## Index

**2001: A Space Odyssey**, 46

*A Case of Conscience*, 157, 239

alchemy: as analog for universal biology, 121

ALH84001, 22, 42–43, 57, 73, 287

alien: as other, 310–311; uses of, 311–317

*Alien Encounter*, 46

Allen Telescope Array, 15

Almar, Ivan, 291

altruism: communicating, 148–149; cultural evolution and, 78, 135–138, 183; SETI and, 135–138; spectrum of, 45

amino acids, 98, 100, 118

analogy, 46–52; as method of argument, 46–47; culture contact, 48–50; decipherment/translation, 50; discovery of life and, 21, 46–52; extraterrestrial intelligence and, 286; Goldilocks Principle of, 51; life on Mars and, 84; microbe, 47–48; plurality of worlds and, 25, 27; SETI and, 325; theology and, 222–231; universal biology and alchemy, 121; worldview, 51

anthropocentrism, 3, 27, 32, 66, 77, 96, 97, 155, 208, 218, 256, 286, 300, 306; moral status and, 209

Apollo: and planetary protection, 279

Appadurai, Arjun, 128

artifacts, SETI and, 18, 57, 290

artificial intelligence (AI), 156, 189; alien superintelligence as, 190–194; artificial morality and, 168; consciousness and, 194–199; See also postbiological intelligence.

