



Space Exploration Reference Library Cumulative Index

A1 = Space Exploration: Almanac, volume 1
A2 = Space Exploration: Almanac, volume 2
B = Space Exploration: Biographies
PS = Space Exploration: Primary Sources

A

- AADSF. *See* Advanced Automated Directional Solidification Furnace (AADSF)
- Aberration, chromatic
A: 2: 282–84
- ABMA. *See* Army Ballistic Missile Agency (ABMA)
- Accelerated expansion, of universe
A: 2: 314
- Achromatic lens
A: 2: 283
- Achromatic telescope
A: 2: 283
- Ackmann, Martha, *PS: 74–89*
excerpts from *The Mercury 13: The Untold Story of Thirteen American Women and the Dream of Space Flight* (Ackmann), *PS: 79–86*
- Action-reaction, Newton's law of
A: 1: 42–43, 53, 66–67
- Adaptive optics
A: 2: 287
- Address to the Nation on the Explosion of the Space Shuttle (Reagan)
PS: 139–41
- Advanced Automated Directional Solidification Furnace (AADSF)
B: 139
- Advanced Satellite for Cosmology and Astrophysics (ASCA)
A: 2: 328
- Advanced Space Propulsion Laboratory (Houston, Texas)
B: 57
- Advanced X-Ray Astrophysics Facility
A: 2: 321–22
PS: 171, 172
- Aeolipile (Hero's engine)
A: 1: 47
- Aerodynamics
PS: 41
- Aeronautics
PS: 40
- Aeronautics, Tsiolkovsky, Konstantin, and
B: 193

Bold italic type indicates set titles. **Bold** type indicates main *Biographies* or *Primary Sources* entries, and their page numbers. Illustrations are marked by (ill.).

