource utilization 236
 resulting, approaching, deploying, assessing and reviewing (RADAR) cycle 176, 183
 retail banking 173, 174, 175, 182, 187, 191
 RFID tags 60, 61
 risk management 160, 161, 162, 163, 169, 172
 risks, sensemaking of 156, 157, 169
 risk-taking propensity 156, 157, 160, 169
 rivalry 287
 Rogers, Everett 108
 Röntgen, Konrad 135
 root cause hypothesis analysis cycle 176, 178, 179
 Rostow's stages of development 53
 routine teamwork 173, 174, 183, 188
 Roychand, Premchand 289, 290, 313
 rust belt 157, 158, 171
- S**
- San Diego, California 69, 87
 San Diego State University 69
 San Francisco, California 194
 Sanger, Larry 196
 Scevak, Niki 197, 208
 Schmidt, Elizabeth 210, 213, 214, 215, 216, 219, 221, 222, 223, 225, 227, 228, 229
 science 134, 135, 136, 137, 138, 139, 142, 143, 144, 154, 155
 science and technology (S&T) institutions 52, 55, 57, 58, 59
 science research 3
 scientific instruments 122
 scientific management era 92
 Sci-Tech University 68, 70, 71, 72, 79, 82, 84, 85, 86
 seamless system integration 111

Index

- second generation (2G) wireless technology 236, 237
- securities trading ecosystem 286, 292, 293, 298, 312
- self monitoring 209
- self-organizing nature 195
- sensemaking 156, 157, 162, 163, 164, 167, 168, 169, 170, 171, 172
- sensor nodes 123
- sensor readings 123, 124
- service level agreement (SLA) 236
- Shah, Jignesh 286, 288, 289, 290, 311, 312
- signaling system 7 (SS7) 236, 237, 239, 240
- silicon valley 69
- Singapore 55, 57, 60, 66, 67, 267, 269, 270, 271, 272, 273, 276, 277, 278, 279, 280
- Singapore Ministry of Manpower 271
- Singapore's National Eye Center (SNEC) 272
- Six-Sigma 176, 177, 178, 188, 189
- Small Business Administration (SBA) (USA) 69, 72, 74, 85, 87
- small businesses 68, 69, 70, 72, 73, 74, 75, 76, 77, 78, 82, 83, 84, 85
- small business growth five stage model 161
- small business growth five stage model, existence 161
- small business growth five stage model, success-disengagement and success-growth 161
- small business growth five stage model, survival 161
- small-medium enterprises (SME) 7, 28
- small to medium enterprises (SME) 156, 157, 160, 161, 163, 164, 167, 168, 169, 170, 171, 288, 311
- Smart Village (Egypt) 248, 257, 258, 266
- SME growth 160, 170
- SME growth, stages-of-development theory 161
- SME growth, static equilibrium theory 161
- SME growth, stochastic models of firm growth 161
- SME growth, strategic management perspectives on growth 161
- socializing 209
- social network 209, 210, 215, 216, 217, 218, 219, 225, 226, 229
- social networking 194, 209, 214, 215, 216, 217, 218, 219, 222, 223, 225, 228, 233, 317
- social networks 209, 217, 222, 228
- social relations, grid of 97
- socio-technical systems 92, 93, 96, 97, 105
- software design 286
- Software Industry Promotion Agency (SIPA) (Thailand) 58, 59
- software products 286, 287, 288, 290, 291, 297, 299, 300, 309
- sources of capital 193, 194
- South African Post Office 247
- South America 235
- Southeast Asia 55, 56
- spin-off companies 5, 6, 8, 11, 13, 21, 22, 24, 28, 29, 34, 35
- sport cardiac screening 121
- standard rules 287
- Stanford University 69
- Starwood Alliance 270
- state-owned enterprises 53
- stochastic modeling technology 96
- straight-through processing (STP) 288, 294, 295, 297, 298, 299, 301, 302, 303, 309, 310, 312, 313
- strengths, weaknesses, opportunities, and threats (SWOT) analysis 68, 70, 74, 75
- structuration agency theory 91
- sudden cardiac death (SCD) 126
- Surendranagar, India 290
- system development risks 161, 162
- systems theory 92, 93, 96, 97, 105

T

- Tavistock studies (UK) 96
- taxation 7
- team member interaction 173, 181, 185
- teamwork 173, 174, 175, 176, 177, 179, 182, 183, 184, 185, 186, 187, 188, 189, 190
- technological utilization rates 54
- technology adoption curve 95

