

Cambridge University Press 978-1-316-51026-1 — The Origins of Behavioural Public Policy Adam Oliver Index More Information

## **Index**

acquisition utility, 171 alcohol, 122 Alexander Solzhenitsyn effect, 78 alibi, 112, 117 Allais paradox, 17, 19, 44, 167 Allais, Maurice, 17, 32 altruism, 88, 145, 146, 151, 161, 172 altruistic punishment, 148 ambiguity, 8 ambiguity aversion, 23 anchoring, 27, 31, 114, 171 anticipated disappointment, 51 anticipated regret, 51 asymmetric dominance, 10 automatic decision making, 109 availability, 26

Behavioural Insights Team, 1, 63, 113, 116, 119, 120, 122, 123, 124, 126, 160 behavioural public policy cube, 141 behavioural regulation, 136, 137, 175 behavioural welfare economics, 86, 130 Bentham, Jeremy, 5, 71, 82 Bernoulli

Bernoulli
Daniel, 3, 7
Nicolas, 3
Bernoullian expected utility, 5
Blair, Tony, 172
blood donation, 88
Bovens, Luc, 117
brain imaging, 83
budges, 128, 137, 139, 141, 142, 175

capuchin monkeys, 149
cardinal utility, 5, 6, 7, 11
catastrophic risk premium, 59
certainty effect, 47
certainty equivalence method, 13, 20
chimpanzees, 150
choice, 157
choice architecture, 146
civic duty, 95
coercive paternalism, 130, 131, 132, 134, 175

commitment contract, 63, 115, See deposit common consequence effect, 17, 18, 20, 44, 52 common ratio effect, 20 competition, 157 completeness, 9 concavity, 37, 40 confirmation bias, 27 Conly, Sarah, 130, 135, 140 contingent weighting, 31 continuity, 8, 9 convexity, 37, 41 cooperation, 161, 166, 173 crowd out. See motivational crowding crowding in, 89, 92, See motivational crowding crowding out, 88, 92, 107

day reconstruction method, 82 de Waal, Frans, 149 Deci, Edward, 90, 92 declining marginal utility, 56, 59 defaults, 114 deliberative decision making, 109 deliberative preferences, 129 deposit contract, 63, 64, 99, 119 deposit contracts, 99 descriptive invariance, 28, 29 descriptive theory, 16, 34 dictator game, 154 disappointment theory, 50, 51, 52 discounted utility model, 55 discounting, 54, 55 dominance, 38, 76 dual process theory, 110 duration neglect, 74, 75, 76, 81 dynamic consistency, 60 dynamic inconsistency, 61, See dynamic consistency

Darwin, Charles, 148

econs, 110 egoism, 146, 151, 157, 161, 172, 174

192



Cambridge University Press 978-1-316-51026-1 — The Origins of Behavioural Public Policy Adam Oliver Index More Information

INDEX 193

Ellsberg paradox, 21, 23, 24
Ellsberg, Daniel, 21
end effect, 74, 77, See peak-end evaluation
endowment effect, 39, 40
energy consumption, 124
evolution, 166
expected subjective value, 4
expected utility theory, 7, 10, 16, 19, 21
experienced utility, 71, 82, 84, 169
exponential discounting, 60, 64
external regulation, 91
externalities, 111, 118, 131, 138, 170

framing, 28, 29 Frey, Bruno, 90 Friedman, Milton, 25

Genovesi, Antonio, 152 gestalt characteristics, 71, 79, 169 gifts, 151 Global Insights Initiative, 2 golden rule, 147 Grether, David, 32 group selection theory, 156

Halpern, David, 113 happiness, 82, 84, 169 hard paternalism, 135, See coercive paternalism harms, 137 Hausman, Dan, 80 hedonic experiences, 71 herd effect, 114 heuristics, 25 Hospital Quality Incentive Demonstration project, 104 hospital star rating system, 104 human agency, 70, 80, 84 Hume, David, 54, 146 hyperbolic discounting, 60, 64, 70, See present bias

identity, 91, 104, 122, 135, 160 immediacy effect, 60 impartial spectator, 54 independence, 8, 10, 16, 17, 23 instant utility, 71, 75, 82, See experienced utility internalities, 111, 117, 131, 132, 136, 138 intransitivity, 30, 50, 51 intrinsic motivation, 93, 95, 100 introjected motivation, 91

James Dean effect, 77, 85

Markowitz, Harry, 35, 41

Kahneman, Daniel, 25, 28, 29, 36, 43 Keynes, John Maynard, 164 knaves, 146 knights, 146

