INDEX

A
Aboitiz Group of Companies, 80
“above-scale” enterprise, 181
Academia Sinica, 318
Act Governing the Allocation of
Government Revenues and
Expenditures, 320
Act for the Establishment of Manage-
ment of Free Trade Zones, 315
Advanced Display Park, 260
Advanced Semiconductor, 184, 310
Advanced Systems Automation, see ASA
AFTA (ASEAN Free Trade Agreement),
252
Agency for Science Technology and
Research (A*STAR), 254, 260,
262–63, 267
agglomeration, 8–10, 12–13, 17, 45,
90, 142, 172–75, 177, 187, 195,
205, 256, 280, 291, 299, 302,
358, 375
negative aspects of, 9
Agilent, 184
AIADMK (All India Anna Dravida
Munnetra Kazhagam), 220, 223
see also DMK
Akai Electronics, 217
Alcatel, 184
Alps Electric, 126
Altera, 95
AMD, 95
American Pacific University, 162
Anna University, 232
Apple Computer, 256
APTECH, 162
Aquino, Corazon, 72
Arima Display Corporation, 310
ASA (Advanced Systems Automation),
257
Ascendas, 232
ASEAN (Association of Southeast
Asian Nations), 40, 47–48,
127–28, 131
members, 252
ASEAN-6, 47
ASEAN China Investment Agreement,
45
ASEAN Economic Community, 142
ASEAN Free Trade Agreement (AFTA),
252
Asia
economic growth in, 13
urbanization rate, 13
Asian 1997 financial crisis, 71, 101,
112, 284, 289, 295–96
Asian Development Bank, 70, 375
Asian Institute of Technology, 133–34
Asiatown IT Park, 70
ASML, 332
“associational economies”, 65
Association of Electronics Industries of Singapore, 265
Association of Southeast Asian Nations, see ASEAN
A*STAR (Agency for Science Technology and Research), 254, 260, 262–63, 267
Ayala Land Incorporation, 70, 80

B
Berlin Wall, 258
Bhumipol Adulyadej, 124
Bilateral Trade Agreement, 152
boosterism, 76, 80
BOI (Board of Investment), 61, 131, 133–34, 136, 141, 144
Bosch, 331
BOT (Build-Operate-Transfer), financing, 73, 81
bottom-up development, 172, 177
Brainport Development, 348
Brainport Foundation, 345
Brainport Navigator programme, 349
Brainport Programme, 345, 347
branch plant economy, 294
Broadcom Singapore, 246
“broker” policies, 17
Brother, 96, 115
business park, 70
Business Process Outsourcing, 179
Bumiputera, 101, 108, 110, 114
BYD, 216

