

Index

a priori knowledge, 118, 136 Bell Beaker culture, 186-87 adaptation, 41, 76, 100, 113, 118, 124 Bergson, Henri "adaptive landscape" metaphor, 92-93 on creative process, 155 Agassiz, Louis, 28, 70, 72, 78 criticism of Spencer, 155 on God, 155, 159 agnosticism, 67 agriculture, invention of, 186, 204 on impetus of life, 155 alleles, 81-82, 84, 86, 90 influence of, 156, 171-72, 178 L'évolution créatrice, 155 American Civil Liberties Union, 151 American Civil War, 144 on teleology, 155 anemic children, 90 Berlin, Isaiah, 1 Bernhardi, Friedrich von Anglican church, 22, 181 Anselm of Canterbury, 160 Germany and the Next War, 137 Ansted, David Thomas, 163 Bible antisemitism, 180, 192 authority of, 143 Appleman, Philip, 173-74 on breeding, 56 Aristotle on extraterrestrials, 55 on creation of animals, 7 on foreigners, 183 on final causes, 5, 41 on Jews, 192 on race, 188-89 on God, 5 paganism of, 7 on sexual orientation, 195 on slavery, 144 view of the universe, 5 artificial selection, 208 on tree of life, 56 Ashkenazi Jews, 194 on women, 201 Astyanax mexicanus, 113 biogenetic law, 62 Augustine, Bishop of Hippo, Saint biological evolution, 125, 129 Biological Science: Molecules to Man (Claude characterization of God, 8 A. Welch), 151 City of God, 188-89 Biological Sciences Curriculum Study Confessions, 8 interpretation of the Bible, 143 Program, 151 Ayer, A. J., 124 biology, 141 Ayer, Freddie, 125 "biophilia" hypothesis, 135 birds, sexual selection of, 76 barnacles, classification of, 43, 80 Boleyn, Anne, 17 Bates, Henry Walter, 73, 77, 102, 209 Bowler, Peter, 2-3 Bateson, William, 83, 109 Boyle, Robert, 11, 16-17 Beecher, Henry Ward, 149 brain, 118 Beecher Stowe, Harriet Brewster, David Uncle Tom's Cabin, 149 More Worlds than One, 55 Beer, Gavin de, 112 British Association for the Advancement of beliefs, 120, 136 Science, 58



INDEX 231

Broad, C. D., 134	edu
Brooks, Ross, 195	Essa
Bryan, William Jennings, 150	on e
butterfly, mimicry of, 73-74	evo
	fam
Calvin, Jean, 10, 153, 177	on f
Calvinism, 178	frie
Camus, Albert, 154	on §
Cape de Verde Archipelagos, 49	grav
Carnegie, Andrew, 128–29	hyp
Carolsfeld, Julius Schnorr von, 182	illn
causation, 120	infl
causes, categories of, 5-6	inte
Chaga's disease, 32	on]
Chambers, Robert, 78, 143	on l
Vestiges of the Natural History of Creation,	Lan
2, 33–35, 52, 162	on l
Chambers's Edinburgh Journal, 33	Lye
Charlton, Bobby, 122	on l
Christianity	mai
evolutionary thinking and, 212	as n
priority of faith over reason in, 153	on i
chromosomes, 84	on i
Church of England, 209	Nev
circumcision, 80	per
compatibilism, 178	phi
conditions of existence, 18	on
contract theory, 136	on
Copernicus, Nicolaus, 11, 45	pre
On the Revolutions of the Celestial	pro
Spheres, 10	on
coral reefs, formation of, 25–26	on i
Coyne, Jerry, 111, 114, 153–54 Creationism	reac
	reli Seb
development of, 143, 150–51, 211	
in public school curricula, 151–52	on s
as religion, 152	on s Ske
trials against, 151 Creed of Science: Religious, Moral, and Social,	sket
The, 130	ons
Crick, Francis, 108, 141	stuc
cultural evolution, 125–27, 129	stuc
Cuvier, Georges, 18, 70	tele
Cuvici, Georges, 16, 70	trav
Darrow, Clarence, 150	und
Darwin, Charles Robert	valı
academic career of, 28, 163	The
on altruism, 131	I
on argument of design, 146	on
Autobiography, 146	8
background of, 20, 56–57, 208	Wa
	, , a

