Index

African Intellectual Property Organization (OAPI) 31
African Regional Industrial Property Organization (ARIPO) 35
Agenda 21 5
Andean Community 188
ASEAN 169, 186–7
see also individual countries
Australia 119, 139–41
design law 43, 198
empirical analysis of second tier patent system 126–38
in Australian patent context 127–8
Australian versus foreign applicants 130–32
country of origin of foreign applicants 132–6
individual versus company applicants 128–30
technology groups of applications 137–8
innovation patents 18, 32, 139, 141
design law 198
empirical analysis 127–8, 131, 134–6, 138
features 125–6
objectives 125
patents 119–20
petty patents 32, 119, 126, 139–40
design law 198
empirical analysis 127–8, 131, 133–4, 137–8
features 122–3
history 120–21
objectives 121–2
empirical analysis 127–8, 131, 134–6, 138
features 125–6
objectives 125
patents 119–20
petty patents 32, 119, 126, 139–40
design law 198
empirical analysis 127–8, 131, 133–4, 137–8
features 122–3
history 120–21
objectives 121–2
review 123–5
bargaining tools 42
Belgium
patents 25
short term patent 18, 24
Bentham, Jeremy 13
biotechnology patents 93–6

Brandt Commission 3
Brundtland Commission 4–5
Cambodia
utility models 34, 185–6
case studies
Singapore 75, 110–17
electronic systems company 113–15
healthy lifestyle products company 110–13
water treatment company 115–17
China 152
design law 154
economic and innovation climate 152–3
patents 153–6
utility models 32, 153, 154–6
design law 198
empirical analysis 156–62
policy implications 162–3
commercialization 36–7
Community Design Right (CDR) 46–7
competition, unfair 43, 49–55
interactions with other laws 56–7
copying
benefits of 41
as creative imitation or misappropriation 66–8
innovation and 10–11
Singapore 104
unfair 35–6
unfair competition 43, 49–55
interactions with other laws 56–7
copyright
Singapore 102, 103
Cornish, William 43
cumulative innovation 7

Denmark
economic and innovation climate 22, 23
utility models 26, 27
Innovation without patents

