INDEX

Abelard, Peter, 35
adaptation
See natural selection
Alexander, Samuel, 163–4, 172

Almagest (Ptolemy), 18, 37
American Civil Liberties Union, 5
American Philosophical Association, 3
Anaxagoras, 28
animal heat example, 66–71
Anselm, 190
ants, 199–200
See also social insects
Apollonius of Perga, 17–18
Apostle’s Creed, 181, 194
Aquinas, Saint Thomas
Aristotle and, 34, 218–19
on bipedalism, 220
Catholicism and, 217
on existence of God, 35–6
on faith, 184
on miracles, 206
on necessity of God, 191
origins and, 121
on sexual intercourse, 211
archetypes, 154–5
Archimedes, 13
Argument from Design, 232
Aristarchus of Samos, 37
Aristotelian causes
astronomy and, 40–1, 45
description of, 27–8, 29, 217–18
final, 48, 60, 75, 145, 161
morality and, 211
organic metaphor and, 27–31
rejection of, 143
Spinoza and, 88
Aristotle
Aquinas and, 34
astronomy and, 30
Barth and, 219
Christianity and, 32
consciousness and, 171
holism and, 162
Aristotle (cont.)
impetus and, 33–4
influence of, 166
metaphors and, 21, 22, 27–31
in Middle Ages, 33–6
philosophy of, 16, 29–31
on soul, 217–18
vitalism (life force) and, 57, 222
aseity, 191
astronomy
in the ancient world, 16–20
deferents and epicycles, 17–19, 20, 39
heliocentrism, 37–9, 42
mapping of heavens, 40
planets, 38, 40, 45
stellar parallax, 39, 40
atheism, 2
atomism
Aristotle and, 16, 29
corpuscles and, 15–16
metaphor of machine and, 45
Plato and, 20
revival of, 43
Augustine, Saint
Christian doctrine and, 217
City of God, The, 230
creation and, 201–2, 204–5
eternal nature of God and, 188, 221, 235
faith and, 184
on free will, 203–4
miracles and, 205
Platonic influence on, 218
on the soul, 26, 215–16
Traducian solution and, 224
truth and, 8
Autobiography (Darwin), 95
axiomatized system, 13

Bacon, Francis, 48, 143, 167, 176
Baglivi, Georgio, 58–9
Bailey, Liberty Hyde, 81
Barth, Karl
on eternal nature of God, 189
on faith, 186
on nature of God, 191
on soul, 219–20, 224
on understanding of God, 194–5, 216
Baupläne
See archetypes
Bayliss, William, 79–80
bees, 60
See also social insects
behaviorism, 105–6
Belousov-Zhabotinsky reaction, 156, 157–8
Benedict XVI, Pope, 211
Bentham, Jeremy, 98
Bergson, Henri, 71, 161
Berkeley, Bishop, 147
Bernacerraf, Paul, 125
Bernard, Claude, 70, 79–80
Bezelius, Jons Jacob, 70–1
Bible
absence of psychology in, 215
evil and, 230
on God as creator, 193
literalism and, 2, 5, 8
necessary being and, 190
See also individual books; New Testament; Old Testament
Big Bang, 120, 128, 169, 235
Big Blue, 114
Bildungstrieb, 61–2, 80, 161
biogenetic law, 135
biology, 222
biology, evolutionary
See evolutionary theory
birth control, 212–13
Black, Max, 21
Bleak House (Dickens), 132, 214
Blind Watchmaker (Dawkins), 200
Blumenbach, Johann Friedrich, 61–2, 65, 80, 161
body
the Bible on, 215
Descartes on, 55
as machine, 47, 90
mechanism and, 58–9
mind and, 86–7, 178, 180
soul and, 217–18, 219–20
See also animal heat example; cell theory; eschatology; resurrection; vitalism
Boethius, 204
Bohm, David, 162
Book of Common Prayer, 181
Boorde, Theophile, 60
Boyle, Robert, 45–7, 48–9, 56–7, 58, 77
Brahe, Tyco, 39–40
brain
See mind/brain
Broad, C. D., 163, 172
Bruner, Emil, 216, 222
Buffon, 61, 65, 80
Buridan, Jean, 34
Calvin, John, 8, 184–5, 202, 217
Candide (Voltaire), 197
Carlson, Erik, 128
Carlyle, Thomas, 224
Carnap, Rudolf, 125
Carson, Rachel, 167–8
Cartesian dualism, 86–7
Cartesians, on final causes, 56
Categorical Imperative, 93–4
Catholicism
Galileo and, 42
natural theology and, 232
prevalence of, 16
Protestantism compared to, 185–6
on salvation, 227
sexual abuse and, 3
the soul and, 26
cause
astronomy and, 17, 39, 40–1
Hume on, 91–2
Plato on, 35
rejection of, 18–20
soul and, 217–18
types of, 27–8
See also Aristotelian causes
cell theory, 70, 71
Chalmers, David, 134–6, 164, 170, 171, 223
Charles, Prince of Wales, 176
teachers, detection of, 108–9
chemistry, 15–16, 68
See also animal heat example; phlogiston
Chomsky, Noam, 106
Churchland, Patricia and Paul
on consciousness, 137–40, 146
implausibility of position of, 223
on mind, 170
reductionist approach of, 171
City of God, The (Augustine), 230
Clark, Andy, 112
clockmaker, God as, 46
cognitive science, 111–16
Coleridge, Samuel Taylor, 98
Columbus, Christopher, 16
compatibilist theory of free will
description of, 91–2
human freedom and, 202, 203
Kant on, 94
law and, 199
mechanical model and, 147
organic metaphor and, 173
Computational-Representational Understanding of Mind (CRUM), 114
computer, brain as, 112–16, 136
See also mind/brain
Concise Oxford Dictionary, 57–8
connectionism, 115
consciousness
Alexander on, 163–4
Chalmers on, 164
after Darwin, 101–3
emergentism and, 173–4
Kant on, 93
machine metaphor and, 133–40
organic metaphor and, 171
soul and, 223
See also mind/brain
254  |  INDEX