ication of, 21-22, 118 ay, 32-33, 52, 56 evil, 145 lutionary theory of, 24, 28, 31-32, 35 nily of, 20-21, 31 formation of coral reefs, 25-26 nds of, 32 geological phenomena, 22 ve of, 209 oothesis of pangenesis, 69 ess of, 32 uence of, 1-2, 212 erest in natural history, 22 lews, 193 kin selection, 131 narckism of, 29 language, 125–26 ell's influence on, 24–25, 28, 31, 34, 49 Malthus's theory of population, 31 rriage of, 31 nonkey, caricature of, 53 morality, 130-33, 136 natural selection, 38, 41-43, 69, 126 wtonian mechanics and, 28–29, 140–41 sonality of, 21, 207 losophical views of, 116, 210 physiological division of labour, 44 polygamist savages, 198 judices of, 132, 192 blem of final cause and, 40-41, 67, 126 progress, 58-60, 102 race, 189–90 ding of Silas Marner, 170 gious beliefs of, 20, 22 right's ideas and, 30, 34 sexual orientation, 195 sexual selection, 42-43, 191 tch, 32 tch of the Tree of Life, 27 struggle for existence, 56 dy of barnacles, 34, 43, 80 dy of geology, 24 eology of, 40-41, 58, 150 vels of, 22-24 derstanding of the Bible, 22, 56 ues of, 53, 100 Variation of Animals and Plants under Domestication, 69, 146 variations in natural selection, 68, 80, 146 Wallace and, 118 on women, 201, 205-6 Darwin, Emma (née Wedgwood), 31-32, 206 Darwin, Erasmus, 14, 20-21, 49, 100 Darwin, George, 69 Darwin, Robert, 20 Darwinian Revolution, 1, 4, 53, 208-9, 212

Bates and, 77

Beagle voyage, 24-26, 31

contribution to biology, 66

correspondence of, 32, 205-7

to Sex, 2, 80, 118, 197, 211-12

The Descent of Man and Selection in Relation



Darwinism. See also evolutionary theory	Earth
vs. Calvinism, 178	age of, 69
Christianity and, 211	evolution of, 69
clergy's reaction to, 148-49	ecological genetics, 86, 89-91
criticism of, 71	Economist, The, 64
in fiction, 163–67, 171–74, 176–79, 212	education, philosophy of, 122-23
impact of, 210	Edwards, Jonathan, 178
natural theology and, 153	efficient cause, 5–6
in poetry, 167–71	élan vital, 155, 171
as religion, 154, 176	Eliot, George (pseud. of Mary Ann Evans), 64
theological implications of, 153, 177-78	170-71, 212
Darwinism Today (Kellogg), 71	Eliot, T. S.
Darwin's finches, 110–12	"The Hollow Men," 171
Dawkins, Richard	Elizabeth, Queen of England, 17
atheism of, 124	embryos
on Darwinism, 152	development of, 50
on God and religion, 161	of human and dog, 51–52
on natural evil, 145	studies of, 62
on nuclear family, 104–5	Emerson, Ralph Waldo, 138
on Roman Catholicism, 173	Enlightenment, 13
Selfish Gene, 127, 209	Epicurus, 9
deism, 11, 22	epistemic values, 100
Democritus, 9	Essays and Reviews, 148
Dennett, Daniel, 127	ethics. See also morality
Descartes, René, 11	"emotive" theory of, 136
Descent of Man and Selection in Relation to	evolutionary process and, 129,
	• -
Sex, The (Darwin), 2, 80, 118, 197, 211–12	133-34, 136
Dewey, John criticism of, 139	meta-, 128
influence of, 122, 210	substantive, 128, 133
	ethologists, 103
philosophy of education, 122–23	Europe, invasion from the east, 186 Eve, creation of, 203
pragmatism of, 122–23 Dickens, Charles, 162	
	evil, 145
Our Mutual Friend, 166–67	Evolution of Woman, The (Gamble), 201
Dickinson, Emily, 168, 170, 212	evolutionary developmental biology
Diderot, Denis, 13	(evo-devo), 112–13
Disney Corporation, 180 division of labor, 56	evolutionary theory
	critics of, 49
DNA, 112, 114, 127	effects on religion, 143
Dobzhansky, Theodosius	formation of, 14, 33
dispute with Muller, 108	general acceptance of, 100
friendship with Teilhard, 157	Oxford confrontation, 58
Genetics and the Origin of Species, 44,	as paradigm, 115
95-96 influence of 108	popular interest in, 171
influence of, 108	Extended Evolution Synthesis
Lewontin and, 108–9	(EES), 113–15
Mankind Evolving, 157	faith 150
neo-Darwinian perspective, 98	faith, 152
study of snails, 96	Farage, Nigel, 182
synthetic theory of evolution of, 86, 95–96	Farn, Albert Brydges, 77–78, 89
work on fruit flies, 96	final cause, 5–7, 16, 18, 49
double helix, 108	Fisher, Ronald
Douglas, Alfred, 200	on mutations and evolution, 87
Draper, J. W.	population genetics of, 88, 92
History of the Conflict Between Religion and	on races, 85
Science, 143	works of, 86
Drosophila obscura, 96	fitness of organism, 87–88, 90, 92–93



