Index

Accenture, 102
actuarial paradigm, 4, 75, 102–104, 107–108, 111, 130
Agamben, Giorgio, 8–9, 11, 15, 136
Agrawal, Rakesh, 101
algorithmic accountability, 5, 79, 97, 114–119, 158
and the law, 117–127, 128–129
and the legal subject, 133–134, 166
and transparency, 107, 116–119
implementation of, 152–153, 166–168
Aliens Register, 70
Amann v. Switzerland, 55, 62
Amazon, 12, 130, 138, 142, 151
Amazon Mechanical Turk, 135, 138
Amoore, Louise, 101–102, 110, 112
Andrejevic, Mark, 2, 144–145, 148
archives, 23, 38–41, 45, 75–76, 81, 84, 113
and law, 42–43, 53–55, 56, 57–62, 78–79
and mass surveillance, 65, 70, 72–73
and the legal subject, 129
Australian High Court, 46
Automated Decision Making Guidelines, 119
Automated Personality Analysis. See personality computation
Automated Personality Recognition. See personality computation
Bartocas, Solon, 95
Barthes, Roland, 8, 14, 25
Bateson, Gregory, 155
Bauman, Zygmunt, 110
Bazin, André, 25–26
behavioural advertising, 95, 115, 162–163, 169
behavioural informatics, 161
behavioural manipulation, 120
behavioural monitoring. See dossiers
Bengio, Yoshua, 147
Benjamin, Walter, 144
Bennet Moses, Lyria, 109
Bentham, Jeremy, 21, 112
Bertillon, Alphonse, 8
Biber, Katherine, 216
Big Brother Watch
Big Brother Watch v. United Kingdom, 81
Big Data
Bigelow, Julian, 155
Bigo, Didier, 110
biometrics, 8–9, 38, 42–44, 63, 76, 113, 121, 137–138, 141, 143
jurisprudence on, 55–61
Blackstone, William, 46
Boyd v. US, 48
Boyle, James, 16
Brandeis, Louis, 45
Brennan, Tim, 104
Brownsworth, Roger, 180
Burrell, Jenna, 16
Burroughs, William, 181
Bygrave, Lee, 85, 89, 90, 120
Calo, Ryan, 163, 164
camera obscura, 26
Canadian Dangerous Behaviour Rating Scale, 104
Caplan, Jane, 64
Carpenter v. United States, 50, 55
cartes de visite, 24
Catt v. United Kingdom, 43, 51, 52, 57–58
CCTV, 44–45, 61, 105, 142
Census Act Case, 86, 87
Chan, Janet, 109
Chopra, Samir, 17
Citron, Danielle, 118
Citron, Danielle Keats, 115
Clarke, Roger, 89
Clemens, Justin, 111
CNIL, 95

© in this web service Cambridge University Press
www.cambridge.org

© in this web service Cambridge University Press
www.cambridge.org
Guidelines on the Protection of Privacy and Transborder Flows of Personal Data, 85
Gürses, Seda, 114–115
Gutwirth, Serge, 61, 81–82, 100, 109

Habitual Criminals Act, 33
Habitual Criminals Register, 21, 33, 35, 73, 183
Hacking, Ian, 3, 28, 30, 38
Haldar, Piyel, 15, 27
Halewood, Peter, 171
Hamilton, Roger, 24, 28, 35
Haraway, Donna, 156, 172
Harcourt, Bernard, 4, 102, 103–104
Hargraves, Peter, 24, 28, 35
Hayles, N Katherine, 172
Hearn, Allison, 2
Henry, Edward, 37
Hildebrandt, Mireille, 7, 97, 109, 122, 159, 160, 163, 166
Hinton, Geoffrey, 135
Hirsch, Tad, 166
Holmes, Oliver Wendell, 40
Hoofnagle, Chris, 82
human-in-the-loop paradigm, 119, 122–123, 159
hypernudging. See nudging
IBM, 61, 101, 102, 132
IDEMIA, 142
identity
and photography, 27, 34
categorical, 58, 64, 98
composite, 172–174, 183
definitions of, 7–9, 17, 156
diagnostic, 23, 58
harms to, 8, 57, 58, 73, 76
institutional, 23, 33–34, 55, 62, 76–77
legal, 14–17
narrative, 98, 152
new forms of, 156–140, 153–154, 156–157, 172–176
protection of, 6–7, 42–45, 78–79, 81, 168–169
registers. See archives
ImageNet, 135
informational self-determination, 79, 86
INSLAW, 104
Instagram, 96
intellectual property, 117, 167
Intrudo, 108
Irish Republican Brotherhood. See Fenians

