ABC (Agriculture Bank of China), 455–456, 461, 464
Accounting regulations, technology policy and, 367
Acid rain, 494, 495–496
Aging population
- impact on economy, 175–176
- retirement and, 175–176, 187–189, 480
- social security and, 122–123, 186, 202–206
Agricultural Bank of China (ABC), 455–456, 461, 464
Agricultural collectives, 89–91, 233–240. See also Agriculture in China; Township and village enterprises (TVEs)
- contractual arrangements with, 120–122, 241, 244, 246–248
- discussion of, 236–238
- dissolution of, 99, 183, 232, 243
- features of, 234–236
- “Grain First” policy, 239–241, 252–254
- household income from, 234–236
- market transition, 122, 240–246
- return of family farms and, 120
- urban–rural divide and, 114–115, 119
- work-point system and, 235–238, 241, 244
Agricultural Development Bank, 457–458, 480
Agricultural producers cooperative (APC), 235
Agricultural tax
- abolition of, 134, 268, 278, 439–440
- imposition of, 233
Agriculture in China. See also Agricultural collectives; Structural change
- challenges of the future, 266–267
- commercialization and, 36–38, 46, 51–52
- during Cultural Revolution, 236, 239–240, 273, 274
- decline during “Big Push” development strategy, 56–57
- distribution of, 19–20, 23–29
- diversification of, 266–267
- genetically modified organisms (GMOs), 267–268
- globalization and, 268–269
- government monopoly over, 60
- green revolution in, 89–90, 252–253, 257–263
- induced-innovation hypothesis and, 255–258
- land reforms (1950–1952), 65
- land reforms (1978–1984), 120, 240–246
- motive power in, 260, 263–265
- origins of market economy in, 88–90
- output increase in market economy, 89–91
- in restructuring farm economy, 89–91
- technical innovation in, 254–258
- technical revolution in, 251–270
- in traditional economy, 34–40
- traditional triad in, 35–36, 258–263
- villages and, 232–233
Aihui-Tengchong line
- landforms and, 18–19, 21, 498
- population and, 18–19, 21, 30
Air pollution, 336, 490–491, 493–494
Albaladéjo, M., 399
Alcatel, 357–358
Allen, Franklin, 481
Anderson, J., 261
Anglo-American system of corporate governance, 319, 321–323
Anhui Province
- peasant experiments of 1978–1979, 241
Animal husbandry, 498
Anshan, steel production in, 25, 45
Anti-Rightist Campaign, 69, 71, 98
Appleton, Simon, 188, 194, 195, 198, 199
Index

Ash, Robert F., 504
A-shares, 470–472
Ashton, Basil, 83
Asian Development Bank, foreign debt owed to, 441–442
Assets-management companies (AMC), 462–463
ASUStek, 417
Autarky, 76
Autonomous regions of ethnic minorities, 22
Autonomy, in corporatization process, 315, 321–322
Baby boom, 168, 173
Baby boom echo, 173–176
Bahl, Roy, 434, 437, 438, 446
Bai, Chong-En, 321, 322
Balance of payments, 421–422, 443
Balance of trade, 421
Banister, Judith, 82, 118, 165–166, 171, 177, 178, 222, 227
Banking system, 454–467. See also Financial system
assets of banking institutions, 455
contemporary reform program, 466–467
in control-based system of corporate governance, 319–322
“flow” problem of, 461, 464–466
foreign banks in China, 466–467, 480–481
foreign direct investment and, 420–422
in market transition, 103–104, 278–279, 451
monetary policy and, 444–445
monobank system, 61, 454–455, 458, 461
nonperforming loans and, 306–308, 460–467
reform of 1980s, 454–455
state-owned enterprises and, 453
“stock” problem of, 461, 462–464
township and village enterprises (TVEs) and, 278–279, 288–289
types of institutions in, 454–460
weakness of, 460–467
Bank of America, 466
Bank of China (BOC), 455, 463, 464, 466–467
Bank of Communications, 456, 467
Bank of Shanghai, 457
Barefoot doctors, in rural areas, 244–245
Barta, Patrick, 347
Bataan, Philippines, 408
Batam Island, Indonesia, 408
Becker, Jasper, 83
Beijing
allied occupation of, 41
foreign direct investment and, 405
high-technology district of, 359
link with Shanghai, 26
Marco Polo Bridge incident (1937), 47
modern information economy in, 3
on North China Plain, 23–25
reemployment centers (RECs) in, 186
rural industrial development and, 280
urbanization and, 128
urban residence permits (hukou) and, 124, 125
water table under, 500
Beijing University, Founder program, 359
Beirle, S., 491
Benjamin, Dwayne, 246–247
BenQ, 417
Bermuda, investment in China, 413
Bian, Janjie, 181
“Big Push” development strategy, 55–60, 65, 66, 69, 74, 96, 115, 273, 275
investment rate and, 56, 81–82, 143–144, 147–148, 156
technology in, 264
Bird, Richard M., 436
Birth control and family planning, 132, 161, 167–172
abortion, 169, 172
baby boom echo and, 173–176
baby boomers and, 168, 173
later-longer-fewer (wan-xi-shao) policy, 168
One-Child Policy, 168–172, 185
in rural areas, 234, 238
sterilization, 169
Birth rates, demographic transition and, 162–164, 166
Blended firms, 324
Blomstrom, Magnus, 147
BOC (Bank of China), 455, 463, 464, 466–467
Bockstette, V., 8
Bohai Gulf, petroleum reserves in, 342–343
Boisvert, R. N., 287, 293
Bonded Zones, 410
Bond market, 454, 477–478
Bongaarts, J., 170, 177
Bonuses
elimination of, 69
reinstatement of, 73
Bowles, Paul, 288, 293
Boxer Rebellion (1890s), 41
Boyreau-Debray, Genevieve, 464
Bramall, Chris, 211–212, 227
Brandt, Loren, 33, 36, 246–247
Brean, Donald J. S., 446
Brigades. See Commune and brigade enterprises
British Virgin Islands, investment in China, 413, 414
Brooks, Ray, 206
Index

B-shares, 470–471
Budget deficits, 430–432, 441–442
Burnett, Kimberley, 499
Buy it model of R&D, 357
Byrd, William, 93, 293, 312

Cai, Fang, 13, 83, 188
Cai, Yong, 172, 178
Cai, Yongshun, 121
Canada, investment in China, 413–414
Canals, in commercialization process, 26, 36
Cao, Jinqing, 248
Cao, Shi Larry, 429, 446
Capital account, 420–422
Capital adequacy ratio (CAR), 461, 462
Capitalists, in Communist China, 65
Capital markets, 451, 454
bond, 454, 477–478
institutional investors and, 319, 340, 475–476, 480
stock, 467–477
Caprio, Gerald, Jr., 481
Cayman Islands, investment in China, 413
CCB (China Construction Bank), 455–456, 463–465, 466–467
Central bank. See People’s Bank of China
Chains of agency relationships, 319
Chan, Anita, 248
Chan, Thomas E. K. Y., 408
Chanda, A., 8
Chang, Chun, 287, 293
Chang, Eric C., 322
Chang, Gene Hsin, 83
Chang, John K., 43
Chang, Jung, 53
Changsha, in “four furnaces,” 20
Chaozhou (Teochiu) people, 28
Che, Jiahua, 287, 293
Chen, Duanjie, 436
Chen, E. K. Y., 408
Chen, Hongyi, 287
Chen, Shaozhong, 211–214, 216–217, 220–221, 227
Chen, Yun, 79, 91
Cheng, Shengkui, 500
Cheng, Tiejun, 116
Chengdu, in Upper Yangtze macreregion, 27
Chi, Ch’ao-ting, 31
Chin, Steve, 408
China: An International Journal, 13
China Bank Regulatory Commission (CBRC), 104, 460
China Circle economies, 401, 402, 409, 410, 414–418
China Construction Bank (CCB), 455–456, 463–465, 466–467
China Development Bank, 457

China Economic Review, 13
China Human Development Reports, 224–225
China Journal, 13
China Merchants, 415–416
China National Petroleum Company (CNPC), 302, 472–473
China Quarterly, 13
China Resources, 415–416
China Securities Regulatory Commission (CSRC), 104, 473–474
China Telecom, 343–344
China United Telecom (Unicom), 343–344
Chinese Academy of Agricultural Sciences (CAAS), 261, 268
Chinese Academy of Sciences (CAS), 353, 354, 356, 359
Chinese Communist Party (CCP). See also Command economy; Socialist era (1949–1978)
banking system reforms and, 460–464
civil war with Nationalist (Guomindang) Party, 47, 49, 50, 51
economic impact of political power, 10
Eighth Congress (1956), 68
Fifteenth Congress (1997), 105, 301–302
Fourteenth Congress (1992), 100
income differential for membership in, 192, 199
in market transition, 86–87, 99–100, 312–313
monitoring managerial performance of, 322
monopoly over press, 142
nomenklatura system, 61, 317
public-service units (PSUs) and, 117–118, 184, 189
regulatory reforms and, 316–318
seizure of NRC-developed industries, 51
Chinese Development Research Center, 133–134
Chongqing Municipality, 26–27
in “four furnaces,” 20
Nationalist government capital in, 49
Sichuan Province and, 22, 26
Chu, David K. Y., 408
Chui, Michael, 481
Circulating shares, 469–471
Citibank, 467
Citizenship, urban-rural divide and, 113–114
City banks, 457, 459
Claessens, Stijn, 326
Clarke, Donald, 314, 315
Cliff, Roger, 350
Climate of China, 20–22
Closer Economic Partnership, 415
CNPC (China National Petroleum Company), 302, 472–473
Coal
- pollution and, 336, 489–490
- Coale, A. J., 171, 177

