Index

academic freedom, universities 177–178
Advice for a Young Investigator (Cajal) 112
advice to young scientists
Agre 17
Ciechanover 45
Ernst 25–26
Hoffmann 6–7
Hunt 60–61
Mullis 149–150
Penzias 155
Schmidt 178
Aequorea victoria jellyfish 80
Africa, work and interest in
Agre 15–16
Barré-Sinoussi 29
ageing, telomeres/telomerase 136–137
Agre, Peter 9–18, 209
AIDS/HIV 27–37
allocation mechanism 191
Alzheimer’s disease research 93–94
amyloid precursor protein (APP) 93–94
ancient civilizations 168
animal models, memory and vision 111
aquaporins 13–14, 16
artificial versus natural dichotomy, chemistry 7
arts 6–7, 84–85; see also humanities
boundary with science 3–4, 24
astrophysics 147–148
Australian National University 177–178
automation, machine learning 110, 114
banking 192–193
Barré-Sinoussi, Françoise 27–37, 209
barriers to entry, governmental 182–183
basic incomes 199–200
basic principles, importance of research
Chalfie 80–81
Schkeman 92–93
beauty of science
Hoffmann 5
Hunt 62–63
Mitchell 153
Tsien 84–85
belonging/national identity 109
BEST (Broadening Experiences in Scientific Training) 141
bias, cognitive 128–129
Big Bang theory of cosmology 154–159
biological sciences 44, 49–51, 93–95, 104–105, 110
Dylan, Bob (Robert Allen Zimmerman) 177

dynamism versus stasis

dichotomy 7

Eastern Orthodox Church 54–55;

see also religion
ecology of leadership 184–185
economic monopolies 182

economics
defining 201
Kahneman 126
Myerson 182, 191–192

of space exploration 165
Economics Department, MIT 197
educational systems
McClintock 139

Myerson 194

Einstein, Albert 43, 89, 162–163

electoral rules, governmental 184
eLife journal 98, 100–101
enjoyment of life 44–45; see also happiness
Entertaining Science events, Cornelia Street Cafe, New York 5

Ernst, Richard R. 20–26

Esther and Wendy Schekman Chair
in Basic Cancer Biology,
University of California, Berkeley 92
ethics 50

faith see religion
fake news 127–128
fear of falling 22
Feynman, Richard 150–151, 162–163

financial information 192–193
Fischer, Edmond H. 39–51, 209
Florida, Disney World 13–14

formative years
Agre 10–12
Chalfie 68
Ciechanover 40–42

Ernst 20
Hoffmann 2–3
Kandel 117

Mather 162–163
Mullis 147–148
Ramakrishnan 104–109
Schekman 90–91
Schmidt 173
Tsien 84–85
Freud, Sigmund 118
Friedman, Jerome Isaac 66
Friedman, Milton 193
frustration in science, coping with
64–65, 76
Fukui, Kenichi 2–3, 6
future scenarios in science 203–205

Agre 16
Ciechanover 49–51
Hoffmann 7–8
Hunt 62
Mather 165–166, 169
Ramakrishnan 110
Schmidt 178–179
Smith 144

Galileo Galilei 161–163, 165–166, 169
Gallo, Bob 33–34
game theory 184, 189–190, 193
Garden of Eden 201
gender balance 143–144; see also women in science

Gentileschi, Artemisia, quotation 27

GFP (green fluorescent protein) 76–77, 80

Glaser, Donald 148
global health 11–12, 15–16, 30–31
global peace 185–187
God see religion

Golgi, Camillo 112
gossip 129
government 181–194
green fluorescent protein (GFP)
76–77, 80

Greider, Carol 137–138, 140, 142–143
Gross, David J. 156–159, 209
The Guardian newspaper 97–99
guitar, learning 68
gut–brain axis 115
haematology 15–16

