# Index

| AA (anti-ageing) medicine 4, 5, 6, 10–37 | Armstrong, David 26, 27, 34, 38, 40–1, 52 |
| aesthetic surgery 64–82 | assembly-line approach 36 |
| promotion of therapies 40 | assistive devices 142 |
| sexual medicine and 42 | Australia 11, 18 |
| AARP (American Association of Retired Persons) 143 | baby-boomers 3, 13, 14, 19 |
| adulthood 3, 54, 87 | Balsamo, A. 83 |
| Advanced Cell Technology 16 | Bardot, Brigitte 89 |
| advertising 67, 86 | Bartky, Sandra 66, 75, 76 |
| direct-to-consumer 5, 13, 64 | Bauman, Zygmunt 66 |
| aetiologies 29, 33, 39, 112 | Bayer, K. 65 |
| fungible 44 | beauty culture 66, 67, 76, 78, 85–6 |
| age relations approach 2–3 | behavioural problems 113 |
| age-management medicine 11, 28–9, 34 | Bendelow, G. 65 |
| age-related diseases 17, 19, 25 | Bentham, Jeremy 122 |
| genetic predispositions for 31 | Binney, Elisabeth 3, 25 |
| ageism 5, 6, 7, 83, 157, 166 | Binstock, R. 13, 15, 16, 28, 143 |
| fun in an environment free of 137 | biogerontology 14, 15, 16, 19 |
| institutional 98 | sexual medicine and 5, 46 |
| micro-level 2 | biology 44, 45 |
| structural 2 | biomedicalisation 5, 7, 26, 33, 100 |
| AgeLab (MIT) 4, 159 | aspects of life heavily affected by 25 |
| agelessness | cultural ideals central to 3 |
| cult of 89 | dementia 122 |
| femininity and 78 | hallmarks of new forms of 30 |
| feminised 6 | heterogeneities of 46 |
| quest for 66 | possible extension of 4 |
| seductiveness of 66 | sexual function in 39, 42–4 |
| successful ageing and 65–6 | biotechnology 11, 14, 15, 16, 31, 44, 51, 61 |
| aggressive therapies 59 | breakthroughs 13 |
| Aging Male, The (journal) 41 | constant innovation 54 |
| agitation 119 | exhilaration and apprehension over 17 |
| Agrell, S. 38, 41 | hope for extended life through intervention 52 |
| AIDS patients 164 | markets for 39, 45, 46 |
| Akrich, M. 144, 157 | nonagenarians and 145, 152, 153, 154 |
| alcoholism 3, 90 | progress in 19 |
| alternative medicine 13, 29 | Blackburn, E. 12 |
| Alzheimer’s disease 3, 112 | Blackman, T. 97, 99–100 |
| American Academy of Anti-Aging Medicine (A4M) 3–4, 12–13, 15–16, 17, 18, 25, 27, 30, 31 | Blum, V. L. 83, 84, 87, 90 |
| American Association of Retired Persons 17 | Bond, John 6, 97, 100 |
| American Board of Medical Specialties 3–4 | Bordo, Susan 65, 66, 76, 83 |
| American Journal of Medicine 38 | Botox 32, 33, 67, 72, 74, 84 |
| American Medical Association 4, 64 | boutique medicine 35 |
| American Osteopathic Association Bureau of | bowel problems 38 |
| Osteopathic Specialists 4 | Brazil 86 |
| anatomy 44 | British National Survey of Sexual Attitudes and Lifestyles 38 |
| Andrews, Molly 66 | Brittain, Katie 6, 99 |
| androgen deficiency 41, 44, 45 | Brooks, Abigail 6, 7, 86 |
| Angier, Natalie 10 | Browne, C. V. 65 |
| anxiety 115, 119 | BSA (British Sociological Association) 102 |
| appropriation 129, 136 | BSG (British Society of Gerontology) 102 |
Burton, E. 102, 104, 107
Burton, N. 129, 136
Butler, Robert 2, 11, 16
bypass surgery 55, 56
Bytheway, B. 83, 93

