Index

A
adaptability, 23, 173, 238–39
administrative costs, 95
Affordable Care Act (Obamacare), 255
Africa
dependency ratio, 4
economic growth, 14
savings rate, 7
work force, 4
aggregate demand, 32
agricultural society, 265
Alesina, Alberto, 103
American Motors, 119
American-style capitalism, 59, 65, 224
anthropocene, 45, 266
Apple Inc., 130
Argentina’s dependency ratio, 4
Arizona State University, 239
Arrow, Kenneth, 230
Arthur, W. Brian, 238
Asia
corporate governance in, 131
thinking approach, 225
yin and yang concept, 224
Assad, Bashar al-, 71
Atlantic Alliance, 252–53

B
Bacon, Francis, 236
Bank for International Settlements 2013 (BIS 2013), 1–2
big data analysis, 153–54, 236–37, 240
Blair, Tony, 56
blurred ownership, 135
Boston Consulting Group, 155
brain research, 26, 232, 235, 240
Brillo, Beppe, 270
Brown, Donald, 26
Buddhism, 225–26
business model, 40–41

C
capital formation and investment, 32
Carnes, Nicholas, 73
Catholic Church, 249–50
cause-and-effect, 235–37, 241
CBO. See Congressional Budget Office (CBO)
China
banking system, 33
Communist Party of China framework, 131–32
dependency ratio, 4
energy consumption, 11–13
Europe’s view on, 17
gross domestic product, 109
guanxi concept, 131
mass communication in, 153
ren-yi concept, 131
savings rate, 6–7
state-owned enterprises in, 132
Index

United States’ view on, 16
work force, 4
Chinese Communist Party (CCP), 13
civilization, 90, 275
civil society, 75
clash analyses
democratic process, 69–71
politics, professionalization of, 72–73
rights and responsibilities, 73–74
role of media, 71–72
short-term horizons of governments, 75–76
Classical Chinese Ethical and Political Theory, 227
Clinton, Bill, 56
commodity pricing, 159–60
Communist Party of China (CPC) framework, 131–32
compartmentalized thinking, 238
concentration of capital
cross-ownership, 118–19
curve model for, 120–22
in electronics sector, 119–20
fundamental shifts in, 139
global business activities, 118
corporations relationship with, 117
tax evasion for corporations, 118
tyre manufacturers, 119
United States car industry, 119
Confucian Code of Rites, 225
Confucianism, 83, 226
Congressional Budget Office (CBO), 2, 108, 208–9
Congressional Research Service, 118
consumption function, 273
adaptability, 173
conventional theory, 170–71
e-commerce, 174
economic theory, 167–68
and gross domestic product, 165, 167
Keynesian theory for, 165, 167
life expectancy and pension age, 166
long retirements, 165
long-term preferences, 168–69
mass communication, 169–70, 176
material consumption, 169, 176
neuroeconomics, 168
orthodox economics, 175
portable communication, 169–70
private consumption, 164–65, 175
short-term preferences, 168–69
time of transition, 173
traditional, 168
consumption theory, 25, 32
corporate capitalism, 135
corporate debt, 2
corporate governance, 57
American corporations, 129–30
banks’ financial regulations, 125, 127–28
in China, 131–33
competition and innovative thinking, 130
fiscal policy of Keynes, 126–27
fundamental changes. See theory of the firm
Goldman Sachs case, 123
master limited partnership, 125
profit motive of corporations, 123
role of financial sectors, 123–24
social responsibility, 273
cost-efficiency and management, 35–36
cross-ownership, 118–19
cultural identities, values and, 38–39, 231
cultural imperialism, 71
cyberspace, 68, 163, 252, 274
cyber warfare, 253–54
Index

D
debt, 14–15
corporate, 2
crisis, 32, 136–37
global analysis, 1–2
and repayment, 3, 137
decentralization, 145
market, prices and sharing, 191
national income distribution, 198
relative factor prices, 197
deductive methods, 236–38
dehumanization of government
communication, 78
democracy, terrorism and, 39–40
demography, global analysis, 3–4, 14
denaturalization, 44–45
Deng Xiaoping, 131
Denmark’s Technical University
(DTU), 239
dependency ratio, 4, 14
deregulation and ownership, 138
Diamond, Jared, 242n7
digitalization, 91, 141
digital networks, 267
DTU. See Denmark’s Technical
University (DTU)