Fitzroy, Robert, 22	relationship to humankind, 212
Florida, 180	World and, 160
Ford, E. B., 86, 89–90, 98	Goethe, Johann Wolfgang von
foreigners	Urpflanz, 60–61
Bible on, 181-83	Gould, Stephen Jay
Darwin on, 183	critique of natural selection, 106-8
in Florida, 180	The Mismeasure of Man, 105
genetic evidence about, 186	organismic perspective, 139
hostility towards, 186, 188	promotion of paleontology, 106
formal cause, 5	Spandrels paper, 107–9
fossils	trial about teaching of evolution in schools
distribution of, 47	and, 151
evolution and, 49	Grant, Peter, 110-11, 115
illustration of, 48	Grant, Robert, 24
progressive nature of, 49	Grant, Rosemary, 110–11, 115
founder principle, 106	Gray, Asa, 70, 145–46
Frank, Anne, 146, 160	Great Expectations (Dickens), 162
free will, 146, 178	Green, T. H., 137
Freud, Sigmund	Greene, Graham, 172–73
Darwin's influence on, 197	The Honorary Consul, 172
on homosexuality, 198	group selection, 110, 209
on importance of mothers, 204	
"Letter to an American Mother," 198–99	habits, 120
fruit flies, genetic fluctuations of, 96-97	Haeckel, Ernst
Fundamentals, 144	on biogenetic law, 62
Futuyma, Douglas, 114	tree of life drawn by, 63
	vision of evolution, 62
Galapagos islands, 26, 49, 110–11	Haldane, J. B. S., 86
Galilei, Galileo, 56	Hamilton, William, 104, 209
Gamble, Eliza Burt	haplodiploidy, 104
The Evolution of Woman, 201	Hardy, G. H., 85
gene pools, 87	Hardy, Thomas, 168, 178, 211
gene transfer, 127	sonnet "Hap," 147–48
genes	Hardy–Weinberg law, 85–87, 91, 151
discovery of, 81	heliocentric universe, 11
mutations of, 84	Henderson, L. J., 94
race and, 190	Henry VIII, King of England, 17
studies of, 84	Herschel, John F. W.
Genesis Flood (Whitcomb and Morris),	on analogy, 37–38
151–52	on central cause, 36
genetic drift, 92–94, 98, 106, 125	on natural selection, 55, 116
Genetics and the Origin of Species	The Preliminary Discourse on the Study of
(Dobzhansky), 95–96	Natural Philosophy, 36
genotype, 81, 112	on vera causa, 37–38
"germ plasm" theory, 81	heterozygote fitness ("heterozygote
Gilkey, Langdon, 151	advantage"), 90, 92, 98
Gish, Duane T.	heterozygotes, 84, 90
Evolution: The Fossils Say No!, 49	Himmler, Heinrich, 146
Gissing, George	hippopotamus test, 116–17
New Grub Street, 163–65	HMS Beagle, 22, 189
God	map of journey of, 23
appearance before Isaac, 183	Hobhouse, L.T., 137
appearance before Jacob, 183	holism, 103
covenant with Abraham, 182–83	homology, 43, 46
creation of Eve, 203	homosexuality
evolutionary process and, 160	in Ancient Greece, 196
incarnation in Jesus Christ, 157	in birds, 197