Haemophilus influenzae 156

Hamlet (Shakespeare) 125

happiness 130; see also enjoyment of life

Harmony (Penzias) 154–155

Hauser, Mike 163

hearing the news see Nobel Prize call

Hebb, Donald 108

heroes 162–163, 172

High-Z Supernova Search Team 173

HIV/AIDS 27–37

Hoffmann, Roald 1–8, 209

Holocaust monument 2–3

Hubel, David 85, 112, 119–121

humanities, importance of; see also arts

Ernst 23–24

Hoffmann 6–7

Kandel 117

Hunt, Tim 53–66, 209

husbands see partner’s contributions to research

Hypatia, quotation 9

ideas

origins 168

versus technology 156–159

Ideas and Information (Penzias) 154–155

identity, national 109

impact factor 97–101

imperfectly competitive markets 182

industrial organization theory 182

inequality in society 199–200

information, financial 192–193

interdisciplinarity

future scenarios 49, 51

subject boundaries 85, 150

intuition, role of 143–144

Israel 41–43

Ithaka (Cavafy) 1

James Webb Space Telescope 164

Kahanamoku, Duke, quotation 145

Kahneman, Daniel 119, 125–134, 209

Kandel, Eric R. 111–123, 210

Keegan, Marina (‘The opposite of loneliness’) 204

Kelly, Tom 156

Kennedy, President John F. 199

Keynes, John Maynard 187, 193

Klug, Aaron 63–64

Kornberg, Arthur 95–96

Koshland, Daniel 148

labels/disciplinary boundaries 85, 150

leadership

Myerson 189, 194

Schmidt 179

Leggett, Anthony 63–64

LEGO blocks analogy 7

Levi, Primo (The Periodic Table) 3–4

Levi-Montalcini, Rita 45–49

quotation 203

Lewis, Michael (The Undoing Project) 133–134

Lewis Carroll (‘The Walrus and the Carpenter’) 196–197

life, meaning of

Gross 159

Mather 168–169

Mullis 149–151

Life of Galileo (Brecht) 161–163, 165–166

Lindau Nobel Laureate Meetings 48, 155

Literature, Nobel Prize in 177

luck/serendipity

Hunt 60

Kandel 123

Mather 164

Penzias 154

machine learning 110, 114

macroeconomics 193

malaria research 15–16

market economics 182, 191–192

Mather, John C. 161–169, 175, 210
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>McClintock, Barbara, quotation 135</td>
</tr>
<tr>
<td>mechanism design 191</td>
</tr>
<tr>
<td>Medawar, Peter 64–65</td>
</tr>
<tr>
<td>medicine</td>
</tr>
<tr>
<td>future scenarios 50–51</td>
</tr>
<tr>
<td>personalized 50–51</td>
</tr>
<tr>
<td>medieval history 54–55</td>
</tr>
<tr>
<td>memory 111–123</td>
</tr>
<tr>
<td>mental health, Barré-Sinoussi 31–32</td>
</tr>
<tr>
<td>mentors and mentoring 67–81, 197</td>
</tr>
<tr>
<td>microbiome 115</td>
</tr>
<tr>
<td>microscope story, Schekman 90–91</td>
</tr>
<tr>
<td>militant leadership 188–189</td>
</tr>
<tr>
<td>military conflicts 185–187</td>
</tr>
<tr>
<td>Müllstein, César 58</td>
</tr>
<tr>
<td>MIT (Massachusetts Institute of Technology), Economics Department 197</td>
</tr>
<tr>
<td>Mitchell, Maria, quotation 153</td>
</tr>
<tr>
<td>molecular biology 147</td>
</tr>
<tr>
<td>monopolies, economic 182</td>
</tr>
<tr>
<td>Montagnier, Luc 28</td>
</tr>
<tr>
<td>moon landings 162</td>
</tr>
<tr>
<td>Mountcastle, Vernon 122</td>
</tr>
<tr>
<td>Mullis, Kary B. 145–151, 210</td>
</tr>
<tr>
<td>musical interests Chalfie 68</td>
</tr>
<tr>
<td>Ernst 20–21, 24</td>
</tr>
<tr>
<td>Myerson, Roger B. 181–194, 210</td>
</tr>
<tr>
<td>mystical nature of life 150–151</td>
</tr>
<tr>
<td>NASA (National Aeronautics and Space Administration) 162–163, 167</td>
</tr>
<tr>
<td>Nash, John 189–191</td>
</tr>
<tr>
<td>national identity 109</td>
</tr>
<tr>
<td>nature 66</td>
</tr>
<tr>
<td>Nature journal 97–100, 106</td>
</tr>
<tr>
<td>Nazism 188</td>
</tr>
<tr>
<td>nematode worms 61–62</td>
</tr>
<tr>
<td>neuroimaging 114–115</td>
</tr>
<tr>
<td>Newton, Isaac 104, 157</td>
</tr>
<tr>
<td>NMR (nuclear magnetic resonance) 21, 23</td>
</tr>
</tbody>
</table>
INDEX

