Reproduced from *The Veil of Circumstance: Technology, Values, Dehumanization and the Future of Economics and Politics,* by Jørgen Ørstrøm Møller (Singapore: ISEAS – Yusof Ishak Institute, 2016). This version was obtained electronically direct from the publisher on condition that copyright is not infringed. No part of this publication may be reproduced without the prior permission of ISEAS Publishing. Individual chapters are available at http://bookshop.iseas.edu.sg>.

A	big data analysis, 153-54, 236-37,
adaptability, 23, 173, 238–39	240
administrative costs, 95	Blair, Tony, 56
Affordable Care Act (Obamacare), 255	blurred ownership, 135
Africa	Boston Consulting Group, 155
dependency ratio, 4	brain research, 26, 232, 235, 240
economic growth, 14	Brillo, Beppe, 270
savings rate, 7	Brown, Donald, 26
work force, 4	Buddhism, 225–26
aggregate demand, 32	business model, 40-41
agricultural society, 265	
Alesina, Alberto, 103	C
American Motors, 119	capital formation and investment, 32
American-style capitalism, 59, 65, 224	Carnes, Nicholas, 73
anthropocene, 45, 266	Catholic Church, 249–50
Apple Inc., 130	cause-and-effect, 235-37, 241
Argentina's dependency ratio, 4	CBO. See Congressional Budget
Arizona State University, 239	Office (CBO)
Arrow, Kenneth, 230	China
Arthur, W. Brian, 238	banking system, 33
Asia	Communist Party of China
corporate governance in, 131	framework, 131–32
thinking approach, 225	dependency ratio, 4
yin and yang concept, 224	energy consumption, 11–13
Assad, Bashar al-, 71	Europe's view on, 17
Atlantic Alliance, 252–53	gross domestic product, 109
	guanxi concept, 131
В	mass communication in, 153
Bacon, Francis, 236	ren-yi concept, 131
Bank for International Settlements	savings rate, 6–7
2013 (BIS 2013), 1–2	state-owned enterprises in, 132

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

D	economic uncertainty, 233
debt, 14-15	economic water shortage, 160
corporate, 2	Economist, The, 118, 160
crisis, 32, 136–37	education cost, 100-101
global analysis, 1–2	electoral promises of political system,
and repayment, 3, 137	53
decentralization, 145	Ellen MacArthur Foundation, 181
market, prices and sharing, 191	EMDE. See emerging markets and
national income distribution, 198	developing economies (EMDE)
relative factor prices, 197	emerging markets and developing
deductive methods, 236-38	economies (EMDE), 2, 253
dehumanization of government	Energiwende, 102
communication, 78	energy efficiency, 109
democracy, terrorism and, 39-40	energy markets, 11-13
demography, global analysis, 3-4, 14	equality of power, 91
denaturalization, 44–45	era of scarcities, 159–61
Deng Xiaoping, 131	Europe
Denmark's Technical University	debt crisis, 124
(DTU), 239	political parties in, 54
dependency ratio, 4, 14	refugee and migrant crisis in, 74
deregulation and ownership, 138	view on China, 17
Diamond, Jared, 242n7	European Central Bank (ECB), 128
digitalization, 91, 141	European dilemma, 17
digital networks, 267	European Union, 14
DTU. See Denmark's Technical	explosive growth of human beings, 265
University (DTU)	ExxonMobile, 75
E	F
East Asian philosophy, 226	Facebook, General Motors vs., 58-59
ECB. See European Central Bank	fiduciary economics, 32
(ECB)	financial sector
e-commerce, 187–88	concentration of power, 123
economic cost, 108	role over global financial crisis, 124,
economic globalization, 53, 61, 65,	136–37
269, 274	share of gross domestic product, 126
economic policy, 60	financial transactions, 89
economic recession, 53	fiscal policy, 126–27
economic theory, 30-31, 230, 232	Five Star Movement (Brillo), 270
economic transition	France, cost of waste, 181
mass communication, 152-59	French Physiocrat economists, 222
scarcity factor, 159-61	fund managers, 26-27, 140-41

