Reproduced from *From Traders to Innovators: Science and Technology in Singapore since 1965,* by Goh Chor Boon (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 <<u>http://bookshop.iseas.edu.sg</u>>.

# INDEX

# Α

Abramovitz, Moses, 4-5 Acemoglu, Daron, 14-16 Agency for Science, Technology and Research (A\*Star), 116-17, 120 Amin, Samir, 2 Amsden, Alice, 11 Anderson, Alun, 134n6 Anthony, Scott, 181 Applied Learning Programme, 132 ASEAN countries. See Association of Southeast Asian Nations (ASEAN) countries Asian Scientist, 130 Asia's science and engineering, 87-88 Association of Southeast Asian Nations (ASEAN) countries, 53, 55, 76, 87, 90 A\*Star. See Agency for Science, Technology and Research (A\*Star) automation technology, 102-5

#### B

B2C. See business-to-consumers (B2C) Begley, Glenn, 131 Berger, Peter, 140 BGMC. See British General Medical Council (BGMC) biomedical sciences (BMS), 114-18 Biopolis complex, 116-17, 127, 129 Bloodhound Supersonic Car Project, 161 BMS. See biomedical sciences (BMS) brain drain process, 151-54 British colonialism, 29-31, 39-41 British General Medical Council (BGMC), 136n37 brokerage-services sector, 202-5 Brynjolfsson, Erik, 173, 192n17 Buchanan, Iain, 47 bureaucracy and scientists biomedical sector, 126 centralized power structure, 119 Johns Hopkins Medicine, 120-21 Lee Wei Ling, 123 Lui, Edison, 127 Nurse, Paul, 127 public funding of research projects, 121-22 scientific community problems, 119 small city-state challenges, 126

Solter, David, 122–23 transnational collectivization of science, 125 unexpected developments, 120 *Business Times*, 74 business-to-consumers (B2C), 186

## C

Cardoso, Fernando, 2 Central Provident Fund, 95 Chwe, Michael, 131 CIMOS. See Computer Integrated Marine Operations System (CIMOS) CITOS. See Computer Integrated Terminal Operations System (CITOS) Cohen, Jared, 180 Computer Integrated Marine Operations System (CIMOS), 199 Computer Integrated Terminal Operations System (CITOS), 199 Copeland, Neal, 122 Creative Commons, 179 Creative Economy, 189 crisis construction, 8-9 critical junctures, 15, 26n54 cultural collectivism, 6 culture, definition of, 140-41

# D

Davies, Howard, 203 dependency theory, 2–4 developmental colonialism, 26n72 disruptive technologies, 180 doctoral studies, 161–62 Dore, Donald, 53 Du Pont Singapore, 69–70 Dutch Learning, 111

# E

Eades, Joe, 158 East Asia miracle, 140 East Asian development model, 9-10 East Asian newly industrialized economies (East Asian NIEs) and ASEAN countries, 88, 90 gross domestic product, 87 international trade environment, 88 during 1990s, 87 strategies and policies of, 88 Economic Committee Report (1986), 83n69, 94 Economic Development Board (EDB), 38, 69, 72, 99 Economic Strategies Committee (ESC) Report, 171 economic trading blocs, 88 Economist Intelligence Unit (EIU), 184EDB. See Economic Development Board (EDB) education and training system creativity and innovation, 179 in-house training, 104 technical education, 43 vocational education, 61-62 "white-collar" mentality, 44 EIU. See Economist Intelligence Unit (EIU) Ellis, Lee, 131 engineering profession research and development, 157-60 in South Korea and Japan, 161 entrepreneurship and business interests and family constraints, 156 kiasu culture with, 148–50 students' involvement in, 186

environmental and water technologies, 175 Environment and Water Industry Programme Office (EWIPO), 175 EOI strategy. See export-oriented industrialization (EOI) strategy ESC Report. See Economic Strategies Committee (ESC) Report Etzkowitz, Henry, 13-14 EWIPO. See Environment and Water Industry Programme Office (EWIPO) excellence and survival, ideology of, 143-44 export-oriented industrialization (EOI) strategy admiration for Japanese society, 38-39, 41 British colonialism, impact of, 39-41 rise in foreign investments, 39-40 and technological competencies, 42 - 48United States' promotion of, 48n6