Jacobs, James, 49
Jäger, Jens, 28, 31
James, Henry, 60
Jameson, Fredrick, 171
Jasanoff, Sheila, 146
Jansen, RB, 36
Job, Elizabeth, 168
Jones, Reginald Victor, 73

Kahneman, Daniel, 163
Kang, Hyo Yoon, 175–176
Kateb, George, 44
Katz v. United States, 50
Katz, Yarden, 61
Kennedy J, 48
Kennedy, Helen, 2
Kerr, Ian, 180
Kirk, Walter, 12
Kitchin, Rob, 113
Kleinberg, Jon, 24
knowledge discovery in databases. See data science
Komiński, Margot, 119
Kommers, Donald, 87, 98
Kosinski, Michal, 143
Krajewski, Markus, 179
Krızhevsky, Alex, 135
Kroll, Joshua, 117

Lacan, Ernest, 31
Lambros, Cesare, 30–31
Lamprey, JH, 29
Latour, Bruno, 173
Law Enforcement Directive, 90, 91–94, 120–121
Lawrence v. Texas, 48
Lawson, FH, 166
legal identity. See identity, legal
legal person. See legal subject
legal subject
and data subject, 97–98
of algorithmic accountability, 133–134, 166
of data protection, 114
of the ECHR, 62
Legendre, Pierre, 7
Leonelli, Sabina, 151
Lessig, Lawrence, 180
Lex Informatica, 178
Li, Fei-Fei, 135
Local Interpretable Model-agnostic
Explanations, 126
Locke, John, 26, 47
Lupker and Others v. The Netherlands, 53
Lupton, Deborah, 172

machine learning. See data science
machinic neoplatonism, 151
Mackenzie, Catriona, 164, 175
manipulation, 11
Martin, Paul, 46
Masquerade, 96
mass surveillance. See surveillance
Masumi, Brian, 101
Maturana, Humberto, 87, 173, 177
May, Thomas Erskine, 67
McCulloch, Warren, 155, 173
McQuillan, Dan, 151
McVeigh, Shaun, 182
mechanism design, 161
Metropolitan Police Special Branch, 66, 69
MG v. UK, 80
Microcensus Case, 86
Microsoft, 135, 142, 151
Mill, John Stuart, 66
Miller, Jacques-Alain, 114–117
Minow, Martha, 99
Mitchell, WTJ, 75, 112
Mittelstadt, Brett, 122, 124, 128
MK v. France, 57
Mnookin, Jennifer, 27
mugshot photos. See photography, criminal
Mussawir, Edward, 17

Naffine, Nigare, 16
Napoleon II, 65
Narayanan, Arvind, 130
Nash, Adam, 111
National Commission for Informatics and Liberties, 95
NEC, 142
neo-Lamarckianism, 153–154
neural networks, 105, 135–139, 138–141
New York City Police Department, 61
Newton, Isaac, 26
Nissenbaum, Helen, 88, 89, 95, 163, 169
non-state jurisdictions, 182
Northpointe Inc, 104, 107
nudging, 163–164

Oculus, 96
Odi`evre v. France, 80
OECD Fair Information Practices, 89
opacity. See transparency
Operations Research, 101
optimisation, 163–166

Palantir, 104–105, 109
panopticon, 1, 112
Papakonstantinou, Vagelis, 94, 121
Parsley, Connal, 14, 17, 178
Pasquale, Frank, 118, 132
pattern identification thinking, 101
Pearl, Judea, 170
Peelian Principles, 66

