Index

abstract models 46, 53, 58

abstraction 33, 52, 55
  levels of 66–7, 68

Adams, J. 88

‘add-on’ interacting programs 164, 168–9

Aerotel 4, 137, 150–2, 190

Aharonian, Gregory 168

Aiken, Howard 74

Alapatt 170

algorithms 8, 34, 135, 141–7, 170
  copyright protection 73
  data representation and 50
  experimental exemption and 145

LXW patent 94

nuclear handling experiment 44–5, 46–7, 49–50

Paley’s petty patent model and 171, 172

phonetic algorithm 143–6
  protection for 6, 7, 137

Soundex algorithm 145–6

Vicom 27–30, 141–2

behaviour
  software as 162–5, 166, 167, 170

Bell Labs 11

Beresford, Keith 6, 17, 24, 31, 147

Bessen, J. 88

Blackberry litigation 133, 184

‘blocks world’ problem 44n

see also nuclear handling experiment

Boards of Appeal 9, 26–34, 38, 63, 69, 72
  algorithms 141

Enlarged Board of Appeal 24, 27, 190–2
  examination procedures 31–4
  hearings 30
  independence 4, 27
  inventive step 187
  makeup 30
  number of claims considered 61
  obviousness 63

‘person skilled in the art’ 63

‘technical effect’ and 27–30, 191

therapy exemption and 24

see also European Patent Office

bubble sort sorting 146

Burk, D. L. 78

Bush, Vannevar 108–9

business method patents 8, 11, 34, 123–4, 135, 136, 147–52, 161

Aerotel patent 151

Amazon ‘1-click’ patent 148–9

Australia 149

franking devices 87

Macrossan application 151

numbers of applications 147–8

Nyemeyer patent 12–16, 19–20, 58

obviousness 63

opposition 87

prior art citation 90

© Cambridge University Press
Index

protection for 6, 7, 10
Signature patent 12–13

CAD software 20
Caller ID 2
CASE statement 57
CFPH LLC 139, 195
Chartered Institute of Patent Agents (CIPA) 174
chemical descriptions 51
chemical process analogy 17
China 79n
Chisum, D. 143
circular store 52
classification systems 128–30
European 128
IPC 128, 129
G06Q 114, 128, 129–30, 147
US ‘Class 705’ 129
cloning 162–5, 168–9
add-ons and 164, 168–9
anti-cloning protection 161n, 164, 165, 168, 169, 180
see also reverse engineering
Cobol 14, 35n, 47, 48, 57
Cohen, S. A. 160
Comeau, Les 36
commit procedures 31–2, 36, 60–1
Community Patent 40, 72, 175, 188
Community Patent Project 90
compilers 35, 48n
single pass compiler 50
complexity 67
Compton’s multimedia patent 132
CompuService GIF file format 94
compiler-aided design (CAD) 20
compiler-aided manufacture (CAM) 20
Computer-implemented Inventions (CII)
Directive 10, 83, 88, 132, 155, 188
Computer-Related Inventions Directive 69–72
Cornish, W. R. 193
costs
development costs 81, 99, 157–8
licensing costs 95