# F

Fackler, Martin, 161 factor-driven economy, 170 FDI-leveraged model, 19 Financial Sector Technology & Innovation (FSTI) scheme, 204 fintech services, 204 Florida, Richard, 18, 177 Florman, Samuel C., 165n30 Flow-Through Gate system, 199 "flying geese" model, 3–4, 23n6 Foreign Capital Inducement Law (1962), 94 foreign direct investment (FDI), 4, 39, 94 foreign technology assimilating, 9, 56–61 importation of, 5 role of, 54–56, 68 Franck, Gunder, 2 FSTI scheme. *See* Financial Sector Technology & Innovation (FSTI) scheme Fusion Garage, 188

## G

Gates, Bill, 211n25 GCI. See Global Creativity Index (GCI) Genome Institute of Singapore (GIS), 117, 128 geopolitical scenario of Singapore (1942 - 65)British colonialism, 29-31 geographic separation from Malaysia, 31 Indonesian Confrontation, 31 Japanese conquest, 29 passing of National Service Act, 32 People's Action Party, 31 U.S. direct investment, 32-33 GERD. See gross expenditure on R&D (GERD) Gibney, Frank, 143 GIS. See Genome Institute of Singapore (GIS) Glaeser, Edward, 18 Global Creativity Index (GCI), 177 Global Innovation Index, 178 Goh Chok Tong, 53, 89–90, 93, 97, 113-14, 143, 148 Goh Keng Swee, 40, 42, 45-46, 66 Greenberg, Daniel, 87, 136n51 Greenberg, D.S., 106n2 gross expenditure on R&D (GERD), 94, 98, 196, 202

#### Η

Han Fook Kwang, 158 *Happiness and Wellbeing: A Singaporean Experience,* 151 Hayashi, Takeshi, 5–6 Heitger, Bernhard, 5 Hill, Hal, 84n98 Hill, Stephen, 201 Hirsch, Fred, 145 Hofstede, Geert, 141 Hsiao Hsin-Huang, 10, 25n33

#### I

ideology of national survival, 38, 41 IES. See Institution of Engineers (IES) IMCB. See Institute of Molecular and Cell Biology (IMCB) import substitution industrialization (ISI), 33 Indonesia economic structure, 106n8 exports from, 89 Indonesian Confrontation, 31 Malay-Indonesian archipelago, 198 industrialization policy, 33-35, 91, 92 Industrial Master Plan 1986–1995, 89 industrial neo-Confucianism, 6 Inkeles, Alex, 140 innovation-driven economy, 170-72 Institute of Molecular and Cell Biology (IMCB), 114, 135n17 Institution of Engineers (IES), 158, 160 Intellectual Property Office of Singapore (IPOS), 179 international trade environment, 88 IPOS. See Intellectual Property Office of Singapore (IPOS)

Ishihara Shintaro, 173 ISI. *See* import substitution industrialization (ISI)

# J

Jacobs, Jane, 17-18 Japan cohesiveness and creativity, 38–39, 173 conquest of Singapore, 29 Darwinian evolution of, 41 economic growth of, 3, 88-89 investments, 3-4 manufacturing operations in, 89-90 Quality-Control Circles concept, 169 during sakoku period, 111 shortage of engineers, 161 small and medium enterprises, 88 social network of innovation, 7-8 technological development of, 5 - 6Japanese Chamber of Commerce and Industry (JCCI), 90 Japanese economic miracle, 7 JCCI. See Japanese Chamber of Commerce and Industry (JCCI) Jenkins, Nancy, 122 JHM. See Johns Hopkins Medicine (JHM) job-hopping phenomenon, 146, 154 Johns Hopkins Medicine (JHM), 120Johnson, Chalmers, 10 JooJoo tablet, 188

#### K

*kiasu* culture, 179 business interests, impact on, 148–50

definition of kiasuism, 145 "monetized mentality" of Singaporeans, 145-47 science and engineering field, 147 - 48Kim, Linsu, 8-9 Kirshenbaum, Sheril, 129-30 knowledge-based economy, 171 Korea economic development, 40 innovation process, 9, 174, 190 IT839 Strategy, 11 Korea's Century, 189 manufacturing sectors, 94 technological learning in, 8 Krugman, Paul, 78

#### L

laissez-faire economy, 38, 59 late industrialization, 2-4 leapfrogging strategy. See technological leapfrogging Lee Hsien Loong, 64, 99 Lee Kai-Fu, 186 Lee Kuan Yew, 32, 38-39, 41, 63, 142-43, 169 Lee Wei Ling, 123 Lee Yock Suan, 62 Lester, Mark, 80n22 Lim Joo Jock, 68 Local Industry Upgrading Programme (LIUP), 60 Lomax, David, 142 Lui, Edison, 121–22, 127

