Index

A
Abdication Rescript, 127
Abu Dhabi, 235, 237
Abu Dhabi Future Energy Company (ADFEC), 238
administrative barriers, 204
administrative system, reform history, 202
Agreement on the Joint Development of Suzhou Industrial Park, 168
Agreement on Cooperation and Development of the Service Industry, 151
Along-Yangtze River development strategy, 162
Anhui, 41
anti-Bohai Rim orientations, 194
Anti-Japanese War, 127
ASEAN Free Trade Area (AFTA), 105
Asia Development Bank (ADB), 195
Asia-Pacific Economic Cooperation (APEC), 105
Asian Shoe Industry Association, 74
Aucma, 214
Award for Entrepreneur’s Satisfaction, 214

B
backwash effect, 97
bank loans
economic growth, 262
impact on GDP, 7
Bank of China, 151
Baotou City, 244
Basic Public Services, equalization, 11
Batam
dependency on foreign investment, 114
Batam, Bintan, Karimun Economic Region, 97
business prospects, 111–13
economic performance, 106–108
historical background, 104–106
overview, 104–13
Bauhaus, 91
Beijing 188, 200
disposable income, 190
Gini coefficients, 196
industry share of GRP, 189
population, 41
value-added in industry, 190
Beijing Capital International Airport, 186
Beijing University, 172
Beijing-Tianjin-Hebei area, 51
Beijing-Tianjin-Hebei Metropolitan Ring, 52
Beijing-Tianjin-Hebei region, 31, 217
Benxi City, 242
Bi Luo Chun strategy, 145
Binhai, 24
Binhai New Area of Tianjin, 179, 181
Binhai New District, 244
biomass gasification factory, 241
Blair, Tony, 243
Blue-cover Book programme, 85
Boao Forum of Asia, 27
Bobek-Christaller-Barton approaches, 80
Bogor Declaration, 105
Bohai Bay, 192
Bohai Rim, 3, 6, 16, 188, 191
administrative system, 202–203
economic development, 180–85
ecosystem crisis, 197–200
geographical position, 185
growth pattern, 197, 198
improving regional cooperation, 203–204
industrial base, 186–87
mayor’s annual meeting, 204
natural resources, 185–86
polarization, 195–97
policy option, 200–206
pollution, 198–99
potential, 185–88
regional development, 179–210
regional economic cooperation, 188–97
Sea-Land-Air Transportation Networks, 186
uneven development, 195
water shortages, 198–99
Bohai Rim Economic Circle, 180
Bohai Rim, 188, 191
Bohai Sea Rim, 44, 47–48
land-based pollution, 199–200
Bohai Sea Rim Economic Zone, 51
British Virgin Islands (BVI), 114
Broader PRD region, 104
Bulletin of Marine Environment Quality of China, 199
Business Activities & Opportunities, IMS-GT, 110
Business Week, 172

Index

C

Cantonese culture, 94
Caofeidian Port, 194
capital formation, 262
Western China, 264–71
capital flows, 310
capital stock, 299
Carbon Management Unit, 238
Castells, Manuel, 82
Central People’s Government, 103
Changsha, 25–26
chemical industry, 19–20
Chen Liangyu, 243
Chengdu, 24
Chengdu-Chongqing reform-trail district, 25
Chengdu-Chongqing Urban Belt, 286
China
11th Five-Year Plan, 2
GDP (2007), 1
growth rates, 33
regional economic development, 33
new trends, 9–27
overview, 1–8
China Academy of Social Sciences, 84
China Science and Technology University, 172
China-ASEAN Free Trade Agreement, 104
China-ASEAN Free Trade Area, 26, 216–17, 222
China-Singapore SIP Development Corporation (CSSD), 168
China-Singapore Suzhou Industrial park (CSSIP), 166
development of, 168–70
experiences from, 170–71
human-oriented philosophy, 171
China-U.S. Centre for Sustainable Development, 241–42
Chinese medicine, production, 92
Chinese People’s Liberation Army, 212
Chongming Island, 129
Chongqing, 7, 41
  cooperation with Singapore, 8, 291
development scheme, 290
development strategy, 277–94
economic development, 282
general situation, 278–81
history, 280
industrial structure, 289
major achievements, 281–85
map, 278
mega metropolis, 283–84
natural environment, 279–80
role in future, 285–86
six major functions, 290
strategic decisions, 286–95
Three-Gorges Reservoir, 281
Chongqing Great Bridge, 123
Chongqing region, 24
Chongqing Real Estate Group, 284
Chu Prefecture, 280
Circum-Bohai-Sea region, 22
Circulating Economy Zone, 194
Closer Economic Partnership
  Arrangement (CEPA), 87, 103, 216
Club of Rome, 236
cointegration test, 272
Cobb-Douglas aggregate production function, 299, 314
collectively-owned enterprises, 132
coastal economic zones, cooperation between, 23
coastal enterprises, 51
coastal eastern region, 42
coastal provinces, 1–2
Cobb-Douglas production function, 7
commodity trade, dependence, 23
Common Effective Preferential Tariff
  (CEPT) agreement, 105
commune team enterprises, 131
Communist Party of China, 212
Concentration of Specialized Industries in Particular Localities, 98
cones of depression, 199
construction land, expansion of, 162, 163
construction machinery, 25
cooperation mechanism, 14
coordination mechanisms, 13–14
core-periphery model, 100
Core-Periphery Theory, 98, 104
cost impact, 56
  low-cost industries, 54
cost-oriented upgrading, 56
cost-push industrial transition, 55
coastal-interior divide, 2
creative industries, Pearl River Delta, 90–92
cultural evolution, 53
Cultural Revolution, 303
Cuntan International Containers Port, 285