litigation costs 86
R&D expenditure 84, 100
of software 39n
translation costs 176
Council of Ministers 69n, 70
counterfeit goods 158n
Court of Appeals for the Federal Circuit (CAFC) 66–7, 83–4, 91, 184
Creasy, Bob 36
creativity
copyright and 157
programming and 62, 63, 64, 74
protection of 81
stalling of 146
Crouch, D. 155n
Cryptographic Authentication Process 142
data see information
data handling systems
Nyemeyer patent 12–16, 19–20, 58
data processing systems 19
data structure 44, 46, 51, 55, 66
Database Directive 71, 78
databases 18, 32, 61, 74, 78
day traders 20
decision table structure 56
Denmark 89
digital images 27
Dijkstra, E. W. 21, 43
document creation method and system
Macrossan 121–5, 150–2
Woodcock 115–21
Duxbury, N. 100–1
EasyJet 75–7
EDSAC 21–2
electrical and electronic specifications 51
enabling information 66–7
engineering drawing 50–1
see also visual representation
Enlarged Board of Appeal 190–2
Epilady litigation 91
European Commission (EC) 69, 71–2, 81, 88, 173
EPO and 72
Microsoft and 96
see also European Utility Model
European Court of Justice (ECJ) 78, 84
European Parliament 70, 88, 188
European Patent Convention (EPC)
Article 52 exemptions 4, 22–6, 33, 34, 70, 136–7, 141, 146, 152–3
information 23, 153
Article 56 61n, 63
Article 83 61, 122
European Patent Court 41, 84
European Patent Judiciary 189
European Patent Litigation Agreement (EPLA) 188–9
European Patent Office (EPO) 6, 68
Administrative Council 69n, 72n
aim 132–3
Article 52 and 24
conflicts within 72
European Commission and 72
Guidelines for examination 55, 59
Lisbon Strategy 83
number of applications and grants 71, 102
patent opposition 87, 103
status 69
see also Board of Appeal
European Trademark Office 72n
European Utility Model 173–8
chemical substances or processes 174, 180
duration of protection 175
evidence of infringement 179
examinations 174, 175
exclusions 174, 175
industrial inventions 174
inventive step 175, 178–9
nationally based system 174, 175
prior art 175
problems 178–80
protection for competitors 179–80
SMEs and 174, 176, 177, 178, 179
examination see patent examination
experimental exemption 145
expert systems 74
expert witnesses 40–1
Farey, John 35n
feminist issues 155n, 183
first-in-first-out (FIFO) list 52
‘first to file’ 100
Fleck, L. 53
flowcharts 55
Ford, Henry 85, 125, 163n
Forth 75
Fortran 14, 35
forum shopping 40
Fosbury flop 136
Foundation for a Free Information Infrastructure (FFII) 72n
France 21, 22
franking devices 87
‘free piggybacking’ 162–3
G06Q 114, 128, 129–30, 147
gambling
Menashe 7–8, 34, 64, 124
games programs 21–2
Garfinkel, S. L. 86, 194
Germany 186
BCD-Conversion 21, 28
Gebruchsmuster protection 176, 177
litigation 185
litigation costs 86
specialist judges 40
GIF compression 94
Gifford, D. J. 96
golf club hold 136
Grant 149
Haberman, M. 86
Halasz, Frank 109
Halliburton 41–2, 62–3
Hand, Judge Learned 158
Hanneman, H. W. 26
Hansen, Per Brinch 37
harmonisation of European patent system 69, 73, 84
Haussler, Erich 186, 188
Health Protection Agency 146
Heckel, Paul 106–7, 109, 111–14, 115
see also Zoomracks
Hill, R. 86
Hitachi case 149–50
Hjelm, Bertil 9n
HML 139n
Hoare, C. A. R. 57
Hoppen, N. 99
Hopper, Grace 35, 36, 160
Hugenholtz, P. B. 88
Hunt, R. 88
HyperCard 106, 107–9
Zoomracks dispute 111–14
hypertext 107, 108, 109
I2010 initiative 82
Ibox 75
IBM 25, 26, 39, 67, 96, 138
commit procedures 31–2, 36, 60–1
Nymeyer patent and 14–15
Virtual Machine 36
Zoomracks and 106, 107
ideas 50–4, 60–1, 62, 63, 66, 67, 158–9
expression of 158
see also textual descriptions; visual representations
Index

