

A

absorption, 186
Adams, Douglas, *Hitchhiker's Guide to the Galaxy, The*, 11, 89
Alcock, George, 114
Aldrin, Buzz, 66–67, 67n
alien life, our Solar System, 139–164
 in Earth-like climates, 161–162
 on Enceladus, 84–85
 imagination and, 162–164
 on Mars, 28–31
 speculations on perceptions and abilities of, 14, 84–85, 139–140, 151–153
 on Titan, 157–161
 on Venus, 139–142, 144–157
alien life, search for, 21–59
 emotions about, 13
 funding for search for, 36, 46–47
 human predisposition to seek, 26–27, 30–31
 methods, 50–57
 objects mistaken for, 22–25, 31–44, 269–270, 274
 odds of existence of, 44–45, 57–59
 reasons for not detecting, 57–58
SERENDIP, 48
SETI, 32–33, 37, 46–47, 48, 51–52
WETI, 49–50
ALMA, 149–151, 155–157
Alvarez, Luis, 133
Alvarez, Walter, 133
Andromeda galaxy, 17, 282
antimatter, 225–226
Apollo 11, 66–67
Arecibo dish, 193
Arecibo message, 56
Arkel, Hanny van, 262
Armstrong, Neil, 66–67
Ashen Light, 25
asteroids, 63–68. *See also* comets; craters; meteors
 asteroid belts, 52–53
 Bennu, 4–6, 134–136, 135 (photo)
 cataloguing of, 93–98, 124–126
 vs comets, 97–98, 103
 crater formation and, 63, 64–68, 70

damage from, 133
Earth's atmosphere and, 63
naming conventions of, 110
Ryugu, 121–122
shapes of, 99–100
solutions for, 133–137
structure of, 136
Torino scale for, 127–128
astroseismology, 255–256, 264
astronomy, seasonal, 196
astrophysics vs. astronomy, 251
Atacama Large Millimeter Array (ALMA), 149–151, 155–157
Aurora Borealis, 129–130
averted vision, 28

B

Bailes, Matthew, 218–220
Bains, William, 153n
Bannister, Michele, 91
Barringer Crater, 64
barycenter of Solar System, 216–217
Bell Burnell, Jocelyn, 206–213, 250
Bell Laboratories, 227
Bennu asteroid, 4–6, 134–136, 135 (photo)
BepiColombo spacecraft, 124–126
Betelgeuse, 274–276
Bialy, Shmuel, “Could Solar Acceleration Pressure Explain ‘Oumuamua’s Peculiar Acceleration?” 105–108
Biela comet, 267
Big Bang, 221–247
 CMB and, 228–233, 238–246
 consequences of, 236
 cyclical Universe and, 234–236
 differing meanings of, 222–224
 distribution of galaxies after, 239–242
 expansion of the Universe and, 14–15, 225, 234–236, 246–247
 hot, 234–237
 Hubble Deep Field's observations and, 178–179
 origin of the name, 222
 rapid expansion after, 246–247
 recombination and, 226–227
Big Crunch, 234–236
Big Ear radio telescope, 37–38