D
Dai Xiaolong, 242
decentralization move, 3
  local governments’ claim for interests, 203
demographic constraints, 314
demographics, changes, 307
Deng Nan (Madam), 242
Deng Xiaoping, 50, 85, 168
economic reform, 2, 99
  strategic plan, 138
  visit to Shanghai, 124
dependency ratio, 304, 311
design and service industries, 91
Developed Municipal Economic Circle, 288
development, sustainability, 175
Development and Reform
  Commission of Jiangsu, 151
Development Bank of Singapore, 227
development plans, unaligned, 193–94
disposable income, urban households, 190
Index

domestic investment, non-governmental, 49
Dongguan, 57
   analysis of cost impact, 71–74
   average monthly wages, 72
   bankruptcies, 77
   case study, 4
   cost impact on industrial transition, 74
   dependence on foreign trade, 70
   economic profile, 70–71
   integration of, 152
   manufacturing industry, overall cost rise, 73
   policies, 75–77
   study on cost impact and industrial transition, 70–77
   urbanization, 71
Dongguan Taiwan Investors Association, 74
Dongguang, 54
Dongtan Eco-city, 243–44, 254
Dongtan project, 235
Dorling, Danny, 81
Double Star, 214
Douglas production function, 263
dual rural-urban structure, 93
dual-oriented society, 24
Dushu Lake Higher Education District, 172

e E
   East Asian Tigers, miracle growth, 96
   East China Military and Political Committee, 129
   eastern coastal region, manufacturing industry, 22
   eastern region, Ninth Five-Year Plan, 29
   Eastern Zhou Dynasty, 211
eco projects, 239–40
eco-city concept, 236–37
eco-tourism, 243–44
   ecological environment protection, 218
   ecological space, dwindling of, 156
   economic activity
      concentration, 42–46
      distribution, 32
   Economic Development Board, 109
   Singapore, 117
   Economic Development Plan for Guangxi Tonkin Gulf Economic Zone, 26
   economic disparity, 31
   economic growth, 160–62
      changes, 160–62
      regional gross domestic product, 160
      uneven, 8
   economic growth patterns, exploration of, 205–206
   economic regions, division of, 29
   economic performance, Pearl River Delta, 100–102
   economic transition, Yangtze River Delta, 134
   economic zones, cooperation with, 119
   ecosystem compensation system, 206
   ecosystem crisis, Bohai Rim, 197–201
   EDI system for customs clearance, 168
   education and innovation system, 172
   educational resources, 187
   Eighth Five-Year Plan, 28–29
   Eleventh Five-Year Plan, 12, 30–31, 150, 152, 189, 193, 218
   energy industry, 19–20
   Engle-Granger’s two-step approach, 273
   Enshi Tuja, 30
   environmental considerations, 7
   environmental protection, 57, 205
   environmentally friendly industries, 172, 205
   equity financing, 269
   Erdos, 37
   ethylene production project, 192
Index

export tax rebates, 57
export processing zones, 96, 168
export-oriented strategy, 223

