INDEX

A
Administration for Quality
Supervision, Inspection, and
Quarantine (AQSIQ) (China),
13, 14
Administrative enforcement, 13–15
Aerospace industry, 56–57
AL Industrier, 237
Allocation of intellectual property,
214–218
backgound/foreground/
derivative, 217
conflicting rights under default
law, 215–216
in contractual JV model, 218–220
default rights of, 214–217
and enforceability of contractual
provisions, 216
in entity JV model, 220–222
international considerations for,
215–216
optimizing rights to use of non-IP
owning joint venturers, 218
recommendations for, 216–217
and right to enforce, 215
and right to exploit, 215
in two-stage JV model, 222–226
All wheel drive, 103–104
Amicon, 201–202, 204–207
Anderson, Robert, 133
Animal breeds, 95
Anti-Trust and Fair Trade Act
(Korea), 50
Antitrust law, 84–86, 195
Apache, 115, 116
Apple Computer, 113–114
Application-specific integrated
circuit (ASIC), 185
AQSIQ, see Administration for
Quality Supervision, Inspection,
and Quarantine
Arbitral awards, 16
Arbitration:
in China, 16
and Chinese trade, 12
Asia Motors, 56
Asian countries, 64–65
Asian dealmaking, 75–82
and diversity, 82
factors influencing, 76–77
in Indonesia, 81–82
in Malaysia, 78–79
in Singapore, 79–81
in Thailand, 77–78
Asian financial crisis, 75–77, 82
ASIC (application-specific integrated
circuit), 185
Assessing individual patents,
181–182
Assignment, 175–176, 268
ATOM, 119
Automatic approval system (Korea),
51
Automobile industry:
in Asian countries, 64–65
in Japan, 64
in Korea, 56
B
“Backdoors,” 184
Background Intellectual Property,
217–221, 223–225
Bankruptcy law, 69, 195
Bargaining games, 243–247
IP-licensing, 245–247
simple, 244–245
Bargaining power, 260–263
Basic life forms, 94–95
Battersby, Gregory, 241
Baxter Healthcare, 237
Bay-Dole Act (U.S.), 156, 166
Beccerril, Oscar, 97
Beck, Henry, 26
Becton Dickinson Transdermal
Systems, 202, 204, 206
Beijing Mediation Center, 16
Benchmarks, 242
Berne Convention for the Protection
of Literary and Artistic Works,
6, 8–11
BFP (bona fide purchaser for value),
216
Bhumibol Adulyadej, king of
Thailand, 77
Biofuels, 135–136
Biorefineries, 136
BioTechnica International, 202, 204,
206
Biotechnology, 90, 94–95, See also
High-technology licensing
BIS, see Bureau of Industry and
Security
Black box testing, 184–185
“Blanket” allocation, 219, 220
Blocked Persons, 20
Blocking patents, 167
Blogs, 117–120
Boazz, Rani, 36
Bona fide purchaser for value (BFP),
216
Brazil, 136
Breeders’ Rights (Mexico), 95
“Brinksmanship,” 11
Brunland Commission, 127
Brunland Commission (World
Commission on Environment
and Development), 127
BSA (Business Software Alliance)
(India), 30
Buckyballs, 165, 177
Bumiputras, 79
Bureau of Industry and Security
(BIS) (U.S.), 17, 21
Business methods, 94
Business model, 12–13
Business secrets, 7
Business Software Alliance (BSA)
(India), 30
C
CAGR (compound annual growth
rate), 31
Carbon dioxide, 129
CARP (Copyright Arbitration
Royalty Panel) (U.S.), 196
CCL, see Commerce Control List
CDA, see Confidential disclosure
agreement
Cellulotics, 136
Central Sales Tax (CST) (India), 33
Certificate of Preliminary Approval
(China), 23
Chaebol (Korean conglomerates), 41,
43
Chagoya, Hector E., 97
Chapman, Michael J., 265
Check for all users, 35
Chemical compound patents, 49
Chemicals industry, 53–54
Chief Financial Officer, 269
China, 3–24
administrative enforcement in, 13–15
arbitration/mediation in, 16
border customs in, 12–13
civil courts in, 15
consumer market in, 4
copyright protection in, 8–9
criminal courts in, 16
enforcement lags in, 9
foreign investors in, 4
as free rider, 4
GDP of, 4
government of, 76
import/export regulations of,
22–24
integrated-circuits protection in, 9
IP protection regimes in, 7–9
IPR enforcement in, 9–16
IPRs in, 5
judicial enforcement in, 15–16
know-how/trade-secrets
