SUBJECT

```
Α
A1689-zD1 (galaxy), 11:7
AB Aurigae b (exoplanet), 8:10
AB Aurigae (star), 8:10
Abell 1367 (Leo Galaxy Cluster), 3:52-53
Abell 1656 (Coma Cluster of Galaxies), 1:11
Abell 2151. See Hercules Galaxy Cluster (Abell 2151)
accretion, 6:16-23
active galactic nuclei (AGNs), surrounded by ring of gas and dust, 6:8-9. See also black holes
AGC 114905 (galaxy), 4:12
Age of Discovery, 10:13-14
AI (artificial intelligence), exoplanet detection, 11:9
airglow, 8:12
Al-Amal (Hope) orbiter, overview of, 2:24
Albireo (Beta Cygni) (double star), 1:43
Alcor (80 Ursae Majoris) (star), 1:18–19
Alderamin (Alpha Cephei), 9:14
Algenib (Gamma Pegasi) (star), 11:15
Algol (Beta Persei) (double star), observing eclipses within system, 11:14
Alhazen (Abu Ali al-Hasan ibn al-Haytham), 4:13
Allan Hills 84001 meteorite, 5:56
Allende meteorite, 5:56
ALMA (Atacama Large Millimeter/submillimeter Array), phases of protoplanetary disk formation, 3:10-11
Alpha Andromedae (Alpheratz) (star), 11:15
Alpha Aquilae (Altair) (star), 5:42-43
Alpha Carinae (Canopus) (star), 5:42, 45
Alpha Centauri (star system)
   appearance in Star Trek, 5:42-43
   image of, 1:46
   overview of, 1:46
Alpha Cephei (Alderamin), 9:14
Alpha Ceti (Menkar) (star), 5:43-44
Alpha Cygni (Deneb) (star), 5:42–44
Alpha Herculis (Rasalgethi) (binary star system), 6:53
Alpha Lyrae (Vega) (star), 5:42-43
Alpha Pegasi (Markab) (star), 11:15
Alpha Piscis Austrini (Fomalhaut) (star), 10:60
Alpha Ursae Majoris (Dubhe) (star), 5:58
Alphard (star), 4:14
Alpheratz (Alpha Andromedae) (star), 11:15
Alphonsus Crater (feature on Moon), 8:52
Alpine Valley (Vallis Alpes) (feature on Moon), 6:15
Altair (Alpha Aquilae) (star), 5:42-43
amateur astronomy
   astronomy clubs, 9:15
   citizen science, 2:21
   discovery of galaxy merger, 9:10
Amateur Telescope Makers of Boston (ATMoB), 9:15
Amazon, satellite network, 8:9
Andromeda Galaxy (M31)
   future collision with Milky Way, 10:63
   Hubble's discovery of, 8:54-60
   images of, 1:65, 10:64
```

```
observations during fall, 10:47-48
  overview of, 1:65
  ultrawide-angle observation of, 9:42
Angel Wing (VV689) (galaxy merger), 9:10
Antennae Galaxies (NGC 4038 and NGC 4039), 3:51, 53
antifermions, 4:18
Apollo 15 mission, landing site, 8:50
Apollo 16 mission, 50th anniversary of, 4:24–31
Apollo 17 mission, 50th anniversary of, 12:20-27
Arabia Terra region (feature on Mars), 2:9
Arcetri Astrophysical Observatory, 10:40-41
Arecibo Observatory, cable failures and collapse of, 2:24
Aristarchus, 2:42
Aristoteles Crater (feature on Moon), 8:53
Aristotle, 12:42
Armstrong, Neil, 7:15
Arp 143 (galaxy pair), 11:58
Arp 227 (galaxy pair), 4:64
Arp 282 (galaxy group), 6:10
Artemis 1 mission, delayed launch, 8:9
Artemis program
  delay in first lunar landing, 3:9
  space art, 7:16–17
  spacesuit testing, 2:11
artificial intelligence (AI), exoplanet detection, 11:9
Arzachel Crater (feature on Moon), 8:52
AS 209 (star), circumstellar disk around, 12:10
asterisms. See names of specific asterisms
asteroids
  See also names of specific asteroids
  Chinese plans to send sample-collecting spacecraft, 6:9
  dust grains on, 12:9
  extinction-level events, 9:12, 12:9
  imagining vistas seen during future missions to, 10:18
  largest near-Earth objects, 2:62
astroimaging
  CMOS, 6:54-58
  high-resolution images of Moon, 8:48-53
  online tools for identifying objects in photos, 5:46-51
  QHY 410C CMOS camera, 2:52-55
  smartphone photography of the Moon, 5:60
astronauts
  anatomy of spacesuits, 11:23
  biomarkers for brain damage after long-duration spaceflight, 2:9
  facts for kids about spaceflight, 11:20-24
  fastest spaceflights, 11:23
  first, 11:21–22
  first Black female astronaut on long-duration ISS mission, 4:7
  longest spaceflights, 11:23
  space art, 7:11, 14–15
  spacesuit testing for Artemis program, 2:11
  survivability in space unprotected, 9:12
  using bathroom in space, 11:24
astronomers
  Alhazen, 4:13
  Donald Machholz, 12:7
```

```
list of 20 great astronomers, 2:40–47
  Walter Scott Houston, 6:14
astronomical twilight, 9:53
astronomy
  beauty and concepts that amaze, 6:12
  classic sky guides, 4:46-51
  common units of measurement, 5:50
  enhancing/diminishing ego, 11:12
  facts for kids about spaceflight, 11:20-24
  familiarity with the night sky, 2:14
  high-altitude observing, 9:54
  imagining vistas seen during future missions, 10:12–19
  license plates with celestial imagery, 3:13
  list of 101 must-see objects, 1:6-31, 40-65
  seeing vs. transparency, 9:55
  stargazing vocabulary, 9:52-55
  tips for observing in winter, 2:48-51
  top 10 books about, 12:42-46
  top space-related destinations, 10:40-44
  25 rising stars in, 11:36-51
  uncertainty of visual threshold observations, 10:59
astronomy clubs, benefits of joining, 9:15
Astronomy magazine
  Guide to the Night Sky 2023, 12:supp
  Star Products, 10:50-57
  top 10 stories of 2021, 2:16-25
Atacama Desert, 10:41–42
Atacama Large Millimeter/submillimeter Array (ALMA), phases of protoplanetary disk formation, 3:10-11
ATMoB (Amateur Telescope Makers of Boston), 9:15
atmospheres
  of Earth, color of lunar eclipses and, 2:62-63
  of Earth, horizon color and humidity, 3:13
  of Europa, 2:7
  of exoplanets, stripped by stellar radiation, 6:9
  of exoplanets, water vapor in, 3:9, 10:9
  vulcanism and, 8:14
  of white dwarfs, 2:9
aurorae
  images of, 9:64, 10:65, 11:56
  on Jupiter, 8:21
  space art, 7:51
  viewed from ISS, 3:11
B
b Centauri (double star system), 4:11
b Centauri b (exoplanet), 4:11
Barlow lenses, 9:52
Barnard, Edward Emerson, 2:43
Barnard 33 (Horsehead Nebula), overview of, 1:20
Barnard's E (dark nebulae)
  image of, 1:8
  overview of, 1:8
  ultrawide-angle observation of, 9:45
Barnard's Galaxy (NGC 6822), 1:14
Barnard's Loop, ultrawide-angle observation of, 9:43
```

```