E
East Asian philosophy, 226
ECB. See European Central Bank
(ECB)
e-commerce, 187–88
economic cost, 108
economic globalization, 53, 61, 65, 269, 274
economic policy, 60
economic recession, 53
economic theory, 30–31, 230, 232
economic transition
mass communication, 152–59
scarcity factor, 159–61
economic uncertainty, 233
economic water shortage, 160
Economist, The, 118, 160
education cost, 100–101
electoral promises of political system, 53
Ellen MacArthur Foundation, 181
EMDE. See emerging markets and
developing economies (EMDE)
emerging markets and developing
economies (EMDE), 2, 253
Energiwende, 102
energy efficiency, 109
energy markets, 11–13
equality of power, 91
era of scarcities, 159–61
Europe
debt crisis, 124
political parties in, 54
refugee and migrant crisis in, 74
view on China, 17
European Central Bank (ECB), 128
European dilemma, 17
European Union, 14
explosive growth of human beings, 265
ExxonMobile, 75

F
Facebook, General Motors vs., 58–59
fiduciary economics, 32
financial sector
concentration of power, 123
role over global financial crisis, 124, 136–37
share of gross domestic product, 126
financial transactions, 89
fiscal policy, 126–27
Five Star Movement (Brillo), 270
France, cost of waste, 181
French Physiocrat economists, 222
fund managers, 26–27, 140–41
G
GDP. See gross domestic product (GDP)

general equilibrium, 31, 33–34
General Motors, 40, 58–59
General Sales Tax (GST), 205–6
General Theory (Keynes), 126

genetically modified organisms (GMOs), 45

geopolitics, 12

Gini coefficient, 65, 103, 111
global economic crisis, financial sector’s role, 124, 136–37
global governance
cyber-crime, 260
liberalization, 257
maintenance of, 261
military and economic power, 256
political systems, 260
globalization, 27, 37, 40, 57, 146 and digitalization, 78
economic growth, 53, 61–62
era of, 102
flagship of, 64
global savings, 6–8
Goldman Sachs, 123
Great Depression, 32, 44, 126
Green Link, The, 206
gross domestic product (GDP)
  broadband development and, 157
  in China, 109
cost of waste in France, 181
  financial sector’s share of, 126
  healthcare costs of, 99
  national income distribution, 200
research and development’s share of, 154–55
technology-intensive capital and skilled labour, 202
United States, 139
GST. See General Sales Tax (GST)

H
Hacker, Jacob S., 106
healthcare costs, 99–100
Her Majesty’s Loyal Opposition, 55
Hinduism, philosophy of, 226
Homo oeconomicus, 30, 33, 127, 170
Huber, Ludwig, 26
human behaviour, 33, 162, 216, 233
decision-making, 220
East Asian philosophies, 226
and environment, 218
learning process, 217
study of macaques, 220–21
human learning process, 217
Huntington, Samuel, 39, 259
hybrid warfare, 253–54

I
immigration, globalization and, 28, 54, 60

India
  corporate governance, 133
  dependency ratio, 4
  labour force, 4
  mass communication in, 153
inductive methods, 236–38, 240
industrial age, 58, 67, 74, 86
industrialization, 21–22, 59, 152
inequality
  economic growth and, 31, 43
  Gini coefficient, 65
  society, 103–4
information and communication technology (ICT), 79. See also mass communication
  big data analysis, 236–37, 240
  cloud job functions, 143
dehumanization of society, 44–45
digital networks, 267
open communication, 152, 157, 159
portable communication, 169–70
productivity and economic growth, 10
information sharing, 157–59
infrastructure sector, 98–99
innovation
countries with, 154–55
global analysis, 8–9
outsourcing of, 144–45
in thinking, 130
institutionalized economy, 196
intellectual property, protection of, 235
interdisciplinary and inter-sectoral studies (IIS)
adaptable, 238–39
areas of research, 233–34
cause-and-effect, 235–37, 241
complexity framework, 238
deduction vs. induction, 236–38
holistic approach, 237–38
narrow discipline and approach, 234
peer system, 235
protection of intellectual property, 235
social capital, 230–32
social sciences, 235
thinking, analysing and working, 25
values and cultural identities, 231
interest rate theories, 32
internationalization, economic growth, 61–62
investment apologists, 140
investment funds, 41–42

J
Japan
demographic situation, 15
dependency ratio, 4
innovation rate, 154

K
Kenwork, Jeffrey, 113
Keynesian theory, 32, 165, 167
Keynes, John Maynard, 126–27, 165–67, 194
Khanna, Parag, 60
kin-ordered production model, 222–23
knowledge, as productivity factor, 25, 157, 158
Kramer, Mark A., 129
Krueger, Alan, 112–13
Kuhn’s theory, 22, 34