Copernican system, 39–42
Copernicus, Nicholas
  Brahe and, 39–40
  heliocentrism and, 16, 32, 37–9
  Newton and, 45
  retrogression of Mars, 38
cosmological theory, 15–16, 43, 45
Creationism, 8
Creationism and, 234
Creator, God as, 193
Darwin, Charles
  on consciousness, 102
  Descent of Man, 131
  design and, 24
  division of labor and, 22–3
  on evil, 198
  evolution and, 142–3, 155
  machine metaphor and, 75–8, 175
  mechanistic theory and, 154
  on the mind, 95–101
  on natural selection, 75–7, 80
  on purpose, 140, 144
Darwin, Erasmus, 76
Darwiniana (Gray), 81
Darwinism
  Chomsky and, 106
  Christianity and, 4
  evolutionary biology and, 78–9
  Gould on, 155
  Kellogg on, 81
  mind and, 104
  See also evolutionary theory
Darwinism Today (Kellogg), 81
Dasypodius, Conradus, 46
David Copperfield (Dickens), 126–7
Davies, Paul, 147, 164, 172
Dawkins, Richard
  on adaptation, 201
  on evolutionary theory, 197–8
  God Delusion, The, 121
  Gould compared to, 5
  on human freedom, 200
  on indifference of universe, 140
  on inevitability of intelligent life, 211
  on limits of human understanding, 177
  on necessary being, 193
  on origins, 121
  on purpose, 144
  on religion, 3
  on survival machines, 54–5, 83–4, 142
Day of Judgment, 227
De Anima (Aristotle), 29, 217–18
De Revolutionibus Orbium Coelestium (Copernicus), 37
Deacon, Terrence
  Deism, 4
  Deism and, 26, 27, 35
  Dennett, Daniel
    on faith, 229–30, 231
    on genetic determinism, 199–200
    on human freedom, 200, 203
    on mind, 137
    on philosophical theology, 229–30
    on religion, 3–4
Descartes, René
atomism and, 43–4
on body, 55
final causes and, 49, 53–6, 57
Hume vs., 91
La Mettrie on, 89
on machine metaphor, 46–8
on mind, 86–7, 115
Newton vs., 52
preformation and, 61
res cogitans, 47, 151, 170
res extensa, 47, 151, 170
on scientific theory, 51
universal possibility and, 196
vortex theory, 46–8
Descent of Man (Darwin), 95–6, 98–9, 131
development, organicism and, 152–3
Dialogue (Galileo), 41, 42
Dickens, Charles, 126–7, 132
Diderot, Denis, 60, 74
Discourse on Method (Descartes), 47
Disquisition about the Final Causes of Natural Things (Boyle), 56–7
Dobzhansky, Theodosius, 81
Dostoevsky, Fyodor, 124
Doubting Thomas, 226
dreams, 104–5, 139–40
See also sleep
Driesch, Hans, 71, 161
dualism, mind/body, 86–7
easy problems, Chalmers’s, 135–6
ecofeminists, 174, 175–6
Edwards, Paul, 123, 124
Egyptians, 11–12, 225
Electra (Sophocles), 38
Elements (Euclid), 13–14
elements, basic, 15–16, 29
Elisabeth, Princess of Palatine, 49
Ellis, George, 173
emergentism, 162–5, 172–4, 223
emotions vs. reason, 111
empirical apperception, 93