barred spiral galaxies, in space art, 7:60. See also names of specific barred spiral galaxies
Bay of Rainbows (Sinus Iridum) (feature on Moon), 6:15
Bayer letters, 9:53
Beehive Cluster (M44)
  image of, 1:62
  overview of, 1:62
  ultrawide-angle observation of, 9:44
Bennu (asteroid)
  large rocks on surface of, 3:7
  OSIRIS-REx mission's departure from, 2:16-17
  surface of, 12:9
BepiColombo mission, overview of, 3:19
Beta Cygni (Albireo) (double star), 1:43
Beta Pegasi (Scheat) (star), 11:15
Beta Persei (Algol) (double star), observing eclipses within system, 11:14
Beta Piscis Austrini (star), 10:60
Big Bang
  radio static and leftover microwave noise, 3:13
  starting from size of pinhead, 6:62-63
Big Dipper (constellation), binocular observations within, 5:58
binary star systems (double stars)
  See also names of specific binary star systems
  best observational targets, 10:58
  discovered through citizen science, 2:21
  space art, 7:42, 48
binocular astronomy
  choosing, 9:52-53
  observations of colorful stars in winter, 2:60
  observations within Cepheus, 9:14
  observations within Great Square of Pegasus, 11:15
  observations within Hydra, 4:14
  observations within Piscis Austrinus, 10:60
  observations within Taurus, 12:52
  observations within the Big Dipper, 5:58
  observations within Winter Triangle, 3:60
  roof prism vs. Porro prism, 3:14
   "Scotty's Triangle," 6:14
  Taurus Poniatovii, 8:13
Bishop's Ring, 8:14
bismuth, half-life of, 12:11
black holes
  See also names of specific black holes
  direct-collapse black holes (DCBHs), 11:9
  dormant, 11:9
  feeding star formation, 5:11
  first images of, 9:8-9
  gravitational pull on companion star, 3:10
  how objects approaching event horizon would be perceived, 11:54
  rogue, 8:11
  space art, 7:46-47
  stellar-mass, 11:9
  supermassive, at center of galaxy collision, 12:10
  supermassive, collisions between, 6:62
  supermassive, jets emanating from, 11:55
  supermassive, magnetic fields, 8:62-63
  supermassive, surrounded by ring of gas and dust, 6:8-9
```

```
true darkness, 8:12
   X-ray flashes from behind, 2:18
Blackeye Galaxy (M64)
   images of, 1:46, 4:58
   overview of, 1:46
Blinking Galaxy (NGC 6118), 9:60
Blinking Planetary Nebula (NGC 6826)
   color of, 3:48-49
   image of, 1:11
   overview of, 1:11
Blue Origin
   commercial space race, 2:23
   company culture, 2:10
   flight NS-18 with William Shatner, 2:10
Blue Snowball (NGC 7662) (planetary nebula), 3:49
Bode's Galaxy (M81)
   images of, 1:60, 12:56
   overview of, 1:60
   ultrawide-angle observation of, 9:44
bosons
   mass of W bosons, 8:9
   Standard Model, 4:18
Bouman, Katie, 11:47
Brahe, Tycho, 2:47
brown dwarfs
   See also names of specific brown dwarfs
   distantly orbiting, 4:9
   at end of life, 6:63
   most detailed map to date, 2:21
   space art, 7:51
Bubble Nebula (NGC 7635), 1:40
Bug Nebula (NGC 6302), 1:7
C
Caldwell 27 (Crescent Nebula; NGC 6888; Sharpless 2-105; LBN 203), 1:12
Caldwell 49. See Rosette Nebula (Caldwell 49; NGC 2237-9/44/46)
Caldwell 91 (Melotte 103; NGC 3532) (open cluster), 1:18
California Nebula (NGC 1499)
   image of, 1:29
   overview of, 1:29
   ultrawide-angle observation of, 9:42
Campo del Cielo meteorite, 5:56
Canadian Hydrogen Intensity Mapping Experiment (CHIME), 12:9
Canopus (Alpha Carinae) (star), 5:42, 45
Canyon Diablo meteorite, 5:56
carbon dioxide, glaciers on Mars, 9:9
carbon monoxide, in atmospheres of exoplanets, 3:9
Carina Nebula (NGC 3372)
   images of, 1:47, 10:8-9
   overview of, 1:47
Cartwheel Galaxy, infrared image of, 12:8
Cassiopeia A (supernova remnant), 6:7
Catharina Crater (feature on Moon), 11:56
Cat's Eye Nebula (NGC 6543), 3:48-49
Cat's Paw Nebula (NGC 6334), 11:57
```

```
CE Tauri (119 Tauri) (star), 12:52
Cendes, Yvette, 11:37
Centaurs. See names of specific Centaurs
Centaurus A (NGC 5128), 1:7
Cepheid variable stars, 8:56–60
Cepheus (constellation), binocular observations within, 9:14
Cepheus OB2 stellar association, 9:14
Chamaeleon Infrared Nebula, 4:10
Chang'e-5 mission
  sample return mission, 2:9
  study of samples from, 4:40-45
Chaple, Glenn, 12:48-49
Chelvabinsk meteorite, 5:56
Chen, Howard, 11:42–43
CHEOPS (Characterising Exoplanets Satellite), exoplanet with shape-deforming tides, 5:7
Chicxulub Crater (feature on Earth), 9:57–58, 12:9
CHIME (Canadian Hydrogen Intensity Mapping Experiment), 12:9
chronogenesis, 4:21-22
Cigar Galaxy (M82; NGC 3034)
  images of, 1:49, 12:56
  overview of, 1:49
  ultrawide-angle observation of, 9:44
circumplanetary disks (CPDs), 12:10
circumpolar stars, 9:53
Cirrus Nebula. See Veil Nebula (Cirrus Nebula; Cygnus Loop) (NGC 6960/92/95 and IC 1340)
Clavius Crater (feature on Moon), 8:51–52
CMB (cosmic microwave background), distance of, 4:63
CMOS (complementary metal-oxide semiconductor), 6:54-58
Coalsack Nebula (dark nebula), 1:52
Cocoon Galaxy (NGC 4490), 3:53
Coddington's Nebula (IC 2574), 3:52
collimation, 9:53
Coma Berenices (constellation), observations within, 4:58-59
Coma Berenices Star Cluster (Melotte 111)
  images of, 1:65, 4:59
  observing, 4:59
  overview of, 1:65
Coma Cluster of Galaxies (Abell 1656), 1:11
Comet 67P/Churyumov-Gerasimenko
  image of, 2:64
  possible dunes on, 10:26-27
  space art, 7:30
Comet 109P/Swift-Tuttle
  largest near-Earth comet, 2:62
  relationship of orbital period to that of Jupiter, 12:11
Comet C/2017 K2, 10:65
Comet C/2021 A1 (Leonard), 4:64
Comet Interceptor, approval for construction, 11:9
comets
  See also names of specific comets
  dunes on, 10:26-27
  extinction-level events, 9:12
  largest near-Earth objects, 2:62
  possible impact on Mars in 1973, 2:15
  space art, 7:18-19, 26-27, 30
compactification, 4:21
```

```
complementary metal-oxide semiconductor (CMOS), 6:54-58
Cone Nebula (NGC 2264), 1:8
constellations, choosing favorite, 2:13. See also names of specific constellations