protection in, 7
Cooperative Research and Technology Enhancement Act (CREATE) (U.S.), 156–157
Copan, Walter G., 150
Copyright Act (India), 32, 35
Copyright Arbitration Royalty Panel (CARP) (U.S.), 196
Consideration, license, 169–170
Confidentiality, 156
Compulsory licensing, 7
Copyright protection, 8–9, 15
in China, 32, 35
in Japan, 69, 70
in Mexico, 90
Corporate social responsibility, 146
Corruption, 81
Cost approaches, 243
Counterfeits: in China, 15
in Japan, 70–71
Country-based controls, 19–20
Country Chart, 21
Court, choice of, 15
Court-mediated settlements, 16
Courtroom discovery, 182–183
Crafoord, Holger, 100
Crafoord prizes, 100
CREATE, see Cooperative Research and Technology Enhancement Act
Creative Commons license, 119
Criminal courts, 16
Cross-border licensing, 193–194
CST (Central Sales Tax) (India), 33
CTL (coal-to-liquids) fuels, 135
Currency conversions, 269
Customs laws:
of India, 33
of Japan, 69
D
Damages, judicial awards for, 15
Danish Patent Office, 105
Data, biotech/nanotech licensing
Dechr, Manya S., 161
Default allocation paradigm, 214–217
Defense of actions by others, 174
Democratic spirit, Scandinavian, 101
Deng Xiao Ping, 4
Denied Persons List, 20
Denmark, 138
Department of Electronics, Government of India, 34
Derivative Foreground Intellectual Property, 217, 219, 221–225
Design Act (Korea), 40, 48
Design patents, 7
Diesel vehicles, 132
Digital fingerprints, 186
Digital media revolution, 112–114
Digital Millennium Copyright Act (DMCA) (U.S.), 186–187, 196
Digital rights management (DRM), 113, 114
Dimethyl ether (DME), 134
Diversity:
in Asia, 82
in governments, 76
in India, 28
in religious, 76
Divestiture of product, 158–159
Divisional patents, 160
DMCA, see Digital Millennium Copyright Act
DOE (U.S. Department of Energy), 133
DOE Partnership for a New Generation Vehicle, 133
DRAM (Dynamic Random Access Memory), 57
DRM, see Digital rights management
Dual application system (Korea), 44, 50
Dual-use items, 17
Due diligence, 166–167
Duty to provide notice, 174
Dynal Biotech, 232, 237
Dynamic Random Access Memory (DRAM), 57
DYNO (Dyno Industrier A.S.), 231–232, 234, 237, 238
Dynochrom, 238
Dyno Particles, 231–232, 234, 237, 238
E
EARS, see Export Administration Regulations
ECCN, see Export Control Classification
Economic indicators, 44–45
Education:
in Indonesia, 81
in Korea, 38–39
in Scandinavia, 101
E-governance, 30
EBR (exhaust gas recirculation), 132
Electric vehicles (EVs), 133
Electronics industry, 58–59
Electronic systems testing, 184
Embedded licenses, 119
Embedded systems, 30
Emissions control, transportation, 132
Emissions offsets, 129
Emissions reduction value, 145
Emissions trading markets, 128–130
Employee inventions:
in Japan, 68
in Korea, 8
in Mexico, 91–93
Employees’ Inventions System (Mexico), 92, 93
Encumbered intellectual property, 156
Encumbrances, 166
End-users, 20
End-uses of concern, 20–21
Energy, 123–147
from biofuels, 135–136
and corporate social responsibility, 146
and direct policy incentives, 145–146
and distributed power, 136–137
and electric/hybrid vehicles, 133
and emissions reduction value, 145
and environmental issues, 127–130
and fuel cells, 140
and fuel evolution, 134–135
and green buildings, 131–132
and human progress, 123–124
and hybrid vehicle license strategies, 133–134
and hydrogen economy, 139–140
and nanotechnology, 163–164
from natural gas, 135
new technologies in, 130–139
in petroleum age, 124–127
and power plants, 137
and reduced resource use, 146
and resource conservation and efficiency of, 130–131
and risk management value, 145
and role of licensing, 142–143
and societal economic benefits, 146–147
and technology transfer value, 147
transportation emissions control and efficiency of, 132
value options for licensing in, 143–147
and venture capital/institutional investment, 140–141