ideograms 13, 53, 55, 58
see also visual representation
information 152–4
as abstract form 153
Article 52 and 23, 153
data structures 153
insurance schemes 93
intellectual property rights (IPRs) 81–2, 86, 92, 155
InterLisp 121
International AntiCounterfeiting Coalition 158n
International Patent Classification (IPC) 128, 129
Go6Q 114, 128, 129–30, 147
invalid patents 104, 131, 132, 133
invention 95, 65–7, 137
‘manner of new manufacture’ 10, 11, 14, 15, 19
meaning 11n
inventive step 10, 164, 167, 185–8
document creation method and system,
Woodcock 117–21
European Patent Convention 61n, 186–8
European Utility Model 175, 178–9
patent examination 103, 104, 105, 187
‘step’ 186
Jacob J/LJ 3, 4, 22, 42n, 71, 75, 150, 183, 184, 191, 192
Japan 32, 176, 180
Fifth Generation Computer Systems 79–80
R&D expenditure 84
Jasanoff, S. 40
JPG format 95
judges
expert judges 41
specialist judges 40
juries 40
Kaiser, U. 89, 92
Kapoor, M. 86, 194
Kaufeer, E. 81
Kingston, William 93–4
Klemens, B. 145
Kline, Morris 144
‘know-how’ 121, 163, 164
Knuth, Donald 51–2, 142–3, 194–5
Kolle, Gert 23, 26
Lai, S. 74–5
Lakatos, Imre 9n
Landes, W. M. 83–4
Latent Semantic Indexing 127
Lauritsen, M. 118, 119
Lee, for Programming Freedom 111
Leberl Study 187
legal databases 18
legal document drafting
Macrossan 121–5, 150–2
Woodcock 115–21
Legal Protection of Computer Programs
Directive 179
Lehmann, M. M. 54
Lemley, M. A. 96
Lenzing 4
LG Philips v. Tatung 190
Libertarian Press 16
licensing 165
compulsory/blanket 171, 172
costs 95
Limebeer, David 42n
Linux 48n, 95, 97
Lisbon Declaration 83
Lisp 48, 75
‘little man’ test 139
Llewelyn, D. 193
Lloyd, I. J. 154
Lloyd-Jacob J 17
lottery principle 100–1
Lyons Teashops 21
LZW patent 94–5
McCreevy, Charlie 189
machine
defining 8, 36
physical state machine 145
software as 15–38, 70, 104, 139, 141, 142
virtual machines 36
machine language 52
McLuhan, Marshall 194
Macrossan 4, 121–5, 137, 149, 150–2
Manifesto concerning the legal protection of computer programs 160–5, 170, 172, 180, 181
cloning 162–5, 168–9, 180
criticism of 165–9
European Utility Model compared 175
registration system 165, 169, 171
software as behaviour 162–5, 166, 167, 170
‘manner of new manufacture’ requirement
10, 11, 14, 15, 19
Mars v. Teknowledge 78
Maskin, E. 88
mathematical methods 25, 27–8, 136–7, 141–7
numerical analysis 144
protection for 23
technical processes distinguished 28–9
see also algorithms
media ownership 81n
Memex machine 108–9
Menashe 7–8, 34, 64, 124
merger 74–5
Merges, R. P. 87, 90
metaphor 53, 57, 58, 112
HyperCard 108–9
‘little man’ 139
‘rack and card’ patent 109–10, 113
Zoomracks 106, 109–10, 112–13
Microsense 75
Microsoft 95
MS Windows 96
piracy 74n
Word 119
mnemonics 75
mobile phone technology 63–4
monopoly issues 94–6, 99, 104
Moor, James 67–8, 126, 157
Morse, Samuel 193–4
MP3 players 158n
Mueller, F. 70

Naur, Peter 48n
Navitaire v. EasyJet 75–7
Neitzke, F. W. 10n
network effects 85, 96
Neuberger LJ 190
New York Law School
Community Patent Project 90
Newell, A. 143
Newman, Judge 154
Newton, Isaac 143
non-procedural programming 57
NoteCards 107, 109
novelty 7, 11, 123
NTP 184
NTT 64–5
nuclear handling experiment 43–9, 62, 65, 73
numerical analysis 144
nursing technology 146
Nymeyer patent 12–16, 19–20, 58
IBM’s objection 14–15

object-oriented programming (OOP) 46, 74
obviousness 60, 104, 105, 123, 130, 187
‘person skilled in the art’ and 61, 62, 63
Olson, Steven 19
Ong, Walter 194
open source movement 35, 60, 70, 92, 100, 169, 172–3, 182
opposition see patent opposition
Oracle application 139

