## Index

A1 1 N/ 1 24	D 15 : 61770 124
Abraham Maslow, 34	Bengal Famine of 1770, 134
Academic inflation, 95	Bernie Sanders, 49
Active leisure time behaviours, 100	Big companies, 110
Acute stress, 59	Big tech firms, 42
Adam Smith, 75	Black Report, 130–131
Advertisers, 80	Blockbuster, 91
Advertising, 69, 81	Blue-collar jobs, 90–91
Affluenza, 72	Body mass index (BMI), 39–40, 139
Afghanistan, 73	Body weight, 44–45
Africa, 30, 50	Boer War, 128
Aggressive marketing, 110	Boris Johnson, 2
Agriculture, 87–88	Brexit, 25
Air pollution, 110–112	
Alcohol, 28	Calories, 1–2, 14, 141–142
Alexander Fleming, 129	Canary in the coal mine, 2, 21, 149
Amazon, 109	Capital, 61–62
America, 10, 14–15	Capital accumulation, 57
American Airlines, 89	Capitalism, 1, 15, 19
Amsterdam, 13	Capitalist economic system, 68
Anatole France, 49	Car companies, 110
Antibiotics, 34–35, 129	Car dependency, 106–107, 113
Anticipation, 59–60	Car tax system, 107
Antidepressants, 34–35	Cardiovascular disease, 12
Anxiety, 79, 145–146	Cars, 77, 106
Artificial intelligence, 89	Catastrophic plagues, 52
Assets, 34, 146	Change, 63
Attention deficit hyperactivity disorder	Charles Booth, 128
(ADHD), 29	Child mortality rates, 9
Austerity, 133	Child poverty, 53
Automation, 86	Childhood obesity, 40
Automobile, 67	China, 41, 134
	Cholera, 1, 129
Bank of England, 55-56,	Cigarettes, 20, 43
72–73	Circular economy, 116
Bariatric surgery, 141	Climate change, 1–2,
Barry Schwartz, 71	115–116, 121
Basic needs, 1, 75	Climate science, 118
BBC documentary, 29	Coca Cola, 39
	Cognitive skills, 89
Belonging, 21	

Collateral damage, 5, 147	Digital technologies, 100
Collectivism, 21, 149–150	Dignity, 75–76
Commodification, 73	Disability, 15–16
Commodity, 77–78	Disease, 53
Communicable diseases, 1	of consumption, 41
Communication technology, 72	Displacement, 86, 116
Competition, 4, 21, 96	Disruption, 26, 63
Consolation spending, 15, 79	Doctor of Philosophy (PhD), 95
Conspicuous consumption, 68–69	Double burden of malnutrition, 45
Consumer society, 24	Downshifting, 36, 100
Consumer spending, 68, 99–100	Driving, 44–45
Consumerism, 52	Drugs, 32–35
Consumption, 4–5	Dutch hunger winter, 134–135
food, 40	
material, 15	East India Company, 134
patterns, 68	Ecological breakdown, 116
Containerisation, 86	Economic development, 11
Control, 60	Economic growth, 2–3, 11, 14, 36,
Convenience, 23	49–50, 147
Corporations, 4–5, 39	Economic restructuring programmes,
COVID-19, 11	57
crisis, 132–133	Economic system, 21, 120
lockdown, 108	Economics, 149
pandemic, 3, 22, 78–79	Economy, 4, 62
Credit, 72–73	Education, 9–10, 55
Crime, 26, 50	Edward Bernays, 69
Cuba, 44	Edward Jenner, 129
Cultural change, 31	Edwin Chadwick, 127, 130
Culture, 1, 140–141	Elise Boulding, 118
Cycle, 72–73	Ellen Langer, 32
Cycling, 44–45	
Cycling, 44–43	Emile Durkheim, 24
D 11E 4 W 11 60	Emissions, 111
David Foster Wallace, 69	Emotional distress, 43
David Lloyd George, 128	Employment, 55
David Stuckler, 133	Employment legislation, 62–63
De Beers company, 70	Engels pause, 88
Deaths of despair, 21	Environment, 1, 138
Debt, 24–25	Epidemics, 61, 131
Deficit model, 34	Epidemiological transition, 11
Deindustrialisation, 88, 90	Ernst Schumacher, 19
Deliveroo, 16	Exercise, 35
Demographic transition, 11–12	Exploitation, 57
Depression, 24, 28–29, 34–35, 145–146	Externalities, 16–17
Diamond industry, 70	Extrinsic values, 80–81
Diet, 39, 42	,
Digital poverty, 53	Facebook, 42
0 1	,