Energy efficiency
and emissions control for transportation, 132
and resource conservation, 130–131
Enforce, right to, 215
Enforceability of contractual provisions, 216
Enforcement of IPRs, 159–160
in China, 6, 9–16
with Special 301, 9–10
Engineering education, 101
Enterprise Application Integration applications, 30
Entity joint venture, 212–213, 220–222
Entity List, 20
Environment:
and global climate change/emissions trading, 128–130
and triple-bottom-line criteria, 130
and usefulness of, 242–243

Index 281

Field of use (term), 154, 156, 170–172, 206
File-sharing, 112
Film, 104
Finland, 100–101
“First to file” system, 7
“First to invent” system, 7, 156
“First to register” system, 8
“First to use” system, 8
Fischer-Tropsch (FT) process, 134
Five Product Groups, 18, 19
Fixed fee, 271
Flexibility, 151–152
Floating-point unit (FPU), 184–185
Food patents, 49
Ford Motor Company, 56, 134
Foreground Intellectual Property, 217, 219–226
Foreign capital, 40, 50
Foreign Capital Inducement Act
(FCIA) (Korea), 40, 50, 52, 57
Foreign Capital Management Act (Korea), 39, 50
Foreign counterfeit, protection strategies, 133–134
Foreign currency control, 41
Foreign currency crisis (Korea), 43
Foreign Direct Investment (FDI) (Korea), 53
Foreign-invested enterprises (FIEs), 22, 23
Foreign patent registrations, 45, 47
Foreign Trade Law (China), 22
Fossil fuels:
dependency on, 123
emissions from combustion of, 128
Foundation for Scientific and Industrial Research at the Norwegian Institute of Technology (SINTEF), 231, 232
FPU, see Floating-point unit
France, 47
Franchise contracts, 89
FreedomCAR program, 133
Freedom-to-research issue, 87–88
Freedom-to-use, 87–88
Freely Imported Technologies (China), 22
“Free riders,” 3–4
Friedman, Thomas, 111, 142
FTC, see Fair Trade Commission
FT (Fischer-Tropsch) process, 134
Fuels:
bio-, 135–136
evolution of, 134–135
natural gas, 135
Fuel cells, 140
Fujino, Jinzo, 73
Fullerenes, 165
Funding source, 156–158, 166

G
Game theory, 241–263
bargaining, 243–247
definition of, 241
Nash Bargaining Solution, 243–244
Nash Bargaining Solution to, see Nash Bargaining Solution
282 Index

Gaming systems, 184
Gasification, 136
Gasoline engines, 132
Gas-to-liquids (GTL) fuels, 134–135
General Agreement of Tariffs and Trade (GATT), 87
Gas-to-liquids (GTL) fuels, see Gas-to-liquids fuels
Gasification, see Gasification
Gas-to-liquids fuels, 134–135
Gasoline engines, 132
Gasification, 136
282 Index

Higher life forms, 95
Heating, ventilation, and air conditioning (HVAC) systems, 132
Geographic-indications-of-origin protection, 8, 13
Geographic territory, 268
Genomes, 94
Genomes, see Genomes
Geographical barrier, 205
and confidential disclosure barrier, 205
and “distress” license, 207
and fields of use, 206
and identifying potential licensees, 204
and joint development programs, 205–206
Green buildings, 131–132
Greenhouse gas (GHG) emissions, 116–117
software programs as, 33–34
Governance law, 12, 13
Government-authorized agents, 8
Government grants, 156–158, 166
GPL (Gnu Public License), 116
Grantee technology rights, 203–207
and alternative royalty structures, 206–207
and confidential disclosure barrier, 205
and “distress” license, 207
and fields of use, 206
and identifying potential licensees, 204
and joint development programs, 205–206
Green energy, 181–182
Green energy (see Green energy)
Grimes, Charles, 241
Greister, 112
Groepse, 112
GM Daewoo Motor Company, 56
GINI (Gross National Income), 44
GNP (Gross National Product), 44
Gnu Public License (GPL), 116
Goods: Internet sale of, 116–117
software programs as, 33–34
Granting clause, 169
Haldex All Wheel Drive System, 103–104
Haidian District Court (Beijing), 15
Hybrid vehicles, 133–134
Hydrogen fuel, 139–140
Hydropower, 138
Hyundai Motors, 56

High-technology licensing, 151–161.