Encyclopedia of Philosophy (ed. Edwards), 123
ends
See Aristotelian causes; final causes
enzymatic action, theory of, 70–1
epicycles, 17–19, 20, 39
See also astronomy
epigeneticists, 61
Epistle of James, 227
eschatology, 225–8
eternal law, 211
eternity, time vs., 188–9, 204
ethical skepticism, 210
ethics, 133, 213–14
Euclid, 13–14
Eudoxus of Cnius, 16–17
Euler identity, 125, 127, 192
Euthyphro (Plato), 210
evil, 197, 202
Evolutionary Analysis (Freeman and Herron), 82
evolutionary psychology, 106–11
evolutionary theory
arguments against, 74–5
author and, 9
biology and, 222
Darwin on, 75–8
design and, 24
development of, 73–4
evil and, 197–201
God and, 6
Gould on, 155
machine metaphor and, 142–3
post-Darwinian, 101–3
religion and, 4–5, 235
experience
hard question and, 134–5
primordial question and, 129
eyes, Boyle on, 56
faith
Dawkins on, 3
vs. deeds, 227
general discussion of, 183–7
items taken on, 182
faith (cont.)
  Kant and, 10
  knowledge and, 186–7
  validity of, 231
  as way to truth, 229–30
  faith-based vs. science-based answers, 182–3
  families, Christianity and, 214
  Fermat, Pierre de, 143
  Fibonacci, Leonardo, 159–60
  Fibonacci series, 159–60
  fideism, 186–7
  Fides et Ratio (John Paul II), 184
  final causes
    Boyle on, 56–7
    evolution and, 74
    Gaia and, 166
    God and, 48–9
    machine metaphor and, 52–3, 145
    rejection of, 143
    Spinoza on, 88–9
    See also Aristotelian causes
  Findlay, J. N., 190
  First Three Minutes, The (Weinberg), 1
  Fodor, Jerry, 22
  Fontenelle, Bernhard de, 59
  force, animating, 29, 57
  See also vitalism
  Forms
    See Platonic Forms
  fragmentation, 162
  Franklin, Edward, 70
  Free Inquiry into the Vulgarly Received Notion of Nature, A (Boyle), 46
  free will
    compatibilism and, 147
    Darwin on, 96–7
    evil and, 199–201
    omniscience and, 202–4
    organic metaphor and, 173–4
  Freeman, Scott, 82
  Frege, Gottlob, 125
  Freud, Sigmund, 104–5
  Freudians, 213
  fundamental question, 122–4
  Gaia, 165–7, 175
  Galileo, 41–2, 45
  Gandhi, Mahatma, 176
  garden of forking paths, 203
  Genesis, 205, 213, 215, 236
  See also creation myths
  genetic determinism, 199–201
  genetics, 81
  Genetics and the Origin of Species (Dobzhansky), 81
  geocentrism, 42
  Glasse, Hannah, 121
  God
    as clockmaker, 46, 144
    as craftsman, 26, 27, 35
    as creator, 193
    denial of, 33
    eternal nature of, 188–9, 204, 235
    limits of, 196–7
    man created in image of, 215–16
    Nature vs., 32
    properties of, 193–7
  God Delusion, The (Dawkins), 121
  Gödel, Kurt, 126, 177, 193
  Goethe, Johann Wolfgang von, 153–4
  Goldberg, Rube, 78
  Golden Mean, 160, 161
  Goodwin, Brian, 157–8, 159, 160, 165
  Gould, Stephen Jay, 5–6, 7, 155–7, 175, 220–1
  gravity, 34, 43–5, 51–2
  Gray, Asa, 81, 198
  Great Expectations (Dickens), 127
  Greene, Joshua C., 110
  Greenpeace, 167
  Grünbaum, Adolf, 120, 127–9, 168, 169
INDEX | 257

