

Index

abortion, 142, 146-7 acquired characteristics, inheritance, 17 adaptation, 20-2, 31-2 Addresses to the German Nation (Fichte), 129-30 adenosine triphosphate (ATP), 45-7 African Genesis (Ardrey), 133 Agassiz, Louis, 103-4 agnosticism, 23, 56-8, 76-9, 154, 157 Agricola, Georgius, 111 agriculture, 125-6, 127, 131, 141 American Civil War, 40-1 An Enquiry Concerning the Principles of Morals (Hume), 86 Ancient Greeks, 1-5 animal rights, 118 Animals and Plants under Domestication (Darwin), 55, 66 Anselm, St, 54 Anstead, David Thomas, 36 anthropic principle, 58-60 antisemitism, 148-50 Aguinas, St Thomas, 10, 50-1, 61, 84, 154 Ardrey, Robert, 133 argument from design see design by God Aristotle, 3-5 arms-race metaphor, 63-6

Augustine, St, 8-9, 39, 49, 127 Augustinian view, 49, 65-6, 76, 79-81 Autobiography (Darwin), 56 Bacon, Francis, 12 bacterial flagellum, 43, 44 Behe, Michael, 43 Bergsen, Henri, 70-2, 85 Bernhardi, General Friedrich von, 128-9, 131 Berry, Thomas, 67 biblical literalism, 40-1 Biological Science: Molecules to Man school textbook, 41 biology and Christianity, 14-16 Biophilia (Wilson), 117–18 bipedality, 91–2 Bleak House (Dickens), 93 The Blind Watchmaker (Dawkins), 64-5 Boyle, Robert, 11, 13-14 brain size, 92 Brexit, 136 Bryan, Willam Jennings, 42

Buckland, William, 39

atheism, 35, 51-2, 55, 56-8, 60, 102

ATP (adenosine triphosphate), 45-7

atomists, 6-7



178 INDEX

Calvin, J. 7–8	cosmological argument for God, 54
Calvinism, 86	Coyne, Jerry, 51–3
Capra, Fritjof, 112-13	creationism, 39-43
carbon atom, 59-60	creative evolution, 70-2, 87
carbon-based life, 59	Creator, 2-3, 8-9, 22-3, 39, 49, 70
Carnegie, Andrew, 94-5, 102	Crick, Francis, 23-5
Catholic natural law theory, 88, 98-9	Critique of the Power of Judgment (Kant),
causal argument for God, 54	15–16
Ceci, Stephen, 141-2	Critique of Pure Reason (Kant), 87
Charles III, King, 67–8	
The Christian doctrine of God	Darrow, Clarence, 42
(Moore), 38–9	Dart, Raymond, 131-3
Christianity	Darwin, Charles, 14, 19, 20-3, 66
environmental considerations, 103-5,	agnosticism, 157
114–17	on human cooperation, 134-5
impact on evolutionary theory, 156	racial prejudice, 139
mechanistic metaphor/paradigm, 148	sexual prejudice, 140–1
organicism, 7-10, 67-70	social progress, 62-3
prejudice, 142–7	Darwin, Erasmus, 16-17
relationship with biology, 14–16	Darwinism, 36-9, 147-50, 153
relationship with evolution, 151,	in American textbooks, 41
155–6	arms-race metaphor, 63-4
relationship with technology, 119–23	creationism, 41-3
Church of the Latter-Day Saints of Jesus	natural selection, 20-2, 31-2, 36,
Christ (Mormons), 68	54–6, 63–4, 114
Clifford, William Kingdom, 69	neo-Darwinism, 23–9
climate change	prejudice against women, 147
fossil fuels, 109-11	problem of evil, 60
global temperatures, 109, 110	social Darwinism, 88-97
ice ages, 103–4	war, 128–31
sea level rises, 109	Darwinism, War and History (Crook),
coal, 109–11	128–9
Collins, Robin, 59	Darwin's Black Box (Behe), 43
common misunderstandings, xviii, 155-7	The Data of Ethics (Spencer), 99
compatibilism, 85-7	Davis, John Jefferson, 59
complex processes, 45–7; see also	Dawkins, Richard, 55, 60-1, 64-5
irreducible complexity	De Anima (Aristotle), 4
computer metaphor, 92	The Death of Nature (Merchant), 147
consciousness, 68-9, 70	debunking, philosophical
continental drift, 103-4	perspectives, 97-9
Copernicus, 12	Dennett, Daniel, 87



