INDEX

ageing 26, 41
   age structure 31
   international comparison 39
   pension system 46
   production and consumption 40
agricultural GDP 14
Aleni, Giulio 7
Allen, Robert 9
Analysis Proves Outsourcing (APO) 191
articles in scientific and technical journals 149–50
Asiatic Mode of Production 8
atmospheric pollutants 130
auction price of land 128
Balance of Payments (BOP) 173
bank deposits 13
birth rate 25, 28
bubbles, housing 69–70
   role of policy 71
business processing outsourcing (BPO) 190
business tax (BT) 185
California School 9–10
capitalism 8–9
carbon monoxide emissions 130
chemical oxygen demand (COD) 131
China Health and Retirement Longitudinal Study (CHARLS) 59–60
China Household Income Project (CHIP) 101–4, 115
China International Fair for Trade in Services (CIFTIS) 186
Chinese Family Panel Studies (CFPS) 59–60
Chinese Health and Nutrition Survey (CHNS) 66
Clement, Pope 7
Closer Economic Partnership Agreement (CEPA) 172
community innovation survey (CIS) 144
Confucianism 8
core–periphery model 87
crude birth rate 28
de Ursis, Sabbatino 7
demographic transition 25–6
   ageing 41
   declining fertility 27–30
   future directions for research 42
   implications for economic development 39
   potential growth 40–1
   labour market changes 32–5
   pension reform 48–50
   policy implications 41–2
   population policies 26–7
   uniqueness 30
desulfurization 133
economic history of China 7–9
   developments over last two decades 9
   global comparison 9–10
   Sinological approach 10–15
   future research directions 15
education 38–9
   cohort effects 37
   schooling age 38
employment 12
   impact of trade liberalization and development 188–9
   implications of globalization 191–2
   migrant workers 32, 85–6, 89
   implications of globalization 191–2
INDEX

energy production 132–3
environmental regulation 133–5
exports 148–9
Extended Balance of Payments Services (EBOPS) 173
fertility, declining 27–30, 49
food imports 14
Foreign Affiliate Trade in Services (FATS) 173
Foreign Direct Investment (FDI) 100, 106, 114, 129, 157
implications of service trade globalization 191
Frank–Flynn Thesis 10
Free Trade Agreements (FTAs) 179–82
overview 183–4
Fudan Yangtze River Delta Social Transitions Survey (FYRST) 59–60
General Agreement on Trade in Services (GATS) 172–3, 177, 179
General Social Survey (CGSS) 59
geographic inequalities 114
Gini coefficient 46, 88, 104
estimates 101, 102, 104
global networks 154
global production network (GPN) 153
global value chain (GVC) 153
Great Divergence debate 9, 10
Great Western Development Strategy 100
gross domestic product (GDP) 2
agricultural 14
demographic dividend 40
fertility decline 29
international comparison 39, 41
R&D activities 145–6
service trade 165
Gross Values of Industrial and Agricultural Output (GVIAO) 109, 110
Gross Values of Industrial Output (GVIO) 105
growth, economic 40–1, 47
impact of trade liberalization and development 186–7
Heckscher–Ohlin–Samuelson (H-O-S) framework 189
high-tech exports 148–9
Hoekman indices 177
home-base-augmenting (HBA) units 155
home-base-exploiting (HBE) units 155
homeowner associations (HOA) 75
Hong Kong (HK) 172
housing market 63–4
development 64
driving forces of reform 65
dual-track housing reform (1978–1998) 65
institutional forces 65–6
macro factors 66–7
micro forces 66
post-reform institutional development (since 1998) 67–8
pre-reform welfare housing system (1949–1978) 64–5
future research directions 76–7
post-reform market functioning 69
bubbles 69–70
demand 71–2
finance system 73–4
housing inequality 74
price dynamics 69
role of policy in bubble generation 71
socioeconomic impacts 74–5
supply 72–3
urbanization 75–6
value 63
hukou system 1, 76, 83–4
efficiency loss 89
income inequality 112–13
intraurban segregation 84–6
reform 91–2, 117
land reform 92–4
human development index (HDI) 14
imports, food 14
income inequality 99–101
causes of rising inequalities 110–12
external factors 114
geographic factors 114
hukou system 112–13
other factors 114–15
policy issues 113
future research directions 118
inequality profiles 101
interhousehold inequality 101–4
regional inequality 105–7
urban–rural disparity 107–9
suggested interventions 115
hukou reform 117
other remedies 117–18
tackling regional inequality 116–17
urbanization 115–16
individual retirement accounts (IRAs) 59
INDEX

