

Index

- adolescents *see* young people
advertising 145, 153, 161–2, 176, 178,
229–30, 234–5, 291–2
aesthetics, environmental 200
affluence 21, 155, 288, 302, 303
see also prosperity; wealth
ageing 83–4, 286, 300, 302
agency 20, 114, 279
Aked, J. 330, 331, 336, 338, 339
allocative efficiency 238–9
altruism 8, 32, 35–6, 127
American consumerism 145–8, 175, 177
and debt 149–52
financing of 172–4
see also NEG capitalism
anti-social behaviour 291
Antonovsky, A. 24, 27, 28–9, 42, 54,
58, 60, 68, 69–74, 79–80, 81, 85,
87, 107, 197, 202, 314
Antonovsky, H. 48–9, 71, 72
anxiety 107–8, 131–2
Ashby's Law of Requisite Variety 41,
42, 45, 51
ASSET model of employee well-being
149–50
attractiveness, physical 290, 291
Aung San Suu Kyi 196
autonomy 76, 247, 327, 329, 331, 334,
335, 336–7

banks 174–5, 205–6
Barrington-Leigh, C.P. 129, 133, 196
Bartolini, S. 152, 153, 155, 156, 162,
163, 164, 165, 170, 177, 178, 241
Baumeister, R.F. 21, 30, 31, 34–5, 47,
59, 188, 282
Beer, S. 40, 41, 42, 44, 47, 57–8, 60, 61,
106
belonging 27, 81, 133, 276
Berman, M.G. 188, 192
Beveridgian goals 17

'Beyond GDP' agenda 3–4, 297, 304–7
Bilancini, E. 165, 241
birth rates 300
Black Swans 41, 144
Bonatti, L. 152, 167
bounded rationality 42, 48
Boyle, D. 332–3
brain 30–31, 44, 47, 59–60, 125–6, 139,
276, 288
brain drain 279
breakdown 42, 59, 70, 108
broken windows theory 36, 59, 200
Burke, R.J. 245, 260

candidate selection 257–9
capability approach (CA) 58
advantages 20
influence 19–20
use in developing more holistic
framework 24
vague definition 22–3
weaknesses 21–3
capacity
cultural 113
growth in, and transformation
108–10
improving control 45–8
mental
limited 44–5
and nature 192–3
capitalism 42, 144, 287–92
see also NEG capitalism
Casti, J.L. 26, 41
Chan, M. 131, 326
change, organizational 82
children
child-centred approach 55–6
educational levels 300
effects of noise 190
frequency of house moves 231, 234,
236

- and materialism 159, 291
- and nature 194
- parental involvement 30–31
- responsibility for choices 317
- school fatigue 60
- urban environments 156
- see also* young people
- Chinese language 103
- choice
 - disjunction with autonomy 336–7
 - and micro-externalities 25
 - problem of 21, 27–8, 29–30, 35, 42–3, 50–51, 58, 191
 - reducing 48–52
 - selfish 36
 - value of 20
- Cimprich, B. 192, 193
- cities
 - low-density 171–2
 - modern 155–8, 176
- climate change
 - costs of 309
 - creating change towards policies 298
 - implications of affluence 302
 - mitigation measures 304, 316
 - as source of stress 107
- co-production approach 12, 332–6
- coherence
 - and health 39–40
 - need for 6–7
 - as primary need 107
 - and sustainability 38–40
 - see also* sense of coherence (SOC)
- collapse theme 106–10
- combinative capabilities 46, 60
- communication tool 337–40
- communities
 - collaborative 41, 46, 129, 132
 - and complexity gap 51–2
 - income maintenance programmes 135–6
 - walkable 156–7, 199
 - see also* environments
- community gardens 135, 202–4
- commuting 37, 49, 286–7
- compensating differentials 135–6
- competitiveness 146, 243, 306–7
- complexity
 - gap 40–41, 43, 44, 51–2
 - reducing 48–52, 107–8, 114–15
 - comprehensibility 28, 29, 32, 42, 46, 48, 72, 91, 210
 - conscious thought 44–5
 - consciousness
 - future 46, 60
 - human 10, 102
 - orders of 101–2
 - politics of 271–4, 281
 - psychological behavioural experiment 274–5
 - requirements 275–6
 - enjoyment 279–81
 - freedom 277
 - hope 278–9
 - and transformation 109–10
 - construction sector 236–7
 - consumerism *see* American consumerism
 - consumption
 - and advertising 161–2, 229–30, 234–5
 - collaborative 52
 - current culture 36
 - financing of 172–4
 - and happiness 290–291
 - linking of personal traits to 161–2
 - patterns 302
 - potential 145, 175
 - see also* American consumerism
 - control capacity 45–8
 - Cooper, C.L. 4, 245, 246, 250, 252, 254, 262, 264–5
 - cooperation 12, 127, 139, 183
 - coordination mechanisms 52
 - credit crunch 174–5
 - Csikszentmihalyi, M. 5, 32, 47, 51, 73, 109, 115, 242, 256, 282, 327
 - cultural norms 50
 - cultural paradigm, development of new 42, 56–7
 - cultural transition and well-being 98–100, 114–15
 - methodology, epistemology and reality
 - cultural bias 103
 - diverse viewpoints 104
 - measuring or creating reality 102
 - orders of consciousness 101–2
 - scientific neutrality and moral inversion 103–4