C
Canon, 153, 246
capitalism, 15, 258
“Ceboom”, 63, 68, 71, 80
Cebu
export activities of, 64
FDI in, 61, 77
horizontal networking, 68–71
policy and framework, 372–73
political families, 369
position in global marketplace, 74
pre-Spanish, 60
regional politico-economy, 74–76
Special Economic Zones in, 79
vertical networking, 71–73
see also Philippines
Cebu Chamber of Commerce and Industry, 70
Cebu City Council, 80
Cebu Investment Promotion Centre, 71
Cebu Mitsumi, Inc., 64
Cebu Property Ventures and Development Corporation (CPVDC), 70
Celestica, 95
CEMs (contract electronics manufacturers), 95–96, 99, 115, 217, 362, 377–78
“centrifugal forces”, 43, 49
“centripetal forces”, 43, 49
Chamber of Commerce of Eindhoven, 347
Changi Airport, 252
Chartered Industries, 246
Chartered Semiconductor, 246
Chengdu
electronics industry, profile of, 178–85
gateway to the west, as, 173
successful development of, 185–88
urbanization, 189–91
see also China
Chengdu Aircraft Industry Corporation, 179, 188
Chengdu Hi-Tech Industrial Development Zone, 189
Chengdu Hi-Tech Integrated Bonded Area, 190
Chengdu Telecommunication Engineering College, 186
Chi-Chen, Taiwanese firm, 311
China
defence industry, 186–87
electronics industry in, 180
FDI in, 174, 179
Five Year Plan, 186–88, 193
local industrial development in,
174–76
roles of central and provincial states,
192–94
world electronics factory, as, 171
see also Chengdu
China-ASEAN Free Trade Agreement,
44
China Aviation Industry Corporation,
188
China Shipbuilding, 316
China Steel, 316
Chinese Chamber of Commerce and
Industry, 108
Chinese Petroleum Corporation, 316
Christian Democrat, 341
Chu Chen, 322
Chu-lan Yeh, 322
Cisco, 34
“Cities of the Future”, 163
Classic Advantage, 96, 113
clientalism, 138
Cluster Development Fund, 260
clusters, 7–10, 12–13, 41, 172
accounting for patterns of, 138–42
analyzing hi-tech, 205–07
benefits of, 205
definition, 24
Clusters approach, 17
Cold War, 258
collaborative learning, 8–9
“Collective Efficiency” school, 8, 14, 17
Common Effective Preferential Tariff
Scheme, 252
Communist Party, 160
Compal, 185
Companies Act, 251
comparative advantage, theory of, 7
comparative politics, 15
Competition Act, 252
competition, at sub-national level, 14
Compound, plants, 261
Confederation of Indian Industries,
236
Congress Party, 219
Conner Peripherals, 256, 258
consumer electronics, 34, 211
contract electronics manufacturers
(CEMs), 95–96, 99, 115, 217,
362, 377–78
controlled liberalization, 208
Copyrights Law, 257
“coupling” strategy, 173, 177, 185
external, 187–88
perspective, in, 191–92
Corporate Synergy Development
Centre, 314
Corruption Perceptions Index, 251
CPE (cultural political economy), 65
CPVDC (Cebu Property Ventures and
Development Corporation), 70
Creative Technology, 246
“cultural subnationalism”, 221
“cultural turn”, 65
Cypress Semiconductor, 216
D
Daeduck Science Town, 283–84
Daewoo Electronics, 295
Damrong Rajanupab, 129
Da Nang
economy structure, 155
exports, 156
FDI, 154
GDP, 154
industrial development in, 154–57
infrastructure in, 161–62
investments in, 160
market-complementing measures,
municipal government, and, 157–64, 363–64
municipal ranking, 162–63
see also Vietnam
Data Storage Institute, 260
defence industry, 186–87
Dell, 185, 217, 262
“demand-side” policies, 17
Democratic Progressive Party, 321
desk research, 68
Developing the Central Region Programme, 193
“development zone fever”, 176
de Wild, Henk, 347
diodes, 184
DMK (Dravida Munnetra Kazhagam), 220, 223
see also AIADMK
diseconomies of scale, 11
double taxation agreements, 252
Dravidianism, 220
Dyson, 115

E
E&E Cluster Association, 109
e-ASEAN Framework Agreement, 31–32, 47–48
Ease of Doing Business, 251
East Asia Miracle, 30
East Asian Renaissance, An, 13
East Asian “Tigers”, 32, 39, 305
economic crisis of 2008, 339
Economic Development Board, see EDB
Economic Expansion Incentives Amendment Act, 254
economic globalization, 5, 10–11
Economic Intelligence Unit, 42
economic liberalization, 174–75, 195
economic nationalism, 12
Economic Region (ER) scheme, 285, 287
economic transformation, 20
“economic twinning”, 103
economies of scale, 11–12, 49, 249
EDB (Economic Development Board), 253–54, 256–58, 266, 260, 264
scholarship, 262
Eindhoven
Hi Tech Campus, 346–47
municipalities and city-region of, 343–46
see also Netherlands; North Brabant
ELAT (Eindhoven Leuven Aachen Triangle) organization, 351
ELCOT (Electronics Corporation of Tamil Nadu), 224, 237
Electrical and Electronics Industry Institute (EEI), 132, 134
Electrical, Electronic and Allied Industries Club, 132
electronic capital goods, 34
electronic clusters, 12–13
Electronic Hardware Manufacturing Policy, 228
electronic manufacturing services (EMS), 249, 262
Electronic Research and Service Organization (ERSO), 311
Electronics and Computer Software Council, 207
electronic sector
entry barriers into, 34
workers employed in, 48–49
“electronic wave”, 245
elite theory, 75
embedded autonomy, 66
Emerging Display Technologies Corporation, 310
Employment Act, 251, 253
EMS (electronic manufacturing services), 249, 262
“enclaves”, 4
Index