L
labour workforce, 3–4, 28–29
LaFrance, Marianne, 228
liberal democracy, 38
Liberal Democrats, 271
Lim Chuan Poh, 229n1
local communities, 87
Locke, John, 83
macaques, 220
Mandelson, Peter, 60
ManpowerGroup, 29
market-economy, 98–99, 108, 222, 228
markets
  Adam Smith’s advocacy, 184–85
e-commerce in, 187–88
energy, 11–13
impact of technology on, 188
pricing, 30–31
for water, 186
Marx, Karl, 42, 212
mass communication, 64, 80–81
Big Data analysis, 153–54
in China, 153
collection function, 169–70, 176
education and training, 158
information sharing, 157–59
innovative countries, 154–55
in Japan, 154
knowledge as productivity factor, 157–58
patent system, 156
scarcity factor and, 161–62
World Bank study, 156–57
mass consumption, 234
mass migration, 85
master limited partnership (MLP), 125
media
commercialization of, 81
role of, 71–72
Michael Puett, 227
Microsoft, 119
military power, nation-state, 256
MLP. See master limited partnership (MLP)
monolithic thinking, 238
MSW. See municipal solid waste (MSW)
multiculturalism, 38–39, 85
municipal solid waste (MSW), 181

national income distribution
computerization and labour skills, 202
decentralization and fiscal stringency, 198
digitalization, 198
gross domestic product statistics, 200
job shifts, 203
skill factor and, 198–204

nationalism, 60, 63
nation-state, 267–70
based on economics, 67
economic globalization, 24
energy policy, 102
European societies and, 64, 74
of industrial age, 86
industrialization, 22
relationship with corporations, 117
small/medium-sized, 75
neuroeconomics, 168
Newman, Peter, 113
Nielsen Company, 174
non-economic factors, 95
Nordic welfare societies, 223
North American Free Trade Agreement (NAFTA), 62

O
OECD’s Survey of Adult Skills, 29
oil market developments, 186–87
oligopoly, 184–85
O’Neill, Tip, 36
open communication, 152, 157, 159
opportunity costs, 109–13
Organization for Economic Co-operation and Development (OECD), 105, 180
orthodox economics, 175
outsourcing of innovation, 144–45
ownership
concentration of capital, 139
deregulation, 138
financial sectors, 136–37
fund managers, 140–41
global economic crisis, 136
investment apologists, 140
pensions for workers, 138
planned obsolescence, 141
public vs. private, 101–3
social welfare policies, 137
Index

Palmisanto, Samuel J., 153
patent system, 156
pattern recognition, 240
peer review, 235
pension programme, 138
PISA. See Program for International
Student Assessment (PISA)
planned obsolescence, 141
policymaking process, 35
political leaders, 55–56
and public, 72
political parties, 36, 54
political system, 52–59
authority, 81
basic tasks for, 52
counterattack by, 71
decision-making process, 61
economic model and, 34–35, 46, 59,
155–56, 218, 222
electoral promises of, 53
globalization/internationalization
economy, 61–62
journalism, 72
opening up of, 74–75
Western industrialized countries, 58
Polluter Pays Principle (PPP), 206
populism, 62–63
Porter, Michael, 129
power shift
conflict, 253–56
economic globalization and global
digital networks. See global
governance
in United States. See United States
PPP. See Polluter Pays Principle (PPP)
prices
branding and, 192
commodity, 159–60
impact of technology on, 188
role of, 184
short-term profit-seeking
perspective, 185–86
privatization, 36, 79
production function
carbon neutral, 181
durability, 177–78
European agriculture, 182
lifecycle, 178
material consumption, 180
microchips, 178
Organization for Economic Co-
operation and Development, 180
producers and consumers, 176
product cycle, 178–80
productivity, 176
resource neutral, 181–82
resource use, 176–77
solar energy production, 178
URIC-model, 180
windmills, 178
productivity growth, 9–11, 27–28
professionalization of politics, 72–73
Program for International Student
Assessment (PISA), 111
Proliferation Security Initiative (PSI), 248
property market, 184–85
property prices, 191
PSI. See Proliferation Security
Initiative (PSI)
public healthcare system, 99
public vs. private ownership, 101–3
public welfare system, 37–38
purchasing power, 31
relative factor prices, 191, 193–97
renting economy, 188–93
ren-yi concept, 131
repayment, debt and, 3, 137
representative democracy, 38
research and development (R&D), 144–45
share of gross domestic product, 154–55
resource productivity, 179, 196
RiskMetrics, 119
Rodrick, Dani, 103
Romar, E.J., 131
Russia, 15
energy consumption, 13
innovation, 8
productivity, 18n3