Calasanti, Toni 2, 3, 8, 64, 65, 157, 164
Callahan, D. 15
Caloric Restriction 13
camaraderie 132, 133, 137
Canada 2, 143
cancer 41, 56–60, 91, 131
cancer clinics 54
cardiology clinics 54, 55
‘catatonia’ 16, 19
catheterisation laboratories 55
charlatans see quackery
Charness, N. 142, 143
Cheang, M. 130
chemotherapy 57–60, 61
Child, Julia 150
chronic illness 52, 57
Cialis 44
circadian rhythm 115
citizenship 100, 101
civil rights movement 13
Clarke, A. 3, 25, 30, 35, 46, 53, 100
collaborative management 33–5
collagen 67, 74
commercialised medicine 64
communication technologies 7, 143, 148–9
complementary medicine 13, 29, 32
congestive heart failure 55
Consumer Education and Research Council 16
cornerstones 130, 131, 135, 159
cost of 132–3
cornerstone 129
Copelton, Denise 6, 7
Cornell University Environmental Geriatrics
program 4
Copper, Lynne 6, 100
coronary arteries 55–6
cosmetic surgery 6, 7, 14, 32, 68, 69, 73, 77, 83–96
Couric, Katie 150
Cowan, R. S. 144
customisation of care 32, 35
Cutler, S. 2
cyborgs 1, 2, 3, 97, 157

Davis, K. 83, 88, 90
death 12, 112
treatment of 52
feeling of 52

De Grey, Aubrey 11, 16, 17, 18, 19
dementia 97–126
gerontotechnology use in the context of 6
demographics 2, 13, 68, 162
typical motivation for 130
evidence-based medicine 26, 27
evolutionary theory 13
European Ambrose Assisted Living project 159
eXcellus BlueCross/BlueShield 128
exercise 7, 31, 66, 78
typical motivation for 130
eXcellus BlueCross/BlueShield 128
exercise 7, 31, 66, 78
expectation-building 11, 17
extension 88

Faircloth, M. 93
family assistance 146
Featherstone, M. 83, 85
femininity 77
agelessness and 78
appearances associated with 6
conforming to dominant standards of 75
disciplinary practices of 66, 76
dominant cultural assumptions about ageing and
successful ageing and 66–7
whiteness, heterosexuality and 68
youth/beauty imperatives of 67, 76
feminism 64
research on gender and technology 144
second wave of 13
Ferguson, H. 93
Finland 6, 38, 83–96
Fishman, Jennifer R. 5, 7, 28, 33, 38
Flatt, Michael 5
Fleck, Ludwik 1
Fossel, Michael 16
Foucault, M. 26, 34, 100, 113, 114, 121–2
Fouts, L. 128
Fox, Cynthia 3
Frank, Arthur W. 84
Franklin, Sarah 31
Fraser, S. 83
fraudulent activities 16
freedom 4, 86
Freund, P. 98, 99, 104, 107–8
Friedson, Eliot 3
Fukuyama, F. 14
functional medicine 28
Furman, F. K. 75
Gagne, P. 83
gambling 130
Garreau, J. 18
gender identity 64
gender inequity/inequality 15, 85
gene mutation 14
gene therapy 39, 46
Genentech 16
genesis 87
genetics 11, 13, 31, 44
gene sequencing 17, 52
Georgia 2
Georgia Institute of Technology 4, 159
geriatrics 65
Germany 2, 12
Geron 16
gerontology 4–5, 6, 7, 97, 144
critical 101
see also biogerontology
Gerontology Society of America 12
Gesler, W. M. 99, 106
Giddens, A. 52, 53, 65
Gilman, S. L. 83, 89
Gimlin, D. 83
Gitlin, L. N. 143
Gladwell, Malcolm 10
Goldman, Robert 15, 17, 18
Goldstein, I. 39
Goldstein, M. 14, 16
Gott, M. 45, 46
Grossman, T. 17
‘graying the cyborg’ 2
grounded theory approach 12, 28
group norms 127, 132
Guarente, Leonard 14
Gubrium, J. F. 144
Gullette, Margaret M. 2, 14, 64, 65
Gutman, G. M. 142, 146
Haiken, E. 83, 87
Halonen, U. 85
Hammond, William 40
handy gadgets 148–9
Hanson, J. 98
Hansson, S. O. 101, 108
happiness 83–96
Haraway, D. 97
Harvey, D. 53
Havir, L. 130
Hayflick, Leonard 15
‘healthism’ 38
HealthPartners 128
healthy eating/meals 66, 154
Hearn, Jeff 92
heart attacks 55, 152
fatal 56
heart disease risk 41
heart surgery 6
Heidegger, Martin 98
Helskngin Sanomat (newspaper) 86
Hepworth, A. 83
holism 29–30
Holliday, R. 83
Holstein, J. A. 144
Holstein, Martha B. 15, 64, 65, 78
Hope, J. 130
Hope, T. 112, 113, 115
hormonal supplementation 35
hormone therapies 26, 31, 88
hormones 44
bioidentical 31, 32
human growth 10, 13, 14, 17–18, 19
hospice care 57
Huberman, M. 28
human rights 15
Humatrope® 10
hypoadhesive desire disorder 44
Hyysalo, S. 166
Ihde, D. 98, 101
immortality 12
incorporation 129, 131, 136
inequality 2, 5, 98
infidelity 90
injectables 67, 68, 77
institutional practices 2
integrative medicine 29, 34
intellectual growth 149–51
International Index of Erectile Function 43
International Longevity Center and Gerontology Research Group 14
International Society for Sexual Medicine 40
internet 5, 17
mid-1990s boom 11
ISAPS (International Society of Aesthetic Plastic Surgery) 86
Italy 2