Coastal Development Strategy, 393

Collender, Robert, 458

Command economy, 55, 59–62. See also Chinese Communist Party (CCP); Socialist era (1949–1978)
- characteristics of, 59–61, 91–92
- “double air lock” system of trade and, 380–381
- dual-track market transition, 90–98
- employment in publicly owned undertakings, 181–184
- energy inefficiency and, 337–338
- establishment of Chinese, 59–60
- financial system in, 451
- international trade reform following, 380–396
- investment rate during “Big Push” development strategy, 56, 81–82, 143–144, 147–148, 156
- job mobility limitations in, 117, 181–183
- problems of, 87
- rural industries in, 76, 273–274
- savings in, 428–430
- urban–rural divide and, 113

Commercial banks (Big Four), 454–456, 462–464

Commercialization
- institutional support for, 36–37
- in traditional economy, 36–38, 46, 51–52

Commune and brigade enterprises. See also Township and village enterprises (TVEs)
- employment in, 121, 181
- establishment of, 235, 273
- health care and, 244
- Communes, 69, 235, 272–273

Communist Party. See Chinese Communist Party (CCP)

- objectives and principles of, 314–315
- oversight agencies and, 316–319
- slow implementation of, 316

Competitive markets, in commercialization process, 37

Connelly, Rachel, 200

Construction programs
- rural, 237
- Third Front (1964–1966), 73–74

Continental system of corporate governance, 319–322

Contracts
- in commercialization process, 36, 37
- employment, in banking system, 465–466
- between farmers and collectives, 120–122, 241, 244, 246–248
- in foreign direct investment, 411–413
- in market transition, 89–91, 94, 183

Control-based corporate governance, 319–322

Cooperative arrangements. See also Agricultural collectives; Commune and brigade enterprises; Township and village enterprises (TVEs); Urban collectives
- farmers’ co-ops, 67–68, 181, 235
- for health care, 243–246
- joint-stock cooperatives, 291, 323
- in market transition, 94–95
- rural credit cooperatives (RCCs), 237–238, 279, 451, 458, 467
- urban credit cooperatives, 457, 459

Copper, 29

Corn (maize), 36, 262, 265

Corporate governance, 308–323. See also Corporations; Ownership; Privatization
- Company Law (1994) and, 104, 301–302, 314–319
- control-based, 319–322
- market-based, 319, 321–323
- nature of, 299
- regulatory reforms in, 104, 302–303, 316–319
- technology policy and, 367
- in transformation in state sector, 104, 308–323
- types of, 319–323

Corporations. See also Corporate governance; Ownership; Privatization
- Company Law (1994) and, 104, 301–302, 314–319
- corporatization process and, 309–311, 315, 321–325
- corruption in, 322–323
- foreign-trade (FTCs), 383–388, 391–392
- limited-liability corporations, 104, 106–107, 189–190, 298–304, 314, 469
- managerial abuse of, 322–323
- new corporate forms in, 104, 106–107, 189–190, 298–304, 314–319
- reforms in market transition, 104

Corruption Perception Index, 323

Cotton
- genetically modified, 267–268
- importing of, 44
- industrial revolution and, 38, 46
- on North China Plain, 25
- production of, 240, 242–243, 265
Credit clubs, 478
Credit institutions. See also Banking system in market transition, 279
rural credit cooperatives (RCCs), 237–238, 279, 451, 458, 467
urban credit cooperatives, 457, 459
aftermath of, 75, 88
agricultural organization during, 236, 239–240, 273, 274
ban on rural-to-urban migration, 113–114
educational attainment and, 196
international trade and, 380
nature of, 74–75
problems of, 4, 5, 261–262
“sent-down” youth and, 127–128, 185, 280
technology policy and, 353
Currency. See Foreign exchange
Customary institutions, in commercialization process, 36
Czech Republic, transitional economy of, 107

Dams, 26–27, 501–502
Danwei (work units), 114, 116–118
benefits, list of, 117
job mobility limitations and, 117
market transition, 122–124, 299–300, 309, 311–314
social security and, 122–123, 186, 202–206, 314
Daqing, oil field in, 339–340, 380
Dazhai system, 236
Death rates
demographic transition and, 162–164, 165
dependency rates and, 173, 174
infant mortality, 163, 222–223
de Brou, Alan, 191, 200, 201, 206
Dell, 417–418
Demographic crisis, 177, 480
Demographic dividend, of labor-force growth, 7, 173–174, 181
Demographic transition, 161–170
birth rates and, 162–164, 166
in China, 164–167
death rates and, 162–164, 165
fertility rates and, 162–164, 166–167
Deng, Xiaoping
economic policy and, 77, 79, 91, 241
Southern Tour (1992), 99–100, 102, 403
Special Economic Zones (SEZs) and, 52, 406, 409
transition process and, 108
Dependency rates
economic growth and, 7, 132, 161, 172–176
social security and, 203–206
Desertification, 498–499
Dietary changes, 240, 266–267
Ding, X. L., 323
Direct finance, 306
Disarticulation, in market transition, 95–96
Dittus, Peter, 481
Djankov, Simeon, 326
Domestic trust companies, 459
Dong, Xiao-yuan, 288, 293
Dongguan, 128, 417
Draft animals, 263–264
Drought, 39
Dualistic society. See Urban–rural divide
Duckett, Jane, 206
Due diligence, 466
Dwarf varieties, 262
East China Sea, petroleum reserves in, 342–343
Easterly, William, 147
Eastman, Lloyd, 34
Economic and technological development zones (ETDZs), 409–411
Economic continuity, 34
Economic history of China
1127–1911, 34–43
1912–1937, 43–47
1937–1949, 47–49
1949–1978 socialist era, 50–51, 55–84
1978–1992, 85–100
1988–1989 Tienanmen interlude, 11, 98–100, 390, 403, 443
1993–present, 100–107
Economy, E., 493
Edmonds, Richard Louis, 504
Education. See also Human capital
agricultural collectives and, 238
birth rate decline and, 163–164
Chinese studying abroad, 46–47, 363
knowledge premium and, 193
out-migration and, 200–201
as quality of life indicator, 223
returns to, 192–198
technology policy and, 361–363
urban residence permits (hukou) and, 125
86-3 Program, 358–359
Electronics industry, 394–396, 417
Eleventh Central Committee, 79
Elvin, Mark, 38–39
Employment. See also Labor force of China; Unemployment
in commune and commune enterprises, 121, 181
creation of, 81
informal sector, 184, 187, 189–191, 205, 303–304
labor mobility and, 117, 181–184
ownership and, 181–184
in state-owned enterprises, 105–107
in township and village enterprises (TVEs), 285–286, 288, 291
underemployment and, 185
Enclave industrialization, 44, 58
Energy
diversification of, 341–343
energy efficiency of economy, 336–338
energy-intensive economy, 496–497
forms of, 3, 333–336, 338–341
growth in consumption, 9
structural change in, 329–330, 332–343
Enterprise income tax, 411
Entrepreneurial society, 8, 51–52. See also Small-scale enterprises
rural industrialization and, 281, 283
technology policy and, 360–361
Environmental issues, 487–504
air pollution, 336, 490–491, 493–494
environmental Kuznets curve, 487–495, 496, 502–503
groundwater levels and pollution, 266, 500–502
national environmental policy, 488, 493–495
pollution, 488, 489–497
salinization of water, 260
sustainability of resources, 488–489, 495–502
EPZs (export-processing zones), 382, 386–388, 391–396, 407
Equity joint ventures, in foreign direct investment, 412–413
Ernst, Dieter, 370
Esherick, Joseph, 34
ETDZs (economic and technical development zones), 409–410, 411
European Space Agency, 491
European Union (EU)
Chinese students in, 363
investment in China, 413–414
system of corporate governance, 319–322
Export-Import Bank, 367, 457
Export-processing (EP) regime, 382, 386–388, 391–396, 407
Export-processing zones (EPZs), 382, 407–409
Exports
growth in comparative perspective, 142–143
international trade and promotion of, 385–386
petroleum industry, 340–343
External sector, reforms in market transition, 104–105
Extrabudgetary funds (EBFs), 438–439
Extraterritoriality, Treaty Ports and, 42
Factory production
growth in, 1912–1936, 43–44
of textiles, 44, 46
Fairbank, John King, 27, 31
Family size
birth control and family planning, 132, 161, 167–172
urban-rural divide in, 167, 169–172
Famine, 39
Feeney, Griffith, 168
Fei, Hsiao-t’ung, 272
Feigenbaum, Evan, 356
Fen Valley, 28
Fertility rate. See Total fertility rate (TFR)
Fertilizer
green revolution and, 258, 259, 260–261, 265–266
in traditional agriculture, 35–36
water pollution from, 491–493
Feuerwerker, Albert, 40
Financial journalism, 321
Financial reforms. See Banking system
Financial system, 449–483. See also Banking system
bond market, 454, 477–478
capital markets, 451, 454
“deep but narrow,” 449–454, 479
industrial finance in market transition, 304–308
institutional investors in, 319, 450, 475–476, 480
other markets, 478
in planned economy, 451
stock market, 302, 321–322, 454, 467–477
Findlay, Christopher, 275–276
First Five-Year Plan (1953–1957), 65–67, 73, 379
Fiscal system and policy, 427–428, 430–442
budget deficits, 430–432, 441–442
contemporary status of, 436–441
intergovernmental fiscal relations, 436–437
local government expenditures/GDP, 437
reform of 1994, 431–436
reforms in market transition, 103
reversing fiscal erosion, 433
Global production networks (GPNs), 398
Global warming, 495–497
Godson, 368
Goldman, Merle, 31