Peirce, CS, 26, 150
Penal Servitude Act, 39
penological modernism, 103–104
Pennsylvania v. Casey, 48
Perry v. The United Kingdom, 55
persona, 77
personalised law, 167
personality computation, 127, 136–142
PG v. The United Kingdom, 55
photography
and identity, 7–8
and law, 27, 39–40
and phrenology, 29
and privacy, 22–23
as control, 24, 29, 31, 39
history of, 23–24, 27–29, 44–46
judicial, 21–22, 31–34
objectivity of, 23–29, 74–75
technologies of, 22
phrenology, 29, 38, 142–143
physiognomy, 29, 142–143, 144
computational, 138–141, 143
Pick, Daniel, 28, 30
Pinney, Chris, 28
Pitts, Walter, 153
platforms
and dispute resolution, 167
and profiling, 165
and relationship to users, 176
cities as, 152
sovereignty of, 9, 178, 182
policing
history of, 6–72
Porter, Bernard, 68, 69–70
Post, Robert, 6, 45
Powles, Julia, 124
predictive analytics. See data science
predictive policing, 100, 104–106, 109, 121
PredPol, 106
Price Waterhouse, 101
PRISM, 108
privacy
and jurisprudence, 63
as absence of disclosure, 23, 49–50, 53, 54, 63, 81
as contextual integrity, 58, See contextual integrity as opacity, 81, 82, 153, 160
by design, 133–137, 179
definitions of, 6–7
differential, 133–136
procedural regularity, 117
profiling
definitions of, 3–4, 100, 121
harms of, 15, 107–108, 113
jurisprudence on, 43–44
R (on the application of Wood) v. Metropolitan Police Commissioner, 57
Rafter, Nicole, 142–143
RAND Corporation, 104, 106
Ravachol, 36, 68
Regulations for the Measuring and Photographing of Criminal Prisoners, 45
Ricoeur, Paul, 7
rights
of data subjects, 6, 78–81, 88–98, 116, 119–121
of profile creators, 89, 117
of states, 81
to access, 79, 89–90, 122
to accuracy, 83
to appeal to a machine, 123
to be forgotten, 79, 91
to be let alone, 45
to co-determination of reading, 160–161, 167
to contest a decision, 122, 168
to data access, 82
to data protection, 86
to explanation, 115, 123–129
to limited optimization, 175
to non-discrimination, 187
to personality, 86–87
to privacy, 43, 49, 53, 86, 122
to private life, 42, 44, 62, 79, 81
to reasonable inferences, 122, 160
to rectification, 79, 90–91
Rodotà, Stefano, 82, 98
Roe v. Wade, 48
Roesser, Beate, 163
rogues’ gallery, 32
Rosenbluth, Arturo, 155
Rotaru v. Romania, 55, 62
Roth, Michael, 74
Rouvroy, Antoinette, 9, 27, 40, 109, 110, 112, 163, 175
Rubinstein, Ira, 133
Rule, James, 74, 88
S and Marper v. United Kingdom, 56–57
Salient Factor Score, 104
Saunders, Jessica, 106
Schafer, Burkhard, 133
Schauer, Frederick, 4
Secret Service Bureau, 70
Segerstedt-Wiberg v. Sweden, 55
Selkula, Alan, 11, 58–59
Selbst, Andrew, 124
Select Committee on Police, 67
Simits, Spiros, 97
Simpson, AWB, 51, 70
Skype, 108
Smith v. Maryland, 50
Snowden revelations, 43
Snowden, Edward, 108
Social Darwinism, 138
Sonar case, 86
Sotomayor J., 50
spotter cards, 44
State v. Loomis, 107
statistical fairness, 125
Stokes, Paul, 156
Strasbourg Court. See European Court of Human Rights
Strategic Subjects List, 106
Sunstein, Cass, 163
surveillance, 42–45, 64–66
techniques of, 70
surveillance capitalism, 96, 171
Susser, Daniel, 163
Tape Recording case, 86
TEMPORA, 108
Teubner, Gunther, 173, 175–176, 182
The European Union Charter of Human Rights, 82
The Selfish Ledger, 153–154, 165
Torpey, John, 52
Total Information Awareness, 76, 99
transparency, 97, 116–118, 124–125, 129, 133
Treaty of the European Union, 82, 92
trichotomy of signs, 26
Twchman, Barbara, 68
Twitter, 108
United States v. Jones, 50
United States v. Miller, 50
Universal Declaration of Human Rights, 51
UpStream, 108
US Bill of Rights, 49–50
US Department of Defence, 151
US Supreme Court, 50
USA PATRIOT Act, 99
Van Loo, Rory, 167
Varela, Francisco, 87, 173–174, 175, 177
Veale, Michael, 166, 125
Verbeek, Peter-Paul, 172
VGG-Face, 141
Vismann, Cornelia, 8, 27, 82–83, 89–90, 179
Vucetich, Juan, 37
Wachtler, Sandra, 122, 124, 159
Wang, Yilun, 141
Index

Warren, Samuel B, 45
Weiner, Norbert, 154–155, 173
Westin, Alan, 44, 89
WhatsApp, 96
White Report, 72
White, Lawrence, 17
Wilkinson, Paul, 66
world state, 146–147, 158–171, 177, 180, 183
definition of, 9–11
World War 2, 45
Wu, Xiaolin, 140

X v. United Kingdom, 52, 54
XAI. See explanatory artificial intelligence
XkeyScore, 108
Yeung, Karen, 163
YS and M and S v. Minister Voor Immigratie,
122
Zarsky, Tal, 163
Zhang, 140
Zuboff, Shoshana, 171