Haeckel, Ernst, 155
Haldane, J. B. S., 177
Haller, Albrecht von, 60
hands, Aristotle’s discussion of, 28–9
hard question, Chalmers’s, 134
Hardy, G. H., 126
Harré, Rom, 58
Hartley, David, 89, 98
Harvey, William, 47
Hauser, Marc, 109
healing, as miracle, 206
Hegel, George Wilhelm Friedrich, 153
Heidegger, Martin, 122
heliocentrism, 37–9, 42
See also astronomy
Heraclitus, 15
Hermes Trismegistus, 37–8
Herrn, Jon C., 82
Herschel, John F. W., 80
 Hobbes, Thomas, 22, 87, 106
holism, 154, 155, 162, 166
Holy Ghost
in Apostles Creed, 181
as world soul, 35
See also Trinity
homosexuality, 211–12
Houseman, A. E., 140
human freedom
See free will
human nature, morality and, 211
Hume, David
author and, 10
compatibilist theory of free will, 147, 173
Darwin and, 100
on duty, 133
on existence, 124–7
Kant and, 93, 209
on miracles, 207
on morality, 130
necessary being and, 189
philosophy of, 89–92
Polkinghorne and, 6
Huxley, Julian, 81–2
Huxley, Thomas Henry, 79, 101–2,
141, 154, 155
Huygens, Christian, 45
hylomorphism, 217
ice calorimeter, 68, 69
impetus, 33–4
inner sense, 93
insects, social, 23–4
See also individual species
instinct, 90–1
instrumentalists, 20
intelligent design, modern
Christianity and, 4
Intelligent Design theory
evolution and, 222
miracles and, 207
mutations and, 201
problems with, 221, 232
vs. science, 147
intelligent life, inevitability of, 220–2
Interpretation of Dreams, The
(Freud), 104–5
irrational numbers, 13
Islam, 33
James, Epistle of, 227
James, William, 4, 102–3
Jesus
as apotheosis of human, 219
as beginning of Christianity, 217
on families, 214
as God’s intervention, 205,
206–7
miracles of, 206
resurrection of, 226
as wisdom, 35
See also Trinity
Jewish thought, early
on the afterlife, 225–6
on soul, 215
Job, 190
Job, book of, 230
John of Salisbury, 35
John Paul II, Pope, 184, 224, 228
Johnson-Laird, Philip, 114
justice, 131–2
See also morality

Kant, Immanuel
on archetypes, 153
author and, 9
Blumenbach and, 161
Darwin on, 99–100
evolution and, 74
final causes and, 62–4
libertarians and, 147
metaphysics of, 63–4
Mill on, 98
on morality, 209
Naturphilosophie and, 174
on organisms, 62–5
philosophy of, 92–5
Polkinghorne and, 6
Schelling and, 151
Kasparov, Gary, 114
Kauffman, Stuart, 157, 165, 173
Kellogg, Vernon L., 81
kenosis, 195–6
Kepler, Johannes
Brahe and, 40
Galileo and, 41
Newton and, 45
planetary motion and, 20, 44–5
Platonic solids and, 14
Kierkegaard, Søren, 232
kinetics, 41
Kitcher, Philip, 4, 7, 198
knowledge, faith and, 186–7
Kuhn, Thomas, 167, 119, 231

La Mettrie, Julien Offray de, 59, 89, 106
Lamarck, Jean Baptiste de, 74
Lamarckism, 201
language acquisition, 106