Government sector. See also Municipal government; Privatization; State-owned enterprises (SOEs); Township and village enterprises (TVES)
decline in budgetary revenues, 101, 102
incremental managerial reforms in, 95
investment rate during “Big Push” development strategy, 143–144, 147–148
municipal government budgets and, 118
reduction in size of, 96–97
role in birth control and family planning, 132, 161, 167–172
Goyal, Rajan, 437

“Grain First” policy, 239–241, 252–254
Grain rationing, 81, 115, 116

Grand Canal
in commercialization process, 36
development of, 26
Granick, David, 181–183

Great Britain
Anglo-American system of corporate governance, 319, 321–323
Opium War (1939) and, 40–41, 50
Treaty of Nanking (1842), 40–41

Great Leap Forward (1958–1960), 69–72, 75, 76, 78
agricultural organization during, 70–71, 235, 272–273
innovative elements in, 69–70
international trade and, 379
investment rate during, 56
problems of, 4, 5, 261, 443
social mobility and, 115, 127, 183
urbanization during, 127

Great Wall/IBM, 417
Green, Stephen, 316, 326, 481
Greenhalgh, S., 170, 177

Green revolution, 89–90, 252–253, 257
fertilizers and, 258–261, 265–266
high-yield varieties (HYVs) in, 258–263, 265–266
irrigation and, 258–260, 265–266
power machinery and, 256, 260, 264–265

Gross domestic product (GDP). See also Structural change
in 2005, 3
education outlays in, 197–198
growth in, 42–43, 45–46, 139–144, 274–275
investment as percent of, 57–58, 404–405
purchasing-power-parity (PPP) and, 150
R&D/GDP ratio and, 352–356
total stock market capitalization/GDP, 468, 476–477
total trade/GDP, 377–378, 391–393
Gross domestic product (GDP) per capita. See also Structural change
comparative levels of, 225–226
growth in, 3, 9, 139–143

purchasing-power-parity (PPP) and, 150

Growth of China, 139–148. See also Gross domestic product (GDP); Gross domestic product (GDP) per capita; Population of China; Structural change
1949–1978, 140
1978–2005, 6–8, 9, 140–143
in comparative perspective, 142–143
instability of, 143, 144
investment and, 143–148

Gu, Yuefang, 357
Guangdong International Trust and Investment Company (GITIC), 459
Guangdong Province
cooperative health care in, 245–246
foreign direct investment and, 402, 405, 406, 409, 414
Hainan Island and, 22, 396, 409, 410
industrial labor force of, 418
international trade and, 381–383, 386–388, 396–397
liquefied natural gas in, 342
modern information economy in, 3
Pearl River Delta and, 27–28
rural-to-urban migration and, 130
SARS panic and, 245
special economic zones in. See Special economic zones (SEZs)
urbanization and, 128
urban residence permits (hukou) and, 125

Guangzhou (Canton), traditional agriculture and, 39–40

Guizhou Province
famines of 1959–1961, 71–72
One-Child Policy and, 170–171
poverty in, 30, 224–225
Third Front (1964–1966), 74

Gunter, Frank R., 423

Hahn, Donghoon, 322
Hai’er, 325
Hainan Island, 22, 396, 409, 410
Hangzhou Bay, 491
Hanmer, Lucia, 227
Hare, Denise, 200, 201
Hard budget constraint, 309
Hay, Denise, 200, 201
Harrod-Domar model of growth, 146
Havrylshyn, Oleh, 110
Hayami, Yujiro, 256, 269

Health care
demographic transition in, 165–166
Index

in market transition, 122–123
in rural areas, 243–246
SARS panic, 245
second health revolution and, 223
social safety net and, 122, 188, 203
in urban areas, 246
urban residence permits (hukou) and, 125
Health insurance system, 6, 203, 205–206, 244
Hebei Province
cooperative health care in, 246
groundwater level decline in, 266
Heilongjiang Province
oil field in Daqing, 339–340, 380
reemployment centers (RECs) in, 188–189
Henan Province, population of, 22
High-yield varieties (HYVs), 258–263, 265–266
Hill, Kenneth, 82, 165–166, 222, 227
Himalayas, 17, 18
History of China. See Economic history of China
Ho, Samuel P. S., 288, 293
Hofman, Bert, 431
Holz, Carsten A., 158, 306
Hong Kong
accelerated growth after 1950s, 34, 52, 57–59
British rule and, 41
as China Circle economy, 416–418
economic ties with China, 8, 27, 379
as Four Tiger economy, 396
international trade and, 381–382, 387
investment in China, 401, 402, 409, 410, 413–418
labor force of, 418
Pearl River Delta and, 27–28
restructuring of, 418
rural industrialization and, 284
as Special Administrative Region (SAR), 414–415
as special autonomous region (SAR), 22
stock exchange, 470–471
technology of, 368
as Treaty Port, 41
Hon Hai, 417
Hoshi, Takeo, 481
Household-based economy
in commercialization process, 37–38, 55
growth in, 184
as legacy for market economy, 51–53, 89–92, 272
post–World War II, 66–67, 183
Household income
accounting for all sources of, 220–221
in agricultural collective system, 234–236
comparative levels of, 225–226
growth in, 210–212
income inequality and, 217–221, 225–226
Household savings, 428–430. See also Savings rate
Housing
household registration system, 116, 124–126, 200
urban property rights and, 118–119, 123–124, 314, 465
urban residence permits (hukou), 116–117, 124–129, 188
Howie, Fraser J. T., 481
HSBC, 467
H-shares, 470–471
Hu, Albert, 364
Hu, Jiayuan, 364
Hu, Jintao, 108–110, 366
Hu, Yaobang, 98
Hua, Guofeng, 78
Huai River, 257, 493
Huang, Jikun, 211–212, 262–263, 268, 269
Huang, Lijun, 323
Huang, Sha’an, 323
Huawei, 325, 358, 364
Hubei Province
in Middle Yangtze macroregion, 26
new household registration system in, 125–126
Huijin Corporation, 463, 466
Human capital, 7, 192–202. See also Education; Labor force of China
distribution of, 219
nature of, 82
structural change and accumulation of, 148–149
technology policy and, 350, 361–363
work experience and, 198–199
Human Development Index (HDI), 223–225
Hunan Province, in Middle Yangtze macroregion, 26
Hundred Flowers (1956–1957), 67–69, 80
Hybrid ownership forms, 323–325
Hybrid rice varieties, 262–263
Hydropower, 336
Hyperinflation, post–World War II, 49, 50, 64, 443
IBM, 360, 417
ICBC (Industrial and Commercial Bank of China), 455–456, 461, 464
Iizaka, H., 423
Imports
petroleum industry, 340–343
in trade liberalization, 133–134, 384–386, 394–396
Import substitution industrialization (ISI), 381, 385–386, 408
Incentives
in banking system, 465–466
elimination of, 69
in international trade, 384
in market transition, 310–313, 350, 363–371
reinstatement of, 73
in technology policy, 350, 363–371
India
comparison with China (1952), 50
economic development patterns of, 156–157
educational attainment in, 196–197
globalization process and, 156–157
income distribution in, 218
Indirect finance, 306
Indonesia
Asian financial crisis (1998–1999) and, 461
Batam Island export processing zone, 408
foreign direct investment and, 405, 408
income distribution in, 218
Induced-innovation hypothesis, 255–258
Industrial and Commercial Bank of China (ICBC), 455–456, 461, 464
Industrial deepening, 330
Industrialization of China, 297–328. See also Foreign direct investment (FDI); Human capital; International trade; Manufacturing in China; Structural change; Technology policy; Township and village enterprises (TVEs)
1912–1937, 43–47
conversion to market economy, 297–328
enclave, 44, 58
energy and, 333–343
energy efficiency and, 337
environmental issues in, 487–504
first phase of reform, 299–301, 310–313
“Five Small Industries” of rural economy, 76, 273–274
Great Leap Forward (1958–1960) and, 70–72
growth in, 9
import substitution (ISI), 381, 385–386, 408
industrial finance in, 304–308
industrial policy and, 365–366
infrastructure investment and, 345–347
investment in, 81–82
Japan and, 25–26, 44–45, 47–48, 50–51, 65
“makeup” style of, 330–331
Manchurian, 25–26, 44–45, 47–48, 50–51, 65
under Natural Resource Commission (NRC), 49, 51, 65
process of, 5–6
real industrial growth rates, 331–332
rural. See Township and village enterprises (TVEs)
secondary sector and, 149–150
second phase of reform, 301–304, 313–314
telecommunications and, 343–345
Third Front (1964–1966), 73–74, 76, 77
transportation systems and, 336, 346–347
Treaty Port, 44
tripod structure of, 300–301
Infant mortality
demographic transition and, 163
as quality of life indicator, 222–223
Inflation
change in data collection (1998) and, 140–142
macroeconomic cycles and, 442–444
post–World War II hyperinflation, 49, 50, 64, 443
soft landing from, 443–444
taming after 1996, 105
Informal sector
employment in, 184, 187, 189–191, 205, 303–304
financial markets, 478
Information technology (IT) hardware, 358, 369–371, 417–418
Infrastructure investment, 345–347
Initial public offerings (IPOs), 469, 470, 473–474
Inner Mongolia, 18
coal reserves in, 342
desertification and, 498
in northern plateau region, 28, 30
Inner Mongolian Plateau, 18
Input-output tables, 58, 61
Inside information, 320
Insider control, 473–474
Insider privatization, 106, 289–290, 324
Institute for Computer Technology, 359
Institutional investors, 319, 450, 475–476, 480
Insurance companies, 319, 450, 475–476, 480
Integrated circuit industry, 358, 369–370, 371
Intel, 417–418
Intellectual property rights (IPR), 351, 364–365, 371, 411
International Economic Databank (IEDB), 393
International Monetary Fund (IMF), 431
International Rice Research Institute, 262
International trade, 377–400. See also World Trade Organization (WTO)
background on, 379–380
composition of Chinese, 395
export growth in, 393–394
export-processing system, 382, 386–388, 391–396, 407
foreign-invested enterprises (FIEs) and, 385–388, 396, 405–406
import growth in, 384–386, 394–396
origins of, 40–43
reform and opening (gaige kaifang), 378, 380–396
regional composition of trade within China and, 396–397
structural change and, 156–157, 392–396
total trade/GDP ratio, 377–378, 391–392, 393