design law 24, 43, 44–8, 198
Australia 43, 198
China 154
European Union (EU) 45–8, 55
Germany 43, 198
interactions with other laws 56–7
Thailand 180
United Kingdom 24, 43, 47, 48, 55, 198
United States of America 44–5
developing countries 3–4, 5–6
policy considerations 197–9
accretion approach 198
emulation approach 198–9
status quo approach 197–8
discrete innovation 7
economic climate
China 152–3
European Union (EU) 22–3
Germany 22, 23, 27–8
Japan 22, 23, 142
United States of America 22, 23
economic development 3–5
innovation and 5–10
Ericsson 10
Ernst, D. 9
European Innovation Scoreboard 22
European Patent Convention 23
European Patent Office 24
European Union (EU)
design law 45–8, 55
economic and innovation climate 22–3
patent classification 25–6
three-dimensional classification 26–7
unfair competition 52
utility models 24–5, 40
see also individual countries
exporting IP products 65–6
Finland
economic and innovation climate 22, 23
utility models 26, 27
France
economic and innovation climate 23
patents 25
unfair competition 54–5
utility certificate 18, 24, 25
Germany
design law 43, 198
economic and innovation climate 22, 23, 27–8
intellectual property institutional order 65
patents 27–8
unfair competition 52–4
utility models 28–31, 56, 65
current law 28–30
empirical evidence 30–31
Geroski, P. 14
Greece
utility models 27
Guile, Bruce R. 36
ul Haq, Mahbub 4
Harare Protocol 35
Hong Kong
utility models 32
Howard, W. G. 36
human development 4
ideal law for minor innovations 199–200
imitation see copying
importing IP products 65–6
Indonesia
patents 182
utility models 34, 182–3
information and communications
technology patents 93–6
innovation
copying and 10–11
economic development and 5–10
innovation climate
China 152–3
European Union (EU) 22–3
Germany 22, 23, 27–8
Japan 22, 23, 142
United States of America 22, 23
learning how to innovate 10–11
minor innovations 17
ideal law for minor innovations 199–200
nature of innovator and innovation 68–9
Singapore 83–8
benchmarking 90–97
international comparisons 88–90
level of innovation 99
utility models and innovation culture 150–51
innovation patents see utility models
intellectual property rights
import/export of IP products 65–6
justification 195–7
right type of intellectual property
institutional order 64–5
see also patents
International Patent Classification (IPC)
19, 21, 189
inventor certificates
Mexico 189–90
Ireland
economic and innovation climate 23
patents 25
Italy
economic and innovation climate 22
utility models 25, 27
Jaffe, Adam B. 59
Japan
economic and innovation climate 22,
23, 142
patents 42
historical background 142
Japanese and foreign applicants 147
numbers 146
utility models 32
comparison with Korea 148–50
Pkg and innovation culture 150–51
decrease of UM registrations 145–8
historical background 142–3
individual versus company appli-
cants 147
Japanese and foreign applicants 148
procedure and examination 143–5
scope of protection 145
subject matter and criteria of
protection 143
Jefferson, Thomas 14–15
Juma, C. 37
Kazakhstan
utility models 32
Kim, L. 11
Kitch, E. 196
Korea (South)
utility models 32, 148–50
correlation between UM and
innovation culture 150–51
Kortum, Samuel 58–9
Kumar, N. 37
Kyrgyz Republic
utility models 32–3
learning how to innovate 10–11
Lemley, Mark 60–61, 62
Lerner, Joshua 58–9, 62
licensing 66, 200
Lippoldt, Douglas 66
Litman, J. 67
Macao
utility models 33
Machlup, Fritz 42
Malaysia
patents 169–70
utility models 34, 170–72
empirical and policy analysis 174–6
examples of granted claims 173–4
Mandeville, T. 7
market failures 15
mercantilism 13
Mexico 188–9, 192
inventor certificates 189–90
patents 189
utility models 190–91
Mill, John Stuart 14
Millennium Development Goals 5
minor innovations 17
ideal law for minor innovations
199–200
Mowery, David C. 59
Mytelka, L. K. 6
national system of innovation (NSI) 9
Nelson, R. R. 11
Netherlands
economic and innovation climate 23
patents 25, 26
Paris Convention for the Protection of
Industrial Property (1883) 20, 49
Park, Walter 66
Patent Cooperation Treaty (PCT) 21,
111, 189
patents 10–11, 13–16
Belgium 25
China 153–6  
European Union (EU) 25–6  
France 25  
Germany 27–8  
Indonesia 182  
Ireland 25  
Japan 42  

historical background 142  
Japanese and foreign applicants 147  
numbers 146  
justification 195–7  
Malaysia 169–70  
Mexico 189  
minor innovations and 17  
Netherlands 25, 26  
Philippines 183  
public goods and 15  
Singapore 76–82, 100, 102, 117, 186–7  
foreign ownership of patents 96–7  
ICT and biotechnology patents 93–6  
triadic patent families 91–2, 93  

Taiwan  

historical background 163–4  
substantive law 164–6  

Thailand 180  
United States of America 57–61, 198  
Vietnam 176–7  

petty patents see utility models  

Philippines  
patents 183  
utility models 34, 186  
empirical and policy implications 185  
substantive law 184  

Philips 10  
policy considerations 64  
copying as creative imitation or misappropriation 66–8  
developing countries 197–9  
accretion approach 198  
emulation approach 198–9  
status quo approach 197–8  

final options 69  
historical and economic climate of a country 69  
import/export of IP products 65–6  
nature of innovator and innovation 68–9  

right type of intellectual property  
institutional order 64–5  

Portugal  
utility models 27  
public goods  
patents and 15  
public sector R&D and 23  

regulatory capture 60–61  
research and development (R&D)  
public sector 23  
Singapore 77, 78, 117  
reward theory 14  
Rio Summit 5  
Rosenberg, Nathan 59  