- Big Horn antenna, 228–232, 229 (photo), 236–237. *See also* CMB
- binary pulsar (PSR B1913+16), 217–218
- Birkby, Jayne, 13
- Blacker, Brett, 173n2
- black holes, 197, 262–263
- BLC1, 31–37, 41–44
- Bluedot music festival, 192
- Borisov, Gennadiy, 109
- Borisov comet, 109–110
- Boyajian, Tabby, 266, 272
- Boyajian’s Star, 264–273
- alien megastructure theory of, 269–270, 272
 - behavior of, 265–266
 - comet theory of, 267–269
 - dust theory of, 272–273
 - photographic plates and, 271–272
- Breakthrough Listen, 32, 41–44, 46–47, 105
- Breakthrough Starshot, 105
- Brin, David, *Sundiver*, 163
- C**
- cameras, digital, 95, 174, 277–278
- “Can You Speak Venusian?” (Moore), 141
- Carrington, Richard, 131
- Carrington Event, 130–131
- Carte du Ciel, 252–253
- Cassini probe, 69–74, 157–159
- Cavendish Laboratory, 206–213, 207 (photo)
- Cernan, Eugene, 130
- channels (Mars), 28–31
- circumbinary worlds, 264
- Clarke, Arthur C., *Rendezvous with Rama*, 100
- CMB, 230–246, 238 (photo)
- discovery of, 231–237
 - mapping of, 238–247
- Coalsack dust cloud, 35
- COBE, 240
- Cocconi, Giuseppe, 32–33, 35
- comas, 97
- Comet Interceptor mission, 110–111
- comets. *See also* asteroids; craters; meteors
- vs. asteroids, 97–98, 103
 - behaviors of, 96–98, 103, 114–115
 - Biela, 267
 - Boyajian’s Star and, 266–270
- Donati, 113
- Halley, 96–97
- Hyakutake, 115
- methods of discovery of, 113–115
- naming conventions of, 110
- Oort Cloud origins of, 98
- SL9, 115–118, 119 (photo)
- “Wow! signal” and, 39–40
- commensal programs, 37
- communicating with public, 209–210
- conservation of angular momentum, law of, 212
- Copernicus, 65
- COsmic Background Explorer (COBE), 240
- Cosmic Dust Analyzer, 74
- cosmic microwave background radiation. *See* CMB
- Cosmos* (Sagan), 163
- COSTAR, 171–172
- “Could Solar Acceleration Pressure Explain ‘Oumuamua’s Peculiar Acceleration?” (Loeb, Bialy), 105–108
- COVID-19 pandemic, 150–151
- Crab pulsar, 189–191, 211–213
- craters, 7–11, 26–27, 63–68, 70. *See also* asteroids; comets; meteors
- cricket ball, theory of the, 224
- Curiosity rover, 7–11
- cyclical Universe, 234–236. *See also* Big Bang
- Cygnus Rift, 35
- D**
- dark energy, 234n2
- dark matter, 242–244
- DART mission, 136–138
- Darwin, Charles, 152
- Davies, Paul, *The Goldilocks Enigma*, 50
- Deep Field South, 181
- Dicke, Robert, 233–237
- digital cameras, 95, 174, 277–278
- Dimorphos, 136–138
- distribution of galaxies, 238–247
- Donati’s Comet, 113
- Doritos advertisement, 57
- Dougherty, Michele, 72–73
- Drabek-Maunder, Emily, 149
- Dragonfly probe, 70n1, 161

Index

- Drake, Frank, 33–37, 44–45, 76
Drake Equation, 44–45
dust, 35, 74, 272–275
Dyson, Frank, 269
Dyson sphere, 269–270
- E
- Earth, 1–3, 68, 74–76, 130
Earth-like worlds, defined, 12n1
Ehman, Jerry, 37–38
EISCAT radar, 57
Elson, Rebecca, 20
Elvis, Martin, 52–53
e-MERLIN, 193
Emu, the, 35
Enceladus (moon), 61–63, 68–74, 73 (photo), 76–80, 84–85
Epsilon Eridani, 34
Europa (moon), 80–82. *See also* Jupiter
expansion of the Universe, 14–15, 225, 234–236, 246–247
extraterrestrials. *See* alien life, search for
eXtreme Deep Field (XDF), 182
- F
- Far Side, The* (Larson), 251
Fitzsimmons, Alan, 101, 115n1
Flagstaff, Arizona, 27
Forgan, Duncan, 52–53
- G
- Gaia telescope, 184–185, 254–256
galaxies. *See also* Milky Way galaxy
abundance of, 180–181
Andromeda, 17, 282
distribution of, 238–247
Great Attractor, 238–239
growth of, 186
Galaxy Zoo, 259–263, 280
Gale Crater, 7–11
Galle Crater, 26–27
Gediz Vallis (Mars), 8–9 (photo)
Gliese 710, 185
gold, 215
Goldilocks Enigma, The (Davies), 50
"Goldilocks Zone." *See* habitable zones
- Gorman, Alice, 255n
Gran Sasso laboratory, 16
gravity, 97, 214–218, 240–242
Great Attractor, 238–239
Greaves, Jane, 142–156
Greaves, Jane, "Phosphine in the Upper Atmosphere of Venus," 154
Green Bank (West Virginia), 33–37
Green Bank radio telescope, 31, 35
Greenwich meridian, 252
Grunsfeld, John, 245n
guano, 145, 231
Gunn, Jim, 257–259
Guth, Alan, 246
- H
- habitable zones
on Enceladus, 76–78
on Europa, 80, 82–85
on Venus, 146–147, 152–153, 156
- Hale-Bopp, 115
Halley's Comet, 96–97
Hanny's Voorwerp, 262–263
helium, 234–236
Herschel, William, 25–26, 62, 93
Hewish, Tony, 206
Higgs Boson, 250
Hipparcos telescope, 254
Hitchhiker's Guide to the Galaxy, The (Adams), 11, 89
Hodgson, Richard, 131
Holmdel horn, 228–232, 229 (photo), 236–237.
See also CMB
- Hoyle, Fred, 222
Hubble, Edwin, 245
Hubble Deep Field, 172–179, 174 (photo)
as evidence for Big Bang theory, 178–180
lack of support for, 172–173, 175–176
process of taking image, 176–177
purpose of, 173–175
Hubble Deep Field South, 181
Hubble Space Telescope
images of solar wind and, 71
productivity of, 165–166
repair of, 166–172
scheduling time on, 172–173, 260–261