Endogenous Growth school, 8, 24
Entrepreneurial Development Unit, 111
Epitaxy Wafer Fabrication, plants, 261
Epson, 96, 115
EPZ (export-processing zone), 306, 309, 310, 318, 323, 379
EPZ Industrial Innovation Service Group, 314
ER (Economic Region) scheme, 285, 287
Ericsson, 184, 331
ERSO (Electronic Research and Service Organization), 311
Estrada, Joseph, 72
EU (European Union), 329, 348
EU Regional Innovation Scoreboard, 329
European Commission, 11
European Social Fund, 348
Executive Yuan, 321
export-oriented industrialization, 280
export-processing zone (EPZ), 306, 309–10, 312, 318, 323, 379
externalities, 7, 12
negative, 14
positive, 10

F
FAI (Fixed Asset Investments), 247–49
FDI (foreign direct investment), 45
bilateral flows between Asian countries, 44
policy, 36, 40
Fairchild, 95, 255
federal market economy, 222
Federation of Malaysian Manufacturers, 108
Feder model, 310
“Filipino First”, 61
“Filipino national identity”, 71
firm clusters, 12
First Engineering, 96
Fiscal Responsibility Act, 227
Five Year, Fifty Billion programme, 314
Fixed Asset Investments (FAI), 247–49
“flexible specialization”, 300
Flextronics, 95, 111, 217, 262
“flying geese” phenomenon, 4
Ford, 216, 225
foreign direct investment, see FDI
Foreign Direct Investment (FDI) Law, 150
Foreign Investment Zone, 299
Foxconn, 185, 217, 314
Franco-Singapore Technical Institute, 255
Freescale, 184
FTA (Free Trade Area), 128
Fujitsu, 96, 126, 131, 134, 184

G
G-77, 49
General Electric, 255
General Motors, 61
geo-economic units, 11
geography of production, 3–4, 121
GERI (Gumi Electronics & Information Technology Research Institute), 299
German-Singapore Training Institute, 254
Geumho Institute of Technology, 301
global financial crisis, 43
“global Fordism”, 300
Global Fortune 500, 179
Global Innovation Networks (GIN), 31–32, 40, 42–43, 45
globalization, 5, 10–11, 30–32, 40–41, 46, 60, 175, 195, 208, 262, 266
global production networks, 4, 30, 32–34
Goh Keng Swee, 258, 264
government, defined as, 24
Index

GPN (Global Production Networks), 31–32, 34–36, 39, 41–42, 45, 362
defined as, 381
GPT, 47
Greater Mekong region, 143
“Green Silicon Island”, 314
Growth Triangle concept, 257
Gumi city
exports from, 289
firm size, changes in, 294–96
industrial cluster, evolution of, 291–92, 298
industrial specialization, 292–94, 302
growth rates, annual, 290
innovation and knowledge networks, 296–98
local government, changes in role of, 298–300
location, 288
manufacturing establishments in, 288
parents in, 296–97
population, 289
see also Korea
Gumi Electronic Industrial Corporation, 292
Gumi Electronics & Information Technology Research Institute (GERI), 299
Gumi Export Industrial Corporation, 290
Gumi Small & Medium Business Association, 300
Gyongsangbuk province, 298
leading industries in, 299
Gyungbuk National University, 291

H
HannStar Display, 310
hard disk media industry, 263
“hard” infrastructure, 4
Harvard Institute for International Development, 227
HCL Infosystems, 217–18
HDDI (Hard Disk Drive Institute), 134–35
HDDs (hard disk drives), production, 123, 125–27, 131–36, 139, 142, 258, 263
Hewlett Packard, 96, 115, 246, 255–56, 258
Hitachi, 96, 126, 135
Hitachi/Nippon Steel, 261
Hi Tech Automotive Campus, 343
hi-tech clusters, analyzing, 205–07
Hi Tech Park, Da Nang, 161–62
Hoa Khanh Industrial Park, 161
Hong Kong Trade Development Council, 171
Horizon Programme, 345, 348
“horizontal competition”, 220
horizontal linkages, 368–72
horizontal networks, 68, 68–71
public-private coordination, 68, 74
Hsieh Chang-ting, Frank, 321
Hsinchu High-Tech Park, 318
Hsinchu Science-based Industrial Park (HSIP), 312, 371
Huan-yu, Taiwanese firm, 311
Hua-Tai, Taiwanese firm, 311
Huawei, 184, 216
Hub-and-Spoke industrial district, 206–07, 218, 377–78
human capital, 8, 36, 39, 43, 48, 187, 220, 232, 312
Human Resources Management Service Centre, 343
Hurks, Theo, 347
Hyundai, 216