Paley, Mark 169–73, 175, 180, 181
see also petty patent model
Paré, D. 88
Patent Act 1949 11
patent attorneys 9, 18, 60, 91, 135, 151, 153
patent examination and 103, 114–15, 117, 124, 127
tactics and methods 65
Patent Co-operation Treaty (PCT) 23, 25, 97
Patent Defence Union (PDU) 93–4
patent examination 48, 85, 90–1, 102–34
application success rate 102–3
centralisation 132
classification systems 128–30
EPO guidelines 55, 59
European Utility Model 174, 175
inventive step 103, 104, 105, 187
no examination 171, 172, 174
‘objective technical problem’ approach 130, 131
‘obviousness’ criterion 60, 61, 62, 63, 104, 105, 130
patent attorneys and 103, 114–15, 117, 124, 127
petty patent model and 171, 172
prior art see prior art
privatisation 132
problem-and-solution approach 130–1
programming expertise and 65, 67
public input 131–2
re-examinations 131–2, 141
social benefit and 98–9
Wikipedia.org 52–3
workability of ideas 125–8
Patent Law Treaty (PLT) 133
patent opposition 103–4
business method patents 87
patent protection
argument for 79–84
harmonisation of European system 69, 73, 84
hindering effect 85, 86–90
‘little man’ test 139
lottery principle 100–1
monopoly issues 94–6, 99, 104
network effects and 85, 96
policy argument against 85–96
protectable software 138–41
SMEs and 85, 86, 88–9, 91–4
social benefit 98–9
‘workarounds’ 97–8
Patents Act 1977 20, 173
Patents Court 41, 86
periods of protection 165
Index

Perlis, Alan J. 42–3, 47, 48

‘person skilled in the art’ 41, 55, 61–5
mobile phone technology 63–4
obviousness and 61, 62, 63
programmers 64–5
petty patent model 167, 169–73, 175, 180, 181
algorithm protection 171
compulsory/blanket licensing 171, 172
criticism of 172–3
European Utility Model compared 175
exhaustion of rights on first sale 171
infringement findings 171
no examination 171
no infringement for non-commercial software 171, 172–3
reverse engineering right 171
simple application filing 171
‘use’ 171
‘vapourware’ 171, 172
pharmaceuticals 156–7
phonetic algorithm 145–6
photographic representation 58–9
see also visual representation
physical state machine 145
‘piggybacking’ 163
Pila, J. 22–3
piracy 74n, 158n
Pitney Bowes 87
plots and storylines 136
Plunkett, Roy 51
pop-up lists 51, 52
Posner, R. A. 83–4
Prescott, Peter 6n, 195
Priceline.com 152
prior art
awareness of 103
document creation method and system
Macrossan 121–5, 150–2
Woodcock 115–21
European Utility Model 175
‘know-how’ 121
material available for inspection 120–1
Menashe patent 7
publication in Research Disclosure 177
searching 52–3, 87, 90–1, 103, 114–21
where unavailable 130–1
see also patent examination
programmers 34–8, 67–8
‘person skilled in the art’ 64–5
use of term 5
programming 42–9
CASE statement 57
creativity and 62, 63, 64, 74
mnemonics 75
non-procedural 57
nuclear handling experiment 43–9, 62, 65, 73
object-oriented programming (OOP) 46, 74
systems 74, 75
programming languages 14, 30, 35, 52, 62, 67
BASIC 48n
Cobol 14, 35n, 47, 48, 57
copyright protection 73–6, 159
Fortran 14, 35
functionality 74
problems in defining 59–60
Prolog 55, 57
textual descriptions 59–60
see also machine language
Prolog 55, 57
protectable software 138–41
Public Patent Foundation 131
public use 127–8
PUBPAT 131n
Pumfrey J 24–5, 62–3, 75–7
push-down lists 51, 52
queues 51, 52, 53
R&D expenditure 84, 100
‘rack and card’ patent 109–11
metaphor 109–10, 113
radical technology 193–5
re-examinations 131–2, 141
Rees, Mina 144
registration systems 165, 169, 171
Reichman, J. H. 164
Reid, Lord 58–9
Rennie, John 37
Research Disclosure 177
Reulaux, F. 36
reverse engineering 77, 159, 163, 171, 179
see also cloning
RIM 184
Rimmer, M. 145
Ronde, T. 89, 92
Scherer, F. M. 99–100
Schrader 154
Schumacher, E. F. 92
Schumpeter, J. A. 69n, 99
Selden patents 125, 127
sequential model of development 88
sharedealing
Nymeyer patent 12–16, 19–20, 58
Signature patent 12–13
Shklar, J. N. 39

© Cambridge University Press 2011 www.cambridge.org

Cambridge University Press
978-0-521-86839-6 - Software and Patents in Europe
Philip Leith
Index
More information
202  Index