- Aerospace industry, and space shuttle
PS: 124
- AFIT. *See* Air Force Institute of Technology (AFIT)
- A-4 rockets
A: 1: 79
- African American astronauts
Bluford, Guy, **B:** 34–41
Cowings, Patricia, **B:** 119
Jemison, Mae, **B:** 37, 114–20
Lawrence, Robert Henry Jr., **B:** 37
McNair, Ronald, **B:** 42, 43 (ill.)
- AFTE. *See* Autogenic Feedback Training Exercise (AFTE)
- Agena spacecraft
A: 1: 154
B: 26
- “Agreement Concerning Cooperation in the Exploration and Use of Outer Space for Peaceful Purposes”
A: 2: 196–97, 203, 205
- Air Force Institute of Technology (AFIT)
B: 36
- Air pressure, in Apollo-Soyuz test project
A: 2: 199–200
- “Air Pressure on Surfaces Introduced into an Artificial Air Flow” (Tsiolkovsky)
B: 191
PS: 41
- Aircraft. *See also* Experimental aircraft and spacecraft; specific aircraft
Tsiolkovsky’s theories of, **B:** 190–91
- Aircraft carriers, and jet planes
PS: 21
- Aircraft, Tsiolkovsky’s theories of
A: 1: 64
PS: 40–41
- Aksenov, Vladimir
A: 2: 215 (ill.)
- Alamogordo, New Mexico
A: 1: 96 (ill.), 97
- Albertus Magnus, and gunpowder recipe
A: 1: 50
- Aldridge, Peter
PS: 198
- Aldrin, Edwin E. “Buzz,” Jr.,
A: 1: 157, 178; 2: 189; **B:** 1–10, 2 (ill.), 7 (ill.), 9 (ill.), 28–30; **PS:** 46, 56, 72, 102, 104–8, 105 (ill.), 107, 113 (ill.)
walks on Moon, **A:** 1: 178; **B:** 4–6, 28–30
writes science fiction, **B:** 8–9
- Aldrin, Edwin E. “Buzz,” Jr., and Michael Collins, **PS:** 102–15
excerpts from “The Eagle Has Landed,” in *Apollo Expeditions to the Moon*, **PS:** 108–12
- Alexander the Great
A: 1: 21–23
- Alexandria, Egypt
A: 1: 23–24
- Allen, Paul
A: 1: 151
- Allies (Grand Alliance), in World War II
A: 1: 88, 93–94
- ALMA. *See* Atacama Large Millimeter Array (ALMA)
- Almagest (*The Greatest; al-Majisti; He mathematicke syntaxis; The Mathematical Compilation*) (Ptolemy)
A: 1: 27, 30
- Almaz military space station
A: 2: 214–16
- Alpha Centauri, star nearest to Sun
A: 1: 6
- Alpha Magnetic Spectrometer
B: 57
- Alpha space station
B: 108
- Alrai (star)
A: 1: 10
- Altair (French-Russian mission to *Mir*)
B: 89
- Altair (star)
A: 1: 9, 11
- Amazing Stories*
PS: 1
- American astronauts
Aldrin, Buzz, **B:** 1–10
Apollo, **A:** 1: 171–98
Apollo 1 crew, **A:** 1: 172 (ill.); **B:** 11–21
Armstrong, Neil, **B:** 22–33
Bluford, Guy, **B:** 34–41
Challenger crew, **A:** 1: 175, 255–57, 256 (ill.); **B:** 42–50
Chang-Díaz, Franklin, **B:** 51–60
Collins, Eileen, **B:** 154
Columbia crew, **A:** 2: 266
Cooper, Gordon, **B:** 148 (ill.)
Cowings, Patricia, **B:** 119
Glenn, John, **B:** 69–78
Grissom, Gus, **B:** 148 (ill.)
Jarvis, Gregory, **B:** 43, 43 (ill.)
Jemison, Mae, **B:** 114–20
Lucid, Shannon, **B:** 136–45
McNair, Ronald, **B:** 42, 43 (ill.)
Mercury, **A:** 1: 140, 141
Mercury 7, **B:** 146–49, 148 (ill.)
Mercury 13, **B:** 146–55
on *Mir*, **A:** 2: 225
Ochoa, Ellen, **B:** 164–71
Onizuka, Ellison S., **B:** 42, 43 (ill.), 45
Resnick, Judith, **B:** 42, 43 (ill.)
Ride, Sally, **B:** 172–79
Schirra, Walter M., Jr., **B:** 148 (ill.)
Scobee, Francis, **B:** 42, 43 (ill.)
Shepard, Alan, **B:** 74, 74 (ill.), 148 (ill.)
Slayton, Donald “Deke,” **B:** 148 (ill.)
Smith, Michael, **B:** 42, 43 (ill.)
- American Civil War
A: 1: 56–57
PS: 3
- American flag, on Moon
PS: 111–12, 113
- American flight director, Kraft, Christopher
B: 128–35
- American rocket pioneers
Goddard, Robert H., **B:** 79–86
von Braun, Wernher, **B:** 195–204
- Ames Aeronautical Laboratory
A: 1: 125
- AMU. *See* Astronaut Maneuvering Unit (AMU)