#### M

Mahbubani, Kishore, 178 Malaysia industrialization policy, 31 Singapore's separation from, 31 Vision 2020, 104 manufacturing industries, development of, 35-37, 45 Maritime and Port Authority of Singapore (MPA), 199-200 McAfee, Andrew, 173, 192n17 McDonald, Bob, 149, 165n36 Miller, Edward, 120 Ministry of Science and Technology, 43, 57-58 Mokyr, Joel, 12-13, 17, 172-73 Monetary Authority of Singapore (MAS), 202 "monetized mentality" of Singaporeans, 145-47 Mooney, Chris, 129-30 Morishima, Michio, 6 Morita, Akio, 10, 89 Moritani, Masanori, 168-69 MPA. See Maritime and Port Authority of Singapore (MPA)

#### Ν

Nakamatsu, Yoshiro, 173 National Healthcare Group (2004), 124 National Institute of Education (NIE), 177 National Science and Technology Board (NSTB), 98 National Service Act (1967), 32 National Technology Plan (NTP), 94, 96, 108n47 National University of Singapore (NUS), 14 Nation of Excellence, 144 Nature Publishing Index (NPI), 177 newly industrializing countries (NICs), 171 New Strategic Plan (1991), 68 New York Stock Exchange, 182

NICs. See newly-industrializing countries (NICs)
NIE. See National Institute of Education (NIE)
NPI. See Nature Publishing Index (NPI)
NSTB. See National Science and Technology Board (NSTB)
NTP. See National Technology Plan (NTP)
Nurse, Paul, 127
NUS. See National University of Singapore (NUS)

#### 0

OECD report. See Organisation for Economic Cooperation and Development (OECD) report "open-door" policy of Singapore, 42, 47 Organisation for Economic Cooperation and Development

(OECD) report, 81n45, 178

#### P

Pang Eng Fong, 84n98 PAP. See People's Action Party (PAP) Park Guen-hye, 189 Patent Cooperation Treaty (PCT), 101 patent statistics, 178–79 PCT. See Patent Cooperation Treaty (PCT) People's Action Party (PAP), 31, 39, 41, 95 Pirate3D, 188 PISA. See Programme for International Assessment (PISA) PLC. See product life cycle (PLC) Porter, Michael, 12, 21, 170, 198, 205 Port of Singapore Authority (PSA), 199

Prebisch, Raul, 33
Priestland, David, 201–2
product life cycle (PLC), 54, 55
Programme for International Assessment (PISA), 178
PSA. See Port of Singapore Authority (PSA)
Public Utilities Board (PUB), 175

## Q

Quality-Control Circles (QCCs), 169 Quantum Corporation, 89

## R

Rangaku, 111 RCOC system. See Remote Crane Operations & Control (RCOC) system R&D. See research and development (R&D) Regnier, Philippe, 90, 107n19, 198, 210n8 Reich, Robert, 204 Remote Crane Operations & Control (RCOC) system, 199 Renaissance Engineering programme, 147, 165n30 Report of the Economic Committee (1986), 72 research and development (R&D) categories of, 105 doctoral studies for, 161-62 engineering perception towards, 157-60 entrepreneurship and family constraints, 156 export-led growth and, 91 in generic and proprietary technologies, 101-2 high-technology environment, 155

#### 228

impact of cultural system, 149-50, 157 infrastructure development, 100 market-pulled vs. science-pushed, 98 and national goals, 91-96 phenomenon of job-hopping, 154 and product development, 172 scientific community, 100-101 state-of-the-art research, 176 in Taiwan, 155 technology-based infrastructure, 100 - 102water and environment technologies, 175 Research, Innovation & Enterprise (RIE) 2015 Plan, 196 research scientists and engineers (RSE), 94 **Returning Singaporean Scientists** Scheme, 153 reverse engineering, 8 Riken Centre for Developmental Biology, 131 Robinson, James, 14-16 robotics technology, 102-5 Rodan, Garry, 38 Rosenberg, Nathan, 2, 75 RSE. See research scientists and engineers (RSE)