Failure demand, 15, 17	Gross National Product, 20
Fast food, 42–43	Growth rates, 46
Fear of isolation, 63	Guy Standing, 90
Financial crisis, 56	Gym, 35–36, 106
Financial investments, 55	Gym, 55–50, 100
Five ways to wellbeing, 24, 65	H1N1 pandemic, 146
Flooding, 116	Habitat, 50
Food, 39	Habits, 143–144
Food choices, 140–141	Hans Selye, 59–60
Food industry, 42, 140–141	•
Food insecurity, 45	Happy Planet Index, 20,
Food manufacturers, 140	100–101 Hervard Study of Adult Davidenment
Food portions, 41	Harvard Study of Adult Development, 23
Food poverty, 53	Health, 9, 17, 125, 139–140
Food security, 45	
Food waste, 45–46	Health and Safety at Work Act, 88
	*
Foresight report, 40 'Four horsemen' of levelling, 52	Healthy foods 43, 44
	Healthy foods, 43–44 Healthy life expectancy, 10–11
Friedrich Engels, 132	
Frugality, 67	Hedonic treadmill, 76–77
Fuel poverty, 53	Henry Gadsden, 29 Hermann Biggs, 53
Gatad communities 50 51	
Gated communities, 50–51	High-income countries,
General adaptation syndrome, 59–60 General practitioners (GPs), 27	78–79, 119 Higher education, 87–88,
Genuine Progress Indicator, 20,	94–95
100–101	Hippocrates, 39, 105
	History, 29–30, 146
George Veillant 23	Homelessness, 133
George Vaillant, 23 Gertjan Vlieghe, 55	Housing, 3, 116–117
	Housing Act, 128
Gig economy, 62 Globalisation, 41, 50, 61–62, 73, 90	Human capital, 51
Google, 42	Human Development Index, 20, 100–101
Gratitude, 35 Great San Francisco earthquake, 30	Human security, 56
Great Smog, 110–111	Human violence, 13, 52
Green New Deal, 116–117	Humanistic psychology, 34
Green space, 4, 102	Hygiene, 53, 129
Greenhouse gas emissions, 116	Hyper-consumption, 15
Gross domestic product (GDP), 11,	Tryper-consumption, 15
19–20, 32, 87, 98–99, 141,	Identity, 32, 82
19–20, 32, 87, 98–99, 141,	Ideology, 138
drawbacks to, 20	Illness, 29, 137
performance, 26	Immigration, 61–62, 90
problem with, 20	Impulsive, 29
problem with, 20	impulsive, 29

## **188** *Index*

Incentives, 97–98
Income, 9–10, 76–77
Income inequality, 4–5, 19, 50, 52, 91
Individual-based approach, 139
Individualism, 137
Industrial Revolution, 126
Industrialised countries, 14
Inequality, 3
Infectious disease, 3, 129
Innovation, 54–55
Insecure, 80
International Labour Organization, 94
International Monetary Fund, 57
Intrinsic values, 96
Iyanla Vanzant, 75

Jacques Peretti, 29
Japan, 56
Jay Walking, 108
Jay Weiss, 60
Jeffrey Pfeffer, 91
Jeremy Bentham, 134
Jerry Morris, 105
Jobs, 62, 87–88
John Henry Newman, 96
John Rawls, 54
John Snow, 129
Joseph Bazalgette, 127
Journaling, 144–145
Justice, 54

Karl Marx, 76–77 Karoshi, 94 Kate Pickett, 51–52 Katherine Round, 51–52 Kennedy, Robert, 20 Kensington, 10–11 Kevin Systrom, 91 Knowledge, 33 Knowledge-based economy, 93, 98 Kodak, 91 Kofi Annan, 56