F
factor price equalization, 308–309
family planning programmes, 303
family-based individual private economy, 131
family-run firms, 132
farmers-turned workers, 45
favourable industrial policy, Shenzhen, 67
Feng Shunqiao, 146
financial institutions, balances of loans, 267
fiscal capital formation, 275
fiscal expenditure, 264
fiscal system reform, 202
Five Residential Groups, 219
Five Rising Industries, 218
Five Systems, 219
fixed assets
investments, 46–47
fixed assets investment, 264–66
floating population, 45, 158, 160, 296
foreign direct investment, 47, 269–71
regional distribution, 184, 270
relationship with economic growth, 261
foreign investment, 183
attraction of, 169
export-oriented, 100
foreign investors, preferential treatment, 87
foreign trade, Shenzhen, 58
foreign-funded enterprise, 183
Fortune 500 Enterprise, 187
Foster, Norman, 241
Four Plates, 16–18
Four Plates region, 4
Four Platforms, regional development policy supported by, 11–12
Framework Agreement on Economic Cooperation in the Islands of Batam, Bintan and Karimun, 105
free trade agreement, WTO rules, 87
Friedmann, J., 83
Fudan University, 172
Fujian, 36, 40
Fujitsu, 186
Function-oriented Zones, differential management policy, 12

G
Gansu, 36
global exchanges, 94
GLS regression model, 315
Goh Chok Tong, 235, 244
Government Work Report (2007), 193
Grand Delta, 89
Grand Strategy for China’s Western Development initiative, 275, 266
Greater Mekong Sub-region, 26, 106
Gross Domestic Product (GDP) comparison, 17
comparison of growth rate, 182
regional, 160
Growth Pole Theory, 97–98
growth poles, role of, 117–18
growth rates, 1980–2006, 34
changing GRP, 35
GRP
per capita, 38
changes, 39
disparities among provinces, 40
Greater Mekong Sub-region, 106
gross domestic production, regional, 160
Gu Xiulan, 137
Guangdong, 2, 20, 36, 40
population, 41
Guangdong Province, 54
Tenth Five-year Plan, 103
Guangxi, 20, 30, 41
Guangzhou trade fair, 91
Guangzhou-Foshan, 89
Guizhou, 36, 41

**H**
Haier Group, 214, 224
Hainan, tourism development, 26
Hainan province
   international tourism, 26
   international financial services, 27
Haitang Bay, 27
Han Zheng, 151
Hang Jia Hu, 128
Hangjiahu Plain region, 156
Hangzhou, urban functional
   optimization, 176
Hangzhou Bay, basic industries, 175–76
Hangzhou Bay Bridge, 147
Harrod-Douma model, 263
heavy chemical industry, 223
Hebei, 20, 22
   economic development, 193
Heckscher, Eli, 55
Heilongjiang, 36
Henan, 20, 22, 41
Hicks, John 261
high industrial agglomeration, 20
high-end service industry, 67
Hirschman, A.O., 195
Hisense, 214
Hisense Group, 224
Hoffman’s theorem, 223
Hong Kong, 2, 5, 57, 100, 117, 119
   Chinese legal system, reversion back to, 116
   focus on services industry, 115
   growth pole for Pearl River Delta, 102
   handover from Britain, 88
   role of government, 118
Hong Kong Science and Technology University, 172
Hongdao, 219
Hu Jintao, 140, 243
Huang Ju, 139
Huangbaiyu Eco-village, 241–43, 255
Huangbaiyu Village Committee, 242
Huanghe (Yellow River) Delta, 194
Hubei, 41
hukou system, 160, 300
Hunan, 22, 41
Huzhou, 146

