### Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>abortions</td>
<td>15, 43, 133</td>
</tr>
<tr>
<td>access: to quality healthcare</td>
<td>96, 97</td>
</tr>
<tr>
<td>accountable care organizations</td>
<td>74, 75</td>
</tr>
<tr>
<td>adoption</td>
<td></td>
</tr>
<tr>
<td>and community</td>
<td>47–9</td>
</tr>
<tr>
<td>and judges</td>
<td>47–8</td>
</tr>
<tr>
<td>as model for human cloning</td>
<td>42, 46–9</td>
</tr>
<tr>
<td>advance directives</td>
<td>101, 104, 106–7</td>
</tr>
<tr>
<td>Advanced Cell Technology</td>
<td>123</td>
</tr>
<tr>
<td>advertisers</td>
<td>92, 97</td>
</tr>
<tr>
<td>advocacy</td>
<td>149</td>
</tr>
<tr>
<td>Affordable Care Act (ACA)</td>
<td></td>
</tr>
<tr>
<td>2010:</td>
<td>74, 99</td>
</tr>
<tr>
<td>aging</td>
<td>98–100</td>
</tr>
<tr>
<td>AIDS (acquired immune deficiency syndrome)</td>
<td>76–7</td>
</tr>
<tr>
<td>airplane passengers</td>
<td>83–4, 85</td>
</tr>
<tr>
<td>altered nuclear transfer (ANT)</td>
<td>130, 135, 137</td>
</tr>
<tr>
<td>alternative medicine</td>
<td>94</td>
</tr>
<tr>
<td>Ambien (Zolpidem)</td>
<td>108</td>
</tr>
<tr>
<td>American Enterprise Institute</td>
<td>119</td>
</tr>
<tr>
<td>American Medical Association</td>
<td>87</td>
</tr>
<tr>
<td>American Society of Bioethics and Humanities</td>
<td>25–6</td>
</tr>
<tr>
<td>American Society of Transplant Surgeons</td>
<td>94–5</td>
</tr>
<tr>
<td>Americans with Disabilities Act</td>
<td>1990: 44</td>
</tr>
<tr>
<td>androids, intelligent</td>
<td>8</td>
</tr>
<tr>
<td>andrologist</td>
<td>51</td>
</tr>
<tr>
<td>anecdotes</td>
<td>107–9</td>
</tr>
<tr>
<td>Annas, George</td>
<td>96</td>
</tr>
<tr>
<td>app: for organ donation</td>
<td>95</td>
</tr>
<tr>
<td>Asimov, Isaac</td>
<td>7</td>
</tr>
<tr>
<td>avian flu</td>
<td>78, 79</td>
</tr>
<tr>
<td>babies</td>
<td>40–56</td>
</tr>
<tr>
<td>18 ways to make</td>
<td>51</td>
</tr>
<tr>
<td>banking</td>
<td>53–4</td>
</tr>
<tr>
<td>Brandalyn</td>
<td>51–3</td>
</tr>
<tr>
<td>designer</td>
<td>42</td>
</tr>
<tr>
<td>making in future</td>
<td>40–2</td>
</tr>
<tr>
<td>newborn screening</td>
<td>75–6</td>
</tr>
<tr>
<td>prediction</td>
<td>40</td>
</tr>
<tr>
<td>and sex</td>
<td>40–1</td>
</tr>
<tr>
<td>bacteria</td>
<td></td>
</tr>
<tr>
<td>drug-resistant</td>
<td>4</td>
</tr>
<tr>
<td>self-replicating synthetic</td>
<td>1–2</td>
</tr>
<tr>
<td>Baird, Davis</td>
<td>60, 61</td>
</tr>
</tbody>
</table>
baseball players 36, 37
Bay–Doyle Act 1980: 22
Beecher, Henry K. 19
Berry, Wendell 114
bioethicists 29
in California 141–2
and nanotechnology 61
suing 122
bioethics
fabled pharmaceutical industry funding 120–3
and funding in ELSI
   genomics 60
   and hub cities 58–60
   and religion 118–20
   secular 117, 118
bioethics.com 119–20
biofuels 2
biological terrorism 3, 79, 84
biotechnology 118, 120
blood substitutes, oxygen-carrying 11–14
Bocchini, Joseph A. 70
body parts 102–4
Boston Med (TV show) 96, 97
Boxer, Barbara 82
brain: in future 41
brain-computer interfacing 10–11
bulimia 110, 115
Bush, Governor Jeb 131–2
Bush, President George W.: policy on stem cell research 121, 125–8
Cabanerio, Oscar 24, 25
California Institute for Regenerative Medicine (CIRM) 139, 140, 142, 143, 144
California and Proposition 71: 139–44
Cameron, Nigel 117, 118–19
Caplan, Arthur 41, 57, 96, 118, 122, 142
carbon dioxide 62–3
“care for yourself” 86–97
caregivers
   conflicts of interest 87
   untrained 88
case reports 107, 108–9
Casey case 43
cash value: and science 146–7
CCC (Civilian Conservation Corps) 111
Cdx2 gene 135–6, 137–8
cellulose digestion 41
Centers for Disease Control and Prevention (CDC) 76, 80, 81, 84–5
Centers for Excellence in ELSI Research (CEER) 59–60
cervical cancer 69, 70–1
children
   abandonment 53–4
   and human cloning 44–9
   protection 45–6, 48
   see also babies
chopstick theory of scientific supremacy 28–9, 32
Christeller, Catherine 76
Christians: and bioethics 117–20
cigarette industry 71–3
citizenship of America 55–6
Clauss, Ralf 108, 109
clinical trials
   exploiting poor 23–7
human testing without animal studies 27
   and India 25, 26–7
   national commission on 25–6
   new rules 22
   outsourcing 25, 26–7
   “welfare Tuskegee” 23–6
Clinton, President Bill 127
cloning
  Dolly the sheep 123, 124, 125
  Kevorkianization of 123–5
  and language 133
  Snuppy the dog 30, 31
  and stem cell research 30, 31, 32–3, 148
  see also human cloning
cognitive dissonance 11
Collins, Francis 58–9
community
  and adoption 47–9
  consultation 12–13
computers 10–11, 65–6
conflicts of interest
  and caregivers 87
  and NIH 18–21, 120–1
congressmen 130–1
consent
  informed consent 22, 77, 103, 108
  and post-mortem sperm retrieval 52–3
contraceptive pill 8–9
Cookson, Clive 143
costs
  of drugs 97
  of Gardasil vaccine 70–1
  and healthcare 97
  of hospital care 74
  of IVF 54–5
  and living wills 106–7
counterculture 5
Crimean War 89–90
Crionas, Alex 94
Dale, Nicholas 66
Daley, G. Q. 137–8
Danforth, John 104
Davis, Dena 45
death 98–109
dead rites 101–2
deaths
  in Crimean War 89–90
  from medical mistakes 87, 88
DeLay, Tom 132–3
dengue virus 146
Dewey, John 10
Dickey–Wicker Amendment 15
dieting 110–11
disciplinary actions 88
disease, hereditary 41
DNA (deoxyribonucleic acid) 1, 50
  amplification 146, 147
  and microscopic machines 64–5
“do no harm” 86–97
doctors
  assisted suicide 123–4
  labor unions 86
  “miracle” 95
  mistakes 87–9
  operate in system 88
  and pandemic influenza 81
  and pharmaceutical research 21–2, 26, 27
  salary 86, 87
  witness medical errors 88
docu-medical TV shows 95–7
Dolby, Ray 143
Dorflinger, Richard 15
DrKoop.com 91–4
drugs
  and commercial breaks 97
  and Eclipse 72–3
  from Internet 92, 93
  and genome 35
  performance-enhancing 36–7
  see also clinical trials; pills
dual-use 3
Dubernard, Jean-Michel 148
Duke University 21
Duster, Troy 24–5
eating disorders 110, 115–16
Eclipse 71–3
egg donation 47
  in Hwang research 29–30, 32, 148
  overseas 54–5
  two genetic mothers 49–50
egg-shell mother 50
Einstein, Albert 103
Elliott, Carl 36–7, 118, 119, 120–3
Emanuel, Ezekiel 20
embryonic stem cells 14, 15, 18
  and eyes 66, 67
  and Hurlbut 128–39
  and language 132–4
  and President George W. Bush 125–8
  research debate 118, 125, 128–39
  and scientific misconduct 29–30, 31, 32–3
embryos 16, 42, 126
  and cloning 133, 148
  dismemberment of 132, 133
  “functional equivalent” of 134
  and Hurlbut 129, 137–8
  not implantable 135–6
end of life care 105, 116
enhancement technology 36–7, 67–8
environmental movement 41
environmental protection 90–1
Environmental Protection Agency (EPA) libraries 82–3
ethical, legal, and social issues (ELSI)
funding 57, 60
  and genomics 57–60
  and nanoethics 57–62
Ethics & Medicine: A Christian Perspective 119–20
ethics codes
  and Internet health 91, 92–3, 94
  and robots 7, 8
  and scientific misconduct 18
ethics committees 6, 117
EURON (European Robotics Research Network) 8
evolution 3, 4
eyes 66–8
face transplant 148–9
Facebook 95
Falwell, Jerry 127
family
  and adoption 47, 48–9
  and face transplant 149
  future of 42
  and having children 43–4
Fantastic Voyage (film) 64, 66
fatness: and America 110–11
Federation of State Medical Boards 88
“fertility tourism” 55–6
fetus, rights of 44–5
Final Rule 12
fishing 113–14
flu virus 78–81
food 91, 110–16
dying for 115–16
  fear of GM food 111–13
  wacky 112
Food and Drug Administration (FDA) 72, 73, 109
foreign pregnant women 55–6
forgetting 10–11
formaldehyde 91
Frist, Bill 138
Gandhi, Mohandas 26, 27