INDEX 179

DeSantis, Ron, 138 evolutionary development (evo-devo), 81-2 Descartes, René, 13, 54, 60-1 Descent of Man (Darwin), 89-90, 92-3, evolutionary ethics, 93, 100-2 98, 134-5, 139, 140-2 Evolutionary ethics (Huxley), 100 design by God, 4, 10–15, 54–6, 58, 76; evolutionary theory, 16-29, 152, see also intelligent design theory 153, 154 Dialogues Concerning Natural Religion consciousness, 69 (Hume), 48 vs. creationism, 41-3 Dickens, Charles, 36, 93, 135-6 free will, 84-7 differential morality, 93 impact on Christianity, 156-7 Dijksterhuis, Eduard Jan, 10 relationship with Christianity, 153, Disquisition about the Final Causes of Natural Things (Boyle), 13–14 external vs. internal teleology, 4, 10 DNA structure, 23-5, 26 Dobzhansky, Theodosius, xvii-xviii, facts vs. ethics, 156 23-9, 76-7, 81, 157 faith, 49, 51, 52 Doubting Thomas, 50–1 Farage, Nigel, 136 Draper, J. W. 37 feminism, 122-3 Dupré, John, 34–5 Ferguson, R. B. 125, 126 dynamic equilibrium theory, 32-4 Fichte, Johann Gottlieb, 129-30 fine-tuning, 58-60 ecofeminism, 122-3 First Amendment, American constitution, 42-3 ecology, xviii Edsall, Thomas B. 136-7 First Principles (Spencer), 77–9 Edwards, Jonathan, 86 Fisher, Ronald A. 23-9, 76, 157 élan vital, 70-2 the Flood, 52 Elbow Room (Dennett), 87 Fodor, Jerry, 81-2 Enigma Machine, 23, 24-6 foreigners, prejudice against, 135-7, environmental perspectives 142-3 challenges, 103-5 Forms, Theory (Plato), 2-3, 29-31, 77 Christian perspectives, 114–23 fossil fuels, 109-11, 112 climate change, 109-11 fossil record, 17-19 Gaia, 105-8 free will, 61-2, 84-7 green revolution, 113-14 organic/mechanistic paradigms, Gaia hypothesis, 105-8 Genesis (Book of), 119 The ethics of respect for nature Genesis Flood (Whitcomb and (Taylor), 118 Morris), 41-2 ethics, Christian, 156 The Genetical Theory of Natural Selection evil, 48, 60-2, 131 (Fisher), 76 Evolution and Ethics (Huxley), 57, 99–100 genetic modification crops, 113–14