**I**
IMS Growth Triangle, 97
income
   disposable, see disposable income
growth rates, 190
income-development disparity, 295
Indonesia
   Coordinating Minister for Economic Affairs, 111
   lessons from PRD region, 117
   oil and gas reserves, 118
   special economic zones, 120
Indonesia-Malaysia-Singapore growth triangle, 5, 96–122, 105, 109
triangle of complementarily, 111
industrial clusters, 55
industrial parks, construction, 227–28
industrial relocation, new trend, 46–50
industrial transition, 67–70
cost factors, 56
cost impact, study on Shenzhen, 58–70
policy suggestions, 77
Shenzhen, cost impact, 64–67
study on Dongguan, 70–77
types, 54–58
industrial stagnation, cause of, 57
industrial upgrading, 53
facilitation of, 5
industries, fast growth, 19–20
inland region, 29
Inner Mongolia, 20, 30, 36, 198
institutional evolution, 53
Integrated Outsourcing Initiative (ISI) clause, 109
intellectual property rights, 59
inter-regional comparison, 113–20
inter-regional labour migration, 317
inter-regional labour mobility, 313
international financial centre, Singapore, 229
international purchasing centre, 103
investment
  high growth, 50
  regional distribution, 46
investment in fixed assets, regional shares, 183
investments
  as driver of development, 18–19
  fixed assets, 46
inward migration, 306
Ipsen, Detlev, 82
Iskandar Development Region (IDR), 120
Iskandar Economic Zone, 112
Ismeth Abdullah, 107
juvenile dependency ratios, 303, 308

K
Ke Qingshi, 129
key performance indicators (KPIs), 245
KingDeer, 37
Krugman, Paul, 56
Kunshan Economic Technological Development Zone (ETDZ), 169
Kuomintang, 212

L
Labour Contract Law, 53, 56
labour-intensive industry, major part of Qingdao’s economy, 226
labour migration, 296
labour mobility, 296
labour unions, 113
Laizhou Bay economic zones, 194
Lan Lijun, 112
land cost, Shenzhen, 60–61
land price
  Dongguan, 72
  Shenzhen, 61
land supply, shortage, 171
landscape of globalization, 81
landscapes methodology, 82
Lang, Jared, 81
Langya, 219
Langya Bay, 215
Laoshan Mineral Water, 221
Lee Hsien Loong, 109, 118
Lee Kuan Yew, 168
Lewis, Arthur, 55
Li Lanqing, 168
Li Peng, 139
Liaoning, 20, 22, 36, 51
  anti-Bohai Rim orientation, 201
Liberty Mutual Insurance, 284
Liu Feng, 4
Limerick University, 172
Lingshan Shipyard, 224
Index

low-cost industries, 54
loans, 266–69
Lu Yongxiang, 311

M
Macau, 2, 5
major economic indicators, 32
manufacturing industry
changes, 21
evolution, 115–16
spatial changes, 43
Mao Zedong, 51
coming into power, 1
market force, 131
market mechanism, 13
market system, introduction of, 2
market-oriented reform, 43, 50
market-oriented regional economic
growth model, 132
Marshall, Alfred, 98
Masdar Initiative, 255
Mah Bow Tan, 250
manufacturing industries, Bohai Rim, 191
market economy, centrally planned, 202
market mechanism, function of, 204
Masdar Eco-city, 235, 237–41
Masdar Initiative, 238, 254
McDonough, William, 241–42
Medicare insurance, 284
mega-city region, 79
competitiveness, 84
mega-city regional development, 81–83, 93
Mega-urban Pearl River Delta, 90
Meishan, iron ore mines, 129
Mengmilk, 37
metallurgy, 289
metropolitan areas, emergence, 24
Miao Autonomous prefecture of
Hunan Province, 30
Microsoft, 186
middle regions, rise of, 25
migrant workers, remittances, 311
migration, demographics, 301
migration patterns, 296
Ministry of Commerce, 186
Ministry of Education, 187
Ministry of National Development, 250
models of development, 80
Monetary Authority of Singapore (MAS), 230
monetary policy, 56
Motorola, 186
Mubadala Development Company, 238, 241
multi-level cooperation system, 204
multinationals, 96
mutual aid mechanism, 14
Myrdal, G., 195