- Ancient Egyptians. *See* Egyptians (ancient)
- Ancient Greeks. *See* Greeks (ancient)
- Ancient Greeks, and constellations
A: 1: 8
- Ancient observatories
A: 1: 16–19; **2:** 276–77
- Anders, William
A: 1: 176 (ill.), 176–77
B: 133–34
- Anderson, Michael P.
A: 1: 175; **2:** 266
PS: 178, 179 (ill.)
- André-Deshays, Claudie. *See* Haigneré, Claudie
- Androgynous Peripheral Docking System (APDS)
A: 2: 198–99
- Andromeda galaxy
A: 1: 6; **2:** 285, 295
- Andromede* (Russian Soyuz mission)
B: 91, 111
- Animal in space, first
A: 1: 117
B: 64, 64 (ill.)
PS: 46
- “Announcement of the First Satellite” (originally published in Pravda)
PS: 43–45
- Ansari X Prize
A: 1: 151
- Antarctic Treaty of 1961
A: 1: 114
- Antarctica
A: 1: 112 (ill.), 112–14
- Antarès* (French-Russian mission to *Mir*)
B: 89
- Antimatter, **A: 2:** 319
defined, **A: 2:** 304
- A-1 intercontinental ballistic missile (ICBM)
A: 1: 114–15
- APDS. *See* Androgynous Peripheral Docking System (APDS)
- Apogee, defined
A: 1: 130; **2:** 274, 335
- Apollo 1 crew, B: 11–21; PS:** 56, 204. *See also* Chaffee, Roger; Grissom, Gus; White, Edward
- Apollo 11* Moon missions, **A:**
1: 178–79; **B:** 1, 4–6, 26–30, 29 (ill.), 133; **PS:** 54 (ill.), 56, 57 (ill.), 72, 102, 104–14, 106 (ill.), 109 (ill.), 113 (ill.), 117, 189
- Aldrin, Buzz, **B:** 1, 4–6
- Armstrong, Neil, **B:** 26–30
- Kraft, Christopher, **B:** 133–34
- Lunar Laser Ranging Experiment, **B:** 31
- Apollo Expeditions to the Moon* (Collins and Aldrin), excerpts from “The Eagle Has Landed”
B: 4, 5
PS: 108–12
- Apollo program, **A: 1:** 167–71, 168 (ill.), 171–98, 172 (ill.)
Apollo 1, **B:** 20 (ill.)
Apollo 7, **A: 1:** 174; **B:** 20, 133
Apollo 8, **A: 1:** 176–77; **2:** 189; **B:** 4, 133–34, 202
Apollo 9, **A: 1:** 177
Apollo 10, **A: 1:** 177–78
Apollo 12, **A: 1:** 179–80
Apollo 13, **A: 1:** 180–81; **PS:** 112
Apollo 14, **A: 1:** 181; **B:** 74
Apollo 15, **A: 1:** 181–82
Apollo 16, **A: 1:** 182
Apollo 17, **A: 1:** 182–84, 183 (ill.); **B:** 133; **PS:** 57–58, 72, 112, 189
Apollo 18, **A: 2:** 198
- food onboard spacecraft,
A: 1: 180
- spacecraft, **A: 1:** 167–71, 168 (ill.), 180
- Apollo/Saturn 204*. *See* Apollo program
- Apollo* spacecraft, **PS:** 54 (ill.), 57 (ill.)
compared with Verne’s cannon, **PS:** 4
components of, **B:** 13–14
- Apollo Telescope Mount (ATM)
A: 2: 218
- Apollo-Soyuz test project,
A: 2: 187–206, 188 (ill.)
experiments onboard, **A: 2:** 201
first cooperative venture in space, **A: 2:** 196–200
historic mission, **A: 2:** 200–2
midair spacecraft docking,
A: 2: 204 (ill.)
Soviet détente, **A: 2:** 194–96
U.S. splashdown crisis, **A: 2:** 202–5
- Aquila (constellation)
A: 1: 9, 11
- Arabs, and astronomy
A: 1: 8–9
- Arabsat satellite (Arab League)
B: 139
- Aragatz* (French-Soviet mission to *Mir*)
B: 89
- Archaeoastronomers
A: 1: 14, 19
- Archyas
A: 1: 47
- Arctic
A: 1: 112–13
- Arecibo Observatory
A: 2: 290–91, 291 (ill.)
- Argo Navis (constellation)
A: 1: 8
- Aristarchus of Samos
A: 1: 26–27
- Aristotle
A: 1: 23
- Arlington National Cemetery
PS: 186
- Arm of the Starfish* (L’Engle)
B: 115
- Arms race
PS: 46
- Armstrong, Neil, A: 2:** 189;
B: 22–33, 23 (ill.), 27 (ill.), 29 (ill.); **PS:** 46, 56, 70, 72, 102, 104–8, 105 (ill.), 107, 113 (ill.)
- Boy Scout Ken Drayton and,
B: 25
- famous quote, **A: 1:** 178;
PS: 111, 113
- reflects on Moon mission,
B: 32–33
- sets records as test pilot, **B:** 24–26