234

homosexuality (cont.) church on, 200 Darwin's theory on, 197 Freud on, 198 morality and, 197 as natural phenomenon, 199 persecution of, 200 savages and, 195 social prejudice towards, 199-200 statistics of, 199 studies of, 100 unhappiness and, 200 homozygotes, 84, 90, 92 Hooker, Joseph Dalton, 32, 66 Hull, David, 141 human selection, 208 humans (homo sapiens) vs. animals, 202 body size/shape relations of, 191 genetic variation in, 190 hairlessness of, 118 intelligence of, 191, 202 migration from Africa, 184, 186 sociality of, 184, 202 Hume, David, 133-34, 136, 178 Huxley, Julian career of, 157 enthusiasm for progress, 134 Evolution: The Modern Synthesis, 88 The Individual in the Animal Kingdom, 156 vision of evolution, 156-57 Huxley, Thomas Henry academic career of, 58, 66 on agnosticism, 67 attitude to women, 170 background of, 66 on biology and geology, 69 on cultural evolution, 125 dispute with Owen, 116 essay on evolution and ethics, 129 on human question, 116 Man's Place in Nature, 117 on morality, 132, 175 on natural selection, 67, 209 on Neanderthal bones, 117 personality of, 175 photograph of, 59 review of Darwin's Origin, 66-67, 117 secular professionalism of, 78 Huygens, Christian, 38 Hyatt, Alphaeus, 59, 70-72

ideal society, Platonic view of, 4 industrial melanism, 89–90, 95, 98 intelligence, 101 Intelligent Design Theory, 26, 143, 152, 211 INDEX

Inuit people, 191 Irish immigrants, 183 Jablonka, Eva, 114 James, Henry, 170 James, William, 120, 139 Jenkin, Fleeming, 68-69, 81, 85 assumption of biological differences of, 193-94 Bible on, 192 diseases common to, 194 genetic studies of, 194 inherited effect of circumcision, 80 massacres of, 192 in Merchant of Venice, 193 money and, 194 prejudice towards, 1, 192 in Russia, persecution of, 193 Johnson, Mike, 152 Journal of Memetics, 127 justice, 135 Kalash people, 193 Kallmann, Franz, 200 Kant, Immanuel assessment of biology, 29 The Critique of Teleological Judgement, 17 final-cause thinking, 17 nebular hypothesis of, 33 theory of knowledge of, 118, 120 Kellogg, Vernon Lyman Darwinism Today, 44, 71 Kennard, C. A., 207 kenosis, 160 Kepler, Johannes, 56 Kettlewell, H. B. D., 89 Kierkegaard, Søren, 153 kin selection, 104, 131, 209 Kingsley, Charles, 116, 148 Kipling, Rudyard, 186 Kitzmiller v. Dover (Pennsylvania) Area School District trial, 152 knowledge, 118, 122, 154 Knox, John, 17, 56 Kuhn, Thomas influence of, 1 notion of a "paradigm," 54-55, 100, The Structure of Scientific Revolutions, 53

Lamarck, Jean Baptiste de critique of, 24 history of life of, 15 influence of, 114 neo-Aristotelianism of, 16