Laplace, Pierre Simon, 68, 69
Lavoisier, Antoine-Laurent, 68, 69
law
See natural law
Lebenskraft, 67–8
See also vitalism
Leibniz, Gottfried Wilhelm
Churchlands and, 137
Grübaum’s arguments against, 128–9
mind and, 170
on perception, 133–4
on primordial question, 122
Leibniz formula, 124, 127
Lettres gallants du Chevalier d’Her
(Fontenelle), 59
Lewes, George Henry, 162
Lewis, David, 129
Lewontin, Richard, 155
libertarians, 147
Liebig, Justus von, 66–8, 69–70, 71
literalism, 2, 5, 8
Lloyd Morgan, Conwy, 104, 105
Locke, John
on dualism, 87
Hume vs., 91
Mill on, 98
on reason, 187, 196–7
Lovelock, James, 165–6, 170
Luther, Martin, 39, 184, 217, 227
machine metaphor, 50–3
alternatives to, 149–50
body and, 47
brains and, 141–2
consciousness and, 133–40
as construct, 52
Darwin and, 75–8
Descartes on, 46–8
development of, 143–4
evolutionary theory and, 142–3
final causes and, 52–3
limits of, 146–8
mind/brain and, 141–2
morality and, 129–33
natural selection and, 78
Newton and, 51–2
organic metaphor vs., 167
organisms and, 57–8, 142–3
purpose and, 140–6
shift to, 45–6
triumph of, 117–20
magnetism, 44–5
Magnus, Heinrich Gustav, 68–9
Margulis, Lynn, 165
Mary, mother of Jesus, 219
materialism, in Darwin, 96
mathematical Platonism, 124–7, 193, 196
mathematics
ancient cultures and, 11–15
Copernicus and, 38
Gödel’s theorem, 177
harmonies in, 15
limitations placed on God by, 196–7
phyllotaxis and, 159–60
possibility of God and, 192–3
See also mathematical Platonism
Maxwell, Clerk, 118
Mayr, Ernst, 73, 78, 82, 125
mechanism
decline of, 59–61
in Hume, 90
Kant and, 64–5
as principle of explanation, 45
See also machine metaphor
Melanchthon, Philip, 186
Mendel, Gregor Johann, 155
Meno (Plato), 87
Merchant, Caroline, 167, 169
Mesopotamians, 11–12
metaethics, 133
metaphors
Aristotle and, 21, 22, 27–31
arms race, 24–5
brain as computer, 112–16, 136
division of labor, 22–4, 113
human thought and, 21–2
limits of, 50, 118–20, 176–7
root, 24–5, 45–6
shift in, 33
truth and, 50
See also machine metaphor; organic metaphor
metaphysics, Kantian, 63–4
Mill, John Stuart, 98, 163, 172
Milne-Edwards, Henri, 22
mind/body dualism, 86–7, 178, 180
mind/brain
Christian explanation of, 223
as computer, 112–16, 136
machine metaphor and, 141–2
organic metaphor and, 170–1
See also consciousness; dreams; sleep
Mindware (Clark), 112
Minsky, Marvin, 112
miracles, 204–7, 235–6
models
scientific method and, 21
of understanding, 21
modus ponens, 113
modus tollens, 113
morality
Darwin on, 98–101
free will and, 216
God and, 210–11
Hauser on, 109
machine metaphor not suited for, 129–33
scientific vs. religious explanations of, 208–14
See also justice
Morris, Simon Conway, 221
natural law
body and, 90
evolutionary theory and, 80, 108
free will and, 199
God and, 4
Huxley on, 79
mind and, 90
miracles and, 48, 205–7
natural law (cont.)
morality and, 210–11, 212–13
Spinoza on, 88, 174
theology and, 235
natural reason, faith vs., 184
natural selection
adaptation and, 202
Darwin and, 75–7, 80, 154
design and, 145
emergentism and, 164
evil and, 201–2
life force and, 223
machine metaphor and, 78
mechanistic language and, 80–2
morality and, 132, 208–9
prelude to, 4
reciprocation and, 109
rejection of, 101
social insects and, 23–4
thinking and, 96
See also evolutionary theory
natural theology, 231–2
naturalism
author and, 9
in Darwin, 95
Greek striving for, 12
in Hume, 91
in Spinoza, 88
nature
God vs., 32
indifference of, 198
miracles and, 205–6
unity of, 45
Naturphilosophie, 150–4, 168, 169, 174, 175
necessary being, 187–93
nephesh, 215
neural networks, 115
New Mysterians, 178
New Testament, 190, 215, 226
See also individual books; Old Testament
New York Times, 86
Newman, John Henry, 232, 236
Newton, Isaac
Descartes and, 43–5, 50–1
on ends, 49
on God, 53, 143, 205, 232
gravitation and, 32–3, 43–5
Hume and, 89–90
Kant on, 65
machine metaphor and, 51–2
physics of, 29
Newtonian causes, 174
Nicene Creed, 194
Niebuhr, Reinhold, 215
Nietzsche, 214
normative ethics, 133
noumenon, 63, 94, 174
Oken, Lorenz, 153–4
Old Testament, 190, 205
See also individual books; New Testament
Olsson, Erik J., 128
omniscience, 203–4
On Human Nature (Wilson), 107
On the Nature of Limbs (Owen), 139
ontological argument, 190
order-of-grace option, 235–6
organic metaphor
Aristotelian causes and, 27–31
compatibilist theory of free will and, 173
consciousness and, 171
discussion of critics of, 175–6
free will and, 173–4
limits of, 168–75
vs. machine metaphor, 167
mind/brain and, 170–1
origins and, 168–9
Plato and, 25–7, 153
as root, 30–1
ultimate meaning and, 172
value and, 169–70
Origin of Species (Darwin), 24, 76, 77
INDEX | 261