Index

- Hubble Ultra Deep Field, 182
Hulse, Russell, 217–218
Huygens probe, 157–160
Hyakutake Comet, 115
hydrogen, 35–36, 234–236
hydrothermal vents, 74–76
- I
IC 2497 galaxy, 262–263
Ihasz, Mira, 121
imagination, 162–164
inflation, cosmic, 246–247. *See also* Big Bang
Io (moon), 68–69
isotropy, 238–247
- J
J002E3, 24–25
James Clerk Maxwell Telescope. *See* JCMT
James Webb Space Telescope. *See* JWST
Jansky, Karl, 194–199
JCMT, 142–149, 143 (photo), 166
Jodrell Bank Observatory, 191–192
JUICE spacecraft, 82
Juno probe, 80–82
Juno spacecraft, 216
Jupiter, 80–82, 116–118, 216
JWST, 166, 180–181, 186–187
- K
Keel, Bill, 261
Kepler, Johannes, 15
Kepler space telescope, 263–270
Kepler supernova, 15
KIC 8462852. *See* Boyajian's Star
King, Ashley, 120
- L
LaCourse, Daryll, 266
Large-Sized Telescope (LST), 51–52
Larson, Gary, *The Far Side*, 251
Laser Interferometer Gravitational-Wave Observatory (LIGO), 214–215
Last and First Men (Stapledon), 12
Legacy Survey of Space and Time, 276–284
Levy, David, 116
“LGM1” signal, 206–213
- life, defined, 160
life elsewhere. *See alien life, search for*
light, 225–232, 236
lightning, 194, 229–230
light speed, 2n1
LIGO, 214–215
Little Green Men (“LGM1”) signal, 206–213
Lloyd's of London study, 131
Loeb, Avi, 104–109, 270n
Loeb, Avi “Could Solar Acceleration Pressure Explain ‘Oumuamua’s Peculiar Acceleration?” 105–108
Lovell Telescope, 191–193, 218–219
Lowell, Percival, 27–28, 29
Lowell Observatory, 27–31
LSST, 276–284
LST, 51–52
“lumpiness” of galaxy distribution, 238–247
Lunine, Jonathan, 160
Lyne, Andrew, 218–220
- M
magnetometers, 70–73
mapping the cosmos, 251–266
 Carte du Ciel catalog, 252–253
 Gaia telescope used for, 184–185, 254–255
 purpose of, 251–252
 role of the CMB in, 238–246
 Sloan Digital Sky Survey and, 257–260
 twenty-one-centimeter line for, 35–36
 by volunteers, 259–266, 280
Mars, 7–10, 8–9 (photo), 26–31
Mars Hill, 27–31
mass extinction, 133
mass spectrometers, 154–155
matter, 225–226, 240–242
Maui (Hawai'i), 90
Mercury, 21–22
metals, 14n2
Meteor Crater, 64
meteors, 63–64, 119–122, 133–137. *See also* asteroids; comets; craters
“meteowrongs,” 121n1
methane, 157
Met Office (UK), 132
microwave spectrum, 228–237