- standard science in well-being studies 100–101
- policy implications 111–12
 - cultural learning 113–14
 - towards a learning culture 112–13
- in uncertain and incoherent times 104–7
 - breakdown 108
 - coherence as primary need 107
 - reducing complexity 107–8
 - transformation and growth in capacity 108–10
- cybernetic governance crisis 40–3
- de-Shalit, A. 20, 22, 23
- debt
 - of American consumer 149–52, 172–4, 177
 - link with depression 246
 - and well-being 222, 230
- Deci, E.L. 5, 9, 158, 160, 184, 197, 202, 294, 327–8, 334–5, 336
- decision-making
 - political 311, 314
 - problems 29–30, 33–4, 43–5, 58
 - path-dependence 36–8
 - selfishness 35–6
 - short-termism 34–5
 - relation to capability approach 22
- defensive strategies 107–8
- democracy 196, 298, 307, 318, 319
- depression 33, 246, 288, 312, 318
- Diener, E. 2, 4, 68, 73, 84–5, 131, 164, 169, 240, 241, 282, 293, 294, 311, 321, 326
- diseases 28, 69, 76–7, 84–6, 311–13, 314–16
- disposition 53, 341
- dissatisfaction
 - link to progress 292
 - of those with unmet aspirations 227
- downshifting 37–8, 48
- dynamic model of well-being
 - application to the ‘how’ of policy 332–6
- elements of
 - external conditions 325
 - feedback loops 329
 - good feelings and evaluations 328
 - good functioning 327–8
 - personal resources 326–7
 - and the five ways to well-being 337–40
 - origin of 322–5
 - similarities to other conceptions of well-being 329–30
 - tensions in implementing 336–7
 - use in policy making 330–331
- Easterlin paradox 21, 223, 226, 233, 288, 299
- ecological approach 101, 316–17
- economic crisis
 - American consumers and debt 145–52
 - causes of relationship decline
 - low density cities 171–2
 - materialism 158–62, 169–70
 - prosperity vs poverty 155–8
 - implications 245, 289, 302, 303, 306
 - NEG capitalism 152–5
 - in America 162–5, 168–72
 - in Europe 165–8
 - implosion of 172–5
 - reasons for 59, 144–5, 175–7
 - South Korea’s response to 138
- economic growth
 - 2020 strategy for 303–4, 308
 - move towards well-being 315–16
 - relation to environmental decay 154
 - relation to happiness 288–90
 - and US expenditures 162–3
 - for well-being in EU policy 299–303
 - see also* NEG capitalism
- economic instability 228
- economic policy and well-being 221
 - evidence and policy 221–2
 - consumption and advertising 229–30
 - economic instability 228
 - equality, positive associations 226–7
 - ‘good job’ components 228–9
 - income, importance of 222–5
 - ‘non-economic’ features of society 230–231
 - personal debt 230
 - unemployment 227–8