contact binaries. See names of specific contact binaries
Copeland's Septet (galaxy group), 1:50
Copernicus, Nicolaus, 2:46, 12:43
cosmic microwave background (CMB), distance of, 4:63
Cosmic Microwave Background-Stage 4 observatory, 9:11
cosmic web, imaging filaments of, 2:18-19
cosmogenesis, 4:18, 22
COVID-19 pandemic, impact on science in 2021, 2:20
CPDs (circumplanetary disks), 12:10
Crab Nebula (M1)
  image of, 1:59
  overview of, 1:59
  supernova that produced, 2:22
craters, crater-counting technique for determining age, 4:43. See also names of specific craters
Crescent Nebula (NGC 6888; Caldwell 27; Sharpless 2–105; LBN 203), 1:12
Crux (Southern Cross) (asterism), 1:7
Crystallizing Block Universe, 5:20
Curiosity rover
  aging of, 9:31
  artistically colored landscape image, 4:7
  instrumentation of, 9:26, 28
  landing of, 9:27-29
  landing site, 9:26
  launch of, 9:27
  mission extension, 9:9
  naming, 9:26-27
  origin of, 9:25-26
  10th anniversary, 9:24-31, 12:9
  transition zone between clay- and sulfate-rich regions, 11:10
  travels of, 9:28
Cygnus Loop. See Veil Nebula (Cirrus Nebula; Cygnus Loop) (NGC 6960/92/95 and IC 1340)
Cygnus X-1 (black hole), 1:40
Cyrillus Crater (feature on Moon), 8:52, 11:56
D
d Velorum (star), 9:65
Danuri lunar orbiter, launch of, 11:9
Dark Energy Spectroscopic Instrument (DESI), 3D galaxy survey, 5:9
Dark Horse Nebula, 3:64
dark matter
  galaxies without, 4:12
  neutrinos and, 9:62-63
dark nebulae. See names of specific dark nebulae
DAVINCI+ (Deep Atmosphere Venus Investigation of Noble gases, Chemistry, and Imaging Plus) mission
  overview of, 2:20, 3:19
  parachute and descent, 8:62-63
  space art, 7:27–28
Delphinus Minor (asterism), 11:15
Deneb (Alpha Cygni) (star), 5:42–44
DESI (Dark Energy Spectroscopic Instrument), 3D galaxy survey, 5:9
Deutsches Museum, 10:41-42
dimethyl ether, detected in planet-forming disk, 8:9
```

```
Dixon, Darion, 11:46
Double Cluster (NGC 869 and NGC 884)
  image of, 1:41
  overview of, 1:41
  ultrawide-angle observation of, 9:42
double stars. See binary star systems (double stars); names of specific binary star systems
Drake equation, 5:63
Dubhe (Alpha Ursae Majoris) (star), 5:58
Dumbbell Nebula (M27)
  binocular observations of, 6:14
  images of, 1:27, 5:65
  overview of, 1:27
dunes
  on comets, 10:26-27
  formation of, 10:21–22
  on Io, 10:27
  on Mars, 10:22-23
  overview of, 10:20-27
  on Pluto, 10:25-26
  on Titan, 10:24-25
  on Venus, 10:24
Dunlop 241 (double star), 10:60
dwarf galaxies, "newly" arrived local dwarf galaxies, 4:9. See also names of specific dwarf galaxies
dwarf planets. See names of specific dwarf planets
DWB 111 (Propeller Nebula), 8:65
E
Eagle Nebula (M16)
  images of, 1:61, 12:57
  overview of, 1:61
  Pillars of Creation, 7:49-51
  space art, 7:49-51
  ultrawide-angle observation of, 9:45
Earendel (star), 8:7
Earth
  atmosphere and color of lunar eclipses, 2:62-63
  aurorae, 3:11, 9:64
  Chicxulub Crater, 9:57-58, 12:9
  composition of impact sites and mass extinctions, 5:12
  Earth-Moon system as gravitational wave detector, 8:9
  extinction-level events, 9:12
  Hiawatha Crater, 8:9
  Hunga Tonga-Hunga Ha'apai volcano, 8:14
  impact craters, 9:56-59
  Manicouagan Reservoir (Eye of Quebec), 9:59
  maximum size of raindrops on, 2:11
  Meteor Crater, 9:57
  Moon moving away from, 8:63, 12:11
  Nadir Crater, 12:9
  Nördlinger Ries, 9:58
  number of times every spot on surface has experienced a large impact, 12:10
  plate tectonics, 3:62-63
  Rochechouart Crater, 9:58-59
  Sudbury Crater, 9:58
  survivability at center of, 9:12
```

```
temperature below surface, 9:12
   Van Allen belts, 2:63
  Vredefort Crater, 9:59
  Yarrabubba Crater, 9:59
Eclipse Traveler, 12:40–41
eclipses
  lunar, 2:62-63, 3:64, 9:65, 11:25-27, 52
  solar, 3:24-31, 5:13, 24-31, 6:60, 10:11, 11:52
Eddington, Arthur S., 12:46
EGGs (Evaporating Gaseous Globules), 3:9
EHT. See Event Horizon Telescope (EHT)
80 Ursae Majoris (Alcor) (star), 1:18–19
85 Pegasi (double star), 11:15
Eisner, Nora, 11:38-39
Elephant's Trunk Nebula (part of IC 1396)
  images of, 2:64, 5:64
  ultrawide-angle observation of, 9:45
elliptical galaxies. See names of specific elliptical galaxies
emission nebulae. See names of specific emission nebulae
Enceladus (moon of Saturn)
  proposed future mission to, 9:11
  space art, 7:10, 22-23
Ensisheim meteorite, 5:56
entropy, 5:18-19
EnVision orbiter, overview of, 2:20-21, 3:19
ESA (European Space Agency), effects of Russia/Ukraine war, 8:8–9. See also names of specific spacecraft and missions
Eta Carinae (star)
  composite image of, 9:16-17
  supernova impostor, 9:19-20
Eta Pegasi (Matar) (star), 11:15
eternalism, 5:20
Euclid infrared space telescope, effects of Russia/Ukraine war, 8:9
Eudoxus Crater (feature on Moon), 8:53
Europa (moon of Jupiter)
  atmosphere of water vapor, 2:7
  plate tectonics, 3:63
  space art, 7:24
Europa Clipper spacecraft, orbiting Jupiter instead of Europa, 4:62
European Space Agency (ESA), effects of Russia/Ukraine war, 8:8-9. See also names of specific spacecraft and missions
Evaporating Gaseous Globules (EGGs), 3:9
Event Horizon Telescope (EHT)
  first image of photon ring, 12:8
  imaging Sagittarius A*, 3:9, 10:63
Evolving Block Universe, 5:20
ExoMars 2022 mission
  effects of Russia/Ukraine war, 8:8
  launch of, 2:25
exomoons, possible discovery of, 5:9
extrasolar planets (exoplanets)
  See also names of specific exoplanets
  atmospheres of, 3:9, 10:9
  circumplanetary disks, 12:10
  conjectures about "ideal conditions," 9:12
  detection by artificial intelligence, 11:9
  discovered through citizen science, 2:21
  distantly orbiting, 4:9, 8:10
```

```
exomoons, 5:9
  extragalactic, 3:8–9
  eyeball (tidally-locked) planets, 8:40-47
  hot Jupiters, 6:26–27
  improved identification technique for TESS mission, 3:7
  lightest known, 4:7
