

Index

- 20/30 problem, 43, 57
- Alibaba Group, 29–33
- Alipay, 30, 32
- Austral Refrigeration, energy efficiency measures, 164–165
- Automotive sector, 65
- Chery Automotive, 65–68
 - subsidies, 66
 - exports from China, 68–69
 - product quality, 68
 - domestic market, China, 69
 - consumer penetration in China, 108
 - policies on usage, 108
- Baidu.com, 26
- Bambu, 165–167
- Battery storage, 134–135
- Beijiang desalination plant, 158
- Biotech industry, 16–18
- Block, Carson, 93
- Boxer Rebellion, 176
- Branding:
- innovation, 77–96
 - company image, 81–83
- Branding, national:
- China, 75, 77–81
 - United States, 80
 - China celebrities video in Times Square, 80
 - mergers and acquisitions (M&A), 82
 - overseas expansion, 95–96
 - QQ automobile, 68
- Brubaker, Richard, 160–161, 184, 186

- Buddhism, government support, 177–178
- Building Integrated Photovoltaic (BIPV) projects, 122
- Bullet train, accident of July 23, 2011, 21–22
- Carbon footprint, low-carbon pilot program, 159
 manufacturing transplanted to China, 166
- Censorship, “Wrong beating-gate,” 173
 internet, 25–27, 35–36
- Charity organizations,
 Christian, 180
 volunteerism in China, 180–182
 government regulation of, 182–183
 China red cross, 183
 One Foundation, 183
- Chen, Yulian, “Wrong beating-gate,” 171–173
- Chengdu, services outsourcing, 55–58
- Chengdu Tianfu Software Park, 55
- Chery Automotive, 65–68
- China National Offshore Oil Corporation (CNOOC), attempted acquisition of Unocal, 82
- Chinese Academy of Sciences, patents, 17
- Chinese Communist Party, 4
 patronage, 4–7
 Internet, 23, 27, 33–34, 35–38
- Christianity, government relations, 178–179
 adherents, 178
 charity organizations, 180
- Civil institutions, 173–177
 innovation, 173, 186–188
 guanxi, 175
 Taiping Heavenly Kingdom, 176
 Boxer Rebellion, 176
 Falun Gong, 176
 Non-profit Incubator (NPI), 184–186, 188
- Cleantech, pollution, 138
 environmental costs, 150
- Coal, production, 101
 demand, 102
 imports, 102
 mining accidents, 103
 consolidation of operations, 103
 China consumption, 103
 gasification, 104–105
 CO₂ production, 105
 CO₂ sequestration, 105
 gasification joint ventures, 105
 pollution, 112
- Coal gasification, water use, 156–157
- Coal mining, water use, 156
- The Collapse of Complex Societies* (Tainter), xxi, 99
- Confucian values, 13
 management structures, 86–87
- Construction equipment, exports from China, 74
- Construction sector, energy efficiency, 163
- Corporate strategy, innovation, 90

- Corruption, railway, 59
 Counterfeit. *See* Fake
 Courts, 4
- Daoda Heavy Industries, 61, 115
 Delkin, Jeff, 165–167
 Desalination, 158
 utility costs, 158
 Diamond, Jared, 19
 Digital dynasty, xx, 202
 Drought, 153–154
- eBay.com, 29–30
 Economic models, factoring health
 and environmental costs,
 151–152, 168–170
 sustainability, 168–170
 Education, 11
 system, 11
 competition between
 nations, 13
 innovation, 87–88
 imperial system, 174–175
 Einstein, Albert, xxii
 Electric vehicles, 131–133
 electric buses, 131–132
 national production goals, 132
 subsidies, 132
 taxis, 132–133
 models, 133
 Chery Automotive, 133
 quality concerns, 133
 rare earth mineral use, 146
 Electric-bikes (e-bikes), pollution,
 142–145
 rare earth mineral use, 146
 Electricity capacity, growth, 98
- Energy consumption, urban vs.
 countryside, 98
 national total, 98
 growth, 98
 China composition, 100, 106
 European Union composition,
 100
 United States composition, 100
 manufacturing transplanted to
 China, 106, 112
 future scenarios, Shell Oil, 197
 Energy efficiency, in manufacturing,
 112
 11th 5-year plan, 112
 buildings, 162
 utilities, 162
 coal usage, 162
 energy consumption, 163
 construction sector, 163
 property values, 163
 industrial case study, 164
 reward systems, 165
 Energy policy, national social
 tensions, 131, 134
 Energy production, China
 composition, 100
 United States composition, 100
 water use, 156–158
 Environmental Protection Bureau
 (EPB), 137
 Inspections, 143–144
- Fake, 4
 diplomas, 4
 scientific papers, 4
 goods sold on the internet, 31
 Falun Gong, 176