163
Gardasil vaccine 70–1
geek heroes 111
genetic codes 1, 2–3
genetic engineering 64, 65, 112
genetic modification 40–2
and fear 41
GM foods 111–13
and money 41
need social dialogue about 42
and religion 42
genetic mothers, two 49–51
genetics 1–3
changes and Gulf War 37–9
and ethics 59, 60
and genomics 35, 57–8, 59
politics of 41
privacy and discrimination 36
genomics 34–9
funding in ELSI genomics 60
human genome 34–6, 57–8, 59
NHGRI of NIH 57–8, 59
think tanks on 59
gifts: from pharmaceutical industry 120, 121
Gladwell, Malcolm 17
GM foods (genetically modified foods) 111–13
Goodman, Ken 24
Google: and brain 10
green building 63
green movement 62, 63
Green Technology Forum 63
Grifo, Jamie 50, 51
Griswold case 44
Grob, Charles 5
guinea pigs 22, 23
poor people 23–5
Gulf War syndrome 37–9
Hall, Zach 140, 141
hallucinogens 4–6
Harris, Eva 146, 147
Hastings Center 122
health 90
effect of web sites on 94
and environment 90–1
and state 69–85
health insurance 73–5, 101, 110
healthcare
access to 96, 97
and docu-dramas 95, 96, 97
pandemic influenza and government healthcare 79–81
preferences 104, 105
“universal” is long way off 73–5
healthcare workers
and pandemic influenza 81
untrained 88
hematopoietic stem cell transplant 75
Hitchcock, Christine 9
HIV (human immunodeficiency virus) testing 76–7
HMO (health maintenance organizations) 87, 88
Hopkins (TV show) 96, 97
hospitals
cost of care 73–4
ethics committees 117
Nightingale wants to close British 90
House (TV show) 96, 97
Houston: hospitals in 74
HPV (human papillomavirus) 69–71
hub cities: and bioethics 58–60
Hughes, James 60
human cloning 41, 124–5
an argument against 42–9
and DNA 65
Hwang research 30, 31, 32, 148
interests of clone 45–6
Index