Investment rate, 143–148. See also Foreign direct investment (FDI)
“Big Push” development strategy and, 56, 81–82, 143–144, 147–148, 156
cycles of political/economic mobilization, 62–79
dependency rates and, 174
foreign direct investment and, 145, 148, 405
in market transition, 96–97
by specific time period, 63–64
total capital formation and, 144–145

IPR (intellectual property rights), 351, 364–365, 371, 411
Iron, in Manchuria, 45
“Iron law of development” (Rozelle), 149
Irrigation
dam projects, 26–27, 501–502
destruction of infrastructure for, 39, 50
green revolution and, 258–260, 265–266
investment in, 237
in traditional agriculture, 35–36
water sources for, 500
ITT, 357–358

Japan
agricultural production in, 256, 257
Chinese students in, 47, 363
defeat in World War II, 48, 65
demographic transition in, 164
disputes over mineral rights on continental shelf, 343
economic transition of, 11–12
foreign direct investment and, 145, 404–405
growth in comparative perspective, 143
invasion of 1937, 43, 47–48
investment in China, 413–414
investment rate of, 144
Liaodong Peninsula seized from Russia, 47
Manchurian industrialization and, 25–26,
44–45, 47–48, 50–51, 65
seizure of Taiwan, 41–42
in Shanghai, 48, 49
in Sino-Japanese War (1895), 41–42
system of corporate governance, 319–322
technology of, 351, 352, 363
Jefferson, Gary, 364
Jiang, Xiaojuan, 371, 418
Jiangsu Province
foreign direct investment and, 405
insider privatization in, 290
rural industry in, 279, 282–283, 290, 292
rural-to-urban migration and, 130–131
Jiangxi Province
in Middle Yangtze macroregion, 26
One-Child Policy and, 170–171
Jin, Hehui, 287
Jin, Renqing, 246
Johnson, D. Gale, 177, 178
Johnson, Ian, 13
Johnston, Louis, 14
Joint-stock commercial banks (JSCBs),
456–457, 459, 462, 466–467
Joint-stock cooperatives, township and village enterprise conversion to, 291, 323
Joint-stock corporations (JSCs), 189–190, 299, 469
state-owned enterprise conversion to,
302–304, 314–319, 343–344
Joint ventures
in foreign direct investment, 411–413
managerial discretion concerning, 322–323
in market transition, 94–95
technology policy and, 357–358
Journalism
Communist Party party monopoly over press, 142
financial, growth of, 321
Journal of Comparative Economics, 13
Junggar basin, 18
Kallgren, Joyce K., 53
Kanbur, Ravi, 245, 246
Kaohsiung Free Trade Zone, Taiwan, 407, 408
Keiretsu, 320
Khan, Azizur, 220–221
Khrushchev, Nikita, 67, 71
Khundrakpam, J. K., 437
King, Frank H., 34–35
King, Robert G., 450
Kinugasa, Tomoko, 173–174
Kirby, William C., 49
Knight, John, 135
Knowledge premium, 193
Korea
economic growth of, 59, 143, 147
food production for Japan, 48
foreign direct investment and, 145, 404–405
as Four Tiger economy, 396
growth in comparative perspective, 143
income distribution in, 218
invasion of South Korea by North Korea, 64–65
investment in China, 414
Korea (cont.)
investment rate of, 144–145
technology of, 351, 352, 363, 368
Kornai, Janos, 309
Kumar, Dharma, 53
Kuznets, Simon, 219
Kynge, James, 441
Kyoto Treaty, 496

Labor force of China, 179–208. See also
Employment; Human capital; Rural-to-
urban migration; Unemployment
composition of, 180–181
contemporary function of labor markets,
192–202
demographic dividend and growth in, 7,
173–174, 181
gender of workers and, 131, 132, 163–164, 199
industrial, 418
informal sector, 184, 187, 189–191, 205,
303–304
job mobility limitations and, 117, 181–183
lack of labor market, 179, 181–184
managerial labor markets, 289
restructuring of state-owned enterprises and,
99, 105–107, 151–153, 179–180, 183–189,
298–304, 314–319, 468–469
retirement of workers, 175–176, 187–189,
480
rural labor markets, 191–192, 266
social security and, 122–123, 186, 202–206
in traditional agriculture, 35–36, 179
Laid-off workers (xiagang), 185–189, 195
Lall, Sanjaya, 399
Land degradation, 497–499
Land distribution, in traditional agriculture,
39–40
Land improvement, 257
Landlessness, lack of, 120, 131
Land reforms
1950–1952, 65
1978–1984, 120, 240–246
Lang, Larry, 326
Lardy, Nicholas R., 83, 239, 307, 399, 460–461,
481
Large-scale integrated (LSI) chips, 358
Lau, Lawrence J., 99, 110, 423
Laveley, William, 172, 178
Leading Group for Poverty Reduction, 215
Lead pollution, 490–491, 494
Leap Outward (1978), 77–79, 89
Lee, Joseph, 423
Lee, Keun, 322, 357–358
Leeming, F., 31
Legal institutions, in commercialization
process, 36
Lemoine, Françoise, 399, 423
Lenovo Computer, 323–325, 359–360, 371
Levine, Ross, 147, 450, 481
Li, Guo, 120
Li, Hongbin, 288, 292
Li, Peng, 493
Li, Rongrong, 318
Li, Ruluan, 31
Li, Xiannian, 79
Li, Zhou, 13, 83
Lian, Yuming, 326
Liang, Zai, 129, 135
Lianxiang, 323–324, 359–360
Liaodong Peninsula, seized from Russia by
Japan, 47
Liaoning Province, foreign direct investment
and, 414
Life expectancy
growth in, 9
increase in, 82
as quality of life indicator, 222
Limited-liability corporations (LLCs), 104,
106–107, 189–190, 298–304, 314, 469
Lin, Biao, 77
Lin, Justin Yifu, 13, 83, 263, 269
Lin, Qingsong, 293
Lin, Yi-min, 301
Linden, Greg, 368
Lipsey, R., 147
Liquefied natural gas (LNG), 342
Literacy. See also Education
growth in, 9, 46–47, 51, 82
as quality of life indicator, 223
Liu, Changming, 21–22, 504
Liu, Liu, 423
Liu, Minquan, 423
Liu, Ts’ui-jung, 39
Liu, Xielin, 350, 370–372
Liushi Township, industrial clusters and, 293
Living standards, 209–228. See also Human
capital; Urban–rural divide
agricultural, 240
comparative, 225–226
household income growth, 210–212
income inequality and, 217–221, 225–226
physical quality of life indicators (PQLI),
221–225
poverty and, 212–217, 225–226
restrictions on mobility and, 132–134
Local government. See Municipal government
Lodging problem, 262
Loess Plateau, 18
Lohmar, Bryan, 266, 500
Lower Yangtze macroregion
commercialization process in, 36
described, 25
economic primacy of, 51–52
international trade and, 396–397
link with North China Plain, 26
rural-to-urban migration and, 130–131
Taiping Rebellion and, 40, 41
traditional agriculture in, 35–36
Lu, Ding, 365
Lu, Mai, 446
Lü, Xiaobo, 117
Luxury goods
disappearance of, 330
tax on, 432–433
Ma, Guonan, 463
Ma, Hengyun, 269
Ma, Hong, 128
Ma, Zhongdong, 129, 135
Macau
investment in China, 413
Pearl River Delta and, 28
as special autonomous region (SAR), 22
Macroeconomic policy, 427–447
fiscal, 103, 427–428, 430–442
inflation and, 442–444
in market transition, 96–98, 102
monetary, 103–104, 427, 444–445, 451
savings trends and, 428–430
Macroeconomies of China, 23–29, 30
Maddaloni, Angela, 481
Maddison, Angus, 36, 42
Madsen, Richard, 248
Maize (corn), 36, 262, 265
Malaysia
foreign direct investment and, 405, 407, 408
investment rate of, 144–145
Penang export-processing zone in, 407, 408
Management buyouts, 106, 289–290, 324
Manchuria
industrialization of, 25–26, 44–45, 47–48,
50–51, 65
Japan and, 25–26, 44–45, 47–48, 50–51, 65
lack of agriculture in, 38
Manufacturing in China. See also
Industrialization of China; Primary sector
basic capabilities for, 350
factory production levels, 43–44, 46
foreign direct investment and, 419–420
international trade and, 385
post–1978 growth of, 329–333
regional growth patterns of, 333
Mao, Zedong
Anti-Rightist Campaign, 69, 71, 98
Cultural Revolution and, 74–75, 77, 435
death of, 77–78
economic policy and, 62–63, 67–69, 71–76,
79–80, 168, 234
health care policy and, 244
as obstacle to economic development,
79–80
Maoist model/martial law (1969–1971), 75–76,
379–380
Marco Polo Bridge incident (1937), 47
Maritime China, 27–28, 52. See also Special
economic zones (SEZs)
Market-based corporate governance, 319, 321–323
Market fundamentalism, lack of experience with, 7
Market transition (post–1978), 85–111. See also
Township and village enterprises (TVEs)
banking system in, 103–104, 278–279, 451
“big bang” versus “gradualist” transition to,
7, 86–88, 183, 310, 325–326, 453
challenges of, 107–110
Chinese Communist Party in, 86–87, 99–100,
312–313
corporate governance changes in, 299,
308–323
dual-track transition to, 5–6, 90–98
elements of transition to, 90–98
evolution of rural and urban economic systems in, 122–124
financial system reforms in, 103–104, 108,
304–308, 451–454
first phase of transition, 1978–1992, 88–100,
299–301, 310–313
gross fixed capital formation during transition to, 147–148
incentive system in, 310–313, 350, 363–371
industrial finance in, 304–308
industrial ownership changes under, 298–304
legacy of traditional economy for, 51–53,
89–92, 272
manufacturing growth in, 329–333
materials-allocation plan, 92, 94
political business cycles and, 97–98
second phase of transition, 1993–present,
100–107, 301–304, 313–314
technology policy and, 355–356
Martinez, Jorge, 440
Marukawa, Tomoo, 365
Mason, Andrew, 173–174
Material balance planning, 61, 101
Material balance planning, 61, 101
Materials-allocation plan, 92, 94
McCall, Brian P., 287
McGregor, James, 13
Meat
consumption of, 240
production of, 242, 253, 266, 267
Medical care. See Health care
Meek, Paul, 464
Megginson, William L., 325
Merchants’ associations, 37
Middle Yangtze macroregion, 26
Militarization of economy (1970), 75–76
Millet, 242
Mincer, Jacob, 193
Index