origins
First Cause, 120–2
necessary being and, 187–93
organic metaphor and, 168–9
Owen, Richard, 139, 154–5

Palmer, James Frederick, 66
Pannenberg, Wolfhart, 207
pantheism, 35, 151, 205
parable of the rich man, 226
paradigms, 119, 231
Parmenides, 15
Paul, Saint
Christian doctrine and, 217
on families, 214
reevaluation of, 236
on resurrection, 215, 226
on salvation, 227
on sin, 213
Pavlov, Ivan, 105
Peacocke, Arthur, 5–6
Pelagian Heresy, 227
perfect solids, 14
See also Platonic solids
personal relationships, Christianity and, 214
Phaedo (Plato), 25, 87, 97–8, 217, 225
phenomenon, 63–4, 94
Philo, John, 34
Philosophical Dictionary (Voltaire), 123
phlogiston, 59–60, 68
phyllotaxis, 158–9, 160, 175
physics, 29–30, 53
Pinker, Steven, 108–9, 134
Pius IX, Pope, 219
planets
inferior vs. superior, in heliocentrism, 38
motion of, 40, 45
See also astronomy
Plantinga, Alvin, 183, 185, 195, 214
plate tectonics, 117–18

Plato
on afterlife, 225
Aristotle and, 29–31
atomism and, 20
Barth and, 219
chemistry and, 15–16
Copernicus and, 37
Darwin on, 97–8
mathematics and, 192
in Middle Ages, 34–6
on mind, 87
on morality, 210
organic metaphor and, 25–7, 153
on soul, 217
Trinity and, 35
See also individual dialogues;
mathematical Platonism;
Platonic Forms
Platonic Forms
archetypes and, 153, 154
creation and, 27
description of, 15
Jesus and, 35
mathematics and, 192
as model for Demiurge, 26
morality and, 209
real world vs., 15
sun as, 37
Platonic solids, 13–14
Polkinghorne, John, 6–7, 8, 192
Popper, Karl, 104
predestination, 202
preformationists, 61
Primordial Existential Question, 120
primordial question, 122–4
process philosophers, 195
Progress, philosophy of, 73–4
Protestantism, 185–6, 227
Providence, philosophy of, 73
providentialists, 4, 7
Provine, William, 4–5, 8
proximate-cause thinking, 73, 78–9, 82, 143
Psalms, 190
psychology, evolutionary, 106–11
Ptolemy, Claudius, 18, 37
purpose
lack of, 144
machine metaphor and, 140–6
purposive force, 4
Pythagoras
Copernicus and, 37
Kepler and, 40
Plato and, 14–15
work of, 12–13
Pythagorean theorem, 12–13
Quakers, 220, 227
quantum mechanics, 178
quantum theory, 232–3
Quine, W. V. O., 126
Ramanujan, Srinivasa, 126
Ratzinger, Cardinal, 211
Rawls, John, 131–2
reason
in animals, 87
Darwin on, 97–8
emotions vs., 111
evolution and, 110–11
faith vs., 183–4, 186–7, 230
as gift from God, 236
Hume on, 90–91
Kant on, 95–4
Locke on, 196–7
modern thinking on, 108
Plantinga on, 183
See also mind/brain
reciprocal altruism, 100
religion, hostility to, 3–4
reproduction, 61–2
Republic (Plato), 14–15, 26–7, 34, 37, 217
res cogitans, 47, 151, 170
res extensa, 47, 151, 170
responsibility, morality and, 216
resurrection
description of, 226
of Jesus, 205, 206–7
personal, 225–6
retrogression, 17–18, 19, 38
revelation
Locke on, 187
truth by, 2
understanding and, 194
Revelation, book of, 227
Reznick, David, 82–3
rich man, parable of, 226
Robinson, Heath, 78
Rocks of Ages (Gould), 5
Romanes, George John, 4
Rouach, 215
Rubner, Max, 71
Rules for the Direction of the Mind
(Descartes), 51
Russell, Bertrand, 124–5
Russell, Robert John, 221
Ryle, Gilbert, 106, 137
Sartor Resartus (Carlyle), 224
Schelling, Friedrich Wilhelm Joseph von, 151–2, 161
science, limits of, 7, 9
science, nature of, 20–1
science-based vs. faith-based answers, 182–3
scientific materialism, 108
Searle, John, 135, 137
self-awareness, 216
self-organization, 152, 157, 158, 164–5
sentence, 134
sexual intercourse, 212–13
shapes, Plato and, 15–16
Shiva, Vandana, 167
Silent Spring (Carson), 167
Singer, Peter, 110–11
Sixth Meditation (Descartes), 86
Skinner, B. F., 105
skull example, 154
sleep, 85–6, 139–40
See also dreams
Smart, J. J. C., 120, 123
Smith, Adam, 22
INDEX | 263