and model of adoption 42–9
and post-mortem sperm retrieval 53
therapeutic 30, 31, 32
human genome 34–6, 57–8, 59
human-machine integration 64–6
Hurlbut, William 128–39
Hwang, Woo Suk 17–18, 27–33, 124–5, 140–1, 148
imperialism 27
India: and clinical trials 25, 26–7
induced pluripotent stem cells (iPSCs) 14, 15
infanticide 53, 54
infectious disease control 84–5
infertility 16, 43, 55
influenza 78–81
informed consent 22, 77, 103, 108
Institute of Medicine 25–6
institutional review boards (IRBs) 23
intelligent androids 8
intelligent design 3–4
Internet
bioethics.com 119–20
and drugs 92, 93
effect of web sites on health 94
health sites 91–4
and living on forever 101
and obesity 111
and organ donation 94–5
and web sites to check out doctors’ errors 88–9
intracytoplasmic sperm injection (ICSI) 50–1
IVF (in vitro fertilization) 55
Jansen, Al 118
Jonsen, Al 118
journals 108–9
judges: and adoption 47–8
Judicial Watch 70
Kass, Leon 36, 119, 125, 129–30, 134, 136, 137
Kelly, Jim 75–6
Kevorkian, Jack 105, 123
kidney transplant 95
Kierkegaard, Søren 11
Klein, Robert 139
Kolata, Gina 131–2, 133
Krabbe disease 75–6
Kubrick, Stanley: 2001 (film) 36
Kurzweil, Ray 60
labor unions 86, 87
Lautenberg, Frank 82
lead 90, 91
Leary, Timothy 5, 101
Leavitt, Mike 106–7
life: creation of in lab 1–3
LifeLink 94–5
living wills 104, 106–7
lobbying 69–70, 71
Lybrel 8
Lynn, Joann 107
McGee, Glenn 107, 118
machines
merging with man 64–6
microscopic 64–5, 66
magic mushrooms (psilocybin) 4–6
Magnus, David 28
managed care 86–7
management, enemies of 87
Marshall, Mary Faith 25
measles 84, 85
medical devices 65, 72–3
medical mistakes 87–9