Asimov’s laws of robotics, 168

Association of Space Explorers, 290, 294

asteroid impacts, 52, 58, 84, 91, 288, 290, 294


Astrobiology Roadmap, 4, 117, 125, 232, 250, 259, 261, 262

astroengineering, 169

astroethics, 156, 212

astroethics, 301

astrotheology, 156, See also theology

Augustine, St., 228, 231

*Avatar*, 217

Aztecs: as contact analogy, 48

baptism: extraterrestrial, 157, 233–242

Barker, Peter, 151

Barthes, Roland, 310

Bartholomew, Robert, 41

Baxter, Stephen, 290, 292

Beauchamp, Thomas, 254

Benedict XVI, Pope, 233, 239

Benford, Gregory, 310

Billings, Linda, 247, 338

biology: classification in, 122; evolutionary, 155; universal, 65, 78, 113–124

biosignatures, 5, 7, 10, 12–14, 18, 45, 261, 269

Black Cloud, 216, 219

Blish, James, 157, 237

Bostrom, Nick, 156, 190, 199–200

Boucher, Anthony, 237

Bowler, Peter, 29

brain: big bang to big brain, 97; computational, 197; consciousness and, 177, 194; evolution of functions, 98; functionalism
and, 198; human enhancements, 191; non-uniqueness of, 107; inevitability of, 178; octopi, 102; size of, 100–101; structure in vertebrates, 99–100; vertebrate, 102–103
Brin, David, 46
Brownlee, Donald, 32
Bruno, Giordano, 113, 159
Buddhism, 299, 300; extraterrestrial life and, 300–306; nature of reality and, 304; time and, 304
Burgess, Anthony, 240
Burstein, Michael, 240
Chambers, Robert, 27
Chardin, Teilhard de, 160
China: culture contacts, 48
Christianity: as cultural imaginary, 129; extraterrestrial life and, 222–231, 233–242; human dignity and, 225; idea of progress and, 140, 300, 302; moral status and, 216; science and, 181
civilizations, extraterrestrial: Kardashev, 18, 55, 63; nature of, 127–141; superintelligence and, 189–204; technological, 16, 138, 143; Toynbee and, 50
Clarke, Arthur C., 3, 46, 160, 204, 287
Cleland, Carol, 121, 156, 339
Clinton, President Bill, 43
Close Encounters of the Third Kind, 288
cognitive science, 189
Collins, Harry, 181
Columbian exchange, 48
Committee on Space Research (COSPAR), 270, 279
communication, interstellar, 143–153; and bodies in motion, 148–149; and geometry, 146–147; and idea of infinity, 144–145; and mathematics, 143–153; and physical bodies, 147–148; and technology, 144
complexity, rise of, 327–331
complexity science, 333
computational neuroscience, 198
Confucianism, 301
cortexome, 202, 204
consciousness: alien, 189–204; and awareness, 161; artificial intelligence and, 189–204; hive, 213; nature of, 156; theories of, 156
Consolmagno, Brother Guy, 20, 157, 339
Contact, 46
CONTACT conferences, 293
contingency versus convergence, 96
Copernicus, Nicolaus, 3, 26
Copernican presupposition for astrobiology, 24, 25, 34
COPUOS. See United Nations Committee on the Peaceful Uses of Outer Space
Cortes, Hernan, 48
cosmic evolution, 51, 327–331; and natural selection, 165–166; and values, 155, 159–170
COSPAR. See Committee on Space Research
Crichton, Michael, 46
Crick, Francis, 118, 124
Crowe, Michael, 25, 27, 40
Cultural evolution, 131; and altruism, 135–138; and idea of progress, 131–132; and intelligence principle, 170; SETI and, 132–135; Zen and, 305
culture, 127–141; and imagination, 128–130; and natural selection, 161; and normative aspirations, 161–162; and value, 161–162; as adaptive mechanism, 161; definition of, 308; intelligence and, 127–141; representations of alien life and, 308–310
culture contact. See analogy, culture contact
Dalai Lama, 320
Dark Skies, 315
Darwin, Charles, 3, 27, 96, 114; and the Darwinian revolution, 96; Darwinian worldview as analogy, 51; morality and, 184; See also evolution, Darwinian.
Darwinian presupposition for astrobiology, 24, 25–31, 34
Davies, Paul, 317
Dawkins, Richard, 177, 185
Dennett, Daniel, 160, 194
Denning, Kathryn, 47
design argument, 33–34, 182
destiny: human and non-human, 231
DeVito, Carl, 145
Dick, Steven, 25, 32, 250, 259, 305, 340
Dick, Thomas, 40
dignity: human, 156, 224–228; Christianity and, 224–225; non-human, 228–231
discovery, 43–46; extended nature of, 43; multi-dimensional impact model, 70; preparations for, 263–284, 291–295; scenarios, 43–46, 57, 288–289
Drake equation, 293, 326
Drake, Frank, 14, 146, 324
Durkheim, Emile, 185
Earth: range of life on, 81–82
Eisenhower, Dwight, 294
Enceladus: life on, 11, 279
encephalization quotient (EQ), 100, 177
energy: complexity and, 327–331
energy rate density, 328
ethics: and aliens, 156, 207–219
Europa, 12; life on, 11, 21, 85–86
European Low Frequency Array (LOFAR), 16
European Space Agency, 1
European Very Large Telescope, 292
evolution: cosmic, 327–331; Darwinian, 160, 162, 164; morality and, 184; of intelligence, 177–179; of nervous systems, 99; theory of, 26
evolutionary psychology, 161
evolutionary synthesis, 96
Existence, 46
exobiology, 3, 250, See also astrobiology exoplanets. See planets, extrasolar
extrasolar planets. See planets, extrasolar
extraterrestrial life. See life, extraterrestrial
extremophiles, 10, 255
Fa-Tseng, 303
Fermi paradox, 324, 332
Finney, Ben, 292
Flynn, Flynn, 237
Fodor, Jerry, 198
Forward, Robert, 292
Foundation for the Future, 318
Francis, Pope, 238, 240
Freudenthal, Hans, 143, 146
Fry, Iris, 7, 341
functionalism, 198
Funes, Fr. Jose, SJ, 233
Galilei, Galileo, 43
Gans, Herbert, 315
Ganymede, 87
genetic code, 118
genetic fitness, 160
government: and interstellar communication, 146–147
Gerber, George, 313
Giant Magellan Telescope, 292
Goldilocks Principle of Analogy, 51
Gonzalez, Guillermo, 33
Goodall, Jane, 104
Goolish, Ed, 4
Gore, Vice President Al, 43
Gould, Stephen Jay, 178
gravity waves, 17
Grinspoon, David, 319
Haldane, J. B. S., 186
Harrison, Albert, 69
Heidmann, Jean, 309
Herrigel, Eugen, 300
Herschel, John, 39, 236
Herschel, William, 39
history: method for analyzing societal impact, 38–43
Hofstadter, Douglas, 47
Homo neanderthalensis, 49
Homo sapiens, 49
Herschel, William, 39

Index

Hooke, Robert, 48
Horowitz, Norman, 250
Hoyle, Fred, 216
Hubble Space Telescope, 51
Human Genome Project, 1, 2, 52, 245, 260
Hume, David, 162, 208
Huxley, Julian, 177
Huygens, Christiaan, 43
hydrothermal vents, 86
hygroscopic compounds, 85