I
IBM, 131–32, 360
IC (integrated circuits) industry, 184, 188, 191, 246, 248–49, 256, 262–63, 312–13, 318
ICTI, 179
ICT Transaction Centre, 163
IDA (Infocom Development Authority), 49
IDEMA (International Drive Equipment and Manufacturers Association), 133–35
Identiive, 216
IEAT (Industrial Estate Authority of Thailand), 136–37, 143
IIT (Indian Institute of Technology), 226, 232
India
economic reforms, 203
electronics industry in, 207–18
FDI in, 207
geographic distribution of electronics sector, 212–15
states, and, 218–20
see also Tamil Nadu
Industrial Arbitration Act, 251
“industrial districts”, 205
Industrial Estate Authority of Thailand (IEAT), 136–37, 143
Industrial Expansion Ordinance, 253
Industrial Innovation Act, 315, 321
“industrial policy model”, 16
“industrial-technological transformation”, 18–19
Industrial Technology Institute, 111
Industrial Technology Research Institute (ITRI), 311–12, 314, 318
industrial upgrading, 32–33
Industry 21, 259
inflation, 34, 48
Infocom Development Authority (IDA), 49
Information Technology Agreement (ITA), 31, 42, 47–48, 128
Information Technology Industry Development Master Plan, 132
Information Technology Institute of Tamil Nadu, 227
Information Technology policy, 225
innovation, definition, 90
Institute of Field Robotics, 132
Institute of Management Development, 111
Institute of Microelectronics, 259
“institutionalization”, of political rhetoric, 221
“institutional thickness”, 65
integrated circuits (IC) industry, 184, 188, 191, 246, 248–49, 256, 262–63, 312–13, 318
Intel, 34, 95, 132, 153, 184
Intellectual Property Law, 251–52
intellectual property rights, 39
Internal Revenue Allotment (IRA), 73, 80
International Drive Equipment and Manufacturers Association (IDEMA), 133–35
International Enterprise Singapore, 254
internationalization, 360
International Semiconductor Products, 260
“intrapreneuring” concept, 110
Investment Law, 150, 153
investment liberalization, 31, 40, 46
Investment Promotion of the Hard Disk Drive Industry, 135
ITA (Information Technology Agreement), 31, 42, 47–48, 128
“Italian” industrial district, 205–06, 377, 379
IT goods and services, production of, 34–35, 48
IT industry, 41, 42, 207
IT manpower, 48
IT revolution, 30–31, 33–34
IT production, facilitators of, 35–36
ITRI (Industrial Technology Research Institute), 311–12, 314, 318
IRA (Internal Revenue Allotment), 73, 80
IRDA (Iskandar Regional Development Authority), 102–03, 106–07

J
Jabil Circuit, 111, 217
jaebol (conglomeration), 281–83, 360, 371
Japan
investments in Asia, 43
firms in Cebu, 61, 63
Japanese Overseas Economic Cooperation Fund, 70
Japan External Trade Organization, 164
Japan-Singapore Institute of Software Technology, 255
Jcorp, 101–02, 104, 107–08, 111–14 portfolios, 109–10
JCS (Johor Civil Service), 100
Johor, 88–89
agricultural sector, 369
Economic Plan, 102–03
Economic Development Masterplan, 115
electronics industry in, 91–99
Industrial Master Plan, 103
industrial parks in, 104, 105
key policy frameworks, 102–09
market failures, addressing, 109–13
palm oil producer, 91
state government organizations in, 100–02
State Secretary, 100–01
see also Malaysia; Penang
Johor Business and Industry Club, 108
Johor Corporation for Entrepreneurs, 108
Johor Operational Master Plan, 103, 112
Johor Skills Development Centre, 109, 111
Johor Technology Park, 112, 115
JSIC (Johor State Investment Centre), 101–02, 107
Jurong Town Corporation, 254, 260
JVC, 256