Signature patent 12–13
Silberson, Z. A. 156n, 157
SIM cards 63
Simon, H. A. 143
skilled person see ‘person skilled in the art’
Slee and Harris’s Applications 17–18, 25
small- and medium-sized enterprises (SMEs) 71, 155
Bangemann Report and 91, 92
insurance 93
Patent Defence Union 93–4
patent examination and 129
patent protection and 70, 85, 86, 88–9, 174
European Utility Model 174, 176, 177, 179
suitability for 91–4
social benefit arguments 98–9
‘software crisis’ 43
software life cycle 53–4
Software Petite Patent Act see petty patent model
Soundakoff, A. 118
Soundex algorithm 145–6
specialist judges 40
specifications 59–61
addresses 62
sufficient disclosure 62
sports technology 136
Sprowl, Jim 25n, 117–18
SQL 32
stacks 51–2, 53, 55
HyperCard 107–8
Stallman, Richard 60, 61, 86, 92, 94n, 111–12, 194
standards 94–6
Standing Committee on the Law of Patents 133
State Street 19, 136
Statute of Monopolies 10
Stobbs, G. A. 152
storyline patents 136
submarine patents 94–5
subroutines 21
Swift Answer 18–19
swinging on a swing 19
Tang, P. 88
Tapper, C. 24
Taylor, C. T. 156n, 157
‘technical character’ 24, 27n, 32, 33
technical contribution approach 2, 5, 9n, 34, 64–5, 70, 151–2, 155, 191
Aerotel 151–2
Macrossan 123–4
non-technical contribution and 140
technical effect 4n, 35–6, 147, 182–3
Boards of Appeal and 27–30, 191
defining 8, 9
Vicon 27–30
technological determinism 156
technology defining 6–11
Teflon patent 51
television systems 150
see also Aerotel
textual descriptions 59–61
complexity 60–1
Vienna Development Method (VDM) 59–60
therapy
Article 52 and 23, 24
Thermoplastic Sockets 187
Torvalds, Linus 48n, 95, 97
trade secrets 73n, 142, 163, 164
trademark protection 84, 158n
TRIPS (Agreement on Trade-Related Aspects of Intellectual Property Rights) 32, 73, 157, 170, 191, 192–3
Tropp, Henry S. 144
Turing, Alan 21
Unisys 94–5
United States 32
classification system (‘Class 705’) 129
Community Patent Project 90
Constitution 23–4
Court of Appeals for the Federal Circuit (CAFC) 66–7, 83–4, 91, 184
‘first-to-file’ rule 100n
jury of peers 40
litigation 89
merger doctrine 74–5
Patent and Trademark Office (USPTO) 18, 26, 52–3, 60, 90
number of patent applications and grants 102n
R&D expenditure 84
re-examination system 132
‘usefulness’ requirement 19, 136
Unix 11
‘usefulness’ requirement 19, 136
utility model protection 173
Germany 176, 177
problems 178–80
see also European Utility Model
Van den Berg, P. 29, 30, 31
Van der Lely (C) NV v. Bamfords Ltd 58–9
Index

‘vapourware’ 171, 172
Viicom 34, 38, 138, 140, 153, 154
algorithms 27–30, 141–2
Vienna Development Method (VDM) 59–60
virtual machines 36
virtual models 48, 52, 55, 58, 67, 152
virtual worlds 42–3, 47, 48, 51, 59
visual representation 13, 53–5
ideograms 13, 53, 55, 58
photographic representation 58–9
von Mises, Ludwig 16

W3C patent working group 96
Wagner, S. 87
Wang 153
Watts, James 35
Whitford J 13
Wikipedia.org 52–3
Wilkes, Maurice 21, 22
William Hill bookmakers 183–4

WIPO (World Intellectual Property Organization) 72, 128, 133
Standing Committee on the Law of Patents 133
Wittgenstein, Ludwig 166
women and computing 155n, 183
Woodcock, Ian
document creation method and system 115–21
‘workarounds’ 97–8, 112

Xerox 168
Xerox PARC 106, 107, 109, 113
XML 139n
XyQuest 86
XyWrite 86

Year 2000 problem 2

Zoomracks 106–7
HyperCard dispute 111–14
metaphor 106, 109–10, 112–13