180 INDEX

genetics, 23-9 History of the Warfare of Science with Genetics and the Origin of Species Theology in Christendom (White), 37 (Dobzhansky), 23-9 Hitler, Adolf, 149-50 geology, 39 holism, 107-8, 112-13, 130 Germany and the Next War (von Holy War, 131 Bernhardi), 128-9 homeostasis, 107 Glen Roy parallel roads, 103-4 homology, 19, 22, 72-3 homosexual behavior, 140-1, 144-5 global warming see climate change God; see also design by God humanity arguments for, 54-6 environmental considerations, 117-19 as Creator, 2-3, 8-9, 22-3, 39, evolutionary ethics, 100-2 49, 70 free will, 84-7 God's image, 114-17, 119 human superiority, 5, 62-3, 71, God's will, 88 114-17, 119 Saint Augustine's view, 2–3 intelligence, 31-2 Goethe, Johann Wolfgang von, 121 metaethics, 97-9 Gospel of Wealth (Carnegie), 94-5 morality, 83-4 Gould, Stephen Jay, 52 progress, 99-100 Grav, Asa, 56 social Darwinism, 93-7 The Great and Holy War (Jenkins), 131 souls, 5 Great Chain of Being, 17, 18-19 substantive ethics, 88-93 green revolution, 113-14, 120 Hume, David, 48, 86, 92–3, 100 Grimm brothers, 130 hunter-gatherers, 91-2, 125-6, 141 group selection, 90, 96 Huxley, Julian, 23-9, 63, 72-3, 96, 100, 102 Haeckel, Ernst, 32, 33 Huxley, Thomas Henry, 38, 66, 152 Haldane, J. B. S, 23-9, 53 agnosticism, 56-8, 77-9, 157 Halstead, L. B. 27-8 progress, 99-100 hardware/software analogy, 65 science vs. religion, 37 Hardy, Thomas, 57-8 hate, 124-5, 134-47 ice ages, 103-4 heart, human, 12, 13 Ideas for a Philosophy of Nature Hegel, Georg Wilhelm Friedrich, (Schelling), 31, 34, 80 immigrants, prejudice, 135-7 130, 131 Heidegger, Martin, 52-3, 75, 149 The Individual in the Animal Kingdom heliocentric universe, 12 (Huxley), 63 individual selection, 90, 96 Hick, John, 53 History of the Conflict Between Religion infinity, 53 and Science (Draper), 37 ingroups vs. outgroups, 134-5; see also History of the Inductive Sciences prejudice (Whewell), 39-40 intelligence, 92



INDEX 181

intelligent design theory, 43–8; see also design by God internal vs. external teleology, 4, 10 Irish famine, 124–5 irreducible complexity, 43–4 Islam, xvii

Jacob, François, 45–7 Jews, prejudice, 148–50 just wars, 126–8, 131

K-selection, 61–2
Kant, Immanuel, 15–16, 54, 87, 118
Keats, John, 61
keystone bridge, 44, 45
Kierkegaard, Søren, 51
killer apes, 131, 132, 134
kin selection, 91–3
Knox, Robert, 140–1
Krebs cycle, 45, 47
Kuhn, Thomas, 1, 19–20

Laland, Kevin, 81–2
Lamarck, Jean Babtiste de, 17
Lamarckism, 17, 60–1
Leibniz, G. F. W. 31, 68–9, 71
Lewis, C. S. 49
Lewontin, Richard, 76–7
libertarianism (free will), 87
life force, 70–2
life sciences, xvii–xviii
Little Dorrit (Dickens), 135–6
love commandment, 88, 102
Lovelock, James, 107–8
Lucretius, 6–7
Lyell, Charles, 103–4

machine metaphor see mechanistic metaphors/paradigms Malthus, Thomas, 20 Marshall, General S. L. A. 134

10 - 14agnosticism, 56-8 anthropic principle, 58-60 arms race, 63-6 Charles Darwin, 22 cooling tower fans, 29 creationism, 39-43 environmental considerations, 120 human superiority, 62-3 intelligent design, 43-8 natural theology, 54-6 vs. organic metaphor, 81-2, 105, 107-8, 112-13, 117-18, 147-50, 153 problem of evil, 60-2 revealed religion, 49-53 science vs. religion, 36-9 Stegosaurus, 25–7 substantive ethics, 88-93 Medawar, Sir Peter, 72, 82 Meditations (Descartes), 54, 60-1 Mein Kampf (Hitler), 126 Meléndez-Hevia, Enrique, 45-7 Merchant, Caroline, 147-50 metaethics, 88, 97-9 metaphorical modes, understanding, 1 Metaphysics (Aristotle), 3–5 Metaphysics of Morals (Kant), 118 Michelangelo, 8 migrations, historic, 137 Miller, Ken, 48 Mind and Cosmos: Why the Materialist Neo-Darwinian Conception of Nature Is Almost Certainly False (Nagel), 35 miracles, 151 misunderstandings, xviii, 155-7 The Modern Synthesis (Huxley), 23 molecular biology, xviii