K
Kaohsiung
budget allocation, 320
economic development, and central policies, 315–18
economy and electronics sector, overview of, 306–10
EPZ (export-processing zone), 306, 309–10, 312
industrial structure, overview of, 307
industries, evolution of, 317
institutions and policies, 321–23
international tenants in, 309
manufacturing sector, 310
population, 305–06, 321
Ten Major Infrastructure Projects, 316
see also Taiwan
Kaohsiung Science Park, 318
KEIC (Korea Electronics Industrial Corporation), 290–91
Kenwood, 115
Khazanah, 103
Khon Kaen University, 132
King Mongkut Institute of Technology, 132–33
knowledge-based economy, 259–60
Korea
cluster policies, 284–88
FDI in, 281
Index

Five-Year Economic Development Plan, 279–80
GNP (gross national product), 279
GRP (gross regional product), 280
Gyongsangbuk province, 298–99
industrial policies, 280–88
innovation policy, 282–84
jaebol (conglomeration), 281–83, 360, 371
local government revenue, 286
local government system, 298
Participatory Government, 284
policy framework until 2002, 280–82
see also Gumi city
Korea Electronics Industrial Corporation (KEIC), 290–91
Korean War, 279
KR Precision, 133, 135
Kuala Lumpur stock exchange, 101
Kuomintang, 321

L
labour market, 7
Laird Technologies, 216
Lam Chuan Leong, 49
land bank, 104
land zoning, 16
Law of Contract, 251
Lenovo, 185
Lexmark International, 64
Lexmark’s Research and Development Corporation, 64
life-long learning, 343
LG Electronics, 126, 294
LG Inno Tech, 294
LG-Phillips, 284
LIUP (Local Industry Upgrading Programme), 257, 266
Local Area scheme, 285
Local Government Code, 72, 73, 80
Local Government Units (LGU), 72, 80

M
Mactan Export Processing Zones (MEPZ), 61, 71
Mactan Island, 61
Magnecomp Precision Technology, 126, 135
Malaysia
electrical and electronics (E&E) sector, 87, 91, 103–06, 108
federation, 100
state governments in, 88
see also Johor; Penang
Malaysian Institute of Microelectronic Systems (MIMOS), 112–13
Malaysian International Chamber of Commerce and Industry, 108
Malaysian Islamic Chamber of Commerce, 108
Malaysia Plan, 115
manufacturing, 4, 91
clusters, 12
Manufacturing Integrated Technology, 258
Marcos, Ferdinand, 61, 69, 72, 361, 364
Marketech International Corporation, 314
marketization, 175, 195
Marshallian industrial district, 205
Martial Law, 69, 321
Massachusetts Institute of Technology, 262
Matsushita, 260
Maxtor, 256, 258
MEMS (Micro Electro Mechanical Systems), plants, 261, 263
MEPZ (Mactan Export Processing Zones), 61, 71
Micropolis, 133, 258
Microsoft, 132, 222
military electronics, 184
MIMOS (Malaysian Institute of Microelectronic Systems), 112–13
Index

Minebea, 126
MIRI budget, 346
Mitsubishi, 96, 216
Mitsumi, 64
Moser Baer, 216
Motorola, 184, 216