S
Saddam Hussein, 71, 250–51
“safe haven” concept, 232
Santos, Laurie, 26
Saudi Arabia, energy consumption in, 12
Savage, Leonard, 25
scarcity factor
commodity pricing, 159–60
economic water shortage, 160
and mass communication, 161–62
School of Human Evaluation and Social Change, The, 239
SDR. See Special Drawing Rights (SDR)
sharing economy, 188–93
demand factor, 190–91
franchising, 192
short-term market-economy analysis, 98
Singer, Tania, 175
Smith, Adam, 23, 184–85
social capital, 230–32
social mobility, 66
social networking, degradation of, 220
social sciences, 22, 235
social welfare policies, 23, 137
societal profitability, 98–99
society’s running cost, 95
economic and sociological phraseology, 95
education sector, 100–101
elements of, 96
healthcare costs, 99–100
infrastructure, 98–99
opportunity costs, 109–13
overview of, 95
public vs. private ownership, 101–3
transaction costs, 105–9
socio-economic patterns, types of, 216
South Asia, economic growth, 16
Special Drawing Rights (SDR), 159–60
Spinoza, Baruch, 90
Stanford University, 239–40
state-owned enterprises (SOEs), in China, 132
sticking points, money guzzlers, 95
supply and demand for skills, 28–29
Survey of Adult Skills, 29
sustainability, 23
T
Taoism, 226
tax evasion, 41, 118, 137
tax system, on carbon dioxide emissions, 206–7
TCP/IP. See Transition Control Protocol/Internet Protocol (TCP/IP)
TeleDanmark, 139
tertiary education, 101
theory of the firm
decentralization, 145
digitalization, 141
employee’s concerns, 143–44
non-existence of old-fashioned products, 142–43
outsourcing of innovation, 144–45
Index

Thompson, Mike, 131
TPP. See Trans Pacific Partnership (TPP)
traditional industrial society, 57
transaction costs, 105–8
Transatlantic Trade and Investment Partnership (TTIP), 105, 269
Transition Control Protocol/Internet Protocol (TCP/IP), 221
Trans Pacific Partnership (TPP), 105, 269
Trends (e-magazine), 29
tributary economy, 222–23
Trump, Donald, 37
TTIP. See Transatlantic Trade and Investment Partnership (TTIP)
tyre manufacturers, global market share, 119

U
Uber, 144, 189, 191
unemployment, 27, 195, 208–12
UNEP. See United Nations Environment Programme (UNEP)
United Nations Environment Programme (UNEP), 181
United Nations Organisation for Food and Agriculture (FAO), 159, 188
United States
Atlantic Alliance, 252–53
Bureau of Labour Statistics, 28
car industry in, 119
Catholic Church, 249
Cold War, 250, 253
communist ideology, 248
Congressional Research Service, 118
corporate governance, 129–30
debt crisis in, 32, 124
economy, analyses of, 100
education sector in, 101
emerging markets and developing economies, 253
energy consumption, 11–13
energy policy, 102
Federal Reserve System, 2, 127
gross domestic product, 139
growth, key factors in, 66
House of Representatives, 36
incarceration in, 79
innovation, 15
labour force, 28–29
market economy, 102
military and economic power, 256
Obama Administration, 252
patent system, 156
productivity in, 10, 28
Proliferation Security Initiative, 248
savings rate, 6–7
social mobility in, 66
Treasury bonds, 2, 7
view on China, 16
wage structure and education system in, 110
urbanization, 5–6, 15
utility theory, 195

V
values and cultural identities, 38–39, 231
values-based empires, 245, 246
voluntary work, 210–11

W
Washington Post, 72
waste management system, 112, 181
welfare expenditures, 73
welfare state costs, 106
Western Democracy, 271
Western industrialized countries, 222
| political model, 85            | World Economic Forum, 13, 96 |
| tax system, 58                | World Trade Organization (WTO), 43, 105, 269 |
| willing to pay (WTP), 183     | World Until Yesterday, The (Diamond), 242n7 |
| Wilson, Charles, 40           | WTP. See willing to pay (WTP) |
| wisdom of crowds, 80, 81      |                                   |
| Wolf’s model, 223             |                                   |
| work                         |                                   |
| gross domestic product and, 210, 213 |                                   |
| new definition of, 208        | X                                   |
| sharing, 196                  | xenophobia, 60, 63                 |
| unemployment, 208–12          | Y                                   |
| voluntary, 210–11             | Yahoo, 119                         |
|                              | yin and yang concept, 224          |