- implications of evidence
 - consumption and advertising 234–5
 - number of hours worked 234
 - satisfying work 234
 - stability and full employment 233–4
 - target band of income 232–3
 - increasing incomes example 235–8
 - policy making approach 238–40
- economic prosperity 155–8, 161
- economic stability 177, 233–4
- educational levels 286, 300
- effectiveness 75, 90, 188
- Eklund, L. 77, 78, 80
- elder care 83, 137–8, 139
- emotional closeness 48, 71
- emotions, negative 131–2
- employee well-being 9–10
 - ASSET model of 149–50
 - job security 228, 229
 - organizational arrangements and information overload 49–50
 - and SOC 81–3
 - see also* organizations and well-being; psychological well-being; workplace well-being
- empowerment 12, 77–8, 79–80, 307–8
- enjoyment 279–81
- Enlightenment 99, 100, 104, 105, 115, 271, 274
- environmental constraints 25, 37
- environmental damage in cities 171–2
- environments 157–8
 - community gardens 135, 202–4
 - effects on population well-being 287
 - enabling participation 207–8
 - microcredit 205–7
 - mixed use, front porches and pedestrianism 198–9
 - to promote meaningful action 202
 - to promote social interaction and model building 197–8
 - and reasonableness 196–7
 - restorative 192–5
 - to restore directed attention 191–2
 - safety and aesthetics 200
 - shared green spaces 199–200
 - as small experiments 209–10
 - supportive, to foster reasonableness in policy 185–6
 - to sustain directed attention 190–191
 - third places 200–201
 - wayfinding and exploration 201–2
 - youth involvement 204–5
 - see also* living environments
- equality
 - associations with well-being 226–7
 - gender 308
 - in the workplace 258–9
- Eriksson, M. 26, 59, 68, 69, 70, 71, 72, 73, 75, 78, 79, 80, 81, 84, 86, 89, 90, 91, 92
- eudaimonic dimension 5, 76, 247, 323, 327
- Europe, NEG capitalism in 165–8, 170, 176
- European Commission (EC) 296, 297, 300, 302, 304, 308
- European Statistical System (ESS) 304–5, 309
- European Union (EU) 296–8
 - 2020 strategy for growth 303–4, 308, 309
 - contribution to influencing well-being 307–8
 - growth for well-being in policy 299–303
 - reframing well-being 304–7
 - role of 298–9
- Eurostat 305
- evaluations about life 323, 328
- everyday activities 24–5, 52, 339
 - see also* functionings
- evolutionary breakdowns and breakthroughs 41–2
- expenditures, American trends in 162–4
- exploration and wayfinding 201–2
- external conditions, in well-being model 324–5, 330, 331, 335–6
- familiarity 196–7, 201–2
- families 53–4, 167, 230–231, 245, 300–301
- feedback loops 131–2, 324, 329
- feelings, good 328
- Feldt, T. 71, 72, 82
- Fitoussi, J.-P. 99, 297
- five ways to well-being 337–40