JAMA (Journal of Anti-Aging Medicine) 16, 17, 18
Japan 2, 128, 143
sexual dysfunction 39
steps programmes 128
Jefferson, Thomas 128
Jones, M. 83, 89
Journal of Men’s Health and Gender 41
Joyce, Kelly 3, 64, 76, 97, 98, 99, 143, 144, 157, 166
Juvaderm 67
Kahn, R. 65
Katz, Stephen 33, 41, 43, 65, 66
Kaufman, Sharon R. 3, 5–6, 42, 43, 51, 59
Kearns, R. A. 99
Kegel muscles 41
Kendirci, M. 44, 46
Kenyon, Cynthia 14, 16
Kim, T. 87
King, R. T. 15
Kinnunen, Taina 6, 7, 83
Kirby, M. 41
kitchen technologies 151–2, 154
Kitwood, T. 100, 123
Klatz, Ronald 15, 17, 18
Kleinplatz, Peggy 45, 46
Kline, R. 144
Koch, P. B. 43
Korfage, I. J. 38
Kuhn, Thomas 1
Kurzweil, Ray 17
language 28–9
laser treatments 32, 33
Latour, B. 157
lean body mass 10
Levitra 44
liberation 13, 14
libido 39, 41, 43, 44
life expectancy 17
life-threatening choices 55
Lifeline Medical Alert 149
lifestyle 26, 31, 129, 136, 160
active 89, 147
biomedicalisation of 30
choices of 13, 14
diversity of 67
growing legitimacy of improving 33
responsibility for making significant changes 35
sedentary 128, 147
see also British National Survey
Lindau, S. T. 38, 41, 44
liposuction 69
Loe, Meika 6, 7, 13, 14, 38, 45, 64
LoJack 115
Longevity Dividend venture 18–19
longevity medicine 5, 11, 29
Loren, Sophia 89
lubrication 43, 45
Lutheranism 90
MacIndoe, J. H. 41
Mackay, H. 166
Madison, James 128
Mamo, L. 3, 33, 38, 64, 97, 98, 99, 144, 157, 166
Marshall, Barbara 5, 14, 33, 38, 40, 41, 42, 43, 44, 64, 66
Martin, E. 14, 93
Martin, G. 17
Massachusetts Male Aging Study 38
McCreadie, C. 99
McGaughey, D. 83
McShane, R. 115
medical care
government program that pays for 52
increasing cost of 2
specific to individuals 26
medical degrees 27
Medicare 36, 52, 143
memory loss 102, 106, 108
redefined 3
menopause 64
Merton, Robert 1
Meryn, S. 41
metabolic syndrome 41
Miles, M. B. 28
Minkler, M. 64, 65, 78
Miskelly, F. 99, 115
MIT (Massachusetts Institute of Technology) 18
AgeLab 4, 159
Mitchell, L. 102, 104, 107
MMP (Methuselah Mouse Prize) 17, 18
mobility devices 7, 147
Moore, L. J. 144
moral performance 35
Morales, A. 39
morality 15
morbidity 55
Moreira, T. 12, 13, 14, 97
Morell, Carolyn 65, 78
Morgan, K. P. 83
Moustakas, C. E. 85
Mykytyn, Courtney E. 5, 10, 11, 13, 14, 15, 16, 17, 19, 30, 42

Nass, C. 162
National Green House Project 4
National Health and Social Life survey 38
National Public Radio 17
natural medicine 29
negative emotions 88, 92, 93
negligible senescence 11
see also SENS
Negrin, L. 83
Netherlands 6, 38, 158–66
neurobiology 44
neurochemical changes 115
neurochemistry 44
neuropathological changes 112
Neven, Louis 6–7
New England Journal of Medicine 10, 13, 38
new technologies 6, 31, 70, 142
faith and comfort in 68–9
risks and benefits of 97
New York 142
Newsweek 17
NIA (National Institute on Aging) 15
Nichols, T. L. 40
nitroglycerin tablets 152
nonagenarians 6, 142, 143, 145, 146–8
North American Congress on the Aging Male (2007) 41
North of England 101
Nuland, S. 18
Nurse Practitioners 27
nursing homes 4
nutraceuticals 14, 15
nutrition 30