165
medical problems, serious 96, 97
Medicare: and aging 99–100, 101, 106–7
medicine
   and dirty laundry 89–91
docu-dramas 95–7
   and effect on aging 98, 99
   and labor unions 86–7
   prevention-based 35–6, 74–5, 80, 91
Melton, D. A. 137–8
memory cells 38
menstruation 8–9
Merck 70–1
mesenchymal stem cells 14–15
Milstein, Alan 122
Miracle Workers (TV show) 95, 97
mix-and-match: from different
   animals and species 65
“moral equivalent of war” 111
Moreno, Francisco 5
Moreno, Jonathan 140
mothers
   egg-shell 50
   “shadow” of mother 51
   two genetic 49–51
multi drug-resistant tuberculosis (XDR-TB) 83–5
mycoplasma 1

“nanoethics” 57–61
nanotechnology 57–68
National Institutes of Health (NIH)
   and conflicts of interest 18–21, 120–1
NHGRI 57–8, 59, 60
   and scientists 19
   and stock ownership 19–21
National Science Foundation 60
negative freedom 43
Neitz, Jay 67
Neitz, Maureen 67
Nel, Wally 108
eoconservative bioethics
   “movement” 121
neonatal intensive care 44
New York government 75–6
newborn screening 75–6
NHGRI (national human genome research institute) of NIH
   57–8, 59, 60
Niebuhr, H. Richard 119
Nightingale, Florence 89–90, 91
non-compliance 84, 85
   “normal” 65–6
Northfield Laboratories 12, 13–14
nuclear transfer technology 30,
   123, 129
Obama, President 2, 128
obesity 110–11
OnHealth 92
Operation Foundling 54
organ donation 94–5, 104
Outbreaks (film) 2–3
overweight 110–11