N
Naidu, Chandrababu, 222
National Building Code, 73
National Central University, 312
National Cheng Kung University, 314
National Chiao-Tung University, 312
National Development and Reform Commission, 174
National Electronic and Computer Technology Center (NECTEC), 131–32, 134–35
National Information Technology Committee, 132
National Innovation System (NIS), definition, 37
National Institute of Technology, 232
National Kaohsiung First University of Science and Technology, 316, 318
National Nano Device Laboratories, 318
National Research Foundation, 264
National Science and Technology Board, 259, 267
National Science and Technology Development Agency (NSTDA), 131–32, 134
National Semiconductor, 95, 255
National Sun Yat-Sen University, 314
National Technology Plan, 259
National Trade Union Congress, 253
National Tsing-Hua University, 312
National University of Kaohsiung, 318
National Wage Council, 255
nation-state in business systems, role of, 66
NBDA (North Brabant Development Agency), 343, 375
NEC, 61, 217
NECTEC (National Electronic and Computer Technology Center), 131–32, 134–35
“Nehruvian” economy, 222
neo-classical model, 24
Netherlands
Key Area Strategy, policy, 337, 350
most populated province, 329
Point One programme, 338
provincial elections, 341
R&D in, 331–32
regional policies, 336–39
sub-national governments in,
339–46
“Top Sectors” approach, 338, 346, 350
WGR-plus-region, 344–45
see also Eindhoven; North Brabant
New Economic Policy, 101
New Industrial District, 292
New Industrial Policy, 228
“new regionalism”, 65
Nguyen Ba Thanh, 160–61
NHK, 126
NICs (Newly Industrialized Countries), 72, 102, 359–60
Nidec Electronics, 126
Nitto Denko, 126
NIS (National Innovation System), definition, 37
NMB-Minebea Thai, 137
No. 10 Research Institute, 186
Nokia, 153, 184, 216, 218
North Brabant
“Agenda for Brabant”, 341
Brabantstad, 345
determinants of success, 346–52
economic specializations in, 335
GRP (gross regional product), 329
location quotients for, 333–35
main policy challenges, 350–52
patent applications from, 330–31
population, 329
R&D spending in, 350
see also Eindhoven; Netherlands
North Brabant Development Agency (NBDA), 343, 375
Northern Region Industrial Estate, 136
NSTDA (National Science and Technology Development Agency), 131–32, 134
NXP Semiconductors, 332

O
OBM (Original Brand Manufacturer), 32, 36
ODM (Original Design Manufacturer), 36
OECD (Organisation for Economic Co-operation and Development), 11, 330–31, 339, 344, 349
sub-national expenditure and revenues in, 342
OEM (Original Equipment Manufacturer), 32, 36, 262
OFDI (Outward Foreign Direct Investment), 31–32, 40
China and India, 43–45
“offshoring” model, 96
oil crisis, 255
open world economy, 31
Optosensors, 96
Oracle, 132
“organizational duplication”, 366
organizing production, new forms of, 10
OSE (Orient Semiconductor Electronics), 310
Osmeña, Don Sergio, 72
Osmeña, Emilio “Lito”, 69, 72, 73, 75, 80, 364
Osmeña, Tomas “Tommy”, 69
Oss Life Sciences Park, 343
outsourcing, 41
Oxford Analytica, 220
P
palm oil producer, 91
Panasonic, 96, 115, 153, 217
Pan-Blue Coalition, 321
Pan-Green Coalition, 321–22
PAOs (Provincial Administrative Organizations), 129–30, 137, 139–41, 143
PAP (People’s Action Party), 251
Pasir Gudang, industrial park, 104–08, 111, 114
PCA, 96
PCB (printed circuit board), assembly, 95, 115
“Peaks in the Delta”, policy paper, 336–38, 346, 350
Penang electronic sector, 92–99
see also Johor; Malaysia
Perlos, 216
Philippine Economic Zone Authority, 70
Philippines, the electronic industry, 78
“Filipino First”, 61
“Filipino national identity”, 71
political economy, 66, 68
see also Cebu
Philips, 126, 255, 310, 336, 346–49, 379
founded in, 331, 359
relocation to Amsterdam, 347
Philips High-Tech Campus, 346–47
Pioneer, 96
Pioneer Industry Ordinance, 253
Plastics Industry Development Centre, 314
Plaza Accords, 102, 256, 361
political dynasty, 72
political families, 369
political pluralism, 124
political rhetoric, “institutionalization” of, 221
poliito-economic relational network, 67
Polymatech, 216
“populist protectionism”, 221
POSCO, 284
Precision Machinery Development Centre, 314
primary urban centre, 11–12
printed circuit board (PCB), assembly, 95, 115
privatization, 105, 174
product fragmentation, 13, 121–22, 262
production processes, 3–4, 10
protectionism, 312
Provincial Administrative Organizations (PAOs), 129–30, 137, 139–41, 143
public-private lobby, 70

Q
qualitative research method, 68

R
Ramchandran, M. Gopala, 221
Ramos, Fidel, 69, 72, 364
RCA, 312
“relational turn”, 59
regime theory, 75
region, defined as, 89
Regional Advantage school, 9, 17
regional development, relational view on, 65–67
Regional Innovation Systems (RIS), 37–38, 46, 89–91, 113, 284
Regional Innovation System school, 9, 17
regional production networks, 4, 90
Regional Spatial Coordination Bodies, 343
spending on, 42, 259
Research, Design and Engineering Institute, 188
Research Innovation and Enterprise Plan, 266
Results Based Management, 133
reverse engineering, 128
Reviving the Northeast Programme, 193
RIS (Regional Innovation Systems), 37–38, 46, 89–91, 113, 284
Roh Moo-Hyun, 284
Rojana Industrial Estate, 136, 138
Route 124, 6–7
Ruping, typhoon, 61