  mini-Neptunes, 6:9, 29-31
  most massive host stars, 4:11
  orbiting triple star system, 2:8
  overview of discoveries regarding, 6:24-31
  radial velocity method, 6:30
  rapid orbits, 4:7
  rogue planets, 5:9
  shape-deforming tides, 5:7
  space art, 7:40-41, 44-45, 55, 60-61
  stripped of atmosphere by stellar radiation, 6:9
  super-Earths, 6:29-30, 8:43-44
  terrestrial planets, 8:43-45
  third found orbiting Proxima Centauri, 6:8-9
  transit method, 6:27
  water vapor in atmospheres of, 3:9, 10:9
  youngest known, 3:9
  zodiacal light, 5:12
extraterrestrial life
  Drake equation, 5:63
  Fermi paradox, 5:62
  likelihood of, 5:62–63
  possibility of life on Venus, 4:9
  scale for communicating strength of evidence for, 3:11
  space art, 7:40-41
  suggested minimum number of communicating civilizations in Milky Way, 3:11
Eye of Quebec (Manicouagan Reservoir) (feature on Earth), 9:59
Eyes (NGC 4435 and NGC 4438) (galaxy pair), 3:52-53
F
False Comet (NGC 6231) (asterism)
  overview of, 1:16
  ultrawide-angle observation of, 9:45
fast radio bursts (FRBs)
  See also names of specific fast radio bursts
  closest known, 8:10
  magnetars, 6:10, 8:10
  periodic, 12:9
Fermi paradox, 5:62
Fermilab, mass of W bosons, 8:9
fermions, 4:18
53 Ophiuchi (binary star), 8:13
55 Cancri A (exoplanet), 8:47
Fireworks Galaxy (NGC 6946)
  binocular observations of, 9:14
  ultrawide-angle observation of, 9:45
FL Virginis (Wolf 424) (star), 5:43
Flame Nebula (NGC 2024)
  radio and infrared image of, 5:7
  ultrawide-angle observation of, 9:43
```

```
Flaming Star Nebula (IC 405)
  images of, 1:49, 3:64
  overview of, 1:49
Flamsteed numbers, 9:53
Fleming, Williamina, 2:43
Flying Bat Nebula (Sharpless 2-129), 2:65
Fomalhaut (Alpha Piscis Austrini) (star), 10:60
Fomalhaut B (TW Piscis Austrini) (variable star), 10:60
Fong, Wen-Fai, 11:50-51
Fornax (constellation), gravitational lensing caused by galaxy cluster, 2:66
47 Tucanae (NGC 104) (globular cluster), 1:30
4FGL J1120.0–2204 (white dwarf and millisecond pulsar), 9:17–19
Frame Galaxy (NGC 3621), 3:52
FRB 20191221A (fast radio burst), 12:9
FRB 20200120E (fast radio burst), 8:10
FRBs. See fast radio bursts (FRBs); names of specific fast radio bursts
free-floating Evaporating Gaseous Globules (frEGGs), 3:9
Fukang meteorite, 5:56
G
G70.0-21.5 (supernova remnant), 12:16
G299.2-2.9 (supernova remnant), 12:12-13
Gaia mission
   "newly" arrived local dwarf galaxies, 4:9
  third data release, 11:9
galaxies
  See also names of specific galaxies; names of specific types of galaxies
  collisions between, 9:7, 10:63, 12:10
  determining weight of, 5:63
  earliest spinning, 11:9
  fraction of early galaxies believed hidden by cosmic dust, 4:11
  retention of gas and dust after collisions, 9:7
  size of early, 11:7
  space art, 7:54-56, 58-60, 62, 64
  without dark matter, 4:12
galaxy clusters, gravitational lensing caused by, 2:66. See also names of specific galaxy clusters
Galaxy Zoo project, discovery of galaxy merger, 9:10
Gale Crater (feature on Mars), 9:26-27, 30, 11:10
Galileo Galilei, 2:47, 12:44
Galileo satellites, effects of Russia/Ukraine war, 8:9
Gamma Andromedae (double star), 10:58
Gamma Arietis (double star), 10:58
Gamma Cygni (Sadr) (star), ultrawide-angle observation of, 9:45
Gamma Delphini (double star), 10:58
Gamma Pegasi (Algenib) (star), 11:15
Gamma Trianguli (star), 5:41, 44
gamma-ray bursts (GRBs), recorded in millimeter-wavelength light, 12:7
gegenschein, 9:53
Gemini IV mission, in space art, 7:11
general relativity, exoplanet detection by artificial intelligence, 11:9
geometrogenesis, 4:21
Ghost of Jupiter (NGC 3242) (planetary nebula)
  binocular observations, 4:14
  color of, 3:47-48
  observing, 3:52
```

```
Giant Impact Hypothesis, 9:56–57
Giant Magellan Telescope, 9:11
GJ 367 b (exoplanet), 4:7
GLEAM-X J1627 (magnetar), 9:17, 21, 23
globular clusters. See names of specific globular clusters
gravitational lensing
  caused by galaxy cluster in Fornax, 2:66
  image of most distant star ever seen, 8:7
  microlensing, 8:11
  rogue black holes, 8:11
  supernova observed via, 2:11
gravitational waves, Earth-Moon system as detector of, 8:9
gravity
  quantizing, 4:19-20, 5:21
  spin networks, 4:20, 5:21
GRBs (gamma-ray bursts), recorded in millimeter-wavelength light, 12:7
Great Red Spot (feature on Jupiter)
  depth of, 3:9
  images of, 8:18, 20
  observing during opposition, 10:29-30
  overview of, 3:20-21
Griffith Observatory, 10:43
Gum 15 (nebula), 9:65
Gum 17 (emission nebula), 9:65
GUT era, 4:18-19
GW Orionis (star system), possible exoplanet orbiting, 2:8
Η
Hale, George Ellery, 2:43
Halley, Edmond, 2:44
HD 152843 (star), 2:21
HD 216761 (star), 10:60
HD1 (galaxy), 8:7
Heckathorn-Fesen-Gull 1 (planetary nebula), 6:65
Helix Galaxy (NGC 2685)
  image of, 8:64
  observing, 3:50
Henize 2-10 (dwarf galaxy), black hole feeding star formation, 5:11
Herbig-Haro (HH) objects, defined, 12:7. See also names of specific Herbig-Haro objects
Hercules (constellation), observations within, 6:52–53
Hercules Cluster (M13)
  image of, 1:48
  observing, 6:52
  overview of, 1:48
  white dwarfs in, 2:9
Hercules Galaxy Cluster (Abell 2151)
  image of, 1:13
  observing, 6:52
  overview of, 1:13
Hercules X-1 (X-ray binary), 7:42
Herschel, John, 12:45
Herschel, William, 2:46
Hesiodus crater (feature on Moon), 3:15
HH (Herbig-Haro) objects, defined, 12:7. See also names of specific Herbig-Haro objects
HH 111 (Herbig-Haro object), 2:7
```

```
HH 505 (Herbig-Haro object), 12:7
Hiawatha Crater (feature on Earth), 8:9
Hickson Compact Group 31 (galaxy group), 9:7
Hickson Compact Group 40 (galaxy group), 8:66
Hidden Galaxy (IC 342), 6:65
Hipparchus, 2:44
HL Tauri (star), circumstellar disk around, 12:10
Homunculus Nebula, 9:16-17
Hope (Al-Amal) orbiter, overview of, 2:24
horizon, defining, 9:53
Horsehead Nebula (Barnard 33), overview of, 1:20