- Fang, Shimin, 1–4
 Fang, Xuancheng, 2
 Fang, Zhouzi (Science Cop), 2
 Food production, 99
 Fracking, 111
- General Motors, lawsuit against
 Chery, 68
- Globalization, limits to
 sustainability, 167–169
 recycling, 168
 sustainability, 202
- Golden Sun project, 123
- Google censorship, 26
- The Great Stagnation: How America
 Ate All the Low-Hanging Fruit
 of Modern History, Got Sick and
 Will (Eventually) Feel Better*
 (Cowen), 190
- Green cities, Sino-Singapore
 Tianjin Eco-city, 160
- Green Dam Youth Escort
 software, 25
- Guanxi civil institutions, 175
- Guojin, mintui* (“Advancing the
 state, and pushing back the
 private sector”), 89–90
- Haier, overseas expansion, 82
 privatization, 89
- Hangzhou, low-carbon pilot
 program, 159
- Hard ceiling (of social
 development), xx–xxi, 200
- Adapt: Why Success Always Starts with
 Failure* (Hartford), 199
- Huawei China national branding, 82
- Hukou, 45
- Hupert, Andrew, 35
 China national branding, 81, 95
- Hydroelectric Power, 124–127
 Myitsone dam, Burma, 124–125
 Three Gorges Dam, 124
- Mekong River, 125
 droughts, 125
- Salween River, 126
- Yarlung Zangbo River,
 Tibet, 126
 relations with India, 126
- India, 15,
 innovation, 15
 services outsourcing, 47–54
 Year 2000 (Y2K) problem, 48
- Industrial Revolution, European
 application of, 101
 use of coal, 102
 as economic development
 model, 197
- Renaissance, impact of, xxi
 China’s relationship with, xxii
- Initial Public Offerings (IPO),
 back-door listings (*also known
 as reverse-mergers*), 93
- Innovation, 14–15
 Chinese history, 18–19
 branding, 81–83, 195
 product, 84–85
 management structures, 85–87
 de-Confucianizing Chinese
 organizations, 86–87
 business operations, 87–90
 education system, 87–88
 social stability, 88–90

- State-owned Enterprises (SOEs),
89–90
corporate strategy, 90–92
civil institutions, 186–188
unemployment, 190
effects on middle class, 190
plateau, 190–191
indigenous, xvii–xviii,
14–15, 191
for public use, 192
for private use, 189–190
- Intellectual Property Rights (IPR),
Research and Development
(R&D), 10–11
automotive sector, 68
- Internet usage, 22–23
- Internet e-commerce revenues, 23
- Internet censorship, 25–27, 35–36
- Internet as public-use innovation,
192
- Internet application development
in China, 193
- Internet cafes, 27–29
- Invention, the nature of, 189
- Jinko Solar Holding Company,
pollution, 138
- Jobs, Steven, 189
- Johnson Controls, 145
- Judiciary, 4, 6. *See also* Courts
- Keijibu. *See* Services outsourcing,
city hubs
- Land erosion, 156
- Lead battery production pollution,
142–145,
health effects, 142–145
production capacity, 143
local government collusion,
143–144
- Lenovo (*formerly* Legend), overseas
expansion, 82–83, 92, 95,
acquisition of IBM ThinkPad
brand, 83
product innovation, 85
- Lighting, energy efficient, rare earth
mineral use, 146
- Liu, Xiucui, 16–18
- Ma, Jack, 30
- McDonough, William, 167
- McGregor, Richard, 6
- Media response to Hangzhou-
Wenzhou railway accident,
xvi–xvii
- Mhandras Satyam, 51–54
- Muddy Waters, LLC, 93
- Nanjing High and New
Technology Development
Area, 52
- Nanjing, Jiangning district, 46
iHub, 46
- National Development and
Reform Commission
(NDRC), coal gasification,
105,
coal prices, 106–107
wind power policy, 116–118
wind power development
moratorium, 119
- PV production over-capacity
warnings, 120

- National Energy Agency (NEA),
 natural gas consumption in
 China, 110
- National Reform and
 Development Commission
 (NDRC), nuclear power, 127
 low-carbon pilot program, 159
- National Security interests, 17
- Natural gas, as replacement for
 coal, 104
 exploration, 109
 production, 109
 China consumption, 110
 China composition, 110
 fracking, 111
 imports, 111
- Non-governmental organizations
 (NGOs), 173
- Nuclear power, 127–131
 Fukushima-Daiichi incident,
 impact on China policy, xix
 127, 128–129, 131, 134
 12th 5-year plan, 127
- National Reform and
 Development Commission
 (NDRC), 127
- safety issues, 128
 earthquakes, 128
 water use, 128–129
- Westinghouse AP1000
 designs, 129
- CAP1400 project, 130
- European Pressurized Reactor
 (EPR), 130
- helium as a coolant,
 project, 130
- Pengze protests, 131
- Oil, imports, 63–64, 157
 Middle East imports, 64
 China consumption, 109
 exploration, 109
- Outsourcing services. *See* Services
 outsourcing
- Patents, xix, 7–9, 15–16, 192
- Patents, Cathay Industrial Biotech
 vs. Hilead Biotech, 16–18
- Petitioning, 172
- Photovoltaic (PV) manufacture,
 over-capacity, 120, 121
 pricing, 121
 tariffs against China production,
 121
 production capacity, 138
 production processes, 139
 waste management, 139–140
 pollution, 137–141
- Pollution, from coal burning, 112
 alternative energy-related, 135,
 137–152
 photovoltaic (PV) production, 137
- Product quality, 83
- QQ automobile, Malcolm
 Bricklin, 68
 GM (General Motors) lawsuit
 against Chery, 68
- QQ.com, 24–25, 28
- Railway, corruption, 59
 technology transfer, xviii, 69–71
- Railway projects, international,
 California, 72
 Saudi Arabia, 72

