

# Index

---

- ACTA 237, 244, 250–52, 259
- agglomeration (industrial) 136, 137, 142
- Alford, William 20
- Anti-monopoly Law of China 43, 89
  
- Baidu 131
- BRICS 186
  
- China Knowledge 2
- China's cultural innovation timeline 156–57, 158
- Chinese Dream 138, 139, 148
- Chinese market
  - local competition 199
  - local telecommunications market 197
- Chinese overseas returnees 10–12
- civil society organizations 259
- clusters
  - advantages 140–41, 153
  - art zones & cultural districts 143
  - attract business and investment 149–53
  - China's default setting of 136
  - cluster-led cultural development 148
  - definition 140
  - human capital 149
  - in China 141–45
  - incubator 145
  - industrial zones 144
  - investment 145
  - local government assistance 145
  - management 149
  - outsourcing 151
  - related variety model 142–43
  - urban development 141–42
- co-learning 138
- co-location 140
- commercialization
  - 3M 202
  - Chinese folklore, traditional knowledge 122
  - crass 159
  - innovation parks 15
  - IPRs 41
  - of knowledge 14
  - patents 48
  - seed funding 11
- constructing an innovative country
  - definition 6
  - Hu Jintao 58
- copyright
  - digital divide 233–34
  - experience of the United States 223–25
  - international 240
  - judicial interpretation 114–15
  - judicial policies on 121–22
  - licensing model 231
  - of China 87–8
  - open access 231
  - overprotection 220
  - Song Dynasty 33
  - typical cases of 131–32
  - WTO case 244
- counterfeiting
  - ACTA 27, 237, 250
  - Japan 227
  - judicial interpretation 118
  - market equilibrium 213–14
  - natural consequence of market equilibrium 213
- courts
  - the people's 111
  - the Supreme People's 113
- creative class 136, 146, 147, 149, 150, 155

- creative economy 150, 153
- cultural and creative industries 136, 138, 140, 150, 159,
- cultural China 138
- cultural development 145
- cultural heritage 122
- cultural-historical perspective 9
- Cultural Revolution
  - damage to China's education foundation 9
  - economic reform 55
- culture
  - Chinese culture 3, 9
  - East Asian pop culture 139
  - industry 137
  - innovation parks design 16
  - IP culture 39–40, 50, 79, 96, 105, 120
  - revitalize China 7, 139
  - socialist culture 139
- Deng Xiaoping
  - economic reform 103, 157
  - open door 9
  - science and technology 56
  - theory 56
- development
  - developmental agenda 139, 249, 259
  - formative period of 249
  - IP 39, 45–46
  - limited economic 242
  - policies 39
  - stages 35–36
  - UNCTAD 240
- development impact assessment 4
- domestic challenges
  - contents 5–6
  - of national innovation system 19, 22
- education policies
  - development 76–7
  - reforms 68–9
  - rejuvenating the country through knowledge 69
  - the laws of 72–3
- environmental protection
  - challenges 5
  - technology 17
- EPA 247–50
- fair use 228–30
- financial
  - and tax system 89
  - environment 17
- foreign direct investment
  - environmental damage 188
  - joint ventures 192
  - local market 194
  - manufacturing 189
  - raising China's level of innovation 195
  - reliance 164
  - technology transfers 189
  - three modes 190
- foreign interests 20
- foreign R&D centres 190, 192
- FTA 247–52
- funding
  - foreign capital 190
  - government support 152
  - innovation parks 19
  - SMEs 184
  - talent funding 12
  - US R&D 187
- gentrification 141, 159
- Global Innovation Index 1, 13, 48, 82, 186, 205
- good enough market 199
- government procurement 15, 91
- government services
  - capacity of 112
  - cluster management committee 151
- growth coalitions 142, 145
- holistic perspective
  - of China 2–3, 7–8, 28
- Hu Jintao 54, 58–9, 138, 140, 253,
- human capital 136, 140, 149, 151, 153, 155
- human resource
  - quality of 14, 19
  - outflow 13
- Hundred, Thousand and Ten Thousand Talent Project 77