Houston, Walter Scott, 6:14
Hovle, Fred, 2:43
Hubble, Edwin, 8:54-60
Hubble Space Telescope (HST)
   computer problems, 2:19, 4:9
   Hubble Ultra Deep Field, 7:56
   image of most distant star ever seen, 8:7
   image of Prawn Nebula, 3:12
   measuring distance to Cepheid variables, 8:60
   number of seconds in operation, 5:11
Hunga Tonga-Hunga Ha'apai volcano (feature on Earth), 8:14
Huygens, Christiaan, 2:42
H-VI-119 (double star), 10:60
Hvades (star cluster), 1:57
Hydra (constellation), binocular observations within, 4:14
hypernovae, 3:62
hypervelocity stars, in space art, 7:48-49
ibn al-Haytham, Abu Ali al-Hasan (Alhazen), 4:13
IC 342 (Hidden Galaxy), 6:65
IC 405. See Flaming Star Nebula (IC 405)
IC 1283 (emission nebula), 12:58
IC 1318b (nebulosity), ultrawide-angle observation of, 9:45
IC 1396 (emission nebula), 1:51. See also Elephant's Trunk Nebula (part of IC 1396)
IC 1559 (galaxy), 6:10
IC 2177 (Seagull Nebula), 9:64
IC 2220 (Toby Jug Nebula), 9:65
IC 2574 (Coddington's Nebula), 3:52
IC 2602 (Southern Pleiades star cluster), 1:23
IC 4628 (Prawn Nebula), images of, 3:12, 10:64
IC 4665 (open cluster), 8:13
IC 5067/70. See Pelican Nebula (IC 5067/70)
IM-1 (Intuitive Machines 1) mission, 2:25
Imaging X-ray Polarimetry Explorer. See IXPE (Imaging X-ray Polarimetry Explorer) mission
infrared dark clouds (IRDCs), 6:23
Ingalls, Albert G., 12:45
Ingenuity drone. See also Perseverance rover (Mars 2020)
International Liquid Mirror Telescope, 11:9
International Space Station (ISS)
   aurorae viewed from, 3:11
   effects of Russia/Ukraine war, 8:9
   fall time, 8:11
   first Black female astronaut on long-duration mission, 4:7
```

```
reasons for low orbit, 2:63
  Russian film crew, 2:10
Intuitive Machines 1 (IM-1) mission, 2:25
Io (moon of Jupiter)
  dunes on, 10:27
  space art, 7:8-9
Iota Boötis (binary star system), 5:42, 45
Iota Geminorum (star), 5:43-44
IRDCs (infrared dark clouds), 6:23
Iridium satellite, fall time, 8:11
irregular galaxies. See names of specific irregular galaxies
Isler, Jedidah, 11:38
ISS. See International Space Station (ISS)
IX Orionis (star), 12:7
IXPE (Imaging X-ray Polarimetry Explorer) mission
  first scientific image from, 6:7
  launch of, 4:9
J
J2030+4415 (pulsar), matter/antimatter trail, 8:9
James, Alexander, 11:49
James Webb Space Telescope (JWST)
  alignment and focus, 9:9
  eyeball (tidally-locked) planets, 8:46-47
  first science images from, 10:7, 8–9, 10, 66
  image of Cartwheel Galaxy, 12:8
  images of travel, 4:64
  imaging Sagittarius A*, 3:9
  launch of, 4:8-9
  micrometeroid impact, 10:9
  reaches final orbit, 5:7
Jansky, Karl Guthe, 2:44
Jason-2 satellite, fall time, 8:11
Jewel Box (NGC 4755), 1:26
Jezero Crater (feature on Mars), 2:11
JUICE (JUpiter ICy moons Explorer) mission
  launch of, 2:25
  overview of, 3:19
Juno spacecraft
  See also Jupiter
  depth of Great Red Spot, 3:9
  flight plan, 8:19
  JunoCam instrument, 8:23
  mission extension, 8:24
  overview of mission, 8:16-24
Jupiter
  See also names of moons orbiting; names of specific missions to
  aurorae, 8:21
  facts about, 10:30
  Great Red Spot, 3:9, 20–21, 8:18, 20, 10:29–30
  image of with Moon and six other planets, 10:65
  image of with Saturn and Venus, 4:64
  imagining vistas seen during future missions, 10:18
  magnetic fields, 8:21
  maximum size of raindrops on, 2:11
```

```
observing during opposition, 10:28-31
  planned missions to, 3:19
  relationship of orbital period to that of Comet 109P/Swift-Tuttle, 12:11
  rotation rate, 10:62
  space art, 7:6-9, 16, 24, 8:24
  weather, 3:20-21, 8:21-24
JUpiter ICy moons Explorer. See JUICE (JUpiter ICy moons Explorer) mission
Jura Mountains (Montes Jura) (feature on Moon), 6:15
JWST. See James Webb Space Telescope (JWST)
K
K2-138 (star), 2:21
KBOs. See names of specific Kuiper Belt objects
Kennedy Space Center, 10:42-43
Kepler, Johannes, 2:46
Kepler 1708 b (exoplanet), 5:9
Kepler space telescope, overview of exoplanet discoveries, 6:27–29
Kepler's supernova, 12:16
Kharga meteorite, 5:56
Khujirt Crater (feature on Mars), 12:9
kilonovae, 3:62
Kitt Peak National Observatory, 10:43
Kohoutek 2-1 (PK 173-05.1) (planetary nebula), 8:64
Korea Pathfinder Lunar Orbiter (KPLO), 2:25
Kreidberg, Laura, 11:48-49
Kuiper Belt objects (KBOs). See names of specific Kuiper Belt objects
Lagoon Nebula (M8)
  images of, 1:53, 12:57
  overview of, 1:53
  ultrawide-angle observation of, 9:45
L'Aigle meteorite, 5:56
Large Magellanic Cloud (LMC)
  combined infrared and radio images of, 11:7
  image of, 1:54
  observations within, 3:54-57
  overview of, 1:54
LBN 203 (Crescent Nebula; Caldwell 27; NGC 6888; Sharpless 2–105), 1:12
LBN 587 (emission region), 4:64
Leavitt law, 8:56
Leibnitz Mountains (feature on Moon), 8:51
lenticular galaxies. See names of specific lenticular galaxies
Leo Galaxy Cluster (Abell 1367), 3:52-53
Leo I (dwarf spheroidal galaxy)
  image of, 1:12-13
  observing, 3:52
  overview of, 1:12-13
Leonid meteor shower
  November 2022, 11:16-19
  source of, 11:17–18
LHS 1140 b (exoplanet), 8:46
life, origin of. See extraterrestrial life
light
  airglow, 8:12
```

```
Bishop's Ring, 8:14
  dark adaptation, 9:52
  gegenschein, 9:53
  green flash, 8:65
  green hue of crescent Moon near horizon, 12:50
  infrared light converted to electricity, 9:9
  polarization, 3:13
  rainbows underneath the horizon line, 4:60
  scotopic mechanism, 8:12
  true darkness, 8:12
  zodiacal light, 5:12
limiting magnitude (LM), 9:54
Lion Nebula (NGC 2392), 3:46, 48
Lion Nebula (Sh 2-132), 5:64
Little Big Dipper, 9:14
Little Dumbbell Nebula (M76)
  image of, 1:31
  observations during fall, 10:48-49
  overview of, 1:31
Little Pinwheel Galaxy (NGC 3184), 3:52
LM (limiting magnitude), 9:54
LMC. See Large Magellanic Cloud (LMC)
Lobster Claw Nebula (Sharpless 2-157), 5:64
Local Bubble, star formation and, 5:8