S
SAARC, 49
Saha Union, 135
SAJ Holdings Bhd, 106
Salcomp, 216
Samsung, 153, 217, 284, 295
San-Ei, 126
Sanmina-SCI, 217
Sanyo, 255
Sarit Thanarat, 125
Satellite Platform, industrial district, 206, 217, 291, 377–78
Science and Technology Action Plan, 133
Index

Seagate Technology, 96, 113, 123, 126, 133–36, 256, 263
“second tier” cities, 13
sectoral system of innovation, 38–39, 46
“sectoral transformation”, 18, 20
Seronics, 294
SER (Supra-Economic Region) scheme, 285
Seto Electronics, 156
SEZs (special economic zones), 61, 83, 172, 174, 217, 232
SGS-Ates, 256
Sharp, 96, 115
Shinetsu, 216
Shinwa Technology, 96
Showa Denko, 263
Siemens, 255
Signet Solar, 216
“Silent Revolution”, 4
Siliconcraft, 134
Silicon Valley, 6, 37, 284
SIMTech (Singapore Institute of Manufacturing Technology), 259
Sindora holding company, 111
Singapore
business environment, 251–53
city-state, as, 69
development philosophy, 263–65
development policies, through the decades, 251–65, 374
domestic exports, 250, 274
economic history, 245
education system, 257
electronics sector, overview of, 246–50
export-oriented industrialization, 253–55
FAI (Fixed Asset Investments), 247–49
FDI in, 247
legal system, 251–52
manufacturing sector, 269–73
performance indicators, 247
productivity, 248
recession, 255–56
tax incentives, 275–76
Singapore Business Federation, 265, 370
Singapore Institute of Manufacturing Technology (SIMTech), 259
Singapore Manufacturers’ Federation, 265
Singapore Stock Exchange, 257
Singapore Test and Assembly Services, 246
Singapore University of Technology and Design, 262
SIPCOT (State Promotional Corporation of Tamil Nadu), 224, 232, 236
SIRIM (Standards and Industrial Research Institute of Malaysia), 112–13
Small Enterprise Bureau, 257
SME Association of South Johor, 108–09
SMIC, 184
SMSC, 216
“soft” infrastructure, 4
Software Park Thailand, 132
Solectron, 262
Sony-Ericsson, 216
Southern Johor Economic Region, 88
South-South Cooperation, 32, 46–47, 49
“space economy”, 279, 282
Specialist Manpower Programme, 262
specialized industrial districts, 172
SPEL Semiconductor, 216
Spice Mobile, 217
spillover effect, 7–9, 153
Standards and Industrial Research Institute of Malaysia (SIRIM), 112–13
Standards, Productivity and Innovation Board, 254
state government agency, 3
state-level government, 14–15, 88
State Promotional Corporation of Tamil Nadu (SIPCOT), 224, 232, 236
“sticky” specialization, 32, 41
STMicroelectronics, 95, 258
“strategic coupling”, see “coupling” strategy
“structural transformation”, 18–20
structural versus sectoral transformation, 377–79
sub-contracting, 41
sub-national government attributes, 5–6
budget, 5
challenges, 5
competition, 14
defined as, 20
policy-making, 16–19
role for, 14–16
variations in growth, 46
Sunningdale Tech, 96
Supra-Economic Region (SER) scheme, 285
Suriya Technology Design Services, 216
SWM Environment Services, 105
Taiwan
central government policies, 310–18
electronics sector, 313
FDI in, 312
financial allocation, and local government, 319–20
growth rate, 305
municipal elections, 319, 321
patents filed, 313
semi-conductor industry, 311
sub-national relations, 318–21
see also Kaohsiung
Taiwan Electrical and Electronic Manufacturers’ Association (TEEMA), 315–16, 318
Tamil Nadu
business environment, 230–31, 366
economy, 215
electronics industry in, 207–18, 362
engineers in, 226
defined as, 20
fiscal crisis, 227
government finances in, 229
GRP (gross regional product), 215, 228
infrastructure, 230, 232–34