- Flint-Taylor, J. 252, 258, 260
 flourishing 24–5, 76–7, 323–5, 330, 341
 flow activities 51, 327
 Foresight Mental Capital and Well-being Project 254, 263, 322, 324, 331, 337–8
 Fredrickson, B.L. 255, 329
 freedom of consciousness 277
 freedoms 20–21, 29, 41, 285
 Freud, S. 108, 272
 Frey, B.S. 137, 159, 160, 240, 282
 front porches 198–9
 functioning
 accounts 323
 effective 193
 good 78, 324–7, 339–40
 functionings
 fertile 22
 relation to capability approach 22–3, 58
 future consciousness 46, 60
 Gallup World Poll 101–2, 272, 289
 Gandhi 113
 GDP
 and American consumption 146, 148, 163–5, 178
 Beyond 3–4, 297, 304–7
 increase in 155
 as indicator of well-being 18, 284, 297
 maximizing 238, 239, 293
 in South Korea 289
 gender equality 308
 generalized resistance resources (GRRs) 68, 71
 Gintis, H. 35, 127
 givers and receivers 129–30
 global health 88–9
 globalization 301–2, 316
 GNP 315
 ‘good job’ components 228–9
 governance 40–3, 57–8, 274
 governments
 attention paid to well-being 293
 and construction and public service sectors 236, 237
 and economic policy 239–40
 influence on well-being 283–7
 politics of consciousness 271–81
 Scottish 55, 61
 Grameen Bank 205–6, 207
 green spaces, shared 199–200
 Grinde, B. 188, 189
 Hämäläinen, T.J. 21, 26, 29, 37, 38, 39, 40, 41, 45–6, 57, 60, 61, 105, 111, 112
 happiness
 determinants 311
 difficulties in defining 284–5
 European trend 167–8
 factors affecting 139, 286–92, 299
 and governments 274, 283
 and health outcomes 131
 link with social activity 127–9, 130, 133
 pursuit of 271
 relation to income 232–3
 studies 98–9, 309, 339
 US trend 164–5, 178
 Happy Planet Index (HPI) 99
 Harter, J.K. 251, 253, 265
 health
 and economic growth 315–16
 entry points for policy work 312–15
 evidence and policy for 317–18
 feedbacks 131
 health care systems 17
 health ease–dis–ease continuum 69–70, 86
 initiatives 339–40
 and internal coherence 39–40
 levels of 311–12
 and personal resources 326–7
 and proximity to nature 193–4, 195
 responsibility for 316–17
 salutogenic approach to 28–9, 68–92, 287
 and social context 136, 137–8
 and the workplace 245, 246, 252, 262
 see also diseases; mental health
 Health For All policy 88–9
 hedonic dimension 76, 224, 247–8, 323
 Helliwell, J.F. 3, 128, 129, 133, 134, 136, 137, 138, 185, 195, 196, 197, 209, 244
 heuristics and biases approach 44–5, 48
 holistic framework 17, 23–6, 297
homo economicus 1, 44, 57

- hope 278–9
- household size 30, 51
- 'how' of policy delivery 137–8, 321–2, 331, 332–7
- HSE 249, 263
- Huang, H. 134, 137–8, 244
- Hubert, A. 308
- human beings
- distinguished from other life forms 271–2
 - evolutionary success of 59
 - holistic model 57
 - myopic nature of 151
 - principal needs 24–5, 27
 - as pro-social beings 129–30, 335
 - requirements of consciousness 275–81
 - as social beings 125–9
- human-centric perspective 20, 50
- humanization 112
- Huppert, F.A. 4, 5, 24, 131, 240, 327, 330, 341
- hyperbolic discounting 34
- I-Space model 113, 116
- income
- and choice 58
 - equality 226–7
 - example of increasing 235–8
 - inequality 54, 146, 175, 178, 290, 301
 - relation to well-being 2, 20, 129, 134, 135–6, 139, 222–5, 286, 288–9
 - target band for all 232–3
- indicators of well-being
- creating new, more relevant 304–7, 308
 - GDP as inadequate 18, 284
 - health risk 262
 - linking economic and social 99–100
 - psychological well-being 254–5, 272
 - and SOC 90
 - subjective happiness as insufficient 20
- individualization of values 301
- Indonesian tsunami 132, 134
- industrialized societies
- complexity of everyday life 21
 - contradictions and incoherence in 23, 38
 - deprivation problems in 20
 - in nineteenth century Britain 288
 - transformation of 22, 29
 - urbanization of 35
- information and reasonableness 184–5
- information overload 49–50
- interdependence 37–8, 52, 58, 184, 303
- Irvine, K.N. 206, 209
- Kahneman, D. 31, 34, 42, 44, 60, 115, 127, 132, 139, 240, 241, 242, 273, 294
- Kaplan, R. 186, 187, 192, 194, 197, 199, 202, 208, 209
- Kaplan, S. 186, 187, 188, 192, 197, 202, 205, 206, 209
- Kasser, T. 137, 158, 159, 160, 240, 282
- Kegan, R. 102, 106, 109, 116
- Keyes, C.L.M. 5, 17, 24–5, 26, 58, 73, 76–7, 115, 247, 326, 327
- Kiva 206–7
- knowledge base, individual 45–6
- Koelen, M.A. 43, 77–8
- Kuo, F.E. 188, 193, 200
- Kyoto conference 304
- labour market 170, 235, 300–301
- Laszlo, E. 23, 38–40, 41–2, 46, 57
- Law of Requisite Variety 41, 42, 45, 51
- leadership 260–261
- learning
- cultural 113–14
 - orders of 111
 - second-order 111–13
 - towards a learning culture 112–13
- Levin, D.M. 100–108, 116
- life expectancy 300, 312
- life management
- new types of 21
 - problems 29–30, 53–5, 60
 - skills 46, 47–8, 51
- life satisfaction
- as appropriate measure 233, 241
 - debt 230
 - economic growth and 288–9
 - and government institutions quality 138
 - and job satisfaction 244
 - levels of wealth 228
 - measurement issues 225
 - negative influences on 224–5

