

Index

- AAT (alph-I-antitrypsin) 59
abnormalities xxi, xxviii–xxix, 37–8, 55–6, 104–5
ABS Global 51
ACT (Advanced Cell Technology) 49, 52, 54, 98
adult stem cells 78–9, 85
aging 53–6, 79
AI(film) 5
AID (artificial insemination by donor) 115
Allen, Woody 11, 103
alpha gal 66, 68
animal organ transplantation xxviii, 16–17, 61, 62–7
animal rights activism 65
antibodies 58
Antinori, Dr Severino xix, 96
Aristotle xxvii, 24
Asia 87
assisted reproduction 83, 112
Auschwitz concentration camp 11, 139
Australia 87
auto-immune diseases 58
automata 5, 12
AVR (acute vascular rejection) 66
Ayala, Annisa 123
Bach family 140
Belgium 87
Benjamin, Walter 7
bioethics 8
biotechnology 12
BioTransplant 67
Birkenhead, Lord 6, 7
Blackman, Malorie 45
Blade Runner (film) 12
Blair, Tony 71, 91
blastocysts 77
blood transfusions 73
bone marrow 77, 123
botulism 58
Bouchard, Thomas 131, 135–7
Boys from Brazil, The (Levin) 10–11, 13, 131, 134, 138–9
Brave New World (Huxley) xvii, xxxii, 1, 5–6, 9–10, 13, 111, 122
Briggs, Robert 29
Brinster, Ralph 56
British stem cell research 87, 91–5
Bromhall, Deryck 13
Brown, Louise xxxi, 7, 82
Bush, President George W. 89, 98–9

Index

- Campbell, Keith 15, 30, 31, 34, 45, 55, 59, 61
 Canada 87
 cancer 38
 cardiomyocytes 74
 categorical imperative (Kant) 123–4
 cats xxviii, 48
 cell division 53–4
 Charles, Prince 109
 chimeras 33
 China 98–100
 chromosomes 53
 Churchill, Carol 147, 150
 cinema 10–13, 46, 50, 133–4
 Clinton, President Bill 89
 Clonaid xix, xxxi, 88, 91
 cloning 21, 120–2, 138
 and age reversal 53–6
 American attitude to 90–1
 and assisted reproduction 114–22
 cinema and 10–13, 46, 50
 derivation of word xxiii
 and genetic modification 56–61
 for infertility 112–22
 in literature 5–7
 media reporting on 9–10, 62, 108
 Mozart 139–45
 nuclear microinjection 40–1
 public anxiety about 8, 11, 71, 72, 106–8, 133
 for replication 122–6
 research into 27–32
 for resurrection 126–8, 149
 slippery slope arguments 97 *see also* human reproductive cloning; therapeutic cloning
 conjoined twins 148
 cows 33–4, 50–2, 54, 56, 58–9
 cryonics 47
 cystic fibrosis 59, 106
 cytoplasm xxiv, xxix, 20, 36–7, 72
 Dawkins, Richard 114
 developmental biology xxvii, 21, 24–7
 differentiation 17, 25, 28–9, 31, 34–5, 36–7, 79–80, 106
 DNA 8, 20–1, 46–47, 49–50, 53
 dogs xxviii, 47–50
 Dolly the sheep xxiv, xxix, 8, 14, 16–20, 30, 35–6, 39–40, 54–5, 61, 120
 Dostoevsky, Fyodor 131, 132–3
 doubles 132
 Driesch, Hans 27
 ectogenesis 6, 7
 Edwards, Robert 7, 82
 eggs xxxi, 98, 99
 embryology xxviii, xxvi–xxvii, 82–3, 95, 96, 98
 early experiments 26, 27–8, 33
 ethics of 83–7
 micro-manipulation 32–3
 endangered species 47, 52–3, 110–11
 environmental conditioning 6, 9
 epigenetics 37, 55, 104
 ES (embryonic stem) cells xxx, xxxi
 clinical applications for 80–2
 ethics of 85–6
 regulation 87–8, 91–6
 research 76–80, 87–91
 therapeutic cloning 72–82
 eugenics 6
 Evans, Martin xxx, 56