- technology 134, 135, 136, 137, 139, 140, 142, 143, 144, 147, 149, 150, 151, 152, 154, 155
 technology acceptance model (TAM) 91, 92, 93, 94
 technology access 53, 56, 64
 technology adoption 52, 54
 technology centers 55
 technology commercialization 318
 technology development 52, 59
 technology innovation 52, 56, 68, 69, 70, 72, 73, 76, 77, 78, 85, 87
 technology innovation adoption 91, 95, 100
 technology innovation diffusion 91, 92, 93, 94, 95, 96, 100, 101, 102, 103
 technology innovations 69
 technology institutions 56, 57
 technology management process 236
 technology parks 55, 56, 62
 technology, perceived ease of use of 93, 94, 104
 technology, perceived usefulness of 93, 94
 technology transfer 1, 7, 12, 16, 17, 19, 20, 21, 22, 23, 24, 30, 34, 37, 38, 44, 45, 46, 47, 50, 51, 54, 56, 57, 58, 64, 69, 71, 72, 78, 81, 85, 317, 318
 technology transfer and commercialization (TT&C) 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 31, 35, 37, 38, 39, 40, 41, 42, 43, 44, 49, 51
 technology transfer offices (TTO) 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 36, 38, 39, 40, 41, 42, 43, 44, 48, 50, 51
 technology transfers, international 55
 technology utilization 52, 53, 54, 62, 67
 technopoly 137, 154
 Telecom Egypt (TE) 248, 265
 telecommunications sector 53
 telescope technology 136
 Thailand 52, 54, 55, 56, 57, 58, 59, 62, 64, 65, 66
 Thai Venture Capital Association 55
 third generation (3G) wireless technology 236, 237, 241
 total quality management (TQM) 175, 176, 177, 185, 186, 188
 Total Quality movement 138
 trade barriers 8
 traditional teamworking 176
 TT&C field 2
 TT&C field consultants 2
 TT&C performance 1, 2, 6, 8, 9, 22, 23, 24, 27, 39, 41, 43, 44, 47, 48
 TT&C performance benchmarks 1, 40
 TTO structure 2
- ## U
- UK (United Kingdom) 7, 10, 23, 42, 48, 96, 267, 277
 United States Postal Service (USPS) 247
 universal mobile technology standards (UMTS) 236, 237
 universal service funds 52
 universities 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 69, 75, 317, 318, 319, 320, 321, 322, 323, 324
 university 68, 69, 70, 71, 74, 81, 86, 87
 university contracts 317
 university entrepreneurship 318
 University entrepreneurship 70
 university faculty 318
 university-industry-government relations 6
 university inventors 4
 University of Texas-Austin 69
 university presidents 1, 12, 17, 22, 29, 39, 43
 university research 3
 university structure 1, 18
 USA (United States of America) 1, 2, 5, 6, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 47, 48, 49, 50, 68, 69, 70, 71, 72, 76, 77, 83, 87, 157, 160, 212, 213, 214, 216, 217, 218, 219, 225, 229, 230, 231, 235, 267, 277, 289, 292, 295, 301
 U.S. industry 2
 U.S. National Institute on Aging (NIA) 212

Index

U.S. Small Business Administration 157, 160
U.S. technology 2, 47

V

Valley of Death problem 70
value chain 96
VC investments 158
vendors 108, 109, 113, 114, 115, 116, 117
venture capital 2, 9, 10, 15, 20, 32, 33, 34, 35, 41, 43
venture capitalists 2, 25, 35
venture capital (VC) 55, 158
video-sharing 194
Vietnam 55
virtual group networks 173
virtual network features 173
virtual private networks (VPN) 236, 237, 240
virtual support network 209, 217
virtual teamwork 173, 174, 176, 177, 179, 182, 183, 184, 185, 186, 187, 188
virtual teamworking 176, 182, 184
vital technology solutions 125
volunteer contributors 194, 196
volunteer model 196
Von Hippel, Eric 121, 122, 123, 129, 131, 132
VPro, Inc 157, 159, 160, 163, 165, 166, 167, 168, 169
V-Sense™ solution 125, 126, 129

W

Wales, Jimmy 194, 196, 203, 207
Walkman 138, 140
Web 2.0 193, 194, 204, 207
Web 2.0 technologies 69, 72, 74, 79, 80, 82

Webinars 271
weblog technology 122
Whitney, Eli 92
Wikibooks 196
wiki engines 195, 200
Wikimedia 193, 194, 196, 197, 198, 206, 208
Wikimedia business model 193, 194, 197, 199, 200, 201, 202, 206, 207
Wikimedia, entrepreneurial vision of 193, 194
Wikimedia Foundation 193, 194, 197, 208
Wikinews 196
Wikipedia 193, 194, 196, 197, 198, 199, 203, 204, 205, 206, 207, 208
wikis 193, 194, 195, 196, 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208
Wikiversity 196
Wiktionary 196
wireless communications technologies 236
wireless field support 237, 242, 243
wireless sensor network (WSN) technology 121, 123, 124, 125, 126, 128, 129, 130
wireless sensor patient monitoring system 125
wireless technologies 237, 238
wireless transmission technologies 237
wisdom of crowds 195
workforce skill development 56

X

X-ray technology 135

Y

YouTube 69
Yu, Wei Siang 267, 268, 269, 270, 273, 274, 276, 277, 278