Index

- Milky Way galaxy
future of, 254–255
history of, 1, 185–186, 255
mapping of, 35–36, 254–255
structure of, 3, 197, 201
- Milner, Yuri, 46–47
- Minor Planet Center (MPC), 124–126
- Moon, 3, 64–68, 102, 260
- Moore, Patrick, 141, 197
- Morrison, Philip, 32–33, 35
- MPC, 124–126
- N**
- NANOGrav, 216–217
- NASA, 36, 166, 169, 170
- National Park hypothesis, 58
- natural selection, 152
- navigational astronomy, 196, 213
- near-Earth objects (NEOs), 123
- NEOWISE (telescope), 126–127
- neutron stars, 212
- Newton, Isaac, 4–5
- nodding technique, 32
- North, Chris, 142
- Northern Lights, 129–130
- nuclear fusion, 234–236
- O**
- observing from Earth, 260
- ocean environments. *See* habitable zones
- Oort Cloud, 98
- origin of the Universe. *See* Big Bang
- Orion, 274–275
- OSIRIS-REx mission, 5, 134–136, 135 (photo)
- 'Oumuamua, 87–109, 89 (image)
alien spacecraft theory of, 105–108
characteristics of, 87–92, 99, 100–103,
105–109
classification of, 93–104, 110–111
identification of, 96
origin of, 90–91, 98–101
- oxygen, 144–145
- Ozma, 34–37
- P**
- Pan-STARRS telescope, 90, 92–93, 95–96
- parallax, 184–185, 254
- pareidolia, 27
- Paris, Antonio, 39
- Parkes radio dish, 31, 43
- particles, 16, 225–226, 235–236, 250
- Passig, Kathrin, 49
- Peebles, Jim, 236–237
- penetrometer, 158
- penguins, 145
- Penzias, Arno, 227–232
- perihelion, 97
- PerkinElmer, 168–169
- PETI, 56
- Pfalzner, Susanne, 91
- phosphine, 145–149, 151, 153–157
“Phosphine in the Upper Atmosphere of Venus”
(Greaves), 154
- photographic plates, 271–272
- photosynthesis, 75–76
- pigeons, 231
- Pioneer Venus spacecraft, 154–155
- Planet Hunters, 263–266, 280
- planets, 91–92, 263–264, 283–284
- Plato (crater), 65
- Plea for Extraterrestrial Intelligence (PETI), 56
- Pluto, 27, 93n
- prime meridian, 252
- Proxima Centauri, 31–37
- PSR B1913+16, 217–218
- PSR J1719-1438, 220
- pulsars, 206–220
Crab pulsar, 189–191, 211–213
discovery of, 206–213
uses of, 213–218
- R**
- radio mapping, 194–200
- radio telescopes, 189–213. *See also* telescopes
Arecibo, 193
Big Ear radio telescope, 37–38
CMB detected by, 231–237
Crab pulsar detected by, 189–191, 211–213
EISCAT radar, 57
e-MERLIN, 193
Green Bank radio telescope, 31, 35
interference and, 31–37, 194