Mincerian return to education, 193
Mineral resources of China, 28–29. See also
Coal; Petroleum industry
Ming dynasty (1368–1644), traditional
agriculture and, 36
Ministry of Commerce, 415–416
Ministry of Finance, 317, 441, 463
Ministry of Health, 245–246
Ministry of Labor and Social Security, 186
Ministry of Post and Telecommunications
(MPT), 343–345, 358
Ministry of Transportation, 415–416
Mission-push model of R&D, 356
Mo, Rong, 188–189, 206
Mobile phone handset industry, 370–371
Modernization
demographic transition and, 163
villages and level of, 232
Modigliani, Franco, 429, 446
Monetary policy. See also
Banking system
in market transition, 103–104, 427, 444–445, 451
Money. See also Foreign exchange
in commercialization process, 36
post–World War II inflation and, 49, 50, 64
Moneylenders, 478
Monoculture, 257
Monopoly banking system (monobank), 61,
454–455, 458, 461
Monsanto, 267–268
Monsoons, impact of, 20–22
Moral hazard, 479–480
Morck, Randall, 473
Motorola, 417–418
Motor vehicles
pollution from, 490–491
in villages, 232
Mount Everest, 17
Moving upstream, 330
Mu, Qing, 357–358
Multicropping, 257–258
Multinational corporations (MNCs). See also
Foreign direct investment (FDI)
foreign banks in China, 466–467, 480–481
technology policy and, 357–358, 360, 365
Municipal government
budgets of, 118, 438–441
control of factories, 302
inadequacy of revenues in rural areas,
437–441
township and village enterprises (TVEs)
and, 277, 439
urban land markets and, 118–119
Municipalities under national supervision,
22
Mutual funds, 319, 450, 475–476, 480
Myers, Ramon, 33
Nuclear power, 3, 336, 342
Nujiang, 502
Nyberg, Albert, 269

Obesity, 266
Official supervision and merchant management (guandu shangban), 42
Off-post workers, 185–189
Oil and gas. See Petroleum industry
Oilseeds, production of, 240, 242, 253, 267

One-Child Policy, 168–172
consequences of, 170–172, 185
described, 168–170
female infanticide and, 171–172
urban–rural divide and, 169–170
O’Neill, Mark, 441

Open Cities, 409. See also Special economic zones (SEZs)

Opium War (1939), 40–41, 50
Ordinary trade (OT), 386, 391–392

Ordos Basin, 342

Overseas Chinese, 27, 407
Ownership. See also Corporate governance; Corporations; Privatization
change for state-owned enterprises, 104, 106–107, 189–190, 298–308, 468–469
change for township and village enterprises, 106, 271–272, 286–292
Company Law (1994) and, 104, 301–302, 314–319
employment and, 181–184
government, oversight of, 315–319
hybrid forms of, 323–325
nature of, 299

Paramedics, in rural areas, 244–245
Pardey, P. G., 261
Park, Albert, 188, 211–212, 215, 464
Patrilocal marriage, 124
Patrinos, Harry Anthony, 194
PBC (People’s Bank of China), 103–104, 389, 451, 455, 456, 460
Peanuts, 25

Pearl (Zhujiang) River delta. See Pearl River Delta
demands on, 22
topography of, 18

Pearl River Delta, 27–28
commercialization process in, 36
foreign direct investment and, 409
international trade and, 381–382
land contracts in, 247
rural industrialization and, 284
urbanization and, 128
Penang Free Trade Zone, Malaysia, 407, 408
Peng, Dehuai, 71
Peng, Xizhe, 83, 177

Pension funds, as investors, 319, 450, 475–476, 480
Pension plans, for workers, 175–176, 188–189, 202–205, 314, 480
People’s Bank of China (PBC), 103–104, 389, 451, 455, 456, 460
People’s Republic of China (PRC). See also Socialist era (1949–1978)
founding in 1949, 4, 51, 55
Perkins, Dwight, 39, 158, 326
Perry, Elizabeth, 117

Personal income taxes, 432
Pesticides, 265–268, 491–493

Petrochina, 472–473

Petroleum industry, 29, 339–343, 472–473
conversion to joint-stock companies, 302
exports and imports, 340–343
growth in, 78–79, 335–336, 342–343
in Manchuria, 48

Philippines
Bataan Island export processing zone, 408
foreign direct investment and, 405
income distribution in, 218

Physical quality of life indicators (PQLI), 221–225
education, 223
Human Development Index (HDI), 223–225
infant mortality, 222–223
life expectancy at birth, 9, 82, 222
Pig farming, 267

Planned economy. See Command economy
Platt, U., 491

Poland, transitional economy of, 107

Policy banks, 457–458

Political business cycles, in market transition, 97–98

Pollution
air pollution, 336, 490–491, 493–494
broad impact of, 495–497
control of, 494–495
costs of, 493–494
water pollution, 266, 491–493, 494