Smuts, Jan, 162
social insects, 142
See also individual species
Sociobiology: The New Synthesis
(Wilson), 107
Socrates, 25, 87, 217, 225
soul
in Aristotle, 29
body and, 217–18, 219–20
consciousness and, 223
as formal cause, 217–18
history of thought on, 214–20
in Plato, 26–7, 29
world, 35, 151, 166
Sousa, Ronald de, 229
spatial thinking, 179–80
spheres, crystal, 16–17, 20
See also astronomy
Spinoza, Benedict de, 87–9, 91, 150–51, 174
Stahl, Georg Ernest, 59–60
stegosaurus, 78–9, 145–6
stellar parallax, 39, 40
See also astronomy
Structure of Scientific Revolutions,
The (Kuhn), 36–7
substance, thinking vs. material, 47
substantive ethics, 133, 213–14
superstition, 1, 2
survival machines, 54–5, 83–4, 142
Survival of the Unlike, The (Bailey), 81
Swinburne, Richard, 186, 232–3

tabula rasa, theory of, 106, 107
teleology
Copernicus and, 37
external, 25–6
Gaia and, 166
importance of, 63
internal, 27–8
organicism and, 153
Schelling on, 151
Tertullian, 186

Thagard, Paul, 114, 115
Thomas, Saint
See Aquinas, Saint Thomas
Thorndyke, Edward, 105
Timaeus (Plato), 15–16, 26, 34–5, 153
Tooby, John, 108
Tractatus, Logico-philosophicus
(Wittgenstein), 122
Traducian solution, 224
transcendental apperception, 93
transubstantiation, 207
Treatise on Man (Descartes), 55
Trieb
See Bildungsbtrieb
Trinity
denial of, by Newton, 49
Plato and, 35
See also God; Holy Ghost; Jesus
trolley problem, 110–11, 132, 214
truth, metaphors and, 50
ultimate meaning, organic metaphor
and, 172
ultimate-cause thinking, 73, 78–9, 82
understanding, limits of human,
176–80, 228–9
unification of theories, 149–50
universal moral grammar, 109
universal possibilism, 196–7, 202, 230
Unmoved Movers, 30
utilitarianism, 99, 131
value, organic metaphor and,
169–70
vitalism
Aristotle on, 29
Churchlands on, 138–40
Kant and, 65
Lebenskraft, 67–8
mechanism and, 71–3, 80
Naturphilosophie and, 161–2
Stahl on, 60
void, impossibility of, 47
Voltaire, 123, 197
vortex theory, 43, 44
Voyage of the Beagle (Darwin), 76–7
Ward, Keith, 198–9
Wason selection task, 109
wasp, 200
See also social insects
Watson, James, 2
Weinberg, Steven, 1, 140, 144
Westminster Review, 98
Whewell, William, 80, 205
Whitehead, Alfred North, 195
Williams, Bernard, 228
Williams, George, 78
Wilson, Edmund B., 71–3
Wilson, Edward O.
  division of labor and, 23–4, 113, 119
  on mind, 106–8
Wittgenstein, Ludwig, 106, 122–3
Wolf, Caspar Friedrich, 61
Wonderful Life (Gould), 221
world soul, 151, 166
  See also soul
Wright, Chauncey, 158–9
Wright, Sewall, 81
writing, development of, 11
Young Romantics, 151, 174
Zoroastrians, 225
zygotes, 224