- LGM1 signal and, 206–213
Lovell Telescope, 191–193, 218–219
Parkes radio dish, 31, 43
pioneers of, 193–204
resolution of, 204–205
SKA, 54–55, 193
rain, 121
Reber, Grote, 198–204
recombination, 226–227
redshift, 180
Rees, Martin, 47
regolith, 102
Rendezvous with Rama (Clarke), 100
Richards, Anita, 151
Rigby, Jane, 178n
Rogers, Brian, 127n
Royal Observatory (UK), 251–252
Rubin, Vera, 244
Russell, John, 65–66
Russell, Sara, 121n1
Ryugu asteroid, 121–122
- S
Sagan, Carl, *Cosmos*, 163
Sagittarius A, 186, 197–198, 263
satellite devices, 131–132, 138, 184–185, 240, 244
Saturn, 62–63, 71, 77–78. *See also* Enceladus (moon)
Schiaparelli, Giovanni, 28–29
Schmitt, Harrison, 130
Scholz, Aleks, 49
science, limitations of, 3–7, 17–20
“science book,” 281
science fiction, 163
scientists’ expectations, 30–31
scintillation, 205–206
Scott, Chris, 129
Scout from Really, Really Far Away, The. *See* ‘Oumuamua
Seagar, Sara, 153
Search for Extraterrestrial Intelligence. *See* SETI
Search for Extraterrestrial Radio Emissions from Nearby Developed Intelligent Populations (SERENDIP), 48. *See also* alien life, search for
seasonal astronomy, 196
SERENDIP, 48. *See also* alien life, search for
SETI, 32–33, 37, 46–47, 51–52. *See also* alien life, search for
shepherd moons, 77–78
Shoemaker, Eugene, 115–116, 133
Shoemaker-Levy 9 (SL9), 115–118, 119 (photo)
shooting stars, 63. *See also* meteors
sidereal day vs solar day, 196
signals, accidental vs. deliberate, 54
Simpson, Rob, 56
SKA, 54–55, 193
Sky at Night (BBC TV program), 101, 153–154
sky-mapping. *See* mapping the cosmos
SL9, 115–118, 119 (photo)
Sloan Digital Sky Survey, 257–260
SN 1987A, 15–16
SOFIA telescope, 156
solar day vs sidereal day, 196
solar flares. *See* solar weather
solar sails, 105–107
solar weather, 70–71, 128–133
solar wind, 70–71
Southern Lights, 129–130
space archeology, 255
space shuttles, 166, 168, 171, 203–204, 260
Space Telescope Science Institute (STScI), 176–177
Sputnik, 192
Square Kilometre Array (SKA), 54–55, 193
Squyres, Steve, 161
Stapledon, Olaf, *Last and First Men*, 12
starquakes, 255–256, 264
STEREO spacecraft, 129
Struve, Otto, 200
STScI, 176–177
Sun, 1–2, 129, 234–236, 275
Sundiver (Brin), 163
sunspots. *See* solar weather
superclusters, 238–247
supernovae, 1–2, 15, 189–191, 274–276
- T
Tarter, Jill, 48–49
Tau Ceti, 34
Taylor, Joseph, 217–218
telescopes, 165–187

Index

- ALMA, 149–151, 155–157
Arecibo, 193
Big Ear radio telescope, 37–38
EISCAT radar, 57
Gaia, 184–185, 254–256
Green Bank radio telescope, 31, 35
Hipparcos, 254
Hubble Space Telescope, 71, 165–175, 260–261
implications for the future and, 183, 185
JCMT, 142–149, 143 (photo), 166
JWST, 166, 180–181, 186–187
Kepler, 263–270
Lovell Telescope, 191–193, 218–219
LSST, 276–284
LST, 51–52
Pan-STARRS, 90, 92–93, 95–96
Parkes radio dish, 31, 43
SKA, 54–55, 193
SOFIA, 156
STScl, 176–177
Universe's history and, 178–180, 182–183, 185
VLT, 51
temperatures, average, 146
thunderstorms, 194, 229–230
Titan (moon), 69–70, 72, 157–161
Torino scale, 127–128
Tunguska impact, 123–124
2020 GL2, 124–126
twinkling of stars, 205–206
Twitter, 272
- U
- Ultra Deep Field, 182
uniformity of galaxy distribution, 238–247
Universe. *See also* Big Bang
age of, 14–15
chance and, 3–7
cyclical theory of, 234–236
distribution of galaxies in, 238–247
emotional responses to viewing, 7–12
expansion of, 14–15, 225, 234–236, 246–247
scale of, 282–283
telescopes changing our view of, 282–284
Urry, Meg, 18
- V
- Vatican Observatory, 252–253
Venus, 139–157
characteristics of, 25, 68, 139–141, 146–147, 153
duration of a day on, 156n
habitable zones of, 152–153
mass spectrometers used on, 154–155
phosphine in atmosphere of, 145–157
speculations on life on, 139–142, 144–157
Vera C. Rubin Observatory, 277 (photo), 280–281. *See also* LSST
Very Large Telescope (VLT), 51
volcanoes, 68–69, 140, 149–150
volunteers, 259–266, 280
Galaxy Zoo, 259–263, 280
Planet Hunters, 263–266, 280
- W
- Waiting for Extraterrestrial Intelligence (WETI), 49–50
"weathering," 101–102
WETI, 49–50
Wilcox family, 119–120
Williams, Robert, 176
Wilson, Robert, 227–232
Winchcombe meteorite, 119–122
Wolszczan, Aleksander, 220
"Wow! signal," 37–40, 38 (fig.)
Wren, Christopher, 252
Wright, Jason, 269
WTF star. *See* Boyajian's Star
- X
- XDF, 182
XENONnT experiment, 243–244
- Y
- Yeung, Bill, 24
- Z
- Zarnecki, John, 158