Penzias, Arno Allan 154–159, 164, 210
perfectionism 204
periodic table 7
The Periodic Table (Levi) 3–4
Perlman, Robert 69–70
Perlmutter, Saul 174–175
personalized medicine 50–51
Perutz, Max 57–58
physics 104–105, 110
Plato, quotation 39
PNAS see Proceedings of the National Academy of Sciences
political aspirations, Agre 17–18
politics 181–194
polymerase chain reaction (PCR) 145–151
postdoctoral applications 72–73
post-truth era 127–128
power sharing 182
Prasher, Douglas C. 77
presidential advisory role, Solow 198–199
presidential democracies 184
President’s Council on Bioethics 141–142
Principles of Neural Science (Kandel) 117
Proceedings of the National Academy of Sciences (PNAS) 86–87, 95, 97–99
Proust, Marcel 171–173
psychoanalysis 118, 126–127
public participation, democracy 199
race to publish 14
Ramakrishnan, Venkatraman 103–110, 210
Raman spectroscopy 24–25
religion; see also spirituality
Hunt 54–55
Kahneman 128
Penzias 158–159
Republic of Weimar 187–189
responsibility, of science/scientists 23–24
retirement, Barré-Sinoussi 34–35
retrospective perspectives 61–62
revelation principle 193–194
Richards, Paul 163
Riess, Adam 174–175
Riley, Bridget, quotation 83
rocket science 146
Rome 196
Rosenbaum, Joel 69
Royal Bernadotte Library, Stockholm 142
Royal Society 104, 108–110
Samuelson, Paul 196–197
Sanger, Fred 56, 140
Savage, Augusta, quotation 67
Schekman, Randy W. 89–101, 210
Schmidt, Brian P. 167, 171–179, 210
Schrödinger equation 63–64
Schrödinger, Erwin 150–151
science
boundary with art 3–4, 24
civic/social responsibility 23–24
explaining 63–64
finding a problem to study 64–65
history of 65–66
openness in 142
research issues 177
switching disciplines 104–105
Science journal 97–100, 106, 148
Science lecture, Lindau 86–87
scientific journals 97–99
scientific method 159
scientific papers 101
scientific partnerships; see also collaboration
couples 138
Kahneman and Tversky 119, 131–134
Seaborg, Glenn 84
Sedat, John 138
serendipity see luck
Shakespeare, William, quotation 125
219 INDEX

Shimomura, Osamu 80
silicon 4
simplicity 60–61
simplicity versus complexity dichotomy 7
Smith, Hamilton O. 78–81, 143–144, 155–159, 210
social media
Kahneman 127
Mather 167
social responsibility of science/scientists 23–24
society/social institutions 181–194
Solow, Robert M. 195–201, 210
space missions/exploration 161–169
Spencer, Michael 194
spirituality 25, 150–151; see also religion
stasis versus dynamism dichotomy 7
stem cell research 137
stigma, AIDS/HIV patients 30–31
stress, chronic
telomeres/telomerase 136
subject boundaries 85, 150
Sulston, John 70–71, 78–79
Supernova Cosmology Project 174–175
superpowers, global 186–187
surfing 148–150
swimming 73–74
Szostak, Jack 142–143
teaching
Ciechanover 44
Hoffmann 4–5
Schmidt 177
technology
versus ideas 156–159
impact on economic systems 197–198, 200–201
telomeres/telomerase 135–144
Thaddeus, Pat 163
thermodynamics, laws of 4–5
Thinking, Fast and Slow (Kahneman) 129–130
Tibetan art/culture 24–25
toy collection, Ciechanover 40
translational work 80–81; see also interdisciplinarity
transport systems, biological 93–95
Trinity, doctrine of 54–55
truthfulness, news 127–128
Tsien, Roger Y. 83–87, 210
Tversky, Amos 119, 131–134
ubiquitin-mediated protein degradation 42
The Undoing Project (Lewis) 133–134
universal basic incomes 199–200
universe, origins
Mather 164
Schmidt 174–175
universities
academic freedom 177–178
future scenarios 51, 100
Vienna 117–118
Villani, Cédric 65
vision/visual perception 111–123
'The Walrus and the Carpenter' (Lewis Carroll) 196–197
war
Hoffmann 2
Myerson 185–187
water channels, aquaporins 13–14, 16
Watson, James 44, 58, 119, 156
Weber, Max 187
Weimar Republic 187–189
Wellcome Trust 98, 100
Westinghouse Science Talent Search 84
INDEX

Wiesel, Torsten N. 85, 111–123, 210
scientific partnerships 119–121
Wilcox, Kent 156
Wilson, Robert 154
wives see partner’s contributions to research
women in science 35–36; see also gender balance
Woodward, Robert Burns 2–6
The World as Seen By an Eighty-Year-Old (Cajal) 113
The World of Chemistry television series 5
World War II experiences see war
Wüthrich, Kurt 21
yeast 96–97