G	Н
GDP. See gross domestic product	Hacker, Jacob S., 106
(GDP)	healthcare costs, 99-100
general equilibrium, 31, 33-34	Her Majesty's Loyal Opposition, 55
General Motors, 40, 58–59	Hinduism, philosophy of, 226
General Sales Tax (GST), 205-6	Homo oeconomicus, 30, 33, 127, 170
General Theory (Keynes), 126	Huber, Ludwig, 26
genetically modified organisms	human behaviour, 33, 162, 216, 233
(GMOs), 45	decision-making, 220
geopolitics, 12	East Asian philosophies, 226
Gini coefficient, 65, 103, 111	and environment, 218
global economic crisis, financial	learning process, 217
sector's role, 124, 136-37	study of macaques, 220–21
global governance	human learning process, 217
cyber-crime, 260	Huntington, Samuel, 39, 259
liberalization, 257	hybrid warfare, 253–54
maintenance of, 261	
military and economic power, 256	I
political systems, 260	immigration, globalization and, 28,
globalization, 27, 37, 40, 57, 146	54, 60
and digitalization, 78	India
economic growth, 53, 61-62	corporate governance, 133
era of, 102	dependency ratio, 4
flagship of, 64	labour force, 4
global savings, 6–8	mass communication in, 153
Goldman Sachs, 123	inductive methods, 236-38, 240
Great Depression, 32, 44, 126	industrial age, 58, 67, 74, 86
Green Link, The, 206	industrialization, 21-22, 59, 152
gross domestic product (GDP)	inequality
broadband development and, 157	economic growth and, 31, 43
in China, 109	Gini coefficient, 65
cost of waste in France, 181	society, 103–4
financial sector's share of, 126	information and communication
healthcare costs of, 99	technology (ICT), 79. See also
national income distribution, 200	mass communication
research and development's share	big data analysis, 236-37, 240
of, 154–55	cloud job functions, 143
technology-intensive capital and	dehumanization of society, 44-45
skilled labour, 202	digital networks, 267
United States, 139	open communication, 152, 157, 159
GST. See General Sales Tax (GST)	portable communication, 169–70

productivity and economic growth, 10 information sharing, 157–59	journalism, political, 72 Journal of Management Development, 131
infrastructure sector, 98–99	
innovation	K
countries with, 154–55	Kenwork, Jeffrey, 113
global analysis, 8–9	Keynesian theory, 32, 165, 167
outsourcing of, 144–45	Keynes, John Maynard, 126–27,
in thinking, 130	165–67, 194
institutionalized economy, 196	Khanna, Parag, 60
intellectual property, protection of, 235	kin-ordered production model, 222–23
interdisciplinary and inter-sectoral studies (IIS)	knowledge, as productivity factor, 25, 157, 158
adaptability, 238–39	Kramer, Mark A., 129
areas of research, 233–34	Krueger, Alan, 112-13
cause-and-effect, 235-37, 241	Kuhn's theory, 22, 34
complexity framework, 238	
deduction vs. induction, 236-38	L
holistic approach, 237–38	labour workforce, 3-4, 28-29
narrow discipline and approach,	LaFrance, Marianne, 228
234	liberal democracy, 38
peer system, 235	Liberal Democrats, 271
protection of intellectual property,	Lim Chuan Poh, 229n1
235	local communities, 87
social capital, 230–32	Locke, John, 83
social sciences, 235	
thinking, analysing and working,	M
25	macaques, 220
values and cultural identities, 231	Mandelson, Peter, 60
interest rate theories, 32	ManpowerGroup, 29
internationalization, economic	market-economy, 98–99, 108, 222, 228
growth, 61–62	markets
investment apologists, 140	Adam Smith's advocacy, 184–85
investment funds, 41–42	e-commerce in, 187–88
т	energy, 11–13
J	impact of technology on, 188
Japan demographic situation, 15	pricing, 30–31 for water, 186
dependency ratio, 4	Marx, Karl, 42, 212
innovation rate, 154	mass communication, 64, 80–81
Intovation rate, 101	made communication, 04, 00 01

Big Data analysis, 153–54 in China, 153 consumption 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	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
role of, 71–72	0
Michael Puett, 227	OECD's Survey of Adult Skills, 29
Microsoft, 119	oil market developments, 186–87
military power, nation-state, 256	oligopoly, 184–85
MLP. See master limited partnership	O'Neill, Tip, 36
(MLP)	open communication, 152, 157, 159
monolithic thinking, 238	opportunity costs, 109–13
MSW. See municipal solid waste (MSW)	Organization for Economic Co- operation and Development
multiculturalism, 38–39, 85	(OECD), 105, 180
municipal solid waste (MSW), 181	orthodox economics, 175
maneipar sona waste (14577), 101	outsourcing of innovation, 144–45
N	ownership
national income distribution	concentration of capital, 139
computerization and labour skills,	deregulation, 138
202	financial sectors, 136–37
decentralization and fiscal	fund managers, 140-41
stringency, 198	global economic crisis, 136
digitalization, 198	investment apologists, 140
gross domestic product statistics,	pensions for workers, 138
200	planned obsolescence, 141
job shifts, 203	public vs. private, 101–3
skill factor and, 198-204	social welfare policies, 137