Index

- fertilization 37, 111
Finland 87
First, Neal 34
Ford, Henry 5
France 87
Frankenstein (Shelley) xvii, xxxii, 1–4, 13, 109, 111
Freud, Sigmund 132
Frist, Bill 90
frogs 29
- Gaylin, Dr Will 8
Gearhart, Dr John 78, 88
gene expression 38, 105–6
genetic engineering xxi, xxviii, 56–61, 122
Genetics Savings and Clone 49–50
genome replication 123–6
germ (reproductive) cells 26, 77
Germany 87, 88
Geron Corporation 89
goats 52, 56, 57–8
golem 5
Gurdon, Professor John 29
- Haldane, J. B. S. 6–7
HAR (hyper-acute rejection) 64, 66
Harries, Richard, Bishop of Oxford 94–5
Hatch, Senator Orrin 89
heart treatment 82
heritability 26, 38, 120, 137, 140
Hitler, Adolf 139
Hoffman, E. T. A. 132
homunculus 24, 25
Hoppe, Peter 30
horses 52
House of Lords debate 91–5, 96
- Human Fertilization and Embryology Act (UK 1990) 83–4, 85, 93, 95
Human Genome Project xxix, 115
human reproductive cloning xxviii, 96, 104–28
Huxley, Aldous xvii, 5–6, 122
Huxley, Julian 6
- Ibsen, Henrik 147
identical twins 135–8
identity 131–45, 148
Illmensee, Karl 30
Immerge Biotherapeutics 67
immune system 64, 67, 74
immunoglobulin 58
imprinting 38
Imutran (biotechnology company) 64–7
In His Image: The Cloning of a Man (Rorvik) 12–13, 134
infertility 9, 96, 112–22, 113, 122, 149, *see also* IVF
Infigen 51, 66
intelligence 137
Invasion of the Body Snatchers (film) 12, 134
Ireland 87
IVF (*in vitro* fertilization) xix, xxi, xxxi, xxxii, 7, 8–9, 27, 55, 82, 84, 85, 110, III, 119, 122
ethics of 86–7
- Jurassic Park* (film) 46
- Kant, Immanuel 123–4
Kass, Leon 2, 9, 122
King, Thomas 29

Index

- legislation:
 embryo research 83–4
 reproductive cloning 96, 98,
 113
 stem cell research 87–8
 therapeutic cloning 93
- Leigh, Edward (MP) 71
- leukaemia 58
- Levin, Ira 10–11, 131, 138–9
- literature 5–7, 132–3, 138–9
- Lucas, George xvii, xxi, xxiii
- malaria 57
- McGrath, Frank 30–1
- media reporting on cloning 9–10,
 36, 62, 108, 122
- Mengele, Joseph 11, 139
- mesenchymal stem cells 77
- mice 30–1, 41, 54, 56, 79, 80
- Mill, John Stuart 113
- Missyplicity project 47–9
- mistaken identity 134–5
- mitochondria 20–1, 52, 99
- morality xxxi
 assisted reproduction 8–9,
 114–22
 cloning for resurrection 127
 embryo research 83–5
 human reproductive cloning
 104, 106, 108–11, 112
 stem cell research 87
 therapeutic cloning 100–1
- Mozart, Wolfgang Amadeus
 139–45
- mules 52
- multiple cloning 149–50
- Multiplicity* (film) 103
- mutations 21
- nature 109–10
- nature-nurture debate xxix, 52,
 135–45
- Nazis 6, 11
- Netherlands 87
- neural stem cells 77
- neurones 74
- Newton, Sir Isaac 26
- nuclear microinjection 41
- nuclear transfer process
 (mononuclear reproduction)
 xxi, xxiii, xxiv, xxx–xxxii, 13,
 20–1, 22–3
 early experiments 28, 29, 31, 33,
 34
 embryos produced by 95, 96
- genetic modification and
 59–61, 66–7
- and imperfect gene expression
 38
- mice clones 30–1, 41
- in therapeutic cloning 72
- Wisconsin University 50–1
- opera 143
- organ transplantation xxviii, 8, 56
 animal xxviii, 16, 61, 62–9
 rejection of 58, 64, 66, 68
- Orwell, George 45
- Palmiter, Richard 56
- paralysis 75–6, 78
- Parkinson's disease 81
- personality traits 137
- PERV (pig endogenous retrovirus)
 68
- pets xxviii, 47–50
- PGD (preimplantation genetic
 diagnosis) 105
- pharmaceuticals 58–61, 61
- pigs 34, 56, 61, 63, 64–9