- walks on Moon, **B:** 4–6, 28–30; **PS:** 107
- Army Ballistic Missile Agency (ABMA)
B: 161–62
- Around the Moon* (Verne)
A: 1: 62, 74
- Around the World in Eighty Days* (Verne)
PS: 10
- Artificial Earth, concept of. *See also* Satellites
B: 192
- Artificial satellite, defined
A: 1: 108, 130, 163; 2: 190, 210, 304, 335
- Artificial solar eclipse
A: 2: 201
- Artillery experts
Congreve, William, **A:** 1: 55
Siemienowicz, Kazimierz, **A:** 1: 53–54
- Artis magnaer artilleria (Great Art of Artillery)* (Siemienowicz)
A: 1: 53
- Artwork, in Collier's series on space travel
PS: 26
- Artyukhin, Yuri
A: 2: 214
- ASCA. *See* Advanced Satellite for Cosmology and Astrophysics (ASCA)
- Asian American astronaut, Onizuka, Ellison S.
B: 37
- Asterism, **A:** 1: 7
defined, **A:** 1: 4
- Asteroids
A: 2: 360–63
- ASTP. *See* Apollo-Soyuz test project
- Astrology, defined
A: 1: 24
- Astronaut Maneuvering Unit (AMU)
A: 2: 221
- Astronaut Science Colloquium Program
B: 59
- Astronaut Science Support Group
B: 59
- Astronaut Training Base (Beijing, China)
B: 216
- Astronaut training program (NASA), **B:** 3–4, 26–28. *See also* Project Mercury
Mercury 7, **B:** 146–49; **PS:** 104
Mercury 13, **B:** 146–55, 147 (ill.)
opens to women and minorities, **B:** 34–35, 36–39
- Astronautics, **A:** 1: 64, 128; **PS:** 41. *See also* Space travel
defined, **A:** 1: 130
- Astronauts. *See also* American astronauts
effects of acceleration on, **A:** 1: 69
hero status of, **A:** 1: 133
safety of, in Project Mercury, **PS:** 62–63
on space shuttle, **A:** 2: 238
and space stations, **PS:** 145
women, **PS:** 83 (ill.)
- Astronomer(s), **A:** 1: 1–20
- Aristarchus of Samos, **A:** 1: 26–27
- Brahe, Tycho, **A:** 1: 35–37
- Copernicus, Nicolaus, **A:** 1: 33–35, 34 (ill.)
- Eratosthenes, **A:** 1: 27
- Eudoxus of Cnidus, **A:** 1: 25
- Galileo (Galileo Galilei), **A:** 1: 38–41, 40 (ill.)
- Hipparchus, **A:** 1: 27–30
- Kepler, Johannes, **A:** 1: 37 (ill.), 37–38
- Astronomy, **A:** 1: 1–19, 21–43; 2: 301; **B:** 94, 96–97. *See also* Astronomer(s); Ground-based observatories; Hubble Space Telescope (HST); Space-based observatories; Telescopes
ancient Greeks and, **A:** 1: 8–9, 25–31
Arabs and, **A:** 1: 8–9
defined, **A:** 2: 274, 304
infrared, **A:** 2: 292–93
as most ancient science, **A:** 1: 8–9
radio, **A:** 2: 287–92, 291 (ill.)
Sumerians and, **A:** 1: 8
- Astounding Science Fiction*
PS: 1
- Astrophysicist, Spitzer, Lyman, Jr.
A: 2: 308–9, 309 (ill.)
- Asuka satellite observatory
A: 2: 328
- AT&T Telstar satellite (United States)
B: 139
- Atacama Desert
A: 2: 299
- Atacama Large Millimeter Array (ALMA)
A: 2: 291–92
- ATDA. *See* Augmented Target Docking Adapter (ATDA)
- Atkov, Oleg
A: 2: 217
- Atlantis* missions, **A:** 2: 252, 264, 354
Chang-Díaz, Franklin, **B:** 54–55
Lucid, Shannon, **B:** 139–40, 141–42, 143–44; **PS:** 148
Ochoa, Ellen, **B:** 168, 169
- Atlantis* space shuttle
PS: 130
- Atlas-D launch vehicles
A: 1: 132
PS: 62, 66, 93
- ATM. *See* Apollo Telescope Mount (ATM)
- “Atoms for Peace” (traveling science exhibition)
B: 52–53
- Atmosphere. *See* Earth's atmosphere
- Atmospheric drag
A: 2: 247
- Atmospheric Laboratory for Applications and Science (ATLAS)
B: 168
- Atmospheric phenomenon, study of on space shuttle
B: 39
- Atomic bomb, **A:** 1: 96 (ill.); **PS:** 1, 52
defined, **A:** 1: 88
first test, **A:** 1: 96–97
Manhattan Project, **A:** 1: 97–98
- Auburn, Massachusetts
A: 1: 72