Independence Day, 288, 315
infinity: idea of, 144–145
intelligence: astrobiology and, 95, 106; cephalization and, 99–100; chimpanzee, 103; cognitive domains and, 103; communication with, 143–153; complex 500 million years ago, 102; contingency vs convergence and, 96; convergence of cognitive functions and, 99; culture and, 104–105; definition of, 95; dolphin, 103; evolution of on Earth, 97–106; genetic mechanisms and, 100; in honeybee and ant colonies, 102; in octopi, 102; in unicellular organisms, 98; invertebrate, 102; landscape for, 95–107; learning and, 102; neurons and, 98–99; numerical ability and, 102–103; postbiological, 189; principles of information processing, 100; self awareness and, 103–104; swarm, 102; symbolic communication and, 106; tool use and, 104; vertebrate, 102–103
intelligence principle, 170
intelligence, artificial. See artificial intelligence (AI)
intelligence, extraterrestrial: as artificial intelligence, 189–204; Christian ideas and, 140; consciousness and, 189–204; ethnocentrism and, 141; evolution of, 177–179; idea of progress and, 128, 140; implications of discovery, 166–170; mathematics and, 179–180; moral status and, 212–214; morality and, 183–185; nature of, 127–141, 165, 175–177; postbiological, 156; preparing for discovery of, 291–295; processes of thinking, 175–185, 189–204; religion and, 185; science and, 181–183; See also Search for Extraterrestrial Intelligence (SETI)
Intelligent Design, 7, 33–34
International Academy of Astronautics, 268, 291, 317, 319
International Astronautical Federation, 268
interstellar masers: and SETI, 18
interstellar probes, 294
Io: possible adaptions for life, 86–87
James Webb Space Telescope, 13, 292
James, William, 152
Jupiter: life on moons of, 11
Kanas, Nick, 46
Kant, Immanuel, 113, 212
Kardashev Type II civilizations, 55, 56, 70
Kardashev Type III civilizations, 18, 63
Kasting, James, 32
Kaufman, Marc, 321
Kepler spacecraft, 1, 10, 32, 269
Kepler, Johannes, 113; and lunar cities, 9
Kissinger, Henry, 295
knowledge, universal, 64
Kohn, David, 27
Kuhn, Annette, 311, 313
Kuhn, Thomas, 128
Küiper, Thomas, 287
Lakoff, George, 145
Laudan, Larry, 152
Lederberg, Joshua, 251
Leeuwenhoek, Antony van, 48
Leguín, Ursula K., 310
Lem, Stanislaw, 46
Library of Congress: Symposium on the Impact of Discovering Life Beyond Earth, 2, 299
Life: adaptions on other planets, 82–91; definitions premature, 121; energy sources for, 91; landscape of, 81–91; range of on Earth, 81–82; reaction to detection of, 19–21; solvents for, 87, 90
life, extraterrestrial: approaches to finding, 9–21; Buddhism and, 300–306; Christianity and, 222–231, 233–242; media and, 308–321; moral status of,

Lingua Cosmica, 143
Locke, Richard Adams: and Moon Hoax, 39
London scale for social impact, 58, 67
Lonely Planets, 319
Loomis, Elias, 40
Lovejoy, Arthur O., 160
Lovin, Robin, 156, 341
Lowell, Percival, 19, 57, 78, 129; canals of Mars and, 9, 286
Lupisella, Mark, 155, 341
Maienschein, Jane, 245, 342
Malmgren, Carl, 311
Margulis, Lynn, 47
Marino, Lori, 77, 343
Mariscal, Carlos, 78, 343
Mars: canals on, 9, 129; hydroscopic adaptations for life, 84–85; life on, 10–11; See also ALH84001
Martin, George R.R., 237
Maslow’s hierarchy, 68
mathematics: and infinity, 144–145; and physical embodiments, 144; and Platonism, 144, 179; and social factors, 144; and theological presuppositions, 144; ontological status of, 144; universality of, 65, 143–153, 179–180, 320
Maxwell, James Clerk, 43
Mayan glyphs, 50
McAdamis, E.M., 246
McMullin, Ernan, 234
M-dwarf stars: and life, 15
mediocrity, principle of, 55
meta-perspective, 59
meteorite, Mars: 19, See ALH84001
methane: and life, 12, 14
METI (messaging to extraterrestrial intelligence), 268, 276
Michaud, Michael A. G., 246, 344
microbial life: adaption mechanisms for, 90; analogies for discovery of, 47–48; as goal of astrobiology, 32; benefits of, 270; biosignatures for, 14; discovery of on Earth, 48; discovery scenarios, 280; ethics and, 168, 254; impact of discovery of, 61, 320; Io and, 86; locales for, 45; metabolism in, 85; protocols for discovery of, 280, 283; risks of, 270; scenarios for discovery of, 45; science fiction and, 46; Venus and, 84; Viking search for on Mars, 11; worldview change and, 51
Micrographia, 48
Milton, John, 235
mind: alien, 175–185, 189–204; continuity of, 101; philosophy of, 189–204
Moon Hoax (1835): as historical analog, 38–40
moral agents, 210
moral imperatives, universal: Kant and, 213
moral patient, 210
moral status: animals and, 211; humans and, 224–228; intelligence and, 340; ; sentience and, 214–215; social behavior and, 215–216; soul and, 216–217
morality: and civilization, 134; universality of, 183–185
Morgan, Lewis Henry, 131
Morley, David, 312
Mueller, Paul, 234
Mullin, Rita, 316
Myers, Debbie, 316
Narens, Louis, 145, 146, 148, 151
NASA Astrobiology Institute, 3, 4
National Academy of Sciences, US, 2
natural selection, 29; and cosmic evolution, 165–166; and normative aspirations, 163–165
naturalism, biological, 195
Neal, Mark, 69
Neandertals: mind of, 49
nervous systems: evolution of, 99
neurons, 98–99
Index