See also Nanotechnology licensing definitions used in, 152–153
divestiture vs., 158–159
field of use in, 154
flexibility in, 151–152
and funding source, 156–158
grant, license, 1540155
“improvements” in, 153–154
information/data/results in, 155
and lack of certainty in deliverables, 151
and patent sections, 159–160
platform technologies in, 152
royalty compliance in, see
Royalty compliance timing of licensing in, 152
High-technology licensing programs, 180–187
assessing patents (phase 2) in, 181–182
and alternative royalty structures, 206–207
and confidential disclosure barrier, 205
and “distress” license, 207
and fields of use, 206
and identifying potential licensees, 204
and joint development programs, 205–206
and licensing for contributions, 159–160
platform technologies in, 152
royalty compliance in, see
Royalty compliance timing of licensing in, 152
High value-added industries-driven exportation, 40–41
Homogeneous charge compression ignition (HCCI), 132
Honda, 64, 134
Hubbert’s Peak, 126
Human body, 95
Human resources: in India, 28
in Japan, 70
HVAC (heating, ventilation, and air conditioning) systems, 132
Hybrid vehicles, 133–134
Hydrogen fuel, 139–140
Hydropower, 138
Hyundai Motors, 56
IBM, 4, 116
ICT (information and computer technology), 31
Identifying potential licensees, 204
IGCC (integrated gasification combined cycle), 142
Illinois Tool Works, 104
IMF (International Monetary Fund), 43
Import Catalog (China), 22
Improvements (term), 153–154
“Inbound” IPRs, 6
India: diversity in, 82
religious conflicts in, 76
India 2020 (A.P.J. Abdul Kalam and Y.S. Rajan), 27
Indian Contracts Act (1872), 32
Indian software industry, 27–36
background of, 27–28
check for all users in, 35
and copyright law, 35
economic impact of, 29–31
legal framework for licensing in, 32–34
limited legal support in, 34
and moral rights, 35
ongoing support in, 35
outlook for, 35–36
price sensitivity of, 34
relationship focus of, 34
reproduction in, 34
test for understanding in, 35
Indonesia, 81–82
Industrial Espionage Act (U.S.), 186–187
Industrial growth through R&D activities (Korea), 41–42
Industrial Property Law (Mexico), 83
Industrial Property Tribunal (IPT) (Korea), 43, 49
Information, biotech/nanotech licensing and, 155
Information and computer technology (ICT), 31
Information and joint development programs, 156–158
Information technology (IT): global effects of, 116–117
Information/data/results in, 155
Infrastructure, 233
Infringement actions, 173–174
Initial Public Offering (IPO), 201
Innovation, encouraging, 156–157
Innovation-driven technology development: in Japan, 65–66
in Korea, 58–59
Infrastructure, 233
Infringement actions, 173–174
Initial Public Offering (IPO), 201
Innovation, encouraging, 156–157
Innovation-driven technology development: in Japan, 65–66
in Korea, 58–59
Inspections, physical, 269
Institute for Astrophysics and Space Research, 100
Institute for Brain Science, 76
Institute of Theoretical Physics, 100
Institute for Brain Science, 76
Institute of Theoretical Physics, 100
Inventorship, 112
intellectual property background/foreground/derivative, 217
encumbered, 156
enhancing utilization of, 69
real property vs., 179–180
Intellectual Property Appeal Court (Japan), 68
Intellectual Property Digital Library (IPDL), 69
Intellectual Property High Court (Japan), 69
Intellectual property licensing, 245–247
Intellectual property offices (IPOs), 67
Intellectual Property Policy Headquarters (IPPH) (Japan), 65–67, 70
Intellectual Property Promotion Programs (IPPP) (Japan), 67–70
creation of new inventions, 67–68

index.fm Page 282 Monday, January 30, 2006 9:04 AM
development of human resources in IP arena, 70
enhancing utilization of IP, 69
promotion of contents business, 70
protection of intellectual properties, 68–69
Intellectual property rights (IPRs), 5 and funding sources, 156
in Japan, 66–69
lack of extraterritorial force of, 5 in Mexico, 84
and outsourcing, 115
Interest payments, 269
International Monetary Fund (IMF), 43
International Organization for Standardization (ISO) 9000 certification, 30
International quality certifications, 30
Internet, 111–120
and digital media revolution, 112–114
future of, 117–120
and globalization, 114–117
in Korea, 44