Philosophie Zoologique, 15	morality. See also ethics
on progress, 101	as cultural phenomenon, 129
Lamarckism debate, 81	Darwin's thinking on, 130–33, 136
Lankester, E. Ray, 71	homosexuality and, 197
Laplace, Pierre, 33	selfishness and, 175
Lawrence, D. H.	Morgan, Thomas Hunt, 84–85
The Rainbow, 171–72	morphology, 54
Leucippus, 9	Morris, Henry M., 151
Lewes, George, 64, 170	moths, 76, 89
Lewontin, Richard	Müller, Fritz, 75, 209
attitude to Dobzhansky, 109	Muller, Hermann J., 98
critique of Darwinism, 106–8	Müller, Max, 126
education of, 105, 108	museums, 102
organismic perspective, 139	mutations, 87, 92, 115
Spandrels paper, 107–9	mutilation, 80-81
Lipscomb, B. J. B.	
The Women Are Up to Something, 201	Naden, Constance
Lorenz, Konrad, 103	"Natural Selection" poem, 169–70
Lovejoy, Arthur, 1	natural selection
Lucretius, 10	adaptation and, 188
On the Nature of Things, 9–10	antisemitism and, 193
Luther, Martin, 10	argument from design and, 146
Lyell, Charles	as balanced heterozygote superior
influence on Darwin, 24-25, 28, 31, 34, 49	fitness, 98
Principles of Geology, 22, 24	camouflage and, 98
theory of climate, 38	considerations for, 38
	critique of, 71, 124–25, 140, 211
Maasai people, 191	effects of, 208
machine metaphor, 44, 111, 118, 154	empirical evidence of, 43
machines, invention of, 11	as endpoint, 126
malaria, 90	environmental conditions and, 89–90
Malcolm, Norman, 122	95, 110
Malthus, Robert, 56, 208	in fiction, 163
An Essay on the Principle of Population, 30	humans and, 118
mammals, body size/shape relations of, 191	impact on diversity, 92
Manning, Henry, 193	intra-group and inter-group, 96
material causes, 5–6	as mechanisms of evolution, 43-44
Mayr, Ernst, 1	mopping-up role of, 96
McEwan, Ian, 174–75	non-adaptive features of, 46
Medawar, Peter, 106	relativism of, 49, 98
melanism, 89	studies of, 73, 77–78
Mendel, Gregor, 81–84	of successive slight modifications, 50
Mendelism, 81, 83-84	theoretical mathematics and, 85
Merchant of Venice (Shakespeare), 193	variations and, 68–69, 84, 91, 98
metaethics, 128, 133	vera causa of, 38, 47
methylation, 113–14	natural theology, 152
migration, 92	naturalism, 139
Mill, John Stuart, 64, 116, 133	naturalistic fallacy, 134
mimicry, 73, 75, 95	nature, Mind and, 60
Mind (philosophy journal), 133, 139	Neanderthal fossils, 117
Mivart, St. George Jackson, 148, 196	nebular hypothesis, 33
molecular biology, 111-13	neo-Darwinism, 86, 89, 94
monkey theory, 52	neo-Romantic movement, 138
Moore, Aubrey, 149–50, 178	New Atheists, 161, 211
Moore, G. E., 133–34, 139	New Grub Street (Gissing), 163–65
Principia Ethica, 133	Newman, John Henry, 152
moral evil, 146	Newton, Isaac, 10, 28, 45, 209



nonepistemic values, 100	on knowledge based on experience, 119-20
noösphere, 157–58	on natural-selection theory, 138
normal science, 100, 103	personality of, 120
nuclear family, 104-5	philosophical views of, 139
	Pragmatism of, 138
Obama, Barack	on progress, 138
conversation with Robinson, 176, 178	Phaedo (Plato), 4
objectively "out there," 7	Phenomenon of Man (Teilhard de Chardin),
Oedipus Complex, 197–99	156–57
Omega Point, 157, 173	phenotype, 81, 112
On the Origin of Species (Darwin)	philosophy
criticism of, 148	definition of, 122
Darwin's illustration in, 45	subject of, 116
discussion of successes of breeders, 39	Philosophy of Biology, The (Ruse), 141
editions of, 59	physiological division of labour, 44–45
final lines, 32–33	Pirsig, Robert
on Homo sapiens, 52	Zen and the Art of Motorcycle
	Maintenance, 161
hundredth anniversary of, 86	
influence of, 2–3, 78, 179, 209	Plantinga, Alvin, 124–25 Plato
metaphor of kaleidoscope, 57	
on natural selection, 40	dialogues, 4–5
on overall picture of the history of life, 45	on final cause, 41
popular response to, 57, 162–63	on human soul, 7
publication of, 35, 148	organismic view of the universe, 5
reviews of, 66	on origin of ideas, 118
on social community, 47	paganism of, 7
structure of, 35, 39, 50, 52	pleiotropy, 125
on struggle for existence, 40	Plotinus, 7
style of, 36	polygamy, 105
subtitle of, 189	polymorphism, 90–91
on unconscious selection, 39	Popper, Karl, 53, 124, 126
on unity of type, 46	population genetics, 85, 87, 92
organic evolution, 101	Poulton, Edward B., 76, 209
organic metaphor, 9, 11, 154–55	Powell, Baden, 148
organicism, 10, 140–41, 154	Pragmatism, 15, 120–21, 123, 139, 210
organisms	predestination, 177
adaptive advantages in, 88, 114	Principles of Biology (Spencer), 78
as machines, 17	progress
problem of, 16	evolutionary theory and, 138
root metaphor, 5, 60, 154	justification of, 70, 129
studies of fast-breeding, 209	nonepistemic value of, 101–2
teleological nature of, 41	notion of, 13, 71, 100
Orr, H. Allen, 111	at popular level, 102–3
Orwell, George, 171	in science, 102
Our Mutual Friend (Dickens), 166-67	value and, 16
Overton, William, 151	war and, 137
Owen, Richard, 78, 116	Protestantism
On the Nature of Limbs, 46, 54	attitude to female pastors, 201
	idiosyncratic form of, 17
paleontology, 47	proto-humans (hominins), 119, 184-86, 202
Paley, William, 56, 208	pseudoscience, 100-1, 128
panentheism, 160	•
paradigm, 53–55, 100, 108	Quine, W. V. O., 123, 210
Pasteur, Louis, 36	•
Pearson, Karl, 76	race
Peirce, Charles Sanders	Bible on, 188–89
on habit, 120	in chimpanzees, 190
· · · · · · · · · · · · · · · · · · ·	