N
Nanjing, urban functional optimization, 176
Nanjing Treaty, 127
Nanjing University, 172
Nanjing-Shanghai Expressway, 144
Nanjing-Shanghai Intercity Express
Railway, 124
National Ambient Air Quality Standard (NAAQS), 197
National Bureau of Statistics of China, 33, 233
National Development and Reform
Commission, 49, 150, 152, 192
National People's Congress, Standing
Committee, 311
national output tax, 22
National People's Congress, 245
National Planning Committee, 138
Nationwide General Environmental
Regulations, implementation, 11
Nationwide Unified Market, 11
nature, harmony with, 10
Index

natural water circulation, 200
net inward migration, 297
net migration volume, 297
net outward migration, challenges, 308–12
New Economic Geography (NEG) model, 98
Ni Pengfei, 85
Ningbo, 214
Ningxia, 36
Ninth Five-Year Plan, 29
NOL Group, 227
non-governmental domestic investment, 49
non state-owned enterprises, development in Yangtze River Delta, 135
non-agricultural population, 158
distribution in Yangtze River Delta region, 159
non-state owned commercial enterprises, 131
North China, economic centre of, 200
Northeast China, 9
Northern Expedition War, 127
Northern Warlord Government, 212
Nurkse, Ragnar, 263

O
Office of the Leading Group for Western Region Development, 49
Ohlin, Bertil, 55
oil and gas reserves, Indonesia, 118
Olympic Sailing Competition(2008), 217
One Planet Living Programme, 241
open door policy, 1–2
open economy policy, 86
Opium War, 126
outward migration, 294–318, 306, 309, 312

P
Pacific War, 127
package-cost, change or rise, 57
Paleolithic Age, 280
Pan-Beibu Bay Area Economic Cooperation Region, 26
Pan-Pearl River Delta, 23, 83
cooperation with Singapore, 92–95
creative industries, 90–92
difference from BBK region, 119
mega-city, 85–90
process of transition, 134
Pan-Pearl River Delta economic area, 26
Panasonic, 186
Pearl River Delta Economic Region business prospects, 102–104
economic performance, 100–102
historical background, 99–100
overview, 99–104
Pan Pearl River Economic Zone, 97
major economic indicators, 101
pan-regional cooperation, Hinterland Competition, 23–24
Pear River Delta, 3
development path, 5
Pearl River Delta, 22, 31, 44, 46–48, 53
development, 79–95
Pearl River Delta Open Economic Region, 86–88
Peninsular Metropolis Group (PMG), 194
Perroux, François, 97
performance assessment systems, 205
petrochemical industry, 224
Philips, 111
pillar industries, 25–26
Political Bureau Committee, 54
pollution
  Bohai Rim, 198–99
  Bohai Sea, 199–200
POLYNET project, 79–95
Population Census, 296–97
population growth, urban, 158–60
port logistics, Singapore, 229
poverty belt, 195
  around Beijing and Tianjin, 201
Principle of Cumulative Causation, 97
private investment, 271
problem regions, governing and supporting, 13
Product Cycle Hypothesis, 55
Programme on Rejuvenation of the Northeast Region, 51
Project for Enterprises Going West, 49
project management working group, 204
protectionism
  Bohai Rim, 201
  regional, 21
PT Citra Tubindo, 112
Pudong, 24
  development of, 6, 138
  development and opening up of, 144, 167
Pudong Development District, 138
Pudong Economic Zone, 117
Pudong New Area of Shanghai, 181
Pudong New District, 162
Q
Qatar Investment Authority, 251
Qin Dynasty, 280
Qing Dynasty, 127, 212
Qingdao, 6, 194
  comparative advantages, 218
  cultural city advancement, 218
  development strategy, 216–21, 217–21
  differences with Singapore, 225–30
  economic similarities with
    Singapore, 223–25
  economy, 213–15
  “Five Strategies”, 217
  foreign capital, 215
  foreign economy, 215–16
  history, 211–16
  industrial structure, 224
  new development strategies, 211–33
  new opportunities, 216–17
  port communication and cooperation, 231
  social development of, 220
  trade, 215–16
  trade cooperation, 230–33
  trade cooperation with Singapore, 221
  urbanization, 218
Qingdao Beihai Shipbuilding Heavy Industry Co Ltd, 224
Qingdao City, 212
Qinghai, 36
R
raw materials, rise in price, 61–64
recycling, 207
reform-testing districts, 24
regional cooperation
  Bohai Rim, 203
  rise of, 22–24
regional development
  balanced, 10
  globalizing of, 156
  overall strategy, 10
  social impact, 119–200
regional disparity, mitigation, 41
regional economy
  disparity, 37–42
  trends, 14–22
regional economic cooperation, 217
regional economic development theories, 97–98
regional growth, movement
  northwards, 14–15
Index

regional imbalance, problem, 9
regional industrial differentiation, 20–22
regional policies, 11–13
regional resource integration, 204
regional self-reliance, 2
renmimbi, appreciation, 61–64
Renmin University of China, 172
rents, Shenzhen, 62
resource allocation, optimization, 232
resource integration, 94
Resource Processing Industrial Areas, 176
Riau Islands, 105
Governor of, 107
Riau Islands Province, 108
foreign and domestic companies, 108
rural migrants, barriers, 312
rural-to-urban migration, 313