and open source software development, 115–116
and outsourcing of software development services, 114–115
Really Simple Syndication on, 118–119
Web logs on, 118–119
Internet access, 192
Inventions, 7
Investigations, technical, 182–186
InVitrogen, 232
IPDL (Intellectual Property Digital Library), 69
IPO (Initial Public Offering), 201
IPOs (intellectual property offices), 67
IPPH, see Intellectual Property Policy Headquarters
IPPP, see Intellectual Property Promotion Programs
IPRs, see Intellectual property rights
IPs, see Intellectual properties
IPT, see Industrial Property Tribunal
Ipsumatic, 103, 104
Iron manufacturing, 55–56
Irrevocable licenses, 160
ISO (International Organization for Standardization) 9000 certification, 30
IT, see Information technology
Item-based controls, 18–20
IT-enabled services sector, 30
iTunes Music Store (iTMS), 113–114
J
Jacobs, Norman A., 210
Japan, 63–72
development of human resources in, 70
enhancing utilization of IP in, 69
foreign patents registered in Korea from, 47
homogeneity in, 76
intellectual property scheme overhaul in, 66–67
IP Promotion Programs in, 67–70
joint ventures in, 216
knowledge-based economic shift in, 65–66
and Korean patent system, 41, 48
‘lost decade’ of, 63
new inventions creation in, 67–68
petroleum consumption by, 124
promotion of contents business in, 70
protection from foreign counterfeits in, 70–71
protection of IP in, 68–69
and technology trade, 64–65
Japanese colonial rule (of Korea), 39
Japanese Fair Trade Commission (JFTC), 70
Japanese Patent Office (JPO), 68
Jarosz, John C., 265
JETRO, 71
JFTC (Japanese Fair Trade Commission), 70
Job creators (in India), 30
Johansson, Sigvard (Sigge), 103, 104
Joint Commission on Commerce and Trade (U.S. and China), 12
Joint development programs, 205–206
Joint Research Agreements, 157
Joint ventures (JVs), 211–228
contractual model of, 212, 218–220
default IP allocation in, 214–217
dissolution of JV entity, 226–228
entity model of, 212–213, 220–222
exit strategies for, 226–228
and IP allocation, 214–226
and merger/acquisition of JV entity, 226
optimizing right to use of non-IP owner in, 218
preferred IP allocation in, 217–218
structural models of, 211–214
two-stage model of, 213–214, 222–226
JPO (Japanese Patent Office), 68
JVs, see Joint ventures
K
Kalam, A.P.J. Abdul, 27
Kavli, Fred, 100
Kavli Foundation, 100
KDD (Korea Development Institute), 37
Kia Motors, 56
Kibby, Jack, 181
Kim, Yoong-Bac, 62
“The King and I” (musical), 77
KIPPO, see Korean Intellectual Property Office
Know-how, 209
Know-how protection, 7, 13
Knowledge base, 28
Knowledge-based economy, Japanese shift to, 65–66
Knowledge management, 192–193
Koizumi, Junichiro, 66
Korea Development Institute (KDI), 37
Korean Civil War, 39, 54
Korean foreign currency crisis, 43
Korean industrialization, 37–59
before 1962, 38–39
1962 to 1991, 39–42
1992 to 1997, 42–43
1997 to 2002, 43–44
in aerospace, 56–57
in automobiles, 56
in chemicals, 53–54
and computer program copyrights, 49–50
economic indicators of, 44–45
economy and technology trends, 38–44
in electronics/telecommunications, 58–59
impact of patent/licensing regulation on, 47–59
importance of patent applications for, 37–38
industry patenting/licensing trends in, 52–53
key macrotechnological capability indicators of, 45–47
and licensing regulation, 50–52
and patent system, 48–50
in semiconductors, 57–58
in shipbuilding, 54–55
in steel/iron manufacturing, 55–56
Korean Intellectual Property Office (KIPPO), 43, 49, 52
Korean licensing regulation: before 1978, 50
1978 to 1998, 51
1984 to 1998, 51
1988 to 1995, 51
1995 to present, 51–52
technological development and impact of, 50–52
Korean patent system, 39–43
and chemical compounds, 49
for computer programs, 49–50
dual application system in, 50
and international treaties, 49
and KIPPO, 49
1973/1974 revisions in, 48–49
nonexamination system for utility models in, 50
technological development and impact of, 47–50
term of duration in, 49
trade secrets in, 50
Kyoto Protocotol, 128
Kyung-sung Jeong Kong Company, 56
L
Labor Law (Mexico), 92, 93
284 Index

### Index 285

- **Nissan**, 64
- **Nitrogen oxides** (NOx), 128, 129
- NLR (No License Required), 21
- **NNI** (National Nanotechnology Initiative), 177