INDEX 237

Darwin on, 189–90	Darwin on, 195
genetic variation and, 190	studies of, 199
intelligence and, 190–91	teaching in schools about, 180
teaching about, 180	Victorian view on, 195
Rawls, John	sexual selection, 42, 118, 166-67, 211
contract theory of, 136	Shakespeare, William
influence of, 210	Macbeth, 176
on justice, 135–36	Merchant of Venice, 193
as leading moral philosopher, 135	sheep, natural selection of, 29-30
Ray, John, 17	Sheppard, Philip M.
reason, 152	Natural Selection and Heredity, 89
Reformation, 10	Sidgwick, Henry, 133, 136
religion	Simpson, G.G., 102
knowledge and, 154	slavery
vs. science, 154	Bible on, 144, 189
Republic (Plato), 4	opponents of, 149
RNA, 112	Smith, Adam, 44, 56, 208
Robinson, Marilynne	snails, 91, 96
books of, 176	social behavior, 103-4
Darwinism and, 177–79	Social Darwinism, 128–30, 138, 210
discussions of predestination, 177	sociobiology, 104, 106, 135
Gilead, 176–78	Socrates, 4
Obama's conversation with, 176	spandrels of St. Mark's Church, 106–7
Rogers, Pattiann, 159	speciation, 111
root metaphors of an organism and a	Spencer, Herbert
machine, 10–11, 16, 60, 80,	background of, 64, 129 on common traits in societies, 65
91, 95, 154 Rorty Richard 122, 210	
Rorty, Richard, 123, 210 rudimentary organs, 50	on cooperation, 109 criticism of, 155
Russell, Bertrand, 121, 133, 212	on dynamic equilibrium, 65
Ruth, Book of, 183	education of, 64
Ryle, Gilbert, 139	on ethics, 134
tyle, Glibert, 139	evolutionary thinking of, 64
Saddleback Church, 201	influence of, 94, 109
saltationism, 145	Lamarckism of, 64
Schelling, Friedrich, 60, 64, 70, 95, 155	on Malthusian pressures, 64
science	on moral excellence, 133
characteristics of, 151-52	Principles of Biology, 78
education and, 151	on progress, 65, 129
materialistic nature of, 154	on Social Darwinism, 128
progress in, 102, 126	Sphingiidae (sphinx moths), 76
vs. religion, 143, 154	Sputnik launch, 151
Scientific Revolution, 10	Standard Evolution Theory (SET), 113, 115
Scopes, John Thomas, 150	Stegosaurus, 43
Sebright, John, 29–30, 208	Stevenson, Louisa, 206
Secord, James, 2	stone bridge, 146
secular professional science, 78	Stonehenge, 186
Sedgwick, Adam, 22, 55, 57, 101	Strasbourg Cathedral clock, 12
selection by natural forces, 208	struggle for existence, 56, 164–65
selfish genes, 104	struggle for reproduction, 67
Selous, Edmund, 197	synthetic theory, 94, 112
Sepkoski, Jack, 101	
sex equality, 203	Taking Darwin Seriously (Ruse), 141
sexual bonds, 105	Tay-Sachs disease, 194
sexual dimorphism, 118	Teilhard de Chardin, Pierre
sexual orientation	evolutionary idea of, 157