neutrinos: and SETI, 17
New York Sun, 38, 39, 40
Nicholas of Cusa, 235
normative aspirations, 162; and natural selection, 163–165
Núñez, Rafael, 145

Olmsted, Denison, 40
origin of life, 24
Outer Space Treaty of 1967, 270, 278
Ozma, project, 14, 324

Paine, Thomas, 236
Pasteur, Louis, 114, 286
Paul, St., 235
Peters, Ted, 156, 212
philosophy of mind. See mind, philosophy of
Pigliucci, Massimo, 198
Pilcher, Carl, 4
Pinker, Steven, 133
Pius XII, Pope, 237
planetary protection protocols, 1, 251, 252, 257, 278, 279, 281
planets, extrasolar, 9, 12, 15, 45; life on, 89–90; policy framework, 277–278; searches for, 268–269; SETI and, 18
Plantinga, Alvin, 185
Plato, 159
plentitude, principle of, 160
plurality of worlds, 25, 31, 113, 287, 341
Pohle, Joseph, 236
policy, 294; and discovery of extraterrestrial life, 263–284; and nature of extraterrestrials, 162–170
Popper, Sir Karl, 181
postbiological intelligence, 156, 168, 170, 189, 193, 305, See also artificial intelligence
prime directive, 56
prime numbers, 145
Privileged Planet, 33, 34, 35, 36
pulsars: and SETI, 18