- Augmented Target Docking
Adapter (ATDA)
A: 1: 154–55
- Aurora, **A: 1:** 113, 114
defined, **A: 1:** 108
- Aurora 7*
A: 1: 144–46
PS: 63
- Authors
Aldrin, Buzz, **B:** 1–10, 9 (ill.)
Oberth, Hermann, **B:** 159–61
Ride, Sally, **B:** 177–78
Tsiolkovsky, Konstantin, **B:** 193–94
Wells, H. G., **B:** 205–13
- Autogenic Feedback Training Exercise (AFTE)
B: 118, 119
- B**
- Baade, Walter
A: 2: 297
- Babylonians (ancient), astronomy of
A: 1: 28
- Backsight
A: 2: 277
- Bacon, Roger, and gunpowder recipe
A: 1: 50
- Baikonur Cosmodrome
A: 1: 114–15
B: 126, 126 (ill.), 183
PS: 148
- Baikonur Space Center
A: 2: 200
- Bales, Steve
PS: 110
- Ballistic missile, **A: 1:** 110. *See also* V-2 rocket
defined, **A: 1:** 108, 130
Jupiter, **A: 1:** 81
long-range, **A: 1:** 130–31
Korolev, Sergei, and, **PS:** 42, 46
- Balloons, Tsiolkovsky and
B: 190–91
- Bamboo tubes with gunpowder, as weapons
A: 1: 48
- Barnes, John
B: 8
- Basic rocket equation
A: 1: 66
B: 192
PS: 41
- Bassett, Charles A., II
A: 1: 154
- Battle of Bladensburg
A: 1: 55–56
- Battle of Fort McHenry (Baltimore, Maryland)
A: 1: 45–47, 46 (ill.), 56
- Battle of Leipzig (Battle of the Nations)
A: 1: 55
- Bay of Pigs invasion (Cuba)
PS: 51
- Bazooka
A: 1: 71
B: 83
PS: 13
- Beagle 2* Mars lander
A: 2: 351
- Bean, Alan L.
A: 1: 179; **2:** 220
- Beggs, James M.
PS: 134
- Bellifortis (War Fortifications)* (von Eichstadt)
A: 1: 51
- Belyayev, Pavel
A: 1: 149
- Bends, **A: 2:** 200
defined, **A: 2:** 190
- Beregovoi, Georgi T.
A: 1: 175
- Berkner, Lloyd
A: 1: 113
- Berlin Airlift
A: 1: 101
- Beyond the Planet Earth* (Tsiolkovsky)
A: 1: 69; **2:** 209
B: 193, 194
- Big bang theory, **A: 2:** 313–14;
B: 97; **PS:** 162–63, 164, 165 (ill.)
defined, **A: 2:** 274, 304
and radio astronomy, **A: 2:** 290, 303
- Big Dipper
A: 1: 7
- Big Three, **A: 1:** 94–95
defined, **A: 1:** 88
- Binary star, defined
A: 2: 304
- Biochemist, Lucid, Shannon
B: 136–45
- BioSentient Corporation
B: 118
- Biringuccio, Vannoccio
A: 1: 52–53
- Black holes, **A: 2:** 317; **B:** 100;
PS: 165
defined, **A: 2:** 304
- Black powder. *See also* Gunpowder
A: 1: 48; **B:** 216
“Black Suits Comin’, Nod Ya Head” (music video)
B: 40
- Blaha, John
A: 2: 225
- Blazars, gamma ray
A: 2: 321
- Bluford, Guy, **B:** 34–41, 35 (ill.), 38 (ill.)
prejudice and, **B:** 36–39
- Bolden, Charles F., Jr.
B: 99
- Bolshevik Revolution
A: 1: 69, 87–90
- Bolshevik(s). *See also* Communist Party
defined, **A: 1:** 88
- Bomb. *See* Atomic bomb; Hydrogen bomb
“Bombs bursting in air”
A: 1: 45–47, 46 (ill.)
- Bonestell, Chesley
PS: 26
- Booster rockets, of space shuttle
A: 2: 243 (ill.), 243–44, 260–61; **PS:** 96–97, 129, 137
- Borman, Frank
A: 1: 153, 176 (ill.), 176–77
B: 133–34
- Borrelly comet
A: 2: 361
- Boy Scout meets astronaut
B: 25
- Brahe, Tycho
A: 1: 35–37
- Braille (asteroid)
A: 2: 361
- Brand, Vance
A: 2: 198–205, 199 (ill.)
- Brandt, Willy
A: 2: 196