- industrial production 125–7, 136–7
- changing geography
  - government role 129–30
  - market fundamentals 127–9
- implications for pollution and quality of life (QOL) 130
  - consequences of location 130–2
  - energy production 132–3
  - environmental regulation 133–5
  - local quality of life (QOL) and pollution dynamics 135–6
- industrial workforce 13
- information and communication technology (ICT) 157
  - outsourcing (ITO) 190–1
- innovation 143–4, 158–9
  - developing innovation capacity
    - dynamics of latecomers 155–6
    - global networks 154
    - interfirm linkages 153–4
    - R&D globalization 154–5
    - system approach 150–3
  - measuring 144–5
  - high-tech and service exports 148–9
  - patents 146–8
  - R&D expenditure 145–6
  - R&D personnel 146
  - scientific and technical journal articles 149–50
  - regional inequality 156–8
  - intellectual property (IP) 147
  - interfirm linkages 153–4
  - internationalization process (IP) theory 155
  - investment-based pension schemes 55–6
- Japanese Manchuria Period 12
- knowledge process outsourcing (KPO) 190–1
- labour force participation rates 34
  - Labour Law 33
- labour market changes 25–6, 30–2
  - driven by geographic transitions 32–5
  - education 38–9
  - future directions for research 42
  - older workers 35–8
  - policy implications 41–2
  - land reform 92–4
  - land value 128
  - land-coupon trade 93
  - Lewis turning point 32
- liberalization of trade 188
- life expectancies 48–9
- life-cycle model for pensions 60
  - Manchuria 12
  - manufacturing output 126
  - Maoism 9
  - housing policy 64–5
  - Maoist Period 12–14
  - Marco Polo 7
  - Marx, Karl 8
  - Marxian School 12–14
  - Ming Dynasty 7, 10
  - mortality 48
  - arising from industrial pollution 135–6
  - mortgages 73
  - multinational corporations (MNCs) 146, 151, 152, 157
  - Nanjing Decade 12
  - National Social Security Fund (NSSF) 53, 57
  - national system of innovation (NSI) 150
  - Needham, Joseph 8
  - Needham’s Puzzle 8
  - Net Material Product (NMP) 105
  - New Rural Pension Plan 58
  - newly industrialized economies (NIEs) 155–6
  - nitrogen oxide pollutants 130
  - Northeast Revitalization Program 129–30
  - notional defined contribution (NDC) pension system 55–6
  - one and a half (child) policy 27
  - one-child policy 27
  - openness of service trade 179
  - Oslo Manual 144
  - overview 1–5
  - ownership–location–internalization (OLI) theory 155
  - patent registration 146–8
  - Pay-as-You-Go (PAYG) pension contribution 50–1
  - deficit and limited coverage 54–5
  - pre-reform pension system 51
  - three-part urban pension scheme 51–2
  - pension reform 45–8
  - challenges and issues 50–1
  - deficit and limited coverage 54–5
### INDEX

**Pension reform (Continued)**
- effects on savings 56–7
- fragmentation 53–4
- investment-based accounts 55–6
- pre-reform system 51
- rural system 58
- three-part urban scheme 51–3
- transition path 57–8
- demography 48–50
- future research directions 59–60
- recent initiatives 58–9
**Pollution** 130, 136–7
- consequences of location 130–2
- energy production 132–3
- environmental regulation 133–5
- local quality of life (QOL) and pollution dynamics 135–6
- population changes over time 33
- population density 133
- population policies 26–7
- post-Maoist era 12, 14–15
- power generation 132–3
- public research institutes (PRIs) 150–1
- purchasing power parity (PPP) 100

**Qing Dynasty** 10–11
- quality of life (QOL) 130, 136–7
- pollution dynamics 135–6

**Real Wage School** 9–10
- regional system of innovation (RSI) 150
- rent levels 10–11, 13
- research and development (R&D)
  - expenditure 145–6
  - globalization 154–5
  - personnel 146
- Research Proves Outsourcing (RPO) 191
- retirement age 35, 51, 59
- revealed comparative advantage (RCA) index 173–5

**Ricci, Matteo** 7
- Rising of Central China Program 129
- rural pension system 58

**Savings** 56–7
- schooling age 38
- Schreck, Johannes 7
- Science Citation Index (SCI) 149
- scientific and technical journal articles 149–50

**Scissors pricing** 13
- service trade 165–6, 192–3
- balance 170
- commercial service trade composition 171
- comparison of specific WTO/GATS commitments 178
- development as part of wider strategy 182–6
- flow 167
- growth rates 168
- impact of trade liberalization and development 186
- domestic technology 187–8
- economic growth 186–7
- employment 188–9
- implications of globalization 189
- competitiveness in offshore service outsourcing 190–1
- investment flows 191
- migration of educated workers 191–2
- performance 166
- background 166–9
- competitiveness by subsector 173–5
- free trade agreements (FTAs) 179–82
- frequency method measure of openness 177
- geographical distribution 172
- international comparisons of openness 175–7
- listed company financial report method measure of openness 177–9
- trade pattern by subsector 169–72
- trade pattern by supply modes 172–3
- share of services 169
- skill-based technological changes (SBTC) 35
- Social Darwinism 8
- Social Insurance Law 58
- Social Sciences Citation Index (SSCI) 149
- Song Dynasty 10
- Special Economic Zones (SEZs) 128–9, 166
- State Intellectual Property Office (SIPO) 147
- state-owned enterprises (SOEs) 51
- housing bubbles 71
- housing policy 64–5, 113
- land prices 68
- steel production 14–15
- sulfur dioxide emissions 131

**Theil index** 90, 106
- Third Front Projects 87
- Tobin’s Q 73
INDEX

- total factor productivity (TFP) 145, 149
- total fertility rate (TFR) 27–9, 33
- Township and Village Enterprises (TVEs) 106, 112, 113
- trade balance 170
- Trade Competitiveness Index (TCI) 175, 176

Urbanization 75–6, 83–4
- impacts 88
  - efficiency loss 88–9
  - interregional inequality 89–90
  - interhousehold inequality 90
  - urban–rural inequality 89–90
- policy suggestions 90–1
  - land reform 92–4
  - other parallel reforms 94–5
  - reform of hukou system 91–2

Urban system
- distortions 86–8

Urban expansion 1

Intraurban segregation 84–6
- repressed urbanization 86

Value-added tax (VAT) 185
- von Bell, Johann Adam Schall 7

Wages 15

Western Development Program 129

Workforce
- age composition 36
- effect labour supply 37
- implications of globalization 191–2
- migrant workers 32, 85–6, 89
- participation rates 34
- total available 34

World Bank 57
- housing policy 65, 66, 67
- World Income Inequality Database (WIID) 102
- World Development Indicators (WDIs) 102

Zipf’s Law 87, 89