policy frameworks, 223–37, 374
population, 204
state government, 220–23
see also India
Tamil Nadu Industrial Corporation (TIDCO), 224–25, 232, 236
Tamil Nadu Industrial Guidance and Export Promotion Bureau, 225
Tamil Nadu Industrial Investment Corporation (TIIC), 224, 236
Tamil Nadu Technology Development Promotion Centre, 236
Tang Jiqiang, 184
Tanjung Langsat, industrial park, 105–06
Tan, Tony, 264
TAPP Semiconductor, 216
tax incentives, 161
technology acquisition, 8, 19, 24, 127
Technical University of Eindhoven, 336, 347
Technology Park Malaysia, 112–13
Technology Training Institute, 135
technology transfer, 33, 132, 159, 257
Technology University of Malaysia, 106–07, 111–13
Technopreneurship-21, 260
Technopreneurship Investment Fund, 260
TEEMA (Taiwan Electrical and Electronic Manufacturers’ Association), 315–16, 318
Tektronix, 96
telecommunications equipment, 211
Teradyne Philippines, 64
Texas Instruments, 216, 246, 255–56, 310, 331
textile industry, 125, 216, 292
Thai baht, devaluation of, 126
Thailand
decentralizing in, 129–31
electronics industry, 121–22, 125–29, 136
exports, 42
FDI in, 125–29, 131
governor’s role in, 140
industrial clusters, promotion of, 131–35, 138–42
political economy, features of, 123–25
regionalism in, 143
rice producers in, 124
Thai Microelectronics Centre Project, 132
Thaksin Shinawatra, 133
“The Big Four”, 12
“Third Front” industrialization project, 186
Third Italy, 37
TI, 184, 185
TIDCO (Tamil Nadu Industrial Corporation), 224–25, 232, 236
TIIC (Tamil Nadu Industrial Investment Corporation), 224, 236
Times Higher Education Supplement ranking, 336
Timex, 61
TKR Corporation, 156
TOKO (Electronics Viet Hoa), 156
top-down planning, 5, 172
Toshiba, 115, 136, 255, 260
Toyoplas, 115
trade barriers, 12, 39
traded interdependencies, 7
trade liberalization, 13, 19, 31, 40, 46, 48, 227, 361
trade policy reforms, 35–36
trade mission, 70
Transparency International, 251
Tran Van Minh, 160
triple-helix governance, 348
Tyco Electronics, 331
UN
UNCTAD, 128
UNDP, 154
UNIDO (United Nations Industrial Development Organization), 11
Union Technology, 135
Unisem, 184
United Nations, 252
Unit for Industrial Linkage Development, 131
University of Electronics Science and Technology of China, 186
university-industry interaction, 39
University of Da Nang, 162
untraded interdependencies, 7, 65
urbanization economies, 175–76
V
VCCI (Vietnam Chamber of Commerce and Industry), 157, 162
Venture Corporation, 96, 246
“vertical competition”, 219
vertical linkages, 363–68
vertical networks, 39, 67
national-local political relations, 71–73
Videocon, 217–18
Vietnam
economy structure, 155
Enterprises Law, 156, 369
FDI in, 150–53, 158
foreign-invested sector (FIS), contribution of, 150
government structure, 157
Law on Foreign Investment, 152
regional industrial development in, 150–53
see also Da Nang
Vietnam Provincial Competitiveness Index, 157, 162, 164
Vietnam UK University, 162
VIRTUS, 260
VS Industry, 115

W
Wafer Fabrication Specialist Manpower Programme, 262
Wang-pang, Taiwanese firm, 311
Wearnes Electronics, 96
Welschen, Rein, 347
Western Development Policy, 193
Western Digital, 96, 126, 134–36, 263
“whole nation” bias, 23
Wintek, 216
Wistron, 185
World Bank, 11–13, 220, 230, 251–52
World Cities Summit, 163
“world city”, 77
World Economic Forum, 128
World GDP, 261
World Trade Organization (WTO), 31, 42, 128, 150, 152, 252, 314
World War II, 305, 359
Wu Den-yih, 321
WUS Printed Circuit, 310
Z
ZTE, 184