- and number of hours worked 229, 284
- role of SOC on 82
- and social networks 129, 133
- trends in Europe 168
- and trust 134
- and unemployment 227
- Lindström, B. 26, 43, 59, 68, 69, 70, 71, 72, 73, 75, 77, 78, 81, 84, 86, 87, 89, 90, 91, 92
- liquid modernity 105, 109
- living environments 25, 28–9
 - challenging 53–4, 55
 - coherent 49–50
 - and decision-making 48
 - impact on well-being 42
 - relation to capability approach 21–2
 - see also* environments
- Lombardo, T. 46, 60
- Lyon, A. 210
- Machiavellian intelligence 126
- manageability 28–32, 42, 46, 48, 72, 79, 82, 91, 210
- managers 82, 246, 260–261
- manufacturing sector 236–7
- market economy 159–61
- Marks, N. 99, 100, 241, 242, 282, 322, 324, 329, 338
- Maslow, A.H. 24, 27, 101, 102, 107
- Maslowian needs 24–5, 27, 107, 275, 276, 330
- materialism
 - and advertising 145, 161–2, 176
 - and anti-social behaviour 291
 - generating poor relationships 158–9
 - growth of, in America 169–70
 - market economy spreading 159–61
 - materialist value orientation 176, 291
 - media promoting 161–2
 - poor relationships generating 159
- Maturana, H.R. 23, 38, 61
- Mayer, C.-H. 72, 81, 82
- meaningful action
 - environments to promote 202–8
 - link to meaningfulness 210
 - reasonable person model 187, 188–90
- meaningfulness 28, 32, 42, 48, 72, 79, 82, 210
- Measuring National Well-being Programme 3, 306
- media 47, 145, 161–2, 170, 176
- meditation 47
- mental capacity
 - and complexity of everyday life 106
 - effect of media 47
 - effect of meditation 47
 - effect of social relationships 47–8
 - effect of traffic and commuting 49
 - and information 185
 - limited 27, 44–5
 - reasonableness and effective functioning 190–195
- mental health
 - distinctions 326–7
 - as flourishing 76–7, 326–7
 - pressures on 32–3
 - problems
 - extent of 17, 106–7
 - increasing attention to 312
 - relation to capability approach 21
 - in the workplace 246, 251, 254
 - and SOC 59, 78, 82
 - understanding of 86–7
 - see also* health
- Michael, D.N. 29, 40, 42, 57, 105, 111
- Michaelson, J. 3, 323, 325, 337
- microcredit 205–7
- migration 301
- military personnel 103, 115, 257, 273
- mixed use (buildings) 198–9
- model building
 - environments to promote 197–8
 - link with comprehensibility 210
 - reasonable person model 186–7
- monetary incentives 160
- moral inversion 103–4
- motivations 57, 158, 160–161, 207
- Mulgan, G. 59
- mutual benefit 127
- mutuality, in public services 332–3, 335
- nanny state 317
- nature
 - and coherence 49
 - policy opportunities
 - to preserve 194–5
 - to revitalize and integrate 195
 - restorative benefits of 192–4