Land-use policies, 107 Lawrence Durrell, 125 Leisure time activity, 99–100 Levi Strauss and Co, 90 Liberal Government, 128 Life expectancy, 9–11, 22 Lifestyle, 23 Linear economy, 116 Liverpool, 132–133 Living standards, 11, 130 Lobbying, 107–108 Local councils, 107 London, 86 London Sewers, 127 Loneliness, 22 Long-term sickness, 15–16 Lower prices, 87

Luxury, 50

Machines, 34, 62 Mahatma Gandhi, 59 Malnutrition, 14, 45 Manufacturing jobs, 88 Mao Zedong, 134 Margaret Thatcher, 88, 150 Marketisation, 16, 95 Martin Seligman, 27, 35 Mass famines, 14 Mass-mobilisation warfare, 52 Material success, 76, 83 Materialism, 79 Matt Haig, 80 McDonald's, 39 Medication, 31 Mental health, 99 Michael Marmot, 61, 80 Michael Sandel, 73 Mike Krieger, 91 Milton Friedman, 108 Mindfulness, 32 Mixed-use neighbourhoods, 107 Modernity, 50 Money, 2, 115, 120 Multinational corporations, 39

Naomi Klein, 89–90 National curriculum, 33–34, 134 Neighbours, 23–24 Nelson Mandela, 147

Nestlé, 45	Positive emotion, engagement,
Netflix, 91	relationships, meaning and
Nicholas Shaxson, 25	accomplishment model
Nitin Nohria, 121	(PERMA model), 35
Noise pollution, 4, 118	Positive psychology, 35
Non-communicable diseases, 11–12	Poverty, 43, 53, 88–89, 132
Non-economic activity, 99	Prader-Willi syndrome, 78
• ,	Precarious work, 16
Obesity, 1-2, 10, 40-43, 139	Premature deaths, 21
Occupational class, 79	Prescription drugs, 24–25, 27
Office for National Statistics, 87–88	Prevention, 137
Oil, 126	Primate communities, 80
Oil corporations, 112	Privatisation, 63, 102
Oil prices, 111	Productivity, 86, 98
Old-Age Pensions Act, 128	Profit, 15
Oliver James, 72	Propaganda, 69
Overconsumption, 141	Property, 55
Overeating, 14	Prosperity, 3, 42–43
Overweight, 40	Psychological disorders, 24–25, 29
Overwork, 92	Psychological distress, 15–16, 24, 27,
Oxfam, 21, 25	64
Oxford Economics, 87	Psychological health, 29-30
	Psychological illness, 28
Panama and Paradise Papers scandals,	Psychological toll, 27
25	Psychological wellbeing, 23
Pandemic, 11	Public health, 1–2, 53
Paradox of choice, 71	Public Health Act, 127
Parkrun, 22	Public opinion, 127
Paul Lawrence, 121	Public relations, 69
Pedestrians, 78, 134	Public services, 4
Penicillin, 129	Public spending, 148
Period poverty, 53	Public transport, 4, 106
Pfizer, 32–33	
Pharmaceutical industry,	Quality of life, 67
24–25, 29	Quantitative easing, 56
Physical activity, 44–45, 105	
Physical inactivity, 14, 97	Recreation, 26
Physical toll, 17	Reflection, 146
Pierre Bourdieu, 96	Regulations, 140
Play, 101	Research, 51
Policy, 42	Resilience, 65
Politics, 129	Revolving door, 139
Pollution, 21	Rich nation, 4–5, 45
Population health, 1	Richard Lazarus, 59
Population-wide approach, 139	Richard Louv, 97
Portion size, 41	Richard Wilkinson, 51-52