- Nobel, Alfred, 100
- Nobel prizes for science, 99–100
- **Nokia**, 100–101
- **No License Required** (NLR), 21
- **Noncompetition**, 7
- Non-competition covenants, 218
- **Non-Derivative Foreground Intellectual Property**, 217, 219–220
- Nonexamination system (Korea), 44, 50
- Nonexclusive licenses, 169
- **Nordic Capital**, 232
- North American Free Trade Agreement (NAFTA), 86–87
- Norwegian Academy of Science, 100
- Notice, duty to provide, 174
- “Not-Invented-Here” syndrome, 201
- NOx, see Nitrogen oxides
- Nuclear power operations, 129–130
- Nutter, Arthur M., 188
- Ocean energy, 138–139
- OECD (Organization for Economic Cooperation and Development), 45
- OFA (Official Development Assistance) (Japan), 71
- Office of Foreign Assets Control (OFAC), 49
- Oil shocks, 41, 56
- On-Line Transaction Processing (OLTP), 30
- Open source software development, 115–116, 187
- Operating reports, 268–270
- Organization for Economic Cooperation and Development (OECD), 45
- Osaka Institute of Technology, 70
- Outage costs, 144
- Outsourcing, 114–115
- Ownership, nanotechnology, 166–167
- **Paid-up license**, 271
- Palmaer, Karl V., 102
- Pan, Xichun (Catherine), 26
- Paris Convention for the Protection of Industrial Property, 6, 41, 49, 52, 94
- Partial liberalization of licensing era (Korea), 51
- Patent Act (Korea), 40, 48, 49
- Patent applications, 45, 46
- Patent Cooperation Treaty (PCT), 6, 7, 42, 43, 49, 52
- Patent Court (Korea), 43, 49
- Patent portfolios, 160
- Patent protection: in China, 7, 13
- in India, 33
- in Korea, see Korean patent system
- in U.S., 156–157
- Patent registrations, 45–47
- Patent sections, 159–160
- **PCT**, see Patent Cooperation Treaty
- Pentium chips, 183
- Per dollar royalty, 256–258
- Per unit royalty, 253–256
- Petrochemical industry, 53–54
- Petroleum, 124–127
- Pharmaceutical industry:
  - Chinese counterfeiters in, 15
  - Mexican licensing in, 89–90
- **Pharmacia Biotech**, 238–239
- Philippines, 76
- Photovoltaic (PV) devices, 137–138
- Physical inspections, 269
- Pirated goods, 11, 70–71
- Plant varieties, 95
- Plastics, 102
- Plug-in hybrid vehicles, 133
- Podcasting, 118
- Pollock, Sir Frederick, 32
- Polymer movies, 231
- Population, world, 125
- POCSO, 55
- Power, distributed, 136–137
- Power plants, 137
- Preexisting Background Intellectual Property, 217–221, 223
- Price sensitivity, 34
- Prior art, 156–157
- “Priority Foreign Countries,” 10–12
- Prior licensing transactions database, 192
- Process technologies, 136
- Products, 233
- Profits: disagreement, 259, 263
- total, 260
- Profit Split Rule, 242
- **Preexisting Background Technologie**s (China), 22–23
- Protocol to the Madrid Agreement, 6, 8, 52
- PV devices, see Photovoltaic devices
- **Quality**, product, 13
- Quantum dots, 171–172
- Quasi-internationalism of publications, 48
- **R**
- Radio Music License Committee, 197
- Raffles, Sir Thomas Stamford, 80
- Rajam, Y.S., 27
- Rama IX, king of Thailand, 77
- Rasmussen, Ole-Bendt, 104–106
- Ratos, 232
- R&D, see Research and development
- Really Simple Syndication (RSS), 117, 119–120
- Real property ownership, 179–180
- Record-keeping, 170

---

<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>Nissan</td>
</tr>
<tr>
<td>56</td>
<td>Nitrogen oxides</td>
</tr>
<tr>
<td>51</td>
<td>Patent Act (Korea)</td>
</tr>
<tr>
<td>52</td>
<td>Partial liberalization of licensing era (Korea)</td>
</tr>
<tr>
<td>53</td>
<td>Petrochemical industry</td>
</tr>
<tr>
<td>54</td>
<td>Petroleum</td>
</tr>
<tr>
<td>65</td>
<td>POCSO</td>
</tr>
<tr>
<td>76</td>
<td>Philippines</td>
</tr>
<tr>
<td>133</td>
<td>Plug-in hybrid vehicles</td>
</tr>
<tr>
<td>158</td>
<td>Photovoltaic devices</td>
</tr>
<tr>
<td>171</td>
<td>Quantum dots</td>
</tr>
<tr>
<td>172</td>
<td>Quasi-internationalism of publications</td>
</tr>
</tbody>
</table>

---
Reduced resource use, 146
Regulations for the Administration of Technology Import and Export (China), 22
Regulations on Administration of Business Names (China), 8
Regulations on Compulsory Licensing of Patents (China), 7
Regulations on Customs Protection of Intellectual Property (China), 13
Regulations on the Protection of Integrated Circuits Design (China), 9
Reilly, Robert F., 243
Relationships:
in India, 34
leveraging expert, 198
in Thailand, 77–78
Relative bargaining strength,
87–88
from India, 30
in India, 28
in Korea, 45, 46
Korean industrial growth through,
41–42
Mexican contracts in, 91–92
Resources:
and energy efficiency, 130–131
reduced use of, 146
Restricted Technologies (China), 22–23
Results, biotech/nanotech licensing and, 155
Return on investment (ROI), 131
Reverse engineering, 182–183, 186
Reverse flow of brain power, 30
Reverse royalty, 206
Rich media, 118–119
Right to enforce, 215
Right to exploit, 215
Risk value management, 145
Roco, Mihai, 165
ROI (return on investment), 131
Roller chain plastic simulation, 102
Royal Family of Thailand, 76, 77
Royalties:
definition of, 64
Japanese, 64
minimum annual, 208–209
for nanotechnologies, 170
per dollar, 256–258
per unit, 253–256
and reproduction of software, 34
on semiconductor devices, 183
Royalty compliance, 179–187
black box testing for, 184–185
costs of, 185–186
courtroom discovery vs. reverse engineering for, 182–183
with high-technology licensing programs, 180–187
and IP vs. real property, 179–180
microcontroller-based product analysis for, 184
and open source movement, 187
semiconductor device analysis for, 183–184
in software industry, 186
with technical investigations, 182
U.S. legislation relating to, 186–187
Royalty rates:
arbitration of, 196
database of, 192
Royalty structures, 206–207
RSS, see Really Simple Syndication
Rubinstein, Ariel, 261
Running royalty payments, 51, 203, 271
Rupee, devaluation of, 33, 34
S
SAAB, 103
Saarinen, Eero, 100
Saarinen, Eliel, 100
Safe harbor provisions, 157–158
SAIC, see State Administration of Industry and Commerce
Sales taxes, 33–34
Samsung, 56
Sanctions, 12
Sanction system (Korea), 41
SARS crisis, 7
Scandinavia, 99–106
creativity in, 99–100
and Finland, 100–101
Haldex All Wheel Drive System, 103–104
Karl V. Palmaer, 102
Ole-Bendt Rasmussen, 104–106
Rubinstein, Ariel, 261
SARS crisis, 7
Scandinavia, 99–106
creativity in, 99–100
and Finland, 100–101
Haldex All Wheel Drive System, 103–104
Karl V. Palmaer, 102
Ole-Bendt Rasmussen, 104–106
success factors in, 101–102
technology, Scandinavian-bred, 102–106
“Scandinavian-bred” technology, 102
Schweis, Robert P., 243
Science awards, 99–100
SCO v. IBM, 116
Scripting News, 118
Seahan Motors, 56
Section 301 (of Trade Act of 1974), 10
“Secure” embedded code, 184
SEI CMM (Software Engineering Institute Capability Maturity Model) certification, 30
Self-help measures, 7
Self-publishing, 117–119
Semiconductor device analysis, 183–184
Semiconductor industry, 57–58
Service marks protection, 8
Services, Internet sale of, 116–117
Shaddox, Robert C., 177
Shipbuilding, 54–55
Siam Cement, 78
Singapore, 79–81
Sinjin Motors, 56
SIPO, see State Intellectual Property Office
Small companies, 201–209
acquiring technology for, 202
and confidential disclosure barrier, 205
“distress” license for, 207
ensuring licensee diligence from, 208–209
and fields of use definition, 206
granting technology rights by, 203–207
and joint development programs, 205–206
novel royalty structures for, 206–207
potential licensee identification for, 204
value of technology determination for, 207–208
Smalley, Richard, 165, 177–178
SOC (social overhead capital), 58
Socially responsible investing (SRI), 130
Social overhead capital (SOC), 58
Social responsibility, 146
Societal economic benefits, 146–147
Software:
Indian exports of, 30
reproduction of, 34
royalties from, 65
royalty compliance for, 186
Software development:
open source, 115–116
outsourcing of, 114–115
Software Engineering Institute Capability Maturity Model (SEI CMM) certification, 30
Software piracy, 30
Software protection:
in China, 9, 11
in India, 33
in Korea, 42, 49–50
in Mexico, 94
Solar energy, 137–138
Sounds, protection of, 8
Special 301, 10, 11
Specially Designated Nationals, 20
Special university entities, 68
Spindletop oil well, 176
SRH (socially responsible investing), 130
State Administration of Industry and Commerce (SAIC) (China), 7, 13, 14, 22
State Drug Administration (China), 13
State Intellectual Property Office (SIPO) (China), 7, 9, 13, 14
Steel manufacturing, 55–56
Stem cell research, 94–95
Steel manufacturing, 55–56
Technology licensing, 168–176.