- needs *see* Maslowian needs; satisfaction of needs
- NEETs (not in employment, education or training) 53–4
- nef (new economics foundation) 71, 100, 236–7, 322, 332, 337, 338
- NEG (negative endogenous growth) capitalism
 - in America 162–5
 - expansion of low-density city 171–2, 176
 - growth of materialism 169–70
 - thriving 168–9
- antidote to 177
- buying alone 152–5
- in Europe 165–8
- reasons for implosion of
 - credit crunch 174–5
 - financing of American consumption 172–4, 177
- and social relationship decline 155–62, 175–6
- non-communicable diseases (NCDs) 312, 313, 314, 316
- Nudge strategy 48
- Nussbaum, M.C. 20, 21, 23, 37
- objectification 158
- objective lists 323
- O'Hara, M. 21, 29, 43, 45, 98, 110, 113, 115
- open citizen deliberation 48
- orders of consciousness 101–2
- orders of learning 111
- organizations and well-being 244–5, 263–4
 - active management of attention to psychological well-being 254–5
 - candidate selection and talent management 257–9
 - case studies 262
 - leadership and management 260–261
 - personal resilience development 261–2
 - post audit interventions 259–60
 - strengthening business case 250–253
 - towards resilience and positive psychological well-being 255–7
 - well-being interventions 259–62
- assessment of
 - auditing employee well-being 249–50
 - importance of psychological well-being 247–8
 - sources of workplace pressure and support 248–9
- defence strategies 108
- implications of turbulent times 245–7
- national guidance and policy initiatives 263, 264
- salutogenic approach 82–3 *see also* workplace well-being
- Ottawa Charter 88, 92, 316–17
- outsourcing 51
- Pareto optimality 238–9
- participation
 - in communities 189, 207–8, 230–231
 - opportunities 48
 - political 280, 297, 301
 - significance of 12
 - youth 204–5
- path-dependence 36–8
- pathways 279
- pedestrianism 198–9
- peer support 48, 139, 333, 334, 335
- personal resources 81, 324–5, 326–7, 331, 335, 336
- personality factors 326
- Peterson, C. 184, 196
- physical exercise 248, 286, 318
- physical stimuli 49
- planning blight 22
- policies for well-being and health
 - from economic growth to sustainable well-being 315–16
 - entry points for 312–15
 - evidence and policy 317–18
 - as level of causation 286
 - levels of health and well-being 311–12
 - new 1–12, 90–91
 - responsibility for 316–17
 - summary of 318–19