Moncrief, Lewis, 116-17, 119

mechanistic metaphors/paradigms, 1,



182 INDEX

monism, 69–70 Moore, Aubrey, 38–9, 49–53	Omega Point, 74–7 On Killing (Marshall), 134
Moore, G. E. 100–1	On the Nature of Things (De Rerum
morality, 52, 83–4, 97	Natura) (Lucretius), 6–7
adaptation, 97–9	ontological argument for God, 54
behaviour, 118	organic metaphors/paradigms, 1, 29–34
differential, 93	agnosticism, 76–9
evil, 61–2	Ancient Greeks, 1–2
evolution, 91–2	Christianity, 7–10, 67–70, 93–7
Mormons, 68	creative evolution, 70–2
Morris, Henry M. 41–2	environmental considerations, 121
Morris, Simon Conway, 157	human superiority, 72–6
multiverses, 59, 66	vs. mechanistic metaphors, 81–2, 105,
	107–8, 112–13, 117–18,
Nagel, Thomas, 35, 77	147–50, 153
natural evil, 60–1	process philosophy, 79–81
natural selection, 125–6	progress, 101–2
Alfred Russel Wallace, 90	self-directing variations, 81–2
Charles Darwin, 20–2, 31–2, 36, 54–6,	war, 128–30
63–4, 114	Origin of Species (Darwin), 14, 21, 36–9,
Christianity, 155–6	54–6, 62–4
complex processes, 44–5	outgroups vs. ingroups, 134–5; see also
Edward O. Wilson, 101–2	prejudice
fundamental theorem, 76	
vs. intelligent design, 54-6	paleontology, 32, 72–3, 153
natural evil, 60–1	Paley, Archdeacon William, 14–15
racial prejudice, 139	panentheism, 80-1
social Darwinism, 88, 89-90	panpsychic monism, 69-70
natural theology, 9, 10, 14–16,	pantheism, 69-70
39–40, 49–53, 54–6,	Parable of the Talents, 102
62–3, 76	paradigms see mechanistic metaphors/
Natural Theology (Paley), 14–15	paradigms; organic metaphors/
The Nature of Prejudice (Allport),	paradigms
134	The Phenomenon of Man (Teilhard), 72
Neanderthals, 90, 91-2	philosophical aspects, science, xviii, 1
neo-Darwinism, 23-9, 35, 63	atomists, 6–7
Newcomen engine, 105, 106	Christians, 7–10
Newman, John Henry, 58	evolutionary ideas, 16-29
Noah and the Flood, 52	mechanistic metaphor, 10-14
noösphere, 74–5	natural theology, 14–16
nuclear energy, 112	organic metaphor, 29–34