Oatfield Estates 4
O’Beirne, N. 67
Oberg, P. 64, 78, 93
objectification 129, 136
Odusoga, Lola 86
off-label treatments 26
Ogg, J. 100
Olshansky, S. J. 10, 17, 18, 19
open heart surgery 55
optimal functioning 30
optimisation 31, 33, 35, 44
Oregon 4
Ortiz, S. M. 130
osteoporosis 30, 127
Oudshoorn, N. 144, 164
out-of-pocket payments 26

Pacific Rim 11
Palladino, P. 12, 13, 14
palliative care 56, 57, 59, 61
Palomäki, S.-L. 85
panoptic principle 122
Paren, E. 31
paternalism 34
patient-centred care 26, 27
PCBE (President’s Council on Bioethics) 12, 17, 19
pedometers 6, 7, 127–41
peer-review 16
penetrative sex 42, 45
penile rigidity 43
people of colour 2, 68
Percival, J. 98
perfectibility 14
Perls, T. 17, 18
personality traits 88
Pfizer 16, 40, 44
pharmaceuticals 14, 15, 31, 45, 46, 152
direct-to-consumer advertisements 5, 13, 64
markets/marketing devices 42, 44
measurability and standardisation 43
synthetic 32
pharmacological restraints 113, 114, 115, 120, 121
Phillipson, C. 99, 100
physical activity 65
physiology 42, 43, 44
balancing 33
dysfunction 25
Pinch, T. 144
Pitts, Jesse 3
plastic surgery 32–3, 67, 70, 71, 83, 84, 91
Plummer, K. 102
Pontin, Jason 18
popular media 15, 19
predictions and ‘hype’ through 17
Post, S. 15, 97
Potts, Annie 38, 40, 43, 45, 64
power 5, 98
sexual 39
predatory commerce 16
pregnancy 3
prevention 31, 35, 36, 51, 52
emphasis on 30, 33
privacy concerns 4
professionalisation 27
institutions critical of 16
profit 16
potential 14
Prozac 14
pseudoscience 16, 18
psychiatric therapy 83
quackery 11, 16, 17, 28, 40
quality of life 26, 30, 53, 58, 113, 114, 115
esthetic surgery and 83, 92
friendship and motherhood synonymous with 149
reduced 162
uncertain 59
race 6, 27, 68, 87, 145
radiation treatment 57
Reel, J. J. 68
Reeves, B. 162
reflexive longevity 51, 54–5, 61
regenerative medicine 29, 32
rejuvenating medicine 29, 40
respectability 83–96
Restylane 67, 84, 91
retirement age 2
retirement communities 4
rhinoplasty 87, 89
RHS (Red Hat Society) 130
risk factors 27
knowledge about 26
universal 39
Robert, L. 11, 13
Robinson, Louise 6, 98, 100, 101, 114, 121
robots 6–7, 157–68
Rose, Michael 13, 20
Rose, Nikolas 10, 14, 25–6, 30, 31, 42, 51, 52
Rosenfeld, D. 93
Rowe, J. 65
Rowley, J. 12
Rudman, Daniel 10, 11, 12–13, 14, 17, 19, 20
Sanchez Taylor, J. 83
satellite technology 115
Saukko, P. 85
Savonia 87
Schacht, S. 130
Schaie, K. W. 142
Science Magazine 17, 44
Scientific American 17–18
SCOT (Social Construction of Technology) approach 129
screening 41, 161
self-bargaining 59–60
self-care 7, 143, 145, 146, 149, 152, 153, 154
co-ordinating 148
key instruments for 151
self-esteem 75, 77
self-help 13, 14
self-sufficiency 146, 147
Selwyn, N. 2
Sengoopta, C. 40
senile impotence 39
SENS (Strategies for Negligible Senescence) 16, 18
serious illness 52
Settersten, Richard 5, 28
sex objects 78, 79
sexism 2, 83, 85
sexual desire 39–40, 41
hyposexual 44
sexual dysfunction 38, 42
failure to treat 41
female 44
organisations focused on 40
supposedly epidemic rates of 41
treatments to manage 43
universal risk factor for 39
sexual function 40
and biomedicalisation 39, 42–4, 45
conventionally defined 45
gold standard of 46
maintaining 38
waning 41
women’s 41
sexual health 40, 41
sexual medicine 5, 41, 42, 45, 46
and the sex/age problematic 39
and the sex/age problematic 39–40
sexual minorities rights 85
sexual pharmacology 42, 43
sexuality 38, 45, 64
anti-ageing medicine and 40
gendered and racialised 5
meanings and practices associated with 44
optimal 46
performative, phallocentric 41
physiology and neurochemistry of 44
represented as ridiculous or grotesque 91
resources for understanding and managing 42
sexuo-pharmaceuticals 44, 45
Shaw, C. 99
Shilling, Chris 66
Silver Fleece award 17, 18
Simmel, Georg 130
Singer, P. 15
Sinha, A. 121
skin care 32, 33
sleeplessness 3
Sleven, K. 83
Smith, D. E. 66, 67, 76
snowball sampling technique 67
sociability 6, 127, 129, 133
means for furthering 137
opportunities for 130, 132, 138
threats to 134–5
social control 6
social exclusion/inclusion 100, 106
social isolation 130
social networks 146, 147, 154, 163
maintaining 142, 148
social safety nets 7
Social Security 36
Society for Social Studies of Science 1
Sontag, S. 66, 75
South Korea 87
Sprott, R. 17
Squier, Susan 40
Stall, S. 40
stent procedure 55–6
steps programmes 128
stereotypes 65, 78, 85–6, 88–9, 93, 97
negative 75
Index 175