Population of China, 42–43, 161–178
aging population impact on economy, 175–176
birth control and, 132, 161, 167–172
changing age structure of, 172–176
comparison with other countries, 20
demographic crisis and, 177, 480
demographic transition and, 161–170
dependency rate and, 7, 132, 161, 172–176, 203–206
distribution of, 17–28
One-Child Policy, 168–172, 185
Portfolio investment
bond market and, 454, 477–478
institutional investors and, 319, 450, 475–476, 480
stock market and, 302, 321–322, 454, 467–477
Postal saving system, 458–459
Post and telecom authorities (PTAs), 344
Potatoes, as New World crop, 36
Poverty, 212–217, 225–226
distribution of, 3, 30
future challenges of, 10–11
overall, 216–217
rural, 3, 212–216
as unacceptable, 6
urban, 216
Poverty line
internationally comparable, 212–214, 225
rural, 212–214
urban, 216
Power machinery, green revolution and, 256, 260, 264–265
Prasad, Eswar, 421–423
Pray, Carl, 268
Price/earnings ratio, 471–472
Price system
in command economy, 60–62, 381
in market transition, 94–95, 312, 444
in opening international trade, 381, 384
Primary sector, 149. See also Industrialization of China; Manufacturing in China
changes in development process, 149
foreign direct investment and, 419–420
globalization and, 156–157
gross domestic product change in, 153–155
labor force changes in, 151–152
Private enterprise. See also Corporations;
Entrepreneurial society; Privatization
growth in, 184–185, 300–301
legal protection for, 184
new corporate forms in, 104, 106–107, 189–190, 298–304, 314–319
self-employment, 184, 190
Privatization
“big bang” approach in other countries, 7, 183, 310, 325–326, 453
hybrid ownership and, 323–325
management buyouts (MBOs) in, 106, 289–290, 324
in market transition, 95, 106, 123–124, 298–304
“privatization with a tail,” 291–292
of state-owned enterprises, 104, 106–107, 189–190, 298–304, 468–469
of township and village enterprises, 106, 271–272, 286–292
of urban housing, 123–124, 314, 465
Procurement preferences, 367
Production chains, 416–418
Productivity, structural change and increase in, 148–149, 154–155
Profit and profit maximization
banking system reforms and, 460–466
in corporatization process, 309–311, 315
in opening international trade, 384
regulatory oversight and, 318–319
tax reforms and, 433–434
township and village enterprise, 458
Property rights
coal and, 339
in urban economic system, 118–119, 123–124, 200, 314, 465
in urban–rural divide, 113
Provinces of China
described, 22–28
map of, 23
types of, 22
Prowse, Stephen, 481
Psacharopoulos, George, 194
Publicly owned enterprises. See also State-owned enterprises (SOEs); Township and village enterprises (TVEs); Urban collectives
decline of employment in, 183–184
types of, 183–184
Public-service units (PSUs)
absolute number of workers in, 189
described, 117–118, 184
Pudong (East Shanghai) special zone, 409–410, 468
Purchasing-power-parity (PPP)
calculating, 150
growth in, 9
Putterman, L., 8
Qian, Jinchang, 364
Qian, Pingfan, 293
Qian, Yingyi, 99, 110, 287, 293, 326
Qingdao, textile production in, 44
Qing dynasty, crisis of traditional economy and, 39–43
Qinghai Province, 28
Qinghua University, Tongfang program, 359
Qualified foreign investment institutions (QFII), 476
Quanta, 417–418
Railroads, rehabilitation of, 78
Rare earth, 29
Ration coupons, 81, 115, 116
Ravallion, Martin, 211–214, 216–217, 220–221, 227
Rawski, Evelyn, 36
Rawski, Thomas, 14, 33, 45, 53
Index