S
Saey, Piet, 80
salary of workers, Shenzhen, 61
San Francisco Bay, 125
Scientific Development Values, 151
Seagate, 111
Seventh Five-Year Plan, 29, 30
Shaanxi, 36
Shandong, 2, 20, 36, 194
Shandong Peninsula, 31
Shandong Peninsula City Cluster, 52
Shandong Peninsula city group, 221
Shanghai, 5, 24, 41, 51
conservatism, 133
foreign investment, 142
influence of, 145
integration with Yangtze River Delta, 143–49
national industrial centre, 130
non state-owned enterprises, 134
reform and opening-up policy, 140
relations with Yangtze River Delta, 124–54
historical development, 128–31
rise of, 128
trading centre of Yangtze River Delta, 149
urban functional organization, 176
Shanghai Economic Zone, 137–38, 143
Shanghai Expo, 243
Shanghai Industrial Investment Corporation (SIIC), 243
Shanghai Pudong New Area, 180
Shanghai Pudong New District, 146
Shanghai Stock Exchange, 141
Shanghai-Hangzhou Expressway, 144
Shanhaiguan-Yantai Railway, 186
Shanxi, 20
Shengli Oilfield, 185
Shenzhen, 54, 57
case study, 4
cost impact, 59–64
dependence on foreign trade, 58
economic profile, 58–59
treasurers, 65–66
favourable industrial policy, 67
land cost, 60–61
manufacturing industry, overall cost rise, 63
policies to support industrial upgrading, 68–69
related policies, 67
rental costs, 62
salary of workers, 61
study on, 57–70
technology-intensive industries, 67
wage cost, 59–60
Shaoxing, 133
integration of, 152
Shengzhen, integration of, 152
Shenenzhen Special Economic Zone, 180
Shenzhen-Huizhou, 89
shipbuilding industry, 224
Sichuan, 22, 41
Sichuan province, foreign direct investment, 270
Siemens, 111
SIJORI Growth Triangle, 121
Silicon Valley, 125
Singapore, 57
areas of cooperation with Indonesia, 118
cooperation in service industry, 231–32
cooperation with, 92–95
development of port, 229
economic and trade cooperation, 7
Economic Development Board, 117
economic policy, 116
education and training programmes, 94
Government Investment Cooperation (GIC), 227
growth pole for BBK, 108
international fund centre, 228
international sporting events, 112
investment in Suzhou, 166–73
key pillars of economy, 115
manufacturing and service industries, 291
opportunities for, 24
role of government, 118
trade cooperation with Qingdao, 221
Singapore, Indonesia, Johor (SIJORI), 97
Singapore Airlines, 227
Singapore Great Eastern life Insurance, 284
Singapore Shandong Economic and Trade Council, 222
Singapore Statistics Bureau, 226
Singapore Tianjin Eco-city Investment holdings (STEC), 251
Singapore-owned enterprises, 223
Singapore-Shandong Economic and Trade Council, 221
Sino-Singapore Tianjin Eco-city, 7, 207, 235–59, 244–47, 248–54
Sino-Singapore Tianjin Eco-city Investment and Development Company, 251
six-pillar industrial structure, 213
Sixth Five-Year Plan, 29
small and medium-sized enterprises, support for, 227
software transfer programme, 169
sole-investment enterprises, 86
Songjiang Prefecture, 126
Songjiang Special Administrative Area, 129
Songshanhu Development Zone, 74
South Jiangsu Model, 132, 138, 141
South Korea, 57
Southern Ecological Industry Areas, 176
spatial development, sustainability of, 157
spatial development function, 174
spatial expansion, Pearl River Delta, 87
Special Administrative Regions (SARs), 89, 100
Special Economic Zones, 2, 85
1980s, 3
State of Ba, 280
State Planning Committee (SPC), 192
State-owned Assets Management, 226–27
state-owned enterprises (SOEs), 167
restructuring, 216
State-owned Enterprises Reform, 226
Statistical Yearbook of Singapore, 291
Sunan Model, 167, 169
support mechanism, 14
Sutong Yangtze River Highway Bridge, 123
Suzhou, 149, 166
global innovation city, 172
Singapore’s investment, 166–73
Index