stigma 73, 75
invisibility and 77
resistance towards 65
Stock, G. 15
stratification 2
STS (science and technology studies) 1, 6, 166
sundowning effects 119
successful ageing 3, 6, 39, 65–6, 76–8, 88, 93, 143, 154, 165
supplements 30, 31
Surgeon-General’s Report on Physical Activity and Health and Healthy People (2010) 127
surgery 7, 14, 32, 57, 64–96
imagined appropriate age for 6
major 56
surveillance 6, 27, 33, 34, 38, 108, 153
concerns about 4
constant 26, 122
day-to-day 98
Foucauldian concepts of 122
heightened 35
pharmacological 113
restraint forms of 123
virility 5, 39, 40–2, 45
Sweden 86
tagging devices 115, 123
Taylor, Charles 85
technogenarians
test users 7, 157–68
testosterone 40, 41, 45
therapeutic landscapes 106
Thomas, Bill 3
TIAs (transient ischemic attacks) 153
Tiefer, Leonore 38, 43, 44
time left 51–63
Tinker, A. 99
tissue failure 33
transplant clinics 54, 59–60
Tulle-Winton, E. 100, 101, 103
Turner, B. S. 12, 15, 89

uniform diagnoses 30
United Kingdom 2, 6
United Nations 39, 162
United States 5, 11
commercialised medicine 64
cosmetic surgery 6, 68
cultural milieu that stresses longevity 52
dementia 6, 112, 115
ethnographic interviews 12
evidence-centred medicine rhetoric 27
femininity 6, 66, 67, 68
healthcare 3, 25, 27, 35, 60, 137, 143; see also Medicare
heart surgery 6
individual responsibility 53
Jewish societies 87
less institutionalised long-term care 123
public welfare 36
sexual dysfunctions 38
University of Chicago study (2007) 38, 41
University of Rochester Center for Future Health 4
Unnithan, N. P. 130
urinary problems 38
Urology (journal) 38
US Census Bureau 2, 142, 145
US Food and Drug Administration 14, 26, 64
USDHHS (US Department of Health and Human Services) 13, 127
Innovation in Prevention Award (2004) 128
Vakimo, S. 85
Van Maanen, M. 85
Vares, T. 45
vascular biology 44
Vecki, V. G. 39
Viagra 14, 16, 39, 40, 43, 44, 64
prescriptions not renewed 45
Vincent, J. 12, 14
violence towards women 85, 90
virility 5, 39, 40–2, 45
culture of 14

Wajcman, J. 144
Walkie Talkies 131, 133, 134–5, 137
walking 1, 146, 147
fitness 6, 127–41
wandering 6, 112–26
Warner, H. 18
Watkins, Elisabeth 40, 44
Weitz, R. 91
wellbeing 1, 6, 7, 158, 159
old women, technology and 142–56
places/technology beneficial to 99, 166
Wellings, K. 38
wellness medicine 29
whiteness 6, 68, 87, 93
Wigg, Johanna 6
Williams, S. J. 35, 44, 65
Wilson, T. D. 87
withdrawal 121
Witz, A. 88
Women’s health 64
Woolgar, S. 144
World Congress on the Aging Male (2006) 41
World Health Organisation 162
Wynne, Brian 113–14
Zola, Irving 3