Ray, Partha, 437
RCCs (rural credit cooperatives), 237–238, 279, 451, 458, 467
Reemployment centers (RECs), 186–189, 314
“Reform with losers,” 91, 106–107
“Reform without losers,” 91, 99, 109, 183–184, 460
Regional development programs, 29–30
Coastal Development Strategy, 393
Northeast Revitalization Program, 29–30, 205
patterns in manufacturing, 333
Western Development Program, 18, 29, 216, 410, 439–440
Regulatory reforms, 102–105
corporate governance, 104, 302–303, 316–319
development of regulatory apparatus, 108–109
environmental control, 488, 493, 494, 495
fiscal, 103
stock market, 471–475
tax, 103, 108, 268, 278
Related-party transactions, 322–323, 471–472
Ren, Ruoen, 141
Research and development (R&D). See also Technology policy
comparative outlays for, 352–354
human capital and, 350, 361–363
output of, 363–365
R&D/GDP ratio, 352–356
strategies for investing in, 356–361
Residence permits (hukou), 116–117, 124–129
Retail sector, relative shrinkage of, 80–81
Retherford, Robert D., 166, 178
See also Pension plans, for workers
Rice
export of, 268–269
“Grain First” policy and, 239–241, 252–254
grain rationing and, 81, 115, 116
high-yield varieties (HYVs), 262–263, 265–266
labor-intensive production of, 239, 242
region for producing, 257
in traditional agriculture, 35–36, 39–40
Richardson, Philip, 34, 46, 53
Riskin, Carl, 39, 83, 220–221
Roberts, Kenneth D., 200
Roland, Gérard, 99, 110
Rong, Zongjing, 44
Roseboom, J., 261
Rosen, Dan, 369, 372
Roumasset, James, 499
Roundtripping, 415–416
Royal Bank of Scotland, 466–467
Rozelle, Scott, 120, 149, 200, 211–212, 262–263, 269, 287, 288, 292, 293
Rumbaugh, Thomas, 422
Rural credit cooperatives (RCCs), 237–238, 279, 451, 458, 467
Rural economic system, 119–122, 229–294. See also Agricultural collectives; Agriculture in China; Rural-to-urban migration; Township and village enterprises (TVEs);
Urban–rural divide deindustrialization of, 272
education and, 197
“Five Small Industries” in, 76, 273–274
impact of World Trade Organization membership on, 133–134, 268–269
inadequacy of local government revenues, 437–441
labor markets in, 191–192, 266
in market transition, 88–90, 109–110, 122–124
poverty in, 3, 212–216
rural credit cooperatives (RCCs) in, 237–238, 279, 451, 458, 467
second revolution reforms (1979–1984), 240–246
social services and, 237–238, 243–246, 438–441
villages in, 231–233
Rural Land Contracting Law (2003), 247
Rural-to-urban migration
education and, 198
“floating population” and, 129–131
government restrictions on, 113–114, 116, 124–126, 181, 216
growth of, 129
household registration system and, 116, 124–126, 200
individual decision process for, 199–201
migrant characteristics, 131
migrant domination of job sectors, 190–191
nonpayment of wages and discrimination in, 125
overview of, 129–131
population growth and, 174–175
“Sunshine Policy” (2003) migrants, 134
urban residence permits (hukou) and, 116–117, 124–129, 188
Rural–urban transformation, 7, 9
Russia. See also Soviet Union, former
Japanese seizure of Liaodong Peninsula from, 47
petroleum industry in, 342
savings and, 452–453
Ruttan, Vernon W., 256, 269
SAC (*Statistical Abstract of China*), 13
Sachs, Jeffrey, 107, 110
Salinization, 260
SASAC (State Asset Supervision and Administration Commission), 302–303, 316–321, 324–325, 358
Savings rate
dependency rates and, 174
foreign direct investment and, 405
household, 428–430
in market transition, 96–97, 279, 428–430
trends in national, 428–430, 452–453
Schaaper, Martin, 363, 372
Schurmann, Franz, 69
Seagate, 417
Secondary sector, 149
changes in development process, 149–150
globalization and, 156–157
gross domestic product change in, 153–155
Seed-stage research and development funding, 358–359
Seed varieties
green revolution and, 261–263
in traditional agriculture, 35
Segal, Adam, 359
Sehrt, Kaja, 464
Seki, Mitsuhiro, 350, 362
Selden, Mark, 116
Self-employment, 184, 190
Semiconductor Manufacturing International Corporation (SMIC), 369
SEPA (State Environmental Policy Agency), 488, 494, 495
Service sector. See Tertiary (service) sector
Severe acute respiratory syndrome (SARS), 245
Sewage, 491
Sex ratio, 171–172
SEZs. See Special economic zones (SEZs)
Shaanxi Province
cannel reserves in, 342
coopetative health care in, 246
forests and grasslands of, 499
land contracts in, 247
in northern plateau region, 28, 30
poverty in, 30
Shandong Province
foreign direct investment and, 414
German concessions to Japan after World War I, 47
insider privatization in, 290
new household registration system in, 125–126
privatization of TVEs in, 323
rural industry in, 279, 290, 291
Shanghai
coopetative health care in, 246
foreign direct investment and, 405, 409–410
Human Development Index (HDI) of, 224, 225
hybrid modern culture in, 47, 49, 50, 51
Japanese investment in, 48, 49
link with Beijing, 26
modern information economy in, 3
One-Child Policy and, 170
out-migration during Cultural Revolution, 127–128
petroleum industry in, 342
Pudong (East Shanghai) special zone, 409–410, 468
reemployment centers (RECs) in, 186, 188
rural industrial development and, 280, 282
rural-to-urban migration and, 130–131
subsidence of land, 500
textile production in, 44
as Treaty Port, 42, 44
urban residence permits (hukou) and, 124
Shanghai Bell Alcatel, 357–358
Shanghai Dalong Machinery Company, 44
Shanghai Stock Exchange, 302, 321–322, 451, 467–469, 472
Shantou SEZ
described, 28, 408
development of, 409
Shanxi Province
cannel reserves in, 342
in northern plateau region, 28
Shenzhen SEZ
described, 28, 408
development of, 128, 406, 408, 409, 451, 467–468
stock exchange, 451, 467–469, 472
Sichuan Province
Chongqing Municipality and, 22, 26
forests and grasslands of, 499
land contracts in, 247
peasant experiments of 1978–1979, 241
poverty in, 30
Third Front (1964–1966), 74
in Upper Yangtze macroregion, 26–27
Silk manufacture, in commercialization process, 37–38
Singapore
economic growth of, 59
as Four Tiger economy, 396
investment in China, 414
social security and, 204
technology of, 351
Single-lineage villages, 232
Sino-Japanese War (1895), 41–42
Sinopec, 302
Sinton, Jonathan, 347
Siu, A., 423
Small-scale enterprises. See also Entrepreneurial society
in “bottom-heavy” economy, 37–38, 55, 272
growth of, 281
informal sector, 187, 189–191, 205, 303–304
in urban economic system, 118, 183, 303–304
Smil, Vaclav, 501, 503
Socialist era (1949–1978), 59–84. See also Agricultural collectives
benefits of, 7–8
command economy in, 55, 59–62, 87
consolidation and drift (1972–1976), 76–77
disillusionment with, 4, 5
economic recovery (1949–1952), 64–65
First Five-Year Plan (1953–1957), 65–67, 73, 379
Great Leap Forward. See Great Leap Forward (1958–1960)
Hundred Flowers (1956–1957), 67–69, 80
time trade and, 379–380
Leap Outward (1978), 77–79, 89
legacies of, 79–83
legacy of pre-1949 economy for, 50–51
market transition, 4–6, 7–8
origins of urban–rural divide in, 114–116
policy instability in, 62–80
Third Front (1964–1966), 73–74, 76, 77
unique features of China under, 8–10, 60–62
Social mobility
in commercialization process, 37
Great Leap Forward and, 115, 127, 183
job mobility limitations and, 117, 181–183
living standards and restrictions on, 132–134
Social security, 202–206, 480
creation of, 186, 204
in market transition, 122–123, 314
problems of creating, 202–203
size of system, 204–205
social safety net and, 122
SOEs. See State-owned enterprises (SOEs)
Soft budget constraint, 307, 309, 453, 460–464
Sojourning, 200, 201
Solinger, Dorothy, 135
Song, Lina, 135, 194, 198, 199
Song dynasty (AD 1127–1279), 35
Sorghum, 242
Southeast Asia, 8
Southern Manchurian Railroad, 44–45
Southwest China macroregion, 18, 27
Soviet Union, former. See also Russia
dissolution of, 390
mission-push model of R&D and, 356
as model for China, 64, 66, 310, 325–326, 444
as patron of China, 354–355, 379
seizure of industry in Manchuria, 51
withdraws advisors from China, 71
Special autonomous regions (SARs), 22. See also Hong Kong; Macau
Special economic zones (SEZs), 27–28, 402, 406–411, 414. See also Shantou SEZ; Shenzhen SEZ; Xiamen SEZ; Zhuhai SEZ
Chinese versus Asian, 407–409
establishment of, 382, 387, 406–407
promotion by Deng Xiaoping, 52
Spence, Jonathan D., 53
Spinoffs, R&D, 359–360
Sponsor legal persons, 470
Stalin, Joseph, 60, 67
Standard market areas, 232–233
Start-up firms
in market transition, 94
technology enterprises, 361, 367
State Asset Supervision and Administration Commission (SASAC), 302–303, 316–321, 324–325, 358
State Environmental Policy Agency (SEPA), 488, 494, 495
State Forestry Administration, 498
State-owned enterprises (SOEs). See also Stock market; Township and village enterprises (TVEs)
assets-management companies (AMC), 462–463
banking reforms and, 61, 103–104, 454–456, 462
at core of command economy, 297–298
corporate governance change and, 308–323
debt-equity ratios of, 306–308
decline in budgetary revenues of, 101, 102, 305, 432–436
decrease in number of, 313
described, 117–118
importance in Chinese economy, 275
international trade and, 387
loan write-off of, 308
market transition, 122
origins of stock market and, 468–469
ownership change and, 298–308
position of workers in, 99, 105–107
State-owned enterprises (SOEs) (cont.)
savings rate and, 428–430
soft budget constraints and, 307, 309, 453, 460–464
subcontracting to rural enterprises, 280
State sector. See Government sector;
State-owned enterprises (SOEs)
Statistical Abstract of China (SAC), 13
Statistical Yearbook of China (SYC), 13
Steel industry, 25, 42, 45
market transition, 92–93, 329–333
value chains and, 57–58
Steinfeld, Edward, 369, 372
Stern, David I., 487–488
Stock market, 467–477
birth of, 468–469
capital structure of listed firms, 470
characteristics of, 469–474
initial public offerings (IPOs), 469, 470, 473–474
institutional investors, 319, 450, 475–476, 480
stock exchanges, 302, 321–322, 451, 467–472
total capitalization/GDP, 468, 476–477
valuations of companies, 322
Stone, Bruce, 262–263
Storey, Ian, 341–342, 348
Structural change, 6–7, 148–157, 329–348. See also Urbanization
common patterns of, 148–151
in energy, 329–330, 332–343
in gross domestic product (GDP), 153–155
infrastructure investment and, 345–347
in international trade, 156–157, 392–396
labor and, 151–153
in manufacturing, 329–333
productivity increases, 148–149, 154–155
sector descriptions, 149
in telecommunications, 343–345
Subsidiaries of corporations, Hong Kong as home of, 415–416
Subsidized credit, technology policy and, 367
Sugar beets, 242
Sun, Jingzhi, 31
Supply and marketing cooperatives (SMCs), 237–238
Surplus workers, 185–189
Sustainability of resources, 488–489, 495–502
Suttmeier, Peter, 368, 372
SYC (Statistical Yearbook of China), 13
Taiping Rebellion (1860s), 40, 41
Taiwan
accelerated growth after 1950s, 34, 52, 57–59
as China Circle economy, 416–418
economic ties with China, 8, 27, 401, 402, 413–414, 416–418
food production for Japan, 48
foreign direct investment and, 404–405
as Four Tiger economy, 396
growth in comparative perspective, 143, 147
international trade and, 381–382, 387, 407, 408
investment in China, 401, 402, 413–414
Kaohsiung export-processing zone in, 407, 408
labor force of, 418