Paley, William: Natural Theology 3
pandemic influenza 78–81
   re-creating 78–9
   requires trust in government healthcare 79–81
parenthood 37, 45, 46–7, 48–9
Parfit, Derek 46
Paris, John 119
Patient Self-determination Act 1990: 104, 105
patients
   and pharmaceutical research 21–2
   protection and medical mistakes 88–9
Index

self-educated from web 92
trust 87–8, 89
wishes 107
pediatric model 42, 44–6
peer review 119–20, 140, 141
The Perfect Baby: G. McGee 37
performance-enhancing drugs 36–7
persistent vegetative state (PVS) 104, 108, 115, 116
Pfizer 120, 121
pharmaceutical companies 69–71, 118, 120–3
pharmaceutical research 21–2, 24–7
physician-assisted suicide 123–4
physicians see doctors
pills 90
Planktos 62–3
plastic packaging 91
pluripotent stem cell research 14
Polyheme 11–14
post-mortem sperm retrieval 51–3
poverty: and clinical trials 24–5, 26–7
precautionary principle
approach 63, 64
Presidential Commission 2
prevention-based medicine
and environment 91
and genome 35–6
and healthcare 74–5, 80
and pandemic influenza 80
Proposition 71 and
California 139–44
protection
of children 45–6
of environment 90–1
and medical mistakes 88–9
“prudent vigilance” 2
psilocybin 4–6
public health 69–85, 90
public sanitation 90
quarantine 80–1, 83–5
R. J. Reynolds Tobacco Company 72–3
R01 pump model: and CEER centers 59
Raiders of the Lost Ark (film) 83
Ramsey, Paul 118
rationing: and pandemic influenza 80, 81
referrals 87, 88
reimbursement 97
Reinhardt, Uwe 107
religion
and bioethics 117–20
and genetic modification 42
and synthetic biology 2
reproductive freedom model 42, 43–4, 46, 47
reproductive technologies 40–56
research 17–33
and case reports 108–9
on Eclipse 71–3
ethics 18, 19, 21, 25, 32
subjects 21–3
see also clinical trials; stem cell research
research ethics review board 21
responsible approach 63, 64
retirement: redefinition 98–100
ribonucleic acid (RNA) 37–9
right-to-life movement 119
Ritalin 4
Robertson, John 29
Robertson, Pat 4
robots 6–8
domestic 7
intelligence 8
sex toys 7

167
Index

Sustainable Sciences Institute 147
synthetic biology 1–3

Tannen, Deborah 133
teenagers: and baby banking 53–4
television medical docudramas 95–7
The Institute for Genomic Research (TIGR) 1
theological bioethics 117–20
therapeutic cloning 30, 31, 32
Tipton, Sean 55
tissue banks: and dead bodies 102–4
tobacco industry 71–3
trauma victims 12
trust and pandemic influenza 79–81
patient’s 87, 88, 89
truth 27–9
tuberculosis, multi drug-resistant (XDR-TB) 83–5
Tuskegee experiment 23–5

uninsured 73–5
United Network for Organ Sharing 95
University of Minnesota 122
University of Pennsylvania 122
University of Wisconsin Alumni Research Foundation (WARF) 126
unreported medical errors 88
Urnovitz, Howard B. 37–8
US Centers for Disease Control and Prevention 2

vaccine
against flu 78, 79, 80, 81
Gardasil 69–71

MMR 84, 85
Venter, Craig 1–2
Vernoff, Gaby 51–3
virtual living 111
viruses 1
deadly 2, 79
dengue virus 146
evolution 4
flu virus 78–81
and ribonucleic acid 38
smallpox virus 2, 65
viral hacking 2–3
see also HIV testing; HPV; measles
volunteers 22, 23, 111
poor people 23–5, 27

Walker, Jennifer K. 118
Wasson, R. Gordon 5
Web see Internet
WebMD 92
weight loss 110–11, 116
Weil, Vivian 60
Weiss, Rick 29–30
“welfare Tuskegee” 23–5
Wilmut, Ian 124, 125
Winner, Langdon 61
women’s right to make choices 9, 43
Woodall, Jack 10
Worm, Boris 113

Yesley, Michael 61
“yuck factor” 41

Zerhouni, Elias 19
zero-valent iron (ZVI) 62–3
Zoloth, Laurie 27–8, 29, 134–7, 138
Zolpidem (Ambien) 108