## **190** *Index*

Risk averse, 102 Social hierarchies, 81–82 Risk thresholds, 29 Social interaction, 64 Road infrastructure, 110 Social isolation, 26 Road traffic accidents, 109 Social marketing campaigns of Robert Kennedy, 20 multinational corporations, Robert Levine, 23 Robert Putnam, 23 Social media, 81 Robert Sapolsky, 30, 80 Social medicine, 32 Robert Tressell, 130 Social mixing, 51–52 Roger Spitz, 137 Social movements, 62–63 Ronald Reagan, 88 Social murder, 132 Rudolph Virchow, 129 Social prescribing, 32 Social progress, 19–20 Social reform, 26 San Francisco, 30 Sanitation, 11, 53 Social relations, 92 Sanjay Basu, 133 Social relationships, 23-24 Saskia Sassen, 50 Social risk effect, 133 Saudi Aramco, 112 Social standing, 52 School commute, 102, 110 Social support, 28 Screens, 80–81, 83 Socialise, 4 Security, 51 Societal cost, 103 Sedatives, 24-25 Societal problems, 15 Seebohm Rowntree, 128 Socioeconomic status, 46 Self-esteem, 79 Softer skills, 145 Self-interest, 4, 19 Soviet Union, 134 Self-monitoring, 144–145 Speeding, 109 Shit life syndrome, 28 Spending, 9–10 Shocks, 60 Sports utility vehicles (SUVs), 106 Sigmund Freud, 34, 69 Starbucks, 50 Simon Kuznets, 20 Starvation, 9 Simon Szreter, 3 State collapse, 52 Skills, 33 Status, 15, 17, 22, 27, 36, 44, 52, 76, Skype, 79 80–83, 91, 96, 100, 119, 121 Slowing down, 35 Status anxiety, 51-52 Social capital hypothesis, 52 Status games, 79, 96, 119 Social class, 53-54 Status insecurity, 51–52 Social cohesion, 51–52 Status quo, 78 Social comparison, 76–77 Status syndrome, 80 Social deficit, 23-24 Steve Jobs, 125 Social determinants of health, 4, 96, Steven Pinker, 13 128, 130, 132, 135 Sticking plaster approach, 121 Social differentiation of Stop de Kindermoord (stop the child neighbourhoods, 126–127 murder) campaign, 31 Social disadvantage, 27 Stress, 59-60, 79 Social disorder, 24 Stress hormones, 30–31, 80 Social gradient, 61 Stress-responses, 60

Stressors, 59–60	Underwork, 92
Structural causes, 24–25	Unequal societies, 51
Subsistence, 24	Unhealthy food, 39
Substance misuse, 26	Unhealthy products, 39
Success game, 121	United Nation's Sustainable
Suicides, 23, 28	Development Goals
Survival, 9–10	(SDGs), 5
Sustainability, 25	United Nations (UN), 56
Sustainaointy, 25	United States (US), 9–10, 21
'Take-make-waste' approach, 116	Universal basic income, 91
Tax cuts, 4	Universities, 94–95
Taxes, 110	Unproductive, 95–96
Technological advancements, 85	Unsustainable debt, 56
Technological innovation, 78–79	Urbanisation, 11–12, 126, 128
Technology, 54–55	Orbanisation, 11–12, 120, 126
- · ·	Vanca Packard 72
Television (TV), 4, 12, 20, 23, 72, 76,	Vance Packard, 72
96, 100, 103, 110, 130, 141	Veil of ignorance, 54
Temporal exhaustion, 118	Victorian era, 106–107, 146
Tesco, 86	Violence, 132
'The four Ds', 3	Volatility, uncertainty, complexity, and
Therapy, 34–35	ambiguity world (VUCA
Thomas Merton, 9	world), 63–64
Thorstein Veblen, 68–69	XX
Tim Jackson, 75–76	Wages, 55
Time, 137	Walking, 44–45, 99, 105–106, 113
Time pressures, 22, 99	Walt Rostow, 11
Tobacco, 12	Walter Cannon, 59
'Torches of Freedom' campaign, 69–70	Walter Mischel, 144
Trade unions, 62–63	Walter Scheidel, 52
Transformative revolutions, 52	Wasted time, 68–69
Transport, 111	Water, 2, 53
Transport poverty, 53	Wealth, 4
Transportation, 55	Wealth of Nations, 75
Treatment, 15–16	Weight gain, 41, 143
Treatment approach, 32–33	Weight loss surgery, 141
Tuberculosis, 1	Wellbeing, 17, 34, 65
Twitter, 42	White-collar jobs, 90–91
Typhoid, 1	Whitehall studies, 61
	Will Storr, 76, 81
Uber Eats, 16	William Beveridge, 130–131
UK National Health Service (NHS),	Winston Churchill, 109
15–16, 131, 138	Workers, 4–5, 109
Ultra-processed foods, 41	Workplace, 85
UN's Sustainable Development Goals	World Bank, 57
(SDGs), 19	World Health Organization, 34, 40, 46,
Uncertainty, 63	94, 97
-	