restructuring of, 418
seizure by Japan, 41–42, 48
technology of, 351–353, 368
Taiyuan, 28
Tang, Zhimin, 365
Tao, Ran, 206
Tao, Youzhi, 280
Tariffs
international trade and, 384–385
tariff-rate quotas (TRQs), 391
Tarim Basin, 18, 340, 342
Tawney, R. H., 40
Tax havens, 413
Tax reforms
abolition of agriculture tax, 134, 268, 278, 439–440
foreign direct investment and, 411
international trade and, 386, 387, 389
in market transition, 103, 108, 278
technology policy and, 364, 367
Taylor, J. Edward, 200
Taylor, Jeffrey, 248
Tea industry, in globalization process, 38
Team enterprises, 181, 235, 244
Technical standards, technology policy and, 367–368
Technology policy, 349–361
energy efficiency and, 337–338
foreign direct investment (FDI) and, 352, 360, 405–406
human resource base and, 350, 361–363
institutions and incentives in, 350, 363–371
integration into global networks, 368–371
intellectual property rights (IPR) and, 351, 364–365, 371, 411
international trade and, 393–396
jumps in productivity and, 147
R&D/GDP ratio and, 352–356
strategies of R&D investment, 356–361
technology effort and, 350–361
trajectory of, 353–356
Teece, David, 371
Telecommunications
mobile phone handset industry, 370–371
structural change in, 343–345
technology policy and, 357–358
telephones in villages, 232
Temasek, 466
Tenancy, in traditional agriculture, 39–40
| Tenev, Stoyan, 322, 326 |
| Tertiary (service) sector, 149 |
| changes in development process, 150–151 |
| globalization and, 156–157 |
| gross domestic product change in, 153–155 |
| labor force changes in, 152–153, 189 |
| Textiles |
| household-based economy of, 37–38 |
| in Treaty Port industrialization, 44, 46 |
| Thailand |
| foreign direct investment and, 405 |
| growth in comparative perspective, 143 |
| income distribution in, 218 |
| investment rate of, 144–145 |
| Third Front (1964–1966), 73–74, 76, 77 |
| 3M, 409 |
| Three Gorges Dam, 26–27, 501–502 |
| Tianjin Province |
| on North China Plain, 23–25 |
| rural industrial development and, 280 |
| subsidence of land, 500 |
| textile production in, 44 |
| Tibet |
| Human Development Index (HDI) of, 224 |
| population of, 22 |
| Tibetan Plateau, 17–19, 28 |
| Tienanmen student demonstration (1989) impact of, 11, 443 |
| in market transition, 98–100, 390, 403, 443 |
| Tin, 29 |
| Tong, Sarah Y., 399 |
| Torch program, 359 |
| Total bank debt to shareholder equity, 306 |
| Total capital formation, 144–145 |
| Total fertility rate (TFR) demographic transition and, 162–164, 166–167 |
| dependency rates and, 173, 174 |
| One-Child Policy and, 170 |
| Township and village enterprises (TVEs), 271–294 |
| banking system and, 278–279, 288–289 |
| as basis for market economy, 51–52, 90 |
| changing economic environment of, 285–286 decline of, 184 |
| emergence of new rural industry and, 292–293 |
| extrabudgetary funds and, 438–439 |
| failed development of, 284, 303–304 formation of, 121–122, 152, 181, 235 |
| “fuzzy” property rights and, 121–122 golden age of, 274–275 government hierarchy versus, 119 |
| hard budget constraints of, 309 |
| industrial clusters and, 292–293 |
| international trade and, 384 |
| in market economy transition, 90, 291, 299–300 |
| origins of, 181, 272–274 |
| privatization of, 106, 271–272, 286–292 |
| rapid growth, causes of, 275–282 |
| regional models of development, 282–284 |
| savings rate and, 430 |
| Trade. See International trade |
| Trade credit, 305, 451 |
| Traditional economy (1127–1911), 34–43 |
| agriculture in, 34–40 |
| commercialization of countryside in, 36–38 |
| crisis of, 38–40 |
| Japanese and Western dominance and, 40–43 |
| legacy of, 51–53, 89–90, 91–92, 272 |
| Traditional state-owned enterprises (TSOEs). See State-owned enterprises (SOEs) |
| Tragedy of the commons, 498 |
| Transportation system |
| coal production and, 336 |
| infrastructure investment and, 346–347 |
| pollution from, 490–491 |
| railroads in, 44–45, 78 |
| villages and, 232 |
| Treaty of Nanking (1842), 40–41 |
| Treaty of Shimonoseki (1895), 41–42 |
| Treaty Ports establishment of, 18, 41–44 |
| extraterritoriality and, 42–44 |
| industrialization based on, 44 |
| special economic zones (SEZs) compared with, 52 |
| Tree planting, 498, 499 |
| Treiman, Donald J., 124 |
| Tungsten, 29 |
| Tunneling, 299 |
| Turfan depression, 17 |
| TVEs. See Township and village enterprises (TVEs) |
| Ünal-Kesenci, Deniz, 399, 423 |
| Underemployment, 185 |
| Unemployment market transition and, 314 |
| reemployment centers (RECs), 186–189, 314 |
| in urban economies, 6, 152, 179–180, 184–189 |
| Unger, Jonathan, 248 |
| Unicom (China United Telecom), 343–344 |
| United Nations Development Programme, Human Development Index (HDI), 223–225 |
| United States affiliates of companies in China, 365 |
| agricultural production in, 256 |
United States (cont.)
Anglo-American system of corporate governance, 319, 321–323
central bank as model for China, 103–104
Chinese rapprochement with, 77
Chinese students in, 47, 363
economic links of China and, 11, 77
educational attainment in, 196
gender gap for wages in, 199
investment in China, 413–414
University system
Chinese students abroad and, 47, 363
Cultural Revolution and shutdown of, 82
origins of, 51
Unregistered private banks, 478
Upper Yangtze macroregion, 26–27
Urban collectives
urban credit cooperatives, 457, 459
Urban economic system, 296–374. See also
Public-service units (PSUs); Rural-to-urban migration; State-owned enterprises (SOEs);
Urban–rural divide
employment in, 181–184
market transition, 122–124
poverty in, 216
privatization of urban housing, 123–124, 314, 465
property rights in, 118–119, 123–124, 200, 314, 465
residence permits (hukou) in, 116–117, 124–129, 188
unemployment in, 6, 152, 179–180, 184–189
urban credit cooperatives, 457, 459
Urbanization, 126–129. See also Rural-to-urban migration
out-migration during Cultural Revolution versus, 127–128
small-town urban management systems (jianzhi zhen), 128
trends in, 7, 9, 126–128
Urban residence permits (hukou), 116–117, 124–129
Urban-rural divide, 113–136. See also
Rural-to-urban migration; Township and village enterprises (TVEs)
ageing population and, 175–176
agricultural collectives and, 114–115, 119
contemporary administrative barriers, 124–126
economic consequences of, 131–134, 437–441
in education, 192–198
family size and, 167, 169–172
in household income growth, 210–212
Human Development Index (HDI) and, 223–225
increase since 1978, 132–134
market transition and, 122–124
origins of, 114–116
policy focus on, 134
in poverty, 212–217
rural economic system and, 119–124, 437–441
rural-to-urban migration and, 129–131
urban economic system and, 116–119, 122–124
urbanization process and, 126–129
Uruguay Round, 390
Value-added tax (VAT)
imposition of, 103, 432–433, 434
international trade and, 386, 389
technology policy and, 367
Value chains, 57–59, 330, 368–369
Van Slyke, Lyman P., 31
Venture capital, technology policy and, 367
Vermeer, Eduard, 35–36, 237
Village committees, 232
Village doctors, in rural areas, 244–245
Villages. See also Township and village enterprises (TVEs)
nature of rural, 231–233
Wagner, T., 491
Walder, Andrew, 120
“Walking on two legs” technology policy, 70–71
Walter, Carl, 481
Wan, Li, 241
Wang, Feng, 177
Wang, Gabe T., 36
Wang, Hua, 499
Wang, Huijiong, 357
Wang, Jinxia, 500
Wang, Qing, 422
Wang, Sangui, 211–212, 215
Wang, Yijiang, 287, 293
Water, 20–22. See also Irrigation
availability of, 500–502
dam projects, 26–27, 501–502
groundwater levels, 266, 500–502
hydropower and, 336
pollution of, 266, 491–493, 494
salinization and, 260
Watson, Andrew, 275–276
Wei, Shang-Jin, 399, 421, 423, 464
Wei River, 28, 39
Weitzman, Martin, 287, 293
Welch, Jack, 318
Wen, Guanzhong James, 83
Wen, Jiabao, 108–110, 366, 502
Wenzhou, rural industrialization and, 277, 283
West, Loraine A., 203–204, 438
Western Development Program
nature of, 216, 439–440
origins of, 18, 29, 410
Whalley, John, 263
Wheat
on North China Plain, 25, 260
production of, 242, 265
region for producing, 257
water availability and, 500
White, Steven, 350, 359, 372
Whiting, Susan, 438
Wiens, Thomas, 239
Will, Pierre-Etienne, 39
Williamson, Samuel H., 14
Wong, Christine P. W., 92, 273–274, 438, 440, 446
Wong, R. Bin, 39
Wong, Sonia M. L., 322
Woo, Wing Thye, 107, 110
Work experience, 198–199
Work points, 235–238, 241, 244
World Bank
analysis of tariffs, 384–385
costs of pollution, 493
development indicators of, 3, 9, 14, 212–214, 337
foreign debt owed to, 441–442
purchasing-power-parity (PPP) calculations and, 150
World Health Organization (WHO), 123, 490
World Trade Organization (WTO)
creation of, 389–390
end of restrictions on foreign banks, 480–481
Hong Kong in, 414–415
impact on sectoral composition of foreign direct investment, 419–420
tax rebates and, 389
technology policy and, 360
World War I, German concessions following, 47
World War II, Japanese defeat in, 48, 65
Wu, Guobao, 215
Wu, Jinglian, 13, 110, 474
Wu, Kang, 341–342, 348
Wu, Xiaogang, 124
Wuhan
in “four furnaces,” 20
iron and steel mill of, 42
in Middle Yangtze macroregion, 26
Wuxi, industrialization in, 44
Xia, Qingjie, 194, 198, 199
Xiamen SEZ
described, 28, 408
development of, 409
Xi’an, 28, 39
Xie, Wei, 359
Xinjiang Province
One-Child Policy and, 170
petroleum industry in, 342
Xu, Chenggang, 287, 293
Xu, Luodan, 423
Xu, Xianchun, 14
Xu, Xiaobo, 478
Yang, Dali, 13
Yang, Dennis Tao, 83
Yang, Yiyong, 206
Yangtze (Changjiang) River
delta. See Yangtze River Delta
demands on, 22, 257, 493, 494, 499, 501–502
Lower Yangtze macroregion, 25, 39–40
Middle Yangtze macroregion, 26
Three Gorges Dam, 26–27
topography of, 18
Upper Yangtze macroregion, 26–27
Yangtze River Delta, 25
agriculture in, 239
foreign direct investment and, 409, 414
rural industrialization and, 282
urbanization and, 128
Yao, Shujie, 227
Yao, Xiangkui, 368, 372
Yeats, A., 399
Yellow (Huang) River
demands on, 21–22, 260, 492–493
topography of, 18
Yeltsin, Boris, 86
Yeung, Bernard, 473
Young, Alwyn, 14, 141, 158
Yu, Jianrong, 121
Yu, Jingyuan, 168
Yu, Wayne, 473
Yunnan-Guizhou Plateau, 18, 27
Yunnan Province, poverty in, 30, 225
Yusuf, Shahid, 326
Zedtwitz, Maximilian von, 372
Zejan, M., 147
Zelin, Madeleine, 36
Zhang, Chunlin, 322, 326
Zhang, Junsen, 194, 198, 206
Zhang, Shanyu, 128, 135, 165–166, 170
Zhang, Xianghan, 31
Zhang, Xiaobo, 245, 246
Index

Zhang, Yi, 172, 178
Zhang, Zhihua, 440
Zhang, Zhongli, 39, 228
Zhao, Ji, 31
Zhao, Songqiao, 31
Zhao, Yaohui, 200, 201
Zhao, Ziyang
  economic policy and, 91, 100, 241
  Tienanmen aftermath and, 98
Zhejiang Province
  industrial clusters and, 293
  land contracts in, 247
  multicropping index in, 257–258
  new household registration system in,
    125–126
  rural industrial development and, 279, 283,
    293
  rural-to-urban migration and, 130–131
Zhou, Enlai, 77
Zhou, Kate Xiao, 248
Zhou, Xueguang, 194, 198, 199
Zhu, Lijing, 263
Zhu, Rongji, economic reforms of, 91, 100,
  102–103, 108, 335, 339, 468–469
Zhu, Tian, 301
Zhucheng, privatization of TVEs in, 291,
  323
Zhuhai SEZ
  described, 28, 408
  development of, 409
Zhuji, industrial clusters and, 293
ZTE Telecom, 325, 358, 364
Zweig, David, 363