- policy
 applications 137–8
 building evidence base for better 136–7
 delivery, ‘what’ and ‘how’ of 137–8, 321–2, 331, 332–7
 European Union 298–303, 306–8
 implications
 of cultural transition 111–14
 little clarity on 284
 salutogenic framework 88–92
 initiatives for organizational well-being 263
 making
 approach to 238–40
 use of dynamic model in 330–331
 opportunities, for nature 194–5
 public 91–2, 283–7, 292–3
 responses 10–12
 supportive environments to foster reasonableness in 185–6
 theory-driven 89–90
see also economic policy and well-being
- politics of consciousness 271–81
 population-based prevention 313
 poverty 53, 155–8, 207, 240, 301
 precariousness 82, 170
 preference satisfaction 323
 prefrontal cortex 59–60, 126, 127
 presenteeism 245, 251–2, 265
 pro-social behaviour 129–32, 189
 problem of choice *see* choice: problem of
- product choice 35, 50
 production patterns 302
 prosperity 155–8, 299
see also affluence; wealth
- psychological well-being
 attention to 254–5
 dimensions of 327
 importance of 247–8
 measures as social indicators 272–3
 towards positive 255–7
 transformation and problem of choice 26–33
- psychology 5, 85, 98–9, 103, 115, 159, 256–7, 271–5, 284, 329
 psychosphere 100, 102, 105, 110, 115
 public services features 332–6
- Puska, P. 313, 314
 Putnam, R.D. 73, 133, 136, 162, 163, 171, 185, 196, 197, 198, 325, 329
- quality of life (QoL) 27, 59, 87
 Quick, J. 254, 259
- reality
 of consciousness 10, 276
 measuring or creating 102
- reasonableness 8–9, 182–3
 and community 196–208
 environments as experiments 209–10
 and information 184–5
 mental capacity and effective functioning 190–195
 in policy, supportive environments for 185–6
 reasonable person model (RPM) 210
 being effective 188
 meaningful action 188–90
 model building 186–7
 and subjective well-being 183–4
- reciprocity 332–3, 334, 335
 regulation 50, 115, 314, 317
 resilience 73–5, 85, 255–7, 261–2
 river of life 86
- Robertson, I.T. 247, 250, 252, 254, 258, 260, 261, 262, 264–5
- Ryan, R.M. 5, 9, 197, 202, 294, 327–8, 334–5, 336
- Saarinen, E. 39, 41, 45, 46, 60
 Sabel, C. 41, 50, 55
 safety, environmental 200
 Sagy, S. 48–9, 71, 72
 salt 113
 salutogenic framework 68–70
 concepts explaining well-being 72–3
 empowerment 77–8, 79–80
 flourishing 76–7
 resilience 73–5
 defining well-being 84–7
 as entry point for policy 314
 generalized resistance resources 71
 policy implications 88–92
 research evidence base 78, 81–4
 sense of coherence (SOC) 70–71
 measuring 71–2

- Sarracino, F. 167, 170
 satisfaction of needs 25–6
 Schor, J. 161, 169–70
 Schwartz, B. 3, 21, 27, 191
 science
 science, technology, engineering and mathematics (STEM) 111
 scientific neutrality and moral inversion 103–4
 in well-being studies 100–101
 Scottish strategy 55–6, 61
 Seaford, C. 241, 243
 self-determination theory 327–8, 334, 341
 self-related cognitions 53
 selfishness 35–6
 Seligman, M.E.P. 2, 5, 73, 115, 164, 189, 256, 257, 282, 293, 326, 330
 Sen, A. 20, 21, 23, 58, 99, 223–4, 232, 240, 297, 330
 sense of coherence (SOC)
 concept of 28–9, 68, 70–71, 74, 79
 correlation with mental health and quality of life 59
 definition 70
 as determinant of health and well-being 19, 24–6
 individual 39–40, 42, 228
 as measure of well-being 90
 measuring 71–2
 people with strong 88, 89
 and policy 89
 policy experiments 55
 similarities to RPM 184, 210, 328
 similarity to self-determination 328
 strengthening 81–2
 theory 328
 two-way effect of 71
 weakened 32–3
 service provision 55–6
 short-termism 34–5
 sickness absence 83, 250–251
 smoking 314, 317, 318
 SOC *see* sense of coherence (SOC)
 social activity 126–9
 social agenda, renewed 302–3
 social capital
 as antidote to NEG capitalism 177
 decline of 164, 168, 176
 effect on long-term well-being 37
 influenced by design of economy 230–231
 and interpersonal relationships 153
 trends in America 144, 162–3, 167
 in walkable communities 156–7
 social context of well-being 125, 138–9
 broadening scope of policy applications 137–8
 building evidence base for better policies 136–7
 health feedbacks and pro-social brain 131
 humans as pro-social beings 129–30
 humans as social beings 125–9
 measuring 133
 negative emotions 131–2
 trust 133–5, 139
 use of subjective data to value 135–6
 social determinants approach 313–14
 social exclusion 53–6
 social interaction
 environments to promote 197–8
 link with pedestrianism 199
 social networks
 life satisfaction and 129, 133
 watchfulness and response 132
 social norms 290
 social problems
 emergence of new 302
 link with income inequality 54
 social regulations 50
 social relationships
 causes of decline
 long working hours 58
 low density cities 171–2
 materialism 158–62, 169–70
 modern cities 155–8
 modern society lifestyles 31–2, 43
 influenced by design of economy 230–231
 and mental capacity 47–8
 restoring centrality of 7–9
 rocking the boat 37
 South Korea 138, 289
 Soviet Union 41, 274
 Stephens, L. 332, 335, 337
 Stern Report 304
 Stiglitz Commission 3, 20
 Stiglitz, J.E. 2, 20, 99, 166–7, 297