Suzhou City, 167
Suzhou New District, 169
system-oriented industrial upgrading, 55

T
Tai Ping Tian Guo, 127
Taihu Lake, 150
Taiwan, 58
talent exchange, 232–33
Taylor, Peter, 81
Tangshan City, 244
tax incentives, British Virgin Islands, 114
Taoism, birthplace of, 211
Technological Dongguan Project, 75
technological innovation, 53
technological innovation strategy, 223
technology division-type industrial transition, 55
technology-oriented industrial upgrading, 55
Temasek Holdings, 293
tertiary industry, 183
theory of national revenue determination, 272–79
Thomson, 111
Three-Gorges Ecological Economic Zone, 287
three-year famine, 302
Tianheng, 219
Tianjin, 20, 24, 41, 188, 200
disposable income, 190
Gini coefficients, 196
value-added in industry, 190
Tianjin Binhai New Area (TBNA), 25, 187
Tianjin Economic-Technological Development Area (TEDA), 186, 251
Tianjin Port, 192
tourism diplomacy, 224
tourism industry, 118
tourism products, 27
township enterprises, 132
township and village enterprise, 167
traded, intra-provincial, 22
trickle-down effect, 98
Tsingtao Beer, 221
Tumen Delta Triangle, 106
Twelfth Five-Year Plan, 218

U
UN Clean Development Mechanism, 238
unemployment insurance, 284
Unified Tax System, 53, 56
unit-root test, 272
United Nations Conference on the Human Environment, 236
United Nations Environmental Programme, 236
United Nations Secretariat, 303
urban agglomerations, 84
Urban and Rural Planning of Chongqing, 288
urban functional optimization, 176
urbanization, 86, 218
urbanization, Dongguan, 71
U.S.-Singapore FTA, 109

V
value-add tax (VAT), 22
Vernon, R., 55
Vogel, Ezra, 80

W
wage cost, Shenzhen, 59–60
Wang Daohan, 137
Wall Street Journal, 54
Wang Lin, 137
Wang Yang, 54
Wang Yeqiang, 43
Wang Qishan, 249
Wanshang Xijin Project, 49
Wanzhou Airport, 285
water shortages, Bohai Rim, 198–99
watershed period, 50
Wei Houkai, 4, 43, 52
Wen Jiabao, 150, 235, 250
Wenzhou Model, 132, 138, 141
West China Development Programme, 300
Western China, capital formation, 264–71
Western Chongqing Economic Corridor, 288
Western Industrial and Urban Incubation Areas, 176
Wong Kan Seng, 249
World Wildlife Fund, 241
Wu Bangguo, 139
Wuhan, megalopolis circle, 25
Wuling Mountain, 280
Wuxi, integration of, 152

X
Xinhai Revolution, 127
Xiangtan, 26
  megalopolis circle, 25

Y
Yanbian Korean Autonomous Prefecture of Jilin Province, 30
Yangtze Delta, regional economic cooperation, 217
Yangtze River Delta, 3, 5, 6, 15, 22, 31, 44, 46–48
  1980s, 131–38
  comparative growth rates, 136
  composition of GDP, 148
  construction density, 164
  financial development of, 151
  industrial structures, 147
  integration, 137
  marketization, 133
  non-agricultural population, 159
  regional GDP and per capital GDP, 161
  relations with Shanghai, 124–54
  Singapore's investment, 156–78
  spatial pattern, 173
  spatial succession, 157–66
  transportation blueprint, 124
Yangtze River
  basic industries, 175–76
  drainage area, 142
Yangtze River Delta integration, 126
Yellow Sea Economic Zone, 106
Yili, 37
Yiwu, 133
Yunnan, 22, 36

Z
Zeng Shisheng, 222
Zhangjiagang Tariff-Free District, 169
Zhejiang, 5, 20, 36, 40–41
Zhengshan, 219
Zhong Guan Cun, 186
Zhongzhi Pharmacy Group, 92
Zhu Rongji, 2
Zhuzhou, 26