Layard, Richard, 82
Le Grand, Julian, 146
league table competition, 106, 173
libertarian paternalism, 109, 111, 112, 117,
119, 127, 128, 165, 175
Lichtenstein, Sarah, 30, 31
loss aversion, 39, 40, 41, 45, 103, 139, 166, 168
lottery incentives, 99

Marschak-Machina triangle, 10, 19, 45
Marshall, Alfred, 6, 162
Mauss, Marcel, 88, 151
mental short cuts, 25
Mill, John Stuart, 170
Mindspace, 113, 115
money pump, 9
Morgenstern, Oskar, 7
motivation, 171
motivational crowding, 88, 90, 92, 93

naming and shaming, 103, 160
National Health Service, 102, 103, 120, 123, 124
negative reciprocity, 155, 159
neoclassical economics, 162
neuroscience, 83
normative theory, 16
nudge unit, 116, 117, 127, See Behavioural
Insights Team
nudges, 108, 117, 128, 142, 165, 174, 175

obesity, 98, 122 one shot games, 168 opting-in, 120 opting-out, 120 ordering, 8, 9 ordinal utility, 7 organ donation, 120, 160 overconfidence, 27



Cambridge University Press 978-1-316-51026-1 — The Origins of Behavioural Public Policy Adam Oliver Index More Information

## 194 INDEX

Pareto, Vilfredo, 7 rules of thumb, 25, 28, 31 pay day loans, 141 Ryan, Richard, 90, 92 pay for performance, 102, 158 peak-end evaluation, 73, 75 salience, 114 pensions, 121 Samuelson, Paul, 55 satisficing, 17, 25 performance incentives, 159 performance management, 101, 106, 160 Savage, Leonard, 8 personal financial incentives, 96, 98, 100 scale compatibility, 31 piano stairs, 123 self-determination theory, 90, 91, 122, Piketty, Thomas, 165 135, 159 plastic bags, 95, 101 Sen, Amartya, 84 Plott, Charles, 32 separability, 10 shoves, 128, 131, 132, 133, 142, 175 Popper, Karl, 27, 176 possibility effect, 48 Simon, Herbert, 24, 25 Slovic, Paul, 30, 31, 167 preference reversals, 30, 31, 32 present bias, 60, 61, 63, 66, 70, 123, 130, 132, smart meters, 125 141.143 smart regulation, 141 primates, 149 Smith, Adam, 6, 54, 110, 151, 163 smoking cessation, 64, 97, 119, 132, priming, 114 134, 143 primitive culture, 153 probability equivalence method, 13, 20 Social and Behavioral Sciences Team, 2 probability weighting, 42, 44, 45 social care, 133 procedural invariance, 15, 29, 30 soft paternalism, 108, 135 projection bias, 64 St. Petersburg paradox, 3 prompted choice, 120, 121 standard gamble, 14 prospect theory, 36, 38, 41, 42, 44, 45, 47, status quo bias, 26, 39 168, 171 subjective expected utility theory, 8, 23 cumulative, 38 subjective probability, 43 publication bias, 93 Sugden, Robert, 130, 135 Sunstein, Cass, 108, 110, 111, 141 QALYs, 80, See quality adjusted sure thing principle, 10, 23 life-vears swine flu, 23 synthetic biology, 20 quality adjusted life-years, 14, 69, 79 system 1, 116 Raiffa, Howard, 16 Rand, Ayn, 40 temporal dominance, 78, 81, See temporal rank dependent utility theory, 38 monotonicity ranking, 104 temporal monotonicity, 76

Thaler, Richard, 108, 110, 111, 116, 166 think policy, 143 time, 54 time preference, 55, 57, 59 time trade-off, 67, 69 Titmuss, Richard, 88, 90 Tomasello, Michael, 149 traffic light symbols, 139 transaction utility, 171 transitivity, 9 Trolley Problem, 140 Tversky, Amos, 25, 28, 29, 36, 43, 167

reciprocal altruism, 148, 149, 155

relative price mechanism, 88, 95

reputational competition, 160

reference point, 39, 103, 171

reflection effect, 46, 47, 49

regret theory, 50, 51, 52

representativeness, 26 reputation, 126, 150, 160

repeat games, 168

risk, 8

reciprocity, 88, 121, 146, 147, 150, 151, 153,

154, 155, 156, 157, 160, 166, 173



Cambridge University Press 978-1-316-51026-1 — The Origins of Behavioural Public Policy Adam Oliver Index <u>More Information</u>

INDEX 195

ultimatum game, 153, 154, 156 Ulysses contract, 63, *See* deposit contract uncertainty, 8 utilitarianism, 5 von Neumann, John, 7 waiting times, 104 wellbeing, 57