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

representative democracy, 38	societal profitability, 98–99
research and development (R&D),	society's running cost, 95
144–45	economic and sociological
share of gross domestic product,	phraseology, 95
154–55	education sector, 100–101
resource productivity, 179, 196	elements of, 96
RiskMetrics, 119	healthcare costs, 99–100
Rodrick, Dani, 103	infrastructure, 98–99
Romar, E.J., 131	opportunity costs, 109–13
Russia, 15	overview of, 95
energy consumption, 13	public vs. private ownership, 101–3
innovation, 8	transaction costs, 105–9
productivity, 18n3	socio-economic patterns, types of, 216
productivity, rone	South Asia, economic growth, 16
S	Special Drawing Rights (SDR), 159–60
Saddam Hussein, 71, 250–51	Spinoza, Baruch, 90
"safe haven" concept, 232	Stanford University, 239–40
Santos, Laurie, 26	state-owned enterprises (SOEs), in
Saudi Arabia, energy consumption	China, 132
in, 12	sticking points, money guzzlers, 95
Savage, Leonard, 25	supply and demand for skills, 28–29
scarcity factor	Survey of Adult Skills, 29
commodity pricing, 159–60	sustainability, 23
economic water shortage, 160	•
and mass communication, 161-62	T
School of Human Evaluation and	Taoism, 226
Social Change, The, 239	tax evasion, 41, 118, 137
SDR. See Special Drawing Rights	tax system, on carbon dioxide
(SDR)	emissions, 206–7
sharing economy, 188–93	TCP/IP. See Transition Control
demand factor, 190-91	Protocol/Internet Protocol
franchising, 192	(TCP/IP)
short-term market-economy analysis,	TeleDanmark, 139
98	tertiary education, 101
Singer, Tania, 175	theory of the firm
Smith, Adam, 23, 184–85	decentralization, 145
social capital, 230–32	digitalization, 141
social mobility, 66	employee's concerns, 143–44
social networking, degradation of, 220	non-existence of old-fashioned
social sciences, 22, 235	products, 142–43
social welfare policies, 23, 137	outsourcing of innovation, 144–45

Thompson, Mike, 131	economy, analyses of, 100
TPP. See Trans Pacific Partnership	education sector in, 101
(TPP)	emerging markets and developing
traditional industrial society, 57	economies, 253
transaction costs, 105–8	energy consumption, 11–13
Transatlantic Trade and Investment	energy policy, 102
Partnership (TTIP), 105, 269	Federal Reserve System, 2, 127
Transition Control Protocol/Internet	gross domestic product, 139
Protocol (TCP/IP), 221	growth, key factors in, 66
Trans Pacific Partnership (TPP), 105,	House of Representatives, 36
269	incarceration in, 79
Trends (e-magazine), 29	innovation, 15
tributary economy, 222–23	labour force, 28–29
Trump, Donald, 37	market economy, 102
TTIP. See Transatlantic Trade and	military and economic power, 256
Investment Partnership (TTIP)	Obama Administration, 252
tyre manufacturers, global market	patent system, 156
share, 119	productivity in, 10, 28
State, 117	Proliferation Security Initiative, 248
U	savings rate, 6–7
Uber, 144, 189, 191	social mobility in, 66
unemployment, 27, 195, 208–12	Treasury bonds, 2, 7
UNEP. See United Nations	view on China, 16
Environment Programme	wage structure and education
(UNEP)	system in, 110
United Nations Environment	urbanization, 5–6, 15
Programme (UNEP), 181	utility theory, 195
United Nations Organisation for	<i>y</i>
Food and Agriculture (FAO), 159,	V
188	values and cultural identities, 38-39,
United States	231
Atlantic Alliance, 252–53	values-based empires, 245, 246
Bureau of Labour Statistics, 28	voluntary work, 210–11
car industry in, 119	•
Catholic Church, 249	W
Cold War, 250, 253	Washington Post, 72
communist ideology, 248	waste management system, 112, 181
Congressional Research Service,	welfare expenditures, 73
118	welfare state costs, 106
corporate governance, 129-30	Western Democracy, 271
debt crisis in, 32, 124	Western industrialized countries, 222

World Economic Forum, 13, 96
World Trade Organization (WTO), 43,
105, 269
World Until Yesterday, The (Diamond),
242n7
WTP. See willing to pay (WTP)
X
xenophobia, 60, 63
Y
Yahoo, 119
yin and yang concept, 224