# S

Sachs, Jeffrey, 198 Salam, Abdul, 113 Schleicher, Andreas, 178 Schmidt, Eric, 180 Schnaars, Steven, 8 Schumpeter, Joseph, 16 Science and Technology in Society forum (2005), 114–15 science policy before 2000, 111–14 Science, Technology, Engineering and Mathematics (STEM) courses. 133 Second Industrial Revolution, 52-54, 74, 79n1. See also "technologyless" industrialization Shared Values concept, 141, 164n6 Shorvon, James, 135n37 Sim Wong Hoo, 149, 180 Singapore Democratic Party, 95 Singapore Institute of Standards and Industrial Research (SISIR), 97, 101Singapore Manufacturing Federation, 206 Singapore Medical Council (SMC), 136n37 Singapore Parliament, 64, 112 Singapore Science Centre, 112 Singapore Telecommunications (SingTel), 146 SISIR. See Singapore Institute of Standards and Industrial Research (SISIR) skilled labour force, 34, 43-44 SMC. See Singapore Medical Council (SMC) social capability, 4–5 social networks of innovation, 7-8 sociocultural attributes Hofstede study of, 141 Inkeles' definition of culture, 140 - 41and innovation process, 141. See also research and development (R&D) kiasu culture, 144-50 negative impact of, 150 Shared Values concept, 141-42, 164n6

Singapore's brain drain, 151-54 social engineering, 142-44 socio-economic objectives, 66 Solter, David, 122-23 South Korea business groups, 91 creativity and innovation, 190 economic growth of, 1, 3-4 enthusiasm for engineering, 161 industrialization in, 4, 11 learning from, 189-91 productivity growth rate, 94–95 technologically creative societies in, 173 technology leapfrogging, 8-9 start-up ecosystem, 181, 184-89 State Development Plan (1961-1964), 37-38 STEM. See Science, Technology, Engineering and Mathematics (STEM) Strategic Economic Plan, 98 Survey on Manufacturing Operations in Singapore (1993), 146

# Т

Tai Hung-chao, 6, 24n15 Taiwan Aerospace Industry, 76 economic growth of, 1, 3–4, 40 late industrialization in, 4 productivity growth rate, 94–95 research and development, 155 Tan Chade Meng, 183 Tan, Henn, 180 Tan, Tony, 66 TEA rate. *See* Total early-stage Entrepreneurial Activity (TEA) rate technical education, 61–62 techno-industrial innovation, 91 technological conservatism, 173 technological creativity and innovation competitive advantage, 12 Creative Class, 18 definition of, 12 extractive political institutions, 15 innovation vs. invention, 16-17 national innovation system, 13 triple helix approach, 14 technological growth trajectory development (1980s) education system, 61-65 foreign technology. See foreign technology industrial revolution. See "technologyless" industrialization Second Industrial Revolution, 52 - 54technology transfer, limitations on, 65 - 71technological leapfrogging in Japan, 5-8 social capability and, 4-5 in South Korea, 8–9 technologically creative societies conditions of, 172 indicators of, 174-80 innovation-driven economy, 170 - 72overview of, 168-69 technological mastery, 56 technology corridor, 100, 102 technology learning, Singapore's strategy in, 19-23 "technologyless" industrialization Business Times, 74 Economic Development Board, 72 Krugman, Paul, 78 private enterprises, 73

Rosenberg, Nathan, 75 in Singapore Government, 72 total factor productivity, 77 Yoshihara's interpretation of, 76 technopreneurship ecosystem, 180-85 Teong Eng Siong, 134n7 Tessa-Morris Suzuki, 7, 24n19 TEUs. See twenty-foot equivalent units (TEUs) TFP. See total factor productivity (TFP) Thousand Talents, 153 "3Ts" of economic development, 18, 177 Thurow, Lester, 92–93, 107n26 Total early-stage Entrepreneurial Activity (TEA) rate, 180 total factor productivity (TFP), 77, 84n101 triple helix interaction, 13–14 twenty-first century economy, 179 twenty-foot equivalent units (TEUs), 200

#### U

Ubin Living Lab, 130 unemployment, 33 United Nations Industry Survey Mission, 35 United States (U.S.) creativity and innovation, 173, 179 foreign debts, 88 investments in Singapore, 32–33 promotion of export-oriented industrialization, 48n6

## V

Vertex Venture Holdings, 208 vocational education, 61–62 Vogel, Ezra, 6

#### W

Waldby, Catherine, 128
water and environment technologies, 175
Winsemius, Albert, 35, 42
Winsemius Report (1961), 35–38, 42
WIPO. See World Intellectual Property Organisation (WIPO)
Worker's Party, 95
World Intellectual Property Organisation (WIPO), 179

# Y

Yang Chen Ning, 113 Yeo, Philip, 115, 135n Yonath, Ada, 121 Yoshihara Kunio, 74, 76, 83n77 Young, Alwyn, 84n101