Schumpeter, J. A. 6, 8  
Sen, Amartya 4  

Siemens 28  
Singapore 75, 117–18  
case studies 75, 110–17  
electronic systems company 113–15  
healthy lifestyle products company 110–13  
water treatment company 115–17  
copying 104  
copyright 102, 103  
innovation 83–8  
benchmarking 90–97  
international comparisons 88–90  
level of innovation 99  
methodology of study 73–5  
case studies 75  
national survey 73–4  
targeted survey 74–5  
patents 76–82, 100, 102, 117, 186–7  
foreign ownership of patents 96–7  
ICT and biotechnology patents 93–6  
triadic patent families 91–2, 93  
research and development (R&D) 77, 78, 117  

survey findings 97–110  
demographic profile 97–9  
level of innovation 99  
need for utility model 105–7  
statistical testing 108–9  
usage of intellectual property system 99–105  
trademarks 100, 102
utility models 102, 105–7, 111, 117–18
small and medium enterprises (SMEs) utility model and 38, 68
Smith, Adam 13
social interaction innovation and 8
Spain economic and innovation climate 22 utility models 26, 27
sui generis laws 55–6
sustainable development 4–5
Sweden 24
economic and innovation climate 22, 23
Taiwan 152
patents historical background 163–4 substantive law 164–6 utility models 33, 162–5, 186 empirical and policy analysis 166–8 substantive law 164–6
technology transfer 66
Tesfachew, T. 6
Texas Instruments 10
Thailand
design law 180
utility models 34 empirical and policy implications 181–2 substantive law 180–81
Thomas, Jay R. 62
trademarks
Singapore 100, 102
triadic patent families 91–2, 93
TRIPS Agreement (1994) 21, 154, 189, 198
Turkey
utility models 33
uncertainty 40–41 unfairness 40–41 unfair competition 43, 49–55 interactions with other laws 56–7
United Kingdom
design law 24, 43, 47, 48, 55, 198 intellectual property institutional order 65 sui generis laws 55
utility models 65
United States of America
design law 44–5 economic and innovation climate 22, 23 federal trade dress law 50–52 need for second tier system 61–3 patents 57–61, 198 sui generis laws 55 unfair competition 50–52, 62 utility models 18–20, 43
Australia (petty/innovation patents) 18, 32, 119, 126, 139–40, 141 empirical analysis 127–8, 131, 134–8 features 122–3, 125–6 history 120–21 objectives 121–2, 125 petty patents 119, 126, 139–40 review 123–5 Cambodia 34, 185–6 China 32, 153, 154–6 empirical analysis 156–62 policy implications 162–3 copying as creative imitation or misappropriation 66–8 costs and benefits 39–42 benefits of copying 41 psychology and bargaining tools 42 uncertainty and unfairness 40–41 examples 20–35 Africa 31, 35 Asia/Pacific 31, 32–4 Europe 22–7 international conventions and multilateral agreements 20–21 ideal law for minor innovations 199–200 Indonesia 34, 182–3 innovation culture and 150–51 interactions with other laws 56–7 Japan 32 correlation between UM and innovation culture 150–51 decrease of UM registrations 145–8 historical background 142–3 individual versus company applicants 147 Japanese and foreign applicants 148 procedure and examination 143–5
Innovation without patents

scope of protection 145
subject matter and criteria of protection 143
Korea (South) 32, 148–50
correlation between UM and innovation culture 150–51
Malaysia 34, 170–72
temporal and policy analysis 174–6
examples of granted claims 173–4
Mexico 190–91
Philippines 34, 186
temporal and policy implications 185
substantive law 184
policy options for developing countries 197–9
accretion approach 198
emulation approach 198–9
status quo approach 197–8
Singapore 102, 105–7, 111, 117–18
Taiwan 33, 162–5, 186

empirical and policy analysis 166–8
substantive law 164–6
Thailand 34
temporal and policy implications 181–2
substantive law 180–81
theory and practice 35–9
Vietnam 34, 177, 186
temporal and policy implications 178–80
substantive law 177–8

Uzbekistan
utility models 33

Vietnam
patents 176–7
utility models 34, 177, 186
temporal and policy implications 178–80
substantive law 177–8