Long March 5B rocket, 2:23
Lowell, Percival, 12:45
Lowell Observatory, 10:43
LRO (Lunar Reconnaissance Orbiter), mission extension, 9:9
Lucy spacecraft, unlatched solar array, 2:9
Luna-25 lander, 2:25
Lunar Alps (Montes Alpes) (feature on Moon), 6:15
Lunar Cruiser rover, development of, 6:9
lunar eclipses
  color of, 2:62-63
  Danjon scale of color variation, 11:26
  November 2021, 3:64
  May 2022, 9:65, 11:52
  November 2022, 11:25-27
Lunar Reconnaissance Orbiter (LRO), mission extension, 9:9
M
M1. See Crab Nebula (M1)
M4 (globular cluster), 1:43
M7 (open cluster), 1:62-63
M8. See Lagoon Nebula (M8)
M11. See Wild Duck Cluster (M11)
M13. See Hercules Cluster (M13)
M14 (globular cluster), 10:45–46
M15 (globular cluster), 1:51
M16. See Eagle Nebula (M16)
M17. See Omega Nebula (M17)
M18 (open cluster)
  observations during fall, 10:47
  ultrawide-angle observation of, 9:45
M20. See Trifid Nebula (M20)
```

```
M21 (open cluster), 10:46
M22 (globular cluster), 1:56
M24. See Small Sagittarius Star Cloud (M24)
M27. See Dumbbell Nebula (M27)
M28 (globular cluster), 10:46-47
M29 (open cluster), 10:46-47
M31. See Andromeda Galaxy (M31)
M31-V1 (variable star), discovery of and modern attempt to image, 8:54-60
M32 (galaxy), 10:48
M33. See Triangulum Galaxy (M33; Pinwheel galaxy)
M34 (open cluster), 10:49
M35 (open cluster)
  image of, 1:58
  overview of, 1:58
  ultrawide-angle observation of, 9:43
M36 (open cluster), ultrawide-angle observation of, 9:43
M37 (open cluster), 1:28
M38 (star cluster), ultrawide-angle observation of, 9:43
M39 (open cluster), 10:47-48
M40 (optical double star), 5:58
M41 (open cluster), 1:60
M42. See Orion Nebula (M42)
M44. See Beehive Cluster (M44)
M45. See Pleiades star cluster (Seven Sisters star cluster; M45)
M46 (open cluster)
  image of, 1:63
  overview of, 1:63
  ultrawide-angle observation of, 9:43
M47 (open cluster), ultrawide-angle observation of, 9:43
M51. See Whirlpool Galaxy (M51)
M51-ULS-1 (binary star system), 3:8-9
M52 (open cluster), 10:48
M53 (globular cluster), 4:59
M55 (globular cluster), 1:55
M57. See Ring Nebula (M57)
M61 (spiral galaxy), 1:64
M63 (Sunflower Galaxy), 1:44-45
M64. See Blackeye Galaxy (M64)
M65 (spiral galaxy), 1:52
M66 (spiral galaxy)
  image of, 1:52
  overview of, 1:52
  space art, 7:64
M69 (globular cluster), 10:47
M72 (globular cluster), 10:47
M73 (asterism), 10:48
M74 (spiral galaxy)
  image of, 1:52-53
  observations during fall, 10:45, 48
  overview of, 1:52-53
M76. See Little Dumbbell Nebula (M76)
M77 (Seyfert galaxy)
  black hole at center of, 6:8-9
  image of, 1:58
  observations during fall, 10:49
  overview of, 1:58
```

```
M78 (reflection nebula), 1:50
M81. See Bode's Galaxy)
M82. See Cigar Galaxy (M82; NGC 3034)
M83 (Southern Pinwheel Galaxy), 1:17
M84 (elliptical galaxy), 1:24
M85 (lenticular galaxy), 4:59
M86 (elliptical/lenticular galaxy), 1:24
M87 (elliptical galaxy)
  black hole at center of, 9:8-9, 11:55
  image of, 1:24
  overview of, 1:24
M87* (black hole), 9:8-9, 11:55
M88 (spiral galaxy), 4:58
M91 (barred spiral galaxy), 4:58
M92 (globular cluster)
  image of, 1:43
  observing, 6:53
  overview of, 1:43
M94 (spiral galaxy), 1:44
M97. See Owl Nebula (M97; NGC 3587)
M98 (spiral galaxy), 4:58
M99 (Pinwheel Nebula), 4:58
M100 (spiral galaxy)
  image of, 1:58
  observing, 4:59
  overview of, 1:58
M101. See Pinwheel Galaxy (M101)
M103 (open cluster), 10:48
M104 (Sombrero Galaxy), 1:21
M106 (barred spiral galaxy)
  image of, 1:26
  overview of, 1:26
  space art, 7:58
M108 (barred spiral galaxy)
  binocular observations of, 5:58
  ultrawide-angle observation of, 9:44
M109 (NGC 3992) (barred spiral galaxy), 1:23
Maat Mons (feature on Venus), 7:28
Machholz, Donald, 12:7
MACS J0138 (galaxy cluster), 2:11
Maffei 1 (elliptical galaxy), 1:21
magnetars
  FRBs and, 8:10
  ultra-long period, 6:10
magnetic fields
  around Jupiter, 8:21
  around neutron stars, 8:62-63
  around supermassive black holes, 8:62-63
magnetohydrodynamics (MHD), 6:19–21
Manicouagan Reservoir (Eye of Quebec) (feature on Earth), 9:59
Mare Imbrium (Sea of Rains) (feature on Moon), 6:15
Markab (Alpha Pegasi) (star), 11:15
Markarian 205 (quasar), 1:30
Markarian's Chain (galaxy group), ultrawide-angle observation of, 9:44
Mars
  See also names of moons orbiting; names of specific missions to
```

```
Arabia Terra region, 2:9
  artistically colored landscape image, 4:7
  carbon-dioxide glaciers, 9:9
  depth at which evidence of ancient life might be found, 11:8
  dunes on, 10:22-23
  Gale Crater, 9:26-27, 30, 11:10
  ice on, 3:19-20, 5:9
  image of crater containing ice, 5:9
  image of with Moon and six other planets, 10:65
  imagining vistas seen during future missions, 10:16-17
  Jezero Crater, 2:11
  Khujirt Crater, 12:9
  maximum size of raindrops on, 2:11
  Mount Sharp, 9:27
  observing at opposition, 12:36–39
  observing surface features, 12:36-39
  occultation of, by Moon, 12:39
  overview of missions to in 2021, 2:24-25
  possible comet impact in 1973, 2:15
  Rochette rock, 12:7
  sample return mission, 9:11
  space art, 7:6-7, 12, 15, 22
  transition zone between clay- and sulfate-rich regions, 11:10
  volcanic eruptions in past, 2:9
  weather, 3:19-20
  Yellowknife Bay, 9:30
Mars 2020 mission. See Perseverance rover (Mars 2020)
Mars Atmosphere and Volatile Evolution (MAVEN) spacecraft, return to normal operation after safe mode, 11:7
Mars Pathfinder mission, in space art, 7:12
Mars Reconnaissance Orbiter, volcanic eruptions in past on Mars, 2:9
Martin, David, 11:41
Matar (Eta Pegasi) (star), 11:15
Mauna Kea Observatory, in space art, 7:20
MAVEN (Mars Atmosphere and Volatile EvolutioN) spacecraft, return to normal operation after safe mode, 11:7
McGrath, Ciara, 11:40
megamasers, 9:9
Melotte 15 (open cluster), 3:64
Melotte 103 (Caldwell 91; NGC 3532) (open cluster), 1:18