- imitation 11, 211, 215, 220–28
- incentives
  - of talent plans 11–12
- independent innovation 80–81
- indigenous innovation 6, 7, 193
- information technology
  - copyright law amendment 115
  - digital 234
  - open access 234
  - patent number of 98
  - strategic and new technological fields 40
- innovation-based economy 14, 112, 253
- innovation indicators 186
- innovation parks
  - challenges 93, 159
  - development 14–7
  - patent numbers 93
- innovation policy 28, 191–92, 195
- insiders' perspectives 2–3
- institutional deficiencies 13, 17, 84
- institutional factors 163, 181
- integrated planning 22
- intellectual property (IP)
  - abuses 40
  - and economic growth 207–208
  - awareness 40, 44–5, 48
  - balance 43
  - challenges to IP laws 86–7
  - colonial legal apparatus 239
  - continuous development 135
  - cost of lawsuits 47
  - costs of enforcement 47
  - definition 2, 37
  - development theory 34
  - encourages technological innovation 74
  - enforcement 50, 78, 87, 207, 211, 220, 227, 232, 244
  - geographical limitation on the coverage of 210
  - impair the overall welfare 212
  - implementation 41, 52
  - infringement 9, 20
  - law-making process in China 51, 73–4
  - litigations 21–2, 78
  - management 85, 103–106
  - monopoly 212
  - piracy 2, 49, 193–94, 201, 213–14, 224, 227
  - policies 48
  - protection 37, 40, 41, 44, 78, 193, 194
  - standards 38
  - strategies 19–22, 34
  - territoriality 216
  - tribunals of China 111
- internal driving force 3
- international enclosure movement 256
- international IP regime 6, 22, 33, 237
- international IP regime complex 257
- internet
  - industry 115, 122
  - infringed work 132
  - Internet Governance Forum 259
  - service blackout 255
  - user communities 259
  - WIPO Internet Treaties 152
- internet content providers (ICPs) 132
- Jiang Zemin 54, 56–7
- joint ventures 189–199
- judicial interpretations
  - of the Supreme People's Court's 113
  - on copyright law 114–115
  - on other IP laws 117–19
  - on patent law 113–114
  - on trademark law 116–17
- judicial policies
  - definition 11
  - framework for intellectual property 120
  - on copyrights 121–22
  - on other IPRs 123–24
  - on patents 120–21
  - on trademarks 123
- judicial practice 112
- knowledge-based economy 8, 38, 112, 253
- knowledge-driven economy 208
- ladder of development 213–15
- land use 142, 149

- Mao Zedong 54
- market economy
  - government's role 45
  - high GDP 5
  - innovation 31
  - IP strategies 43
  - socialist 56
- market equilibrium 213
- Marx, Karl 55
- mature self-consciousness 3
- microperspective of China 3
- Microsoft 201
- multi-layered national innovation
  - system 4, 8
- multinational companies
  - abuses of IP 88
  - background 188–92
  - China's IP strategies, 38
  - dominant role 187
  - innovative activities in China 194
  - IP blockade 102
  - joint venture 192
  - minimizing China's profit 19
  - TRIPS 241
- National Bureau of Statistics, China 161
- national innovation system 4
- National Intellectual Property Strategy
  - Outline
    - achievements 47–9
    - action 43–5
    - annual schemes 70
    - challenges 94–5
    - Chinese enterprises 99–101
    - enforcement 135
    - implementation measures 41–2, 70
    - industrial challenges 97–8
    - international competition 102
    - international cooperation 50
    - IP legislation 51
    - Japan's 39
    - Leading Group 36
    - main contents 38–41
    - organization 41
    - promulgation 20–21
    - provincial governments 42
    - public participation 51
    - purpose 81
    - regional challenges 96–7
    - specific projects 40–41
  - National Patent Development Strategy 253
  - Paris Convention 238
  - patent
    - applications from SMEs 45
    - backlogs of examination 46–7
    - examination support centre 46–7
    - facilitating 45
    - law 86–7
    - law amendment 114
    - number 47, 98, 254–55
    - per capita 209
  - Patent Cooperation Treaty (PCT) 47, 255
  - patent law
    - challenges 86
    - design patents 130–31
    - doctrine of equivalents 126–27
    - England 221
    - estoppel 127
    - experience of Japan 225
    - failures 222
    - first-to-file 128
    - inventiveness 127–28
    - of China 113
    - OPI 120
    - Paris Convention 238
    - revision 74, 114
    - specifications 128
    - TRIPS 241, 245, 248
    - types 46
    - written claims 125
  - per capita income 34, 186, 228
  - planned economy
    - deficiencies 84
    - science and technology policies 54
  - plurilateral clubs 249–53
  - product innovation 160–85
  - real estate speculation 19, 146
  - R&D
    - expenditures 8, 34–5, 187
    - foreign R&D 186