- stress 51, 59, 69–70, 71, 78–9, 81–2, 246–9, 254–7, 259, 262
- sub-prime mortgages 150, 172, 174
- subjective well-being (SWB) 85, 115
- benefits for givers and receivers 129–30
 - determinants of 138–9
 - and political participation 280
 - and reasonableness 183–4
 - use of data to value social context 135–6, 336
- Sullivan, W.C. 188, 193, 200
- support economy 51
- sustainability
- and coherence 38–40
 - environmental 36, 202, 298–9, 305
 - towards more sustainable lifestyles 43
 - improving control capacity 45–8
 - limited mental capacity 44–5
 - preventing social exclusion 53–6
 - reducing variety and choice 48–52
- sustainable well-being
- and coherent decision-making 38, 43
 - need for new theory of 23, 56
 - and policy 315–16
 - requirements 38
 - as ultimate goal 57
- synergy 70–71, 86, 91
- System 1 and System 2 thinking 132, 139
- systems intelligence 41, 46, 60
- systems theory 42
- talent management 257–9
- technology
- development 57
 - digital gap 301
 - effects of 47, 50
- terror management 159
- ‘Think’ 48
- third places (other places besides home and work) 200–201
- Thompson, S. 241, 282, 322, 324, 329, 339
- Tierney, J. 21, 30, 31, 34–5, 47, 59
- toxic assets 173–4, 177
- traffic 36, 49, 156, 199
- transformation
- and growth in capacity 108–10
 - societal 23, 26–33
- trust
- in governments 138, 277
 - social 167, 178, 231, 332
 - as social glue 125
 - as special 133–5, 139
 - in the workplace 134, 139, 168
- uncertainty 22, 29, 43–4, 105–6, 114
- unconscious thought 44–5
- unemployment 138, 227–8, 233, 238, 289
- United Nations 3, 19, 312
- United States (US) *see* American consumerism; NEG capitalism
- urban renewal schemes 103–4
- variety *see* choice
- virtuous cycle 210
- vulnerabilities 53
- walkability 156–7, 199
- Wall Street 172, 174, 177
- Wang, S. 3, 128, 129, 134, 196, 242
- wayfinding and exploration 201–2
- wealth 2, 228, 289, 292
- see also* affluence; prosperity
- welfare state 37, 50, 53, 315
- well-being
- defining 84–7, 114, 323–4
 - determinants of 22, 23–4, 26–7, 37
 - five ways to 337–40
 - levels of 311–12
- Western lifestyles 316
- ‘what’ of policy delivery 137, 321–2, 331, 336
- WHO (World Health Organization) 84, 87, 88, 106, 312, 313–14, 316
- willpower 34–5, 42, 48, 59
- Wolff, J. 20, 22, 23
- Wood, J.K. 110, 113
- Wood, L. 198, 200
- workplace well-being
- components of a ‘good job’ 228–9
 - increase in pace of change 301
 - long working hours 59, 165–6, 229, 234, 245, 290

- organizational arrangements and information overload 49–50
- satisfying work 234
- self control 59
- and SOC 81–2
- trust 134, 139, 168
- work presence 83
- see also* employee well-being; organizations and well-being; psychological well-being
- worldviews, differing 105–6
- x-events 41, 144
- young people
 - and consciousness 277
 - involvement in community environment 204–5
 - and life-management problems 53–6
 - SOC study 78, 81, 83
 - see also* children