Melotte 111 (Coma Berenices Star Cluster)
  images of, 1:65, 4:59
  observing, 4:59
  overview of, 1:65
Melotte 186 (open cluster), 8:13
Menkar (Alpha Ceti) (star), 5:43-44
Mercury
  ice on, 3:16, 18
  image of with Moon and six other planets, 10:65
  planned missions to, 3:19
  Schiaparelli's "spots," 4:52-57
  weather, 3:16, 18
meridian, defined, 9:54
Messier, Charles, 2:41
Messier catalog, observations during fall, 10:45-49
Meteor Crater (feature on Earth), 9:57
meteor showers
  Leonids, 11:15
```

```
radiant, 9:55
meteorites
  likely site of origin for martian meteorite, 12:9
  mass extinctions and composition of impact sites, 5:12
  scientifically and/or historically significant, 5:56
  space art, 7:47
  study of, 5:52-57
methane, color of Neptune vs. Uranus, 11:7
MHD (magnetohydrodynamics), 6:19-21
MHO 2147 (molecular hydrogen emission-line object), 5:66
micronovae, 9:10
militarization of space, 3:41–45
Milky Way Galaxy
  See also Sagittarius A* (Sgr A*) (black hole)
  future collision with Andromeda, 10:63
  high-energy filaments emanating from, 6:7
  history of understanding the shape of, 2:56-59
  images of, 5:64, 8:65, 11:57, 12:56
  mass of, 5:9
  merger with satellite galaxy Pontus, 6:9
  "newly" arrived local dwarf galaxies, 4:9
  radio signal from center of, 2:9
  rate of star formation in, 11:54-55
  space art, 7:40-51
  suggested minimum number of communicating civilizations within, 3:11
Mimas (moon of Saturn), possible ocean beneath ice, 5:9
Mitchell, Maria, 2:43
Mizar (Zeta Ursae Majoris) (star), 1:18–19
Mohlabeng, Gopi, 11:37
molecular clouds, accretion, 6:16-23
Molina, Mallory, 11:41
Monkey Head Nebula (NGC 2174), ultrawide-angle observation of, 9:43
Mons Pico (feature on Moon), 6:15
Mons Piton (feature on Moon), 6:15
Montes Alpes (Lunar Alps) (feature on Moon), 6:15
Montes Jura (Jura Mountains) (feature on Moon), 6:15
Montes Recti (Straight Range) (feature on Moon), 6:15
Montes Teneriffe (Teneriffe Mountains) (feature on Moon), 6:15
Moon (Earth's)
  See also names of specific missions to
  age of, based on samples from Chang'e-5 mission, 4:40-45
  Alphonsus Crater, 8:52
  Aristoteles Crater, 8:53
  Arzachel Crater, 8:52
  Catharina Crater, 11:56
  Clavius Crater, 8:51–52
  crater-counting technique, 4:43
  Cyrillus Crater, 8:52, 11:56
  Earth-Moon system as gravitational wave detector, 8:9
  eclipses of, 2:62–63, 3:64, 9:65, 11:25–27, 52
  Eudoxus Crater, 8:53
  future missions to, 2:25
  green hue of crescent Moon near horizon, 12:50
  Hesiodus crater, 3:15
  high-resolution images of, 8:48-53
  image of Full Moon, 5:65
```

image of with seven planets, 10:65 images of, 2:64–65, 11:56, 57 Leibnitz Mountains, 8:51 mapping of, 6:40-45 Mare Imbrium, 6:15 Mons Pico, 6:15 Mons Piton, 6:15 Montes Alpes, 6:15 Montes Jura, 6:15 Montes Recti, 6:15 Montes Teneriffe, 6:15 moving away from Earth, 8:63, 12:11 naming of features on, 6:43 observing during lunar sunrise, 3:15 occultation of Mars, 12:39 Pitatus crater, 3:15 planned Chang'e mission, 6:9 plants grown in lunar soil, 9:9 Plato Crater, 6:15 potential distance of golf ball hit by pro golfer on, 3:63 proposed Russian/Chinese lunar space station, 2:23 Ptolemaeus Crater, 8:52 Rupes Recta, 8:52 sample return mission, 2:9 Schomberger Crater, 8:51 Sinus Iridum, 6:15 smartphone photography, 5:60 space art, 7:6-7, 16-17, 21 "stickier soil" on farside, 5:11 Theophilus Crater, 8:52, 11:56 Tycho Crater, 8:51 Vallis Alpes, 6:15 vistas seen and imaged during past missions, 10:14-16 Walther Crater, 8:53 moons. See names of specific moons Moretto, Mark, 11:45 Morokweng meteorite, 5:56 Mount Sharp (feature on Mars), 9:27 multiple-star systems. See binary star systems (double stars) multiverse theory, in space art, 7:56-57 Murchison meteorite, 5:56 N N44 (nebula), 3:7 Nadir Crater (feature on Earth), 12:9 NASA (National Aeronautics and Space Administration) See also names of specific spacecraft and missions decadal survey of planetary science research priorities, 9:11 effects of Russia/Ukraine war, 8:9 National Air and Space Museum, 10:43 Near-Earth Object Surveyor, 9:11 near-Earth objects (NEOs) See also names of specific near-Earth objects closest encounter with, 2:62 largest, 2:62

```
speed of impact vs. size of object, 3:13
nebulae, imaging. See also names of specific nebulae
Necib, Lina, 11:44
Needle Galaxy (NGC 4565)
  images of, 1:13, 11:57
  observing, 3:53, 4:59
  overview of, 1:13
Neptune
  See also names of moons orbiting
  color compared to Uranus, 11:7
  discovery of, 2:26-31
  image of with Moon and six other planets, 10:65
  rotation rate, 10:62
  space art, 7:26
  weather, 3:22-23
neutrinos, dark matter and, 9:62-63
neutron stars
  at end of life, 6:63
  magnetic fields, 8:62-63
neutrons, lifespan of, 12:11
New General Catalogue (NGC), 9:54
New Horizons spacecraft, mission extension, 9:9. See also Pluto
New Shepard rocket, flight NS-18 with William Shatner, 2:10
Newton, Isaac, 12:44
Next Generation Very Large Array (ngVLA) radio observatory
  proposal for, 9:11
  space art, 7:62–63
Ng, Cherry, 11:44
NGC (New General Catalogue), 9:54
NGC 40 (planetary nebula), 3:47
NGC 104 (47 Tucanae) (globular cluster), 1:30
NGC 169 (galaxy), 6:10
NGC 206 (star-forming region), 6:58
NGC 253. See Silver Dollar Galaxy (Sculptor Galaxy; NGC 253)
NGC 281. See Pacman Nebula (NGC 281)
NGC 288 (globular cluster), 9:42
NGC 457 (Owl Cluster), 1:41
NGC 467 (elliptical galaxy), 4:64
NGC 470 (spiral galaxy), 4:64, 66
NGC 474 (elliptical galaxy), 4:64, 66
NGC 869 and NGC 884. See Double Cluster (NGC 869 and NGC 884)
NGC 891 (galaxy), 1:27
NGC 1052-DF2 (ultra-diffuse galaxy), 4:12
NGC 1052-DF4 (ultra-diffuse galaxy), 4:12
NGC 1275 (Perseus A) (Seyfert galaxy), 1:14
NGC 1333 (reflection nebula in open cluster), 3:64
NGC 1350 (galaxy), 2:65
NGC 1365 (barred spiral galaxy), 1:28
NGC 1499. See California Nebula (NGC 1499)