Index

- pluripotency 77, 78
PPL Therapeutics 59
Prather, Randall 32, 34, 67
preformation 24
primordial germ cells 77
pro-life activists 85, 88, 93
Pro-Life Alliance 95, 96
progenitors xxiii, 21, 50, 54,
 112–22, 138, 148
- quadruplets 33
Question of Life, A (Warnock
 report) 83
quintuplets 121
- rabbits 56, 98, 99
Raelian sect xix, 108
Rank, Otto 132
rationalism 3–4
Reeve, Christopher 75–6
regulation:
 assisted reproduction 114
 stem cell research 87
 therapeutic cloning 92, 93
replication cloning 122–6
reproductions 147–8
reprogramming xxx, 36–8, 74
resurrection by cloning xix, 47–50,
 126–8, 149
rights:
 animal 65
 fundamental 112–13
Romanticism 3
Rorvik, David 12–13, 134
Roslin Institute xxiv, 16–18, 34–5,
 57, 59–61
Rosslyn Chapel xxiv–xxvi
Rousseau, Jean-Jacques 109
Russell, Bertrand 6–7
- Sachs, Professor David 67
Saddam Hussein 126
science, public fears about 3–4,
 6–7, 12
Scott, Ridley 12
Seed, Richard xvii
senescent cells xxix, 54
September 11th terrorist attacks xix
sex 7, 10, 110–11, 149
Shakespeare, William 71, 135
sheep 33, 55, 56, 61 *see also Dolly*
 the sheep
Shelley, Mary 2–4, 13, 109
Sheng, Professor Huizhen 98–101
Singapore 90
Sixth Day, The (film) 50, 133
Sleeper (film) 11, 103
social destiny 6, 9
Solter, Davor 30–1, 33
somatic cells 26, 36, 50, 53, 61
Spemann, Hans xxvi, 27–8
Sperling, John 47
sperm donation 115, 119
spider web silk 57–8
Stein, Gertrude 96
stem cells *see adult stem cells; ES*
 (embryonic stem) cells
Stepford Wives, The (film) 10, 12,
 131, 133–4
Steptoe, Patrick 7, 82
surrogates 20, 33, 52, 119
- Tales of Hoffman* (Offenbach) 5
telomeres 53–5
test-tube babies xxxi, 7, 82
therapeutic cloning xxx-xxi, 70,
 72–5
 animal eggs 98, 99
 ethics of 86–7
 slippery slope arguments 97

Index

- UK regulation 92–5, 96
in United States 90
- Thomson, Dr James 78, 88, 89
- totipotency 17, 28, 35, 36
- transgenics 56–61
- transplant rejection 58, 64, 66, 68
- twins xxiii, 33, 110, 118, 135–8, 140, 148
- United Nations 90
- United States:
constitutional rights in 113
stem cell research in 88, 89–90, 99
- Verfaillie, Professor Catherine 79–80, 85
- viral transmission 68
- Voronoff, Serge 63
- W. R. Grace Corporation 33, 50–1
- Wakayama, Teruhiko 41, 54
- Walton, Lord 93, 94
- Warnock, Baroness 71, 72, 83, 85, 92–4, 103
- Watson, James 8
- Weismann, August 26–8, 35
- Weiss, Robin 45, 68
- West, Michael 78
- Westhusin, Mark 47–9
- White, David 64–6
- Willadsen, Steen 15, 30, 32, 103
- Wilmut, Dr Ian 16–17, 18, 32, 34, 59, 61, 147, 148
- Wolpert, Lewis 15
- World Health Organization 57
- xenotransplantation xxviii, 16, 61, 62–6
- Yanagimachi, Ryuzo 41
- Zavos, Panos xix-xx, 96
- zygotes xxvii