INDEX 183

Plato and Aristotle, 1-5 r-selection, 61-2 racial prejudice, 137-40, 143-4 twentieth century ideas, 34-5 Piattelli-Palmarini, M. 81-2 Rahner, Karl, 152 Pinker, Stephen, 133 reason vs. religion, 9 plant rights, 118 reciprocal altruism, 90-1, 92-3 Plantinga, Alvin, 49-50 Redeeming Creation (Downers plate tectonics, 104–5 Grove), 119 Plato, 2-3, 29-31, 98 Regis, Ed, 113-14 Pope Francis, 122 Reich, David, 137 The Predatory Transition from Ape to Man religion (Dart), 131-3 just wars, 126-8 prejudice, 134-5 vs. reason, 9 Christianity, 142-7 revealed religion, 49-53 foreigners and immigrants, 135-7, vs. science, 36-9 142 - 3renewable energy, 112 lews, 148-50 reproduction, 4, 20 mechanistic/organic paradigm, 147-50 Republic (Plato), 2-3, 8-9 race, 137-40, 143-4 Rethinking the theoretical foundation of sexual orientation, 140-1, 144-5 sociobiology (Wilson), 96-7 women, 141-2, 145-7 Rogers, Pattiann, 79-80, 87 Principia Ethica (Moore), 100-1 Roosevelt, Franklin, 96 Process and Reality (Whitehead), 80 root metaphors, 1 process philosophy, 79-81 process theology, 84, 154 Saint Anselm, 54 Progress: Its law and cause (Spencer), Saint Augustine, 8-9, 39, 49, 127 32-4, 99 Saint Thomas Aquinas, 10, 50-1, 61, progress/progression of life, 72-3, 84, 154 99-100, 101-2 Schelling, Friedrich, 29-32, 80 Charles Darwin, 63-4 Science and the Modern World Edward O. Wilson, 101-2 (Whitehead), 34, 106-7 Erasmus Darwin, 16-17 science vs. religion, 36-9 Herbert Spencer, 32-4, 77-9 Scopes, John Thomas, 41 Julian Huxley, 63 second law of thermodynamics, 76 Lamarckism, 17 selection see natural selection Plato and Aristotle, 5 Sepkoski, Jack, 32 Richard Dawkins, 64-5 Seventh-day Adventism, 40-1 Theodosius Dobzhansky, 76–7 sexual prejudice, 140–1, 144–5 towards humans, 62-3 Shiva, Vandana, 114, 121 Proteus of Nature (Schelling), 32 Sidgwick, Henry, 100-1 sinfulness, 65-6 Quakerism, 53 Singer, Peter, 97



184 INDEX

skin colour, 140 Trump, President Donald, 136-7 slavery, 40-1, 89, 124, 137-40, 139, 143-4 Smith, Joseph, 68-9 understanding, metaphorical modes, 1 social Darwinism, 88-97 urbanization, 116-17 Social Statics (Spencer), 93 software/hardware analogy, 65 Vietnam war, 128 Song of the World Becoming (Rogers), vulcanism, 104-5 79-80, 87 Spencer, Herbert, 32-4, 77-9, 93, 99 Wagner, Richard, 130 evolutionary ethics, 100-1 Wallace, Alfred Russel, 90 Parable of the Talents, 102 war Spinoza, Baruch, 69-70 Christian response, 130–4 Stegosaurus, 25, 27-9 Darwinian explanation, 125-6 Strasbourg Clock, 11, 11 deaths, 124 The Structure of Scientific Revolutions organismic perspective, 128-30 (Kuhn), 19-20 religious aspects, 126-8 suffering, 61 Watson, James, 23-5 Summa Theologica (Aquinas), 50-1 Watts, Isaac, 17 Surprised by Joy (Lewis), 49 Weinburg, Steven, 59-60 synthetic theory, 23-9 Western influence, science, xvii When I Survey the Wondrous Cross Taylor, Paul W. 118-19 (Watts), 17 technology, relationship with Christianity, Whewell, William, 17-19, 39-40 Whitcomb, John C. 41-2 Teilhard, Pierre, 72-3, 76-7, 82, 153 White, Lynn Jr. xvii, 58, 103, 114–17 teleology, 71, 77 White, A. D. 37 argument for God, 54-6 Whitehead, Alfred North, 34, 79-81, internal vs. external, 4, 10 106 - 7organic metaphor/paradigm, 107-8 Wilberforce, Samuel, 37, 38 Plato and Aristotle, 3-5 Williams, Wendy, 141-2 The Temple of Nature (Darwin), 16-17 Wilson, Edward O. 96-7, 101-2, Thatcher, Margaret, 94, 102 117-18 Theory of Forms (Plato), 2-3, 29-31 Wittgenstein, Ludwig, 152 thermodynamics, second law, 76 women, prejudice, 141-2, 145-7 Timaeus (Plato), 2-3 world as an organism, 105-8, 121-2; see A Treatise of Human Nature (Hume), also Gaia hypothesis 92-3,100Wright, Sewall, 23-9 tree of life (Darwin), 20 tree of life (Haeckel), 32, 33 Zell-Ravenheart, Oberon, 121-2 tribes, 91-2 Zoonomia (Darwin), 16-17