Technical investigations, 182–186
T&D (transmission and distribution)
Tax treaty, Japan–U.S., 69
Taxes/taxation:
Syngas conversion, 134
Syndication, 119–120
Syngas conversion, 134
Tata Consultancy Services v. State of Andhra Pradesh, 33–34
Technology: acquiring, 202–203
bio-, see Biotechnology
Chinese import/export of, 22–24
Chinese trade and level of, 12, 13
computer-implemented 94
exporting, from China, 23–24
as factor in commercialization, 233
nano-, see Nanotechnology
Technology Import Regulations (China), 24
Technology licensing, 168-176. See also High-technology licensing assignment/sublicense in,
175–176
and confidentiality, 175
consideration in, 169–170
conventional, 168
granting clause in, 169
and infringement actions, 173–174
and patent protection, 172–173
termination provisions in, 169
terms used in, 168
territory/field of use in, 170–172
Technology licensing offices (TLOs), 67, 68
Technology Regulations (China), 7
Technology transfers:
as capital contributions, 23
in Korea, 41–43, 45, 46, 51
value of, 147
Telecommunications industry:
in Finland, 100–101
investigating patent infringement in, 185
in Korea, 58–59
Television Music License Committee, 197
Termination of license, 156
Termination provisions, 169
Term of duration, 49
Territory, 170–172, 268
Test for understanding, 35
Texas Instruments, 181
Thailand, 76–78
Thermal energy, 139
Tidal energy, 139
Timing, 167
Tissue plasminogen activator (TPA), 53
TLOs, see Technology licensing offices
Tokyo University of Science, 70
Total profits, 260
Toyota, 64, 134
TPA (tissue plasminogen activator), 53
Trade Act (1974) (U.S.), 10
Trademark protection:
in China, 8, 13
in Korea, 48
negotiating licenses for, 270
Trade name protection, 8
Trade-Related Aspects of Intellectual Property Rights (TRIPS), 5, 6, 8, 12, 16, 48, 49, 87
Trade sanctions, 10
Trade Secrets Act (Korea), 48
Trade secrets protection:
in China, 7, 13
in India, 32–33
in Korea, 44, 48, 50
Traditional knowledge base, 28
“Train-the-trainer,” 34
Transgenic animals, 95
Transgenic plants, 95
Transmission and distribution (T&D) system, 130
Transportation emissions control, 132
Treaties, 5–6
Japan–U.S. Tax, 69
and Korean patent system, 49, 52
Triple-bottom-line performance, 130
TRIPS, see Trade-Related Aspects of Intellectual Property Rights
Tsunami, 81
Turnkey license programs, 142–143
21st Century Truck program, 133
25 percent rule, 207–209
Two-stage joint ventures, 213–214
222–226
contractual phase of, 223–225
entity phase of, 225–226
pre-JV, 223
“Tying-like” arrangements, 24
U
Ugelstad, John, 231
U.K. (United Kingdom), 216
Unfair Competition Law (China), 7, 13
Unfair Competition Prevention and Trade Secret Protection Act (Korea), 48
Unfair-trade-practices disputes, 13
United Kingdom (U.K.), 216
United Nations, 7
United States:
exports control regulations of, 17–21
foreign patents registered in Korea from, 47
as free rider, 3
and international treaties, 6
petroleum consumption by, 124, 125
U.S. Bankruptcy Code, 195
U.S. Copyright Office, 196
U.S. Department of Commerce, 17
U.S. Department of Energy (DOE), 133
U.S. Department of Treasury, 20
U.S. export control regulations, 17–21
items subject to, 17
and means of export, 17
U.S. Federal Trade Commission, 195
U.S. Green Buildings Council, 131
U.S. NOx Budget Trading Program, 128
U.S. Patent Office, 170–171
U.S. Trade Representative, 9–13
Universal Copyright Convention, 6, 8, 10
Universities:
as funding sources, 156
Japanese, 67, 68, 70
and nanotechnology, 166, 170
Unkovic, Dennis, 72, 82
Unverified List, 20
Utility Model Act (Korea), 40, 48
Utility models:
in China, 216
in Korea, 44
nonexamination/dual application systems for, 50
UNEPROM memory blocks, 184
V
VALERON, 104
Value determination, 207–209
288 Index

Value of energy technology, 143–147
with corporate social responsibility, 146
with direct policy initiatives, 145–146
emissions-reduction, 145
with reduced resource use, 146
risk-management, 145
with societal economic benefits, 146–147
technology-transfer, 147
Van Leer, 104
Vegetable-oil derived biodiesel, 136
Venture capital, 140–141
Venue, choice of, 15
Venue provisions, 15
Vlogging, 118
Volkswagen (VW), 103, 104
Voluntary registration system for copyrights, 9
Vutha, Subramaniam, 36
VW, see Volkswagen
W
Wave motion, 139
Web logs (blogs), 117–120
WebSphere, 116
Weil, Gotshal & Manges LLP, 193
Weinstein, Roy, 252–254, 256
“Well-known” marks, 8
Wholly-owned subsidiaries, 12
Wind energy, 138, 141
WINDS from Japan, 63
Winer, Dave, 118
WIPO, see World Intellectual Property Organization
Women:
in Malaysia, 79
in Singapore, 80
in Thailand, 78
World Commission on Environment and Development (Bruntland Commission), 127
World Intellectual Property Organization (WIPO), 6, 41, 48, 49, 52, 88
The World is Flat (Thomas Friedman), 142
World population, 125
World Trade Organization (WTO), 4, 5, 48, 49, 89–90
Wu Yi, 12
X
Xcyte Therapies, Inc., 237
Y
Yew, Lee Kuan, 80, 81
Yudhoyono, Susilo Bambang, 81, 82
Z
Zeller, Tom, 118