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
**Index**

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

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
document 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
Index

government funding 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 31bis 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