- Southeast Asia, 73
- Railway, Hangzhou-Wenzhou
 accident, media response, xv,
 xvi-xvii, 60
- Beijing-Shanghai line, impact,
 xvii
- Railway, high-speed, Japanese
 Intellectual Property (IP),
 xviii, 69-71
- extent, 71
- Rare earth minerals, pollution,
 145-149
- China national policy, 146,
 148-149
- global reserves, 146
- mining process, 146
- pollution effects, 147, 148
- Guangdong province pollution,
 147
- Inner Mongolia pollution, 147
- China export restrictions,
 148-149
- pollution cleanup, 150-151
- Reinventing Discovery: The New Era
 of Networked Science* (Nielsen),
 200
- Religion in China, 177-180
 government support, 177
- Renaissance, Galileo, 200
- Descartes, Rene, xxi
- Bacon, Francis, xxi
- Research and Development (R&D)
 in China, 6-7, 14-18
- national champions, 16-18
- Suzhou Industrial Park, 43
- Chinese Communist Party
 (CCP), 192
- networked science, relevance
 to, 200
- Scandals in China, 77
- melanine poisoning, American
 pets, 77
- 2008 Beijing Olympics, 78
- melanine poisoning, China's
 dairy sector, 78-79
- back-door listings (*also known as*
 reverse-mergers), 93-94
- domestic stock market listed
 companies, 94
- food safety, 94
- Scientific discovery,
 networked, 200
- happmap, 200
- Services outsourcing, 40-58
- city hubs, 44-47
- subsidies, 45-46
- India, 47
- English language, 49
- regional coverage, 49
- Information Technology (IT),
 48-49
- Business Process Outsourcing
 (BPO), 50-51
- Services sector, 40-41
- Shanghai, sustainability, 161, 184
- Shanghai SAFE, 51, 53
- Shell Oil Company, energy
 consumption, future scenarios,
 197-198
- Ship-building, 61-65
- Ship-building, State-owned
 Enterprises (SOEs), 63
- Sichuan earthquake, 22

- Sina.com, 24
- SIP International Science Park, 43
- Smart grid, 135
- Social development, xviii, xx, 199
paradox of development, xxii
- Solar power, 119–124
producers, 120
international markets, 121
feed-in tariffs, 121–122
Building Integrated Photovoltaic (BIPV) projects, 121–123
Concentrated Solar Power (CSP) in China, 123
Gobi desert projects, 123–124
pollution, 137–141
- Speth, Rachel, 165–167
- State grid, 106
- State-Owned Enterprises (SOEs), 9
ship-building, 63
privatization, 88–90
Guojin, mintui (“advancing the state, and pushing back the private sector”), 89–90
innovation, 89–90
- Steel production, 99
- The Structure of Scientific Revolutions* (Kuhn), 5, 200
- Subsidies, automotive sector, 66
services outsourcing, 45–46
electric vehicles, 132
- Sull, Donald, 90
- Sustainability, 153–154,
urbanization, xx, 159–161
business model, 165–167
ecosystem of local producers, 167
globalization, 167
recycling, 168
relationship to industrial revolution, 197
globalization, 202
- Suzhou Industrial Park (SIP), 42
- Suzhou New District (SND), 45
- Taiping Heavenly Kingdom, 175–176
- Tang, Jun, 4
- Taobao, 30–32
- Taoism, 177
- Tibet, protests, 24–25, 33
- United States Trade Representatives, counterfeit goods sold online, 31
- Urbanization, rate of population growth, xx, 99
energy consumption, 106
water use, 155
energy consumption, 159
sustainability, xx, 159–161
- Water usage, 154
- Water footprint, 154
- Water, relationship to economic growth, 154
urbanization, 155
China national policy, 155
recycling, 156
energy production, 156
coal mining, 156
- Watergy, 155–156
urbanization, 155
industrialization, 155
- Weibo, 24

- Where Good Ideas Come From: The Natural History of Innovation* (Johnson), 198
- Why the West Rules for Now . . .* (Morris), xx–xxi, 199
- Wind power, 116–119
- production goals, 116
 - foreign investment in China, 116–118
 - domestic content restrictions, 116
- Total Cost of Ownership, 119
- NDRC moratorium, xix, 119
- rare earth mineral use, 146
- The World Is Flat* (Friedman), 191
- Wuhu, Anhui Province, 66
- Xiao, Chuanguo, 2–4
- Xinjiang protests, 24–25, 33, 38
- Yahoo.com, 29
- Yangzhou, Jiangsu Province, 97–98
- Year 2000 (Y2K), IT problem, 48
- Zhang, He, voyages, 18
- Zhangjiang Science and Technology Park, 51

<http://www.pbookshop.com/>

<http://www.pbookshop.com>