on God, 159

Bible on, 195



238

Teilhard de Chardin, Pierre (cont.)	Whewell, William
influence of, 106, 172	academic career of, 22
on noösphere, 158	books of, 36
on Omega Point, 157	on consilience of inductions, 38
Phenomenon of Man, 156–57	on final cause, 36, 56
on values, 158	influence on Darwin, 29, 116
teleology, 6, 54, 58, 150, 155	on morphology and teleology, 54
Tennyson, Alfred, 35, 167	on nonepistemic value of progress, 101
theism, 11	On the Plurality of Worlds, 54
Thomas Aquinas	on problems with normal science, 18, 55
on final cause, 8	rationalism of, 38
on God, 160	view of earth's history, 22
influence of, 17	Whitcomb, John C., 151
on reason, 8	White, A. D.
translation of Aristotle, 7	History of the Warfare of Science with
Thomson, William, 69	Theology in Christendom, 143
Tinbergen, Niko, 103	Whitehead, Alfred North
Tindal, Matthew, 11	on mind and nature, 158
toes of horses, evolution of, 72-73	on nature of God, 159-60, 212
"Tommy" (Statue of a British WWI	personal tragedy, 159
soldier), 6	philosophy of organism, 158-59
tortoise, 27	Science and the Modern World, 158
Toulmin, Stephen, 126	works on mathematics, 158
transcendentalism, 139	Wilberforce, Samuel, 58-59, 148
tree of life, 56, 63	Wilberforce, William, 58
Trollope, Anthony, 20	Wilde, Oscar, 200
truth, 122	Williams, George
Turing, Alan, 141	Adaptation and Natural Selection, 104
Tutt, J. W., 209	Wilson, Edward O.
tychism, 138	admiration of Spencer, 109
	on Aztec human sacrifice, 107
universe, 5	"biophilia" hypothesis, 135
	on ethics, 135
values, 100, 140, 158	on group selection, 110
variations	organismic perspective, 109, 139
God and, 146	Sociobiology: The New Synthesis,
natural selection and, 68–69, 84, 91, 98	104, 135
phenotypic, 84	"The spandrels of San Marco and the
randomness of, 98	Panglossian paradigm," 106
selection and, 98	Wittgenstein, Ludwig, 121, 210
studies of, 80, 83	women
systematic nature of, 80	Bible on, 201
Vestiges of the Natural History of Creation	as bread winners, 206–7
(Chambers), 2, 33–35, 52, 162	Darwin's view of, 201, 205-6
	distinction between men and, 201-4, 213
Waddington, Conrad, 105	education of, 207
Wallace, Alfred Russel, 35, 73-74, 117-18	freedom of choice over bodies of, 180
Warren, Rick	intelligence of, 204
The Purpose Driven Church, 201	liberation of, 204
Watson, James, 108, 141	in science, 170
Wedgwood, Emma, 20	superiority of, 201, 206
Wedgwood, Joseph, 20	Woodger, J. H., 140, 154, 159, 210
Wedgwood anti-slavery medallion, 21	Biological Principles, 140–41
Weinberg, Wilhelm, 85	Wright, Sewall
Weismann, August, 75, 81, 209	"adaptive landscape" metaphor of, 92-9
Weldon, W. F. R., 76, 84, 109, 209	on deviation of population from
Wheeler, William Morton, 109	equilibrium, 92



INDEX 239

education and career of, 91 Fisher and, 86, 92 on genetic drift, 93–94, 106 Henderson's ideas and, 94 problem of values and, 100 Spencer's influence of, 94 vision of evolution, 94, 98 Wynne-Edwards, V. C., 209 Animal Dispersion in Relation to Social Behaviour, 103

Youatt, William, 39 Young, Robert M., 38

Zwingli, Huldrych, 10