- government funding 187
- investment 8, 34, 76, 164–65, 178–83, 187
- open access 231–34
- open and collaborative model of 231
- stage of overall development 213–14
- resource-based view (RBV) 162, 181
- SAP 201, 202
- science and technology
  - 1985 policy 55
  - achievements 75–8, 82
  - basic foundation of 64
  - Development Outline (2006–2020) 59
  - exchanging market for technology 59
  - first productive force 9, 55, 57
  - foreign capital and technology 59
  - global competition 253
  - global economy 58
  - laws of 71–2
  - march towards science 55
  - modernization of 54
  - national innovation system 65
  - OSTP 233
  - policies 61–5
  - progress 58
  - speeding up 65
  - to rejuvenate the nation 57
- self-driven innovation
  - Chinese enterprises 83
  - definition 1, 6, 80
  - independent innovation 59
- Shanghai MNCs 200
- SIPO
  - 2015 targets 254
  - achievements 47
  - branch offices 45
  - compulsory licenses 22, 44
  - IP implementation 42
  - IP strategies 30, 36, 98, 253
  - IP survey 108
  - leaders 253
  - open databases 45
  - patent backlogs 46–7
  - patent information of specific industries 45
  - top tier of patent offices 254
- small and medium-sized enterprises (SMEs)
  - China's market-oriented economy 160
  - clusters 152
  - financial environment 17, 90, 163
  - high-tech SMEs 48
  - innovation 46
  - IPR pledge loans 48
- soft power 138, 140
- state-owned enterprise (SOEs)
  - clusters 150
  - joint venture 194
  - product innovation 163
  - tax policies 89
- talent plans
  - achievements 12, 77, 82
  - attracting and aggregating human capital 151, 154–56
  - definition 65
  - free flow of human resources 124
  - IP human resources 37
  - policies 9–14, 66–7
- technical standards 4, 7, 38, 48–9, 89
- technology import
  - positive influences in innovation 82–3
  - proportion of 104–105
- technology self-sufficiency 34
- technology transfer
  - Chinese government 191
  - clean energy 5
  - foreign investment 189
  - joint ventures 192
  - local innovation 195
  - UNCTAD 240
- telecommunications 197, 198
- Thousand Talents Program 10–12, 77
- TPP 237, 244, 250–52
- trademark
  - Britain 222
  - law of China 74, 116, 123
- TRIPS
  - ambiguities 246
  - civil society organizations 259

- compliance 36
- dispute settlement 243–44
- Doha Declaration 243
- enforcement 219, 244
- flexibilities 46, 245–47
- GATT 240–41
- international trade 243
- public health 245
- standards 216, 219, 241–42, 259
- TRIPS-plus agreements 247–49, 256–57
- typical cases
  - copyright and trademark cases 131–134
  - of China's court system 125
  - patent cases 125–131
- Unfair Competition Law of China 89
- urban
  - cultural projects 146
  - expansion 147
- value chain
  - low end 59
  - of the global trade 5
- venture capital 15, 31, 90
- Western multinational IP model 204
- White paper on IP Protection 44
- WIPO (World Intellectual Property Organization)
  - definition 217
  - history 240
  - Innovation Index 205
  - Internet Treaties 252
  - IP standards 257
  - Marrakesh Treaty 257
  - national IP strategy 34, 37
- WTO (World Trade Organization)
  - Article 31*bis* 243
  - case involving China 244
  - China's accession to 30, 114, 236–37
  - cultural industry 137
  - development stages 5
  - dispute settlement mechanism 219, 244, 247–48
  - foreign investment 189
  - full compliance 218
  - higher standards 250
  - imitating 157
  - liberalizing trade 216
  - media industry 157
  - multilateral negotiation 217
  - standards 236
  - supranational code 242
- Xi Jinping 2, 138, 140
- Yangtze River Scholars 77