quasars: and SETI, 18
Race, Margaret, 246, 259
Rare Earth Hypothesis, 31–33
rationality, moral status and, 208
religion, universal, 185, 318, See also theology
Rescher, Nicholas, 151, 152
Richards, Jay, 33
Rieder, John, 312
Rio scale for social impact of discovering intelligence, 58, 59, 64, 65, 284, 288, 294
Rotman, Brian, 144,
Ruse, Michael, 155, 345
Russell, Mary Doria, 157, 237
Sagan, Carl, 46; and life on Mars, 11
Saïd, Edward, 310
San Marino scale, 291
scala naturae, as model for life on Earth, 96, 97
Schiaparelli, Giovanni, 129
Schneider, Susan, 155, 345
Schulze-Makuch, Dirk, 46, 77, 345
science fiction, 1, 3, 19, 45, 55, 130, 157, 160, 186, 211, 212, 216, 219, 240, 263, 288, 292, 309, 310–315; aliens and religion in, 236–238
science, methods of, 23
search for extraterrestrial intelligence (SETI), 2, 14–17, 268; active, 66, 167, 268, 281, 291; and altruism, 135–138; and idea of progress, 133; cultural evolution and, 132–135; ideology and, 317–319; non-conventional searches, 17–19; non-Western perspectives on, 299–306; null signal meaning, 324–336; paradigm break, 286–295; policy framework, 275–277; protocols, 20, 290; scenarios, 288–289; standards of evidence, 286–288; Wow signal, 287
Searle, John, 156, 196
Selle, George, 151
sentience: moral status and, 208, 214–215
SERENDIP, 16
SETI: See search for extraterrestrial intelligence
SETI Institute, x, 7, 12, 78, 246, 285, 319, 344, 346, 347
Shostak, Seth, 7, 287
Smith, Congressman Lamar, 4
Smith, Cordwainer, 237
Sobchak, Vivian, 313
social behavior, complex, 208; moral status and, 215–216
Social Darwinism, 129, 131, 140, 141, 299
societal impact of discovering life beyond Earth, 19–21; impact model for, 58–70; methods for analyzing; analogy, 46–52; discovery, 43–46; history, 38–43; timeliness of study, 2–3, 52
societal impact of science: study of, 1
solar energy, 334–335
Solaris, 46
Spencer, Herbert, 115
Spinoza, Baruch, 159
spontaneous generation, 27, 114, 115
Square Kilometer Array, 16, 293
Stapledon, Olaf, 160
Star Trek, 56, 211, 213, 227, 315
Star Wars, 313
Strick, James, 250
Sullivan, Walter, 317
superintelligence, 156, 190; and artificial intelligence, 190–194; biologically inspired, 200–204; types of, 199
Takács, Bogi, 237
Taoism, 299, 300, 301
Tarrant, Margaret, 312
technology: animals and, 105; civilization and, 138; extraterrestrial, 104; mathematics and, 144; moral progress and, 133; postbiological and, 191, 193; progress and, 133; society and, 131; society and solar power, 336
technology, universality of, 320, 331
teleology, 25, 27, 96, 97, 182, See also design, argument from
Tempier, Étienne (Stephen), Bishop of Paris, 235
Tenochtitlan, 48
Terrestrial Planet Finder, 13
The Age of Reason, 236
The Andromeda Strain, 46
The Day the Earth Stood Still, 155, 175–186
The NewMartians, 46
The Structure of Scientific Revolutions, 286
theology, 20, 208; analogy and, 226–231; astrobiology and, 222–231, 233–242; definition of, 223; interpretive discipline, 224; natural, 27, 28, 182; universality of, 222–223
Thirty Meter Telescope, 292
time: concepts of, 302
Titan: life on, 11; possible adaptations for life, 87–89
Tolkien, J. R. R., 179, 237
Torino scale, 288
Tough, Allen, 319
Toynbee, Arnold, 50
Traphagan, John, 78, 157, 246, 346
Traphagan, Julian, 246
Treatise of Human Nature, 162
UFOs, 45, 65, 287
US Congress, 1, 38, 245
United Nations, 290
United Nations Committee on the Peaceful Uses of Outer Space (COPUOS), 270, 291
universal biology. See biology, universal
universal common ancestor, 115
universals, 222, See biology, universal; mathematics, universal; science, universal
Vakoch, Douglas, 78, 347
value: and normative aspirations, 162; fact vs., 208–209; human life and, 224–228; pursuit of, 155, 159–170; universality, 135
Vatican Observatory, 233
Venus: life in clouds of, 82–84
Verne, Jules, 130
Vidal, Clément, 347
Viking landers, 11, 38; and hydrogen peroxide, 84
Voytek, Mary, 4
<table>
<thead>
<tr>
<th>Page(s)</th>
<th>Name(s)</th>
<th>Index Entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>29–31, 96</td>
<td>Wallace, Alfred Russel</td>
<td>War of the Worlds, 38, 41, 42, 45, 53, 54</td>
</tr>
<tr>
<td>32</td>
<td>Ward, Peter</td>
<td>World Economic Forum (WEF), 264</td>
</tr>
<tr>
<td>304</td>
<td>Watts, Alan</td>
<td>worldview: Copernican, 51; Darwinian, 51; East Asian, 301; evolutionary naturalistic, 23; impact of life beyond Earth on, 67; religious, 299; Shapley-Hubble, 51</td>
</tr>
<tr>
<td>208</td>
<td>Weber, Max</td>
<td>Worldview: Copernican, 51; Darwinian, 51; East Asian, 301; evolutionary naturalistic, 23; impact of life beyond Earth on, 67; religious, 299; Shapley-Hubble, 51</td>
</tr>
<tr>
<td>38, 41, 42</td>
<td>Welles, Orson</td>
<td>Wilson, E. O., 185, 246</td>
</tr>
<tr>
<td>41, 45, 130</td>
<td>Wells, H. G.</td>
<td>Wilson, Elspeth, 156, 348</td>
</tr>
<tr>
<td>311</td>
<td>West, Cornell</td>
<td>World Economic Forum (WEF), 264</td>
</tr>
<tr>
<td>27, 31</td>
<td>Whewell, William</td>
<td>Wolfe, Gene, 237</td>
</tr>
<tr>
<td>159</td>
<td>Whitehead, Alfred North</td>
<td>Zen, 302</td>
</tr>
<tr>
<td>235</td>
<td>Wilkinson, David</td>
<td>Zen in the Art of Archery, 300</td>
</tr>
<tr>
<td>48</td>
<td>Zheng He</td>
<td>Worldview: Copernican, 51; Darwinian, 51; East Asian, 301; evolutionary naturalistic, 23; impact of life beyond Earth on, 67; religious, 299; Shapley-Hubble, 51</td>
</tr>
</tbody>
</table>

War of the Worlds broadcast (1938): as historical analog, 41–42