NGC 1566 (Spanish Dancer Galaxy), 6:66
NGC 1714 (emission nebula), 3:55-56
NGC 1715 (emission nebula), 3:56
NGC 1741 (dwarf galaxies), 9:7
NGC 1746 (asterism), 12:52
NGC 1755 (open cluster), 3:56
NGC 1760 (emission nebula), 3:54, 56
```

```
NGC 1763 (emission nebula), 3:54, 56
NGC 1769 (emission nebula), 3:54, 56
NGC 1773 (emission nebula), 3:54, 56
NGC 1807 (star cluster), 12:52
NGC 1817 (star cluster), 12:52
NGC 1835 (globular cluster), 3:56
NGC 1850 (open cluster)
  gravitational pull of black hole on companion star, 3:10
  image of, 3:54
  observing, 3:56
NGC 1866 (open cluster), 3:56
NGC 1962 (emission nebula), 3:56
NGC 1965 (emission nebula), 3:56
NGC 1966 (emission nebula), 3:56
NGC 1970 (emission nebula), 3:56
NGC 2019 (globular cluster), 3:56–57
NGC 2024. See Flame Nebula (NGC 2024)
NGC 2070. See Tarantula Nebula (NGC 2070; 30 Doradus)
NGC 2100 (open cluster), 3:57
NGC 2174 (Monkey Head Nebula), ultrawide-angle observation of, 9:43
NGC 2214 (open cluster), 3:57
NGC 2232 (open cluster), 3:60
NGC 2237-9/44/46. See Rosette Nebula (Caldwell 49; NGC 2237-9/44/46)
NGC 2264 (Cone Nebula), 1:8
NGC 2301 (open cluster), 3:60
NGC 2359 (Thor's Helmet), 9:64
NGC 2392 (Lion Nebula), 3:46, 48
NGC 2403 (spiral galaxy)
  images of, 1:29, 6:58
  overview of, 1:29
NGC 2438 (planetary nebula), 1:63
NGC 2444 (galaxy), 11:58
NGC 2445 (spiral galaxy), 11:58
NGC 2451 (open cluster), 9:43
NGC 2477 (open cluster), 9:43
NGC 2516 (Southern Beehive) (open cluster), 1:18
NGC 2685. See Helix Galaxy (NGC 2685)
NGC 2768 (lenticular galaxy), 3:50
NGC 2775 (spiral galaxy), 3:50-51
NGC 2784 (spiral galaxy), 3:51
NGC 2787 (barred lenticular galaxy), 3:51
NGC 2841 (spiral galaxy), 3:51
NGC 2903 (spiral galaxy), 3:51-52
NGC 3034. See Cigar Galaxy (M82; NGC 3034)
NGC 3077 (elliptical galaxy), 12:56
NGC 3079 (barred spiral galaxy), 3:51-52
NGC 3115 (Spindle Galaxy), 3:52
NGC 3132 (Southern Ring Nebula), images of, 10:10, 66
NGC 3184 (Little Pinwheel Galaxy), 3:52
NGC 3242. See Ghost of Jupiter (NGC 3242) (planetary nebula)
NGC 3344 (Sliced Onion Galaxy), 3:52
NGC 3372. See Carina Nebula (NGC 3372)
NGC 3521 (spiral galaxy), 3:52
NGC 3532 (Caldwell 91; Melotte 103) (open cluster), 1:18
NGC 3587. See Owl Nebula (M97; NGC 3587)
NGC 3621 (Frame Galaxy), 3:52
```

```
NGC 4038 and NGC 4039 (Antennae Galaxies), 3:51, 53
NGC 4236 (barred spiral galaxy), 3:53
NGC 4244 (Silver Needle Galaxy), 3:53
NGC 4319 (barred spiral galaxy), 1:30
NGC 4435 and NGC 4438 (Eyes) (galaxy pair), 3:52-53
NGC 4449 (dwarf starburst galaxy), 3:53
NGC 4450 (spiral galaxy), 4:58
NGC 4490 (Cocoon Galaxy), 3:53
NGC 4526 (lenticular galaxy), 12:14
NGC 4565. See Needle Galaxy (NGC 4565)
NGC 4731 (barred spiral galaxy), 5:64
NGC 4755 (Jewel Box), 1:26
NGC 5053 (globular cluster), 4:59
NGC 5128 (Centaurus A), 1:7
NGC 5139 (Omega Centauri) (globular cluster), 1:19
NGC 6118 (Blinking Galaxy), 9:60
NGC 6207 (spiral galaxy), 6:53
NGC 6210. See Turtle Nebula (NGC 6210)
NGC 6229 (globular cluster), 6:53
NGC 6231. See False Comet (NGC 6231) (asterism)
NGC 6302 (Bug Nebula), 1:7
NGC 6334 (Cat's Paw Nebula), 11:57
NGC 6543 (Cat's Eye Nebula), 3:48-49
NGC 6559 (star forming region), 9:65
NGC 6589 (reflection nebula), 12:58
NGC 6590 (reflection nebula), 12:58
NGC 6781 (planetary nebula), 1:11
NGC 6822 (Barnard's Galaxy), 1:14
NGC 6826. See Blinking Planetary Nebula (NGC 6826)
NGC 6888 (Crescent Nebula; Caldwell 27; Sharpless 2–105; LBN 203), 1:12
NGC 6939 (open cluster)
  binocular observations of, 9:14
  ultrawide-angle observation of, 9:45
NGC 6946. See Fireworks Galaxy (NGC 6946)
NGC 6960/92/95, and IC 1340. See Veil Nebula (Cirrus Nebula; Cygnus Loop) (NGC 6960/92/95 and IC 1340)
NGC 7000. See North America Nebula (NGC 7000)
NGC 7009. See Saturn Nebula (NGC 7009)
NGC 7027 (planetary nebula), 3:49
NGC 7160 (star cluster), 9:14
NGC 7235 (star cluster), 9:14
NGC 7317 (galaxy), 10:10
NGC 7318A (galaxy), 10:10
NGC 7318B (galaxy), 10:10
NGC 7319 (galaxy), 10:10
NGC 7320 (galaxy), 10:10
NGC 7331 (spiral galaxy)
  binocular observations of, 11:15
  image of, 1:9
  overview of, 1:9
NGC 7635 (Bubble Nebula), 1:40
NGC 7662 (Blue Snowball) (planetary nebula), 3:49
NGC 7727 (galaxy collision), 12:10
ngVLA. See Next Generation Very Large Array (ngVLA) radio observatory
Nichols, Nichelle, 12:9
95 Herculis (binary star system), 6:53
Nördlinger Ries (feature on Earth), 9:58
```

```
North America Nebula (NGC 7000)
   image of, 1:25
   overview of, 1:25
   ultrawide-angle observation of, 9:45
Nothing State, 4:21
novae
   See also hypernovae; kilonovae; supernovae; names of specific novae
   fastest, 11:8
   recurrent, 9:16-17, 20
0
observatories, top space-related destinations, 10:40-44. See also names of specific observatories
occultations, defined, 10:31
Omega Centauri (NGC 5139) (globular cluster), 1:19
Omega Nebula (M17)
   image of, 1:22
   overview of, 1:22
   ultrawide-angle observation of, 9:45
Omicron<sup>2</sup> Eridani (triple star system), 5:42, 45
119 Tauri (CE Tauri) (star), 12:52
1036 Ganymed (near-Earth asteroid), 2:62
101955 Bennu. See Bennu (asteroid)
O'Neill cylinders, 7:12–13
OneWeb, effects of Russia/Ukraine war, 8:9
Oort Cloud
   extrasolar, 4:62-63
   outer boundary, 4:62-63
open clusters. See names of specific open clusters
Orbilander mission, 9:11
Origins, Spectral Interpretation, Resource Identification, Security-Regolith Explorer mission. See OSIRIS-REx mission
Orion (constellation)
   photocollage of, 6:64
   ultrawide-angle observation of of Sword and Belt, 9:43
Orion Nebula (M42)
   images of, 1:14-15, 6:56, 12:7
   overview of, 1:14-15
OSIRIS-REx (Origins, Spectral Interpretation, Resource Identification, Security-Regolith Explorer) mission
   departure from Bennu, 2:16-17
   future mission, 2:17
   large rocks on surface of Bennu, 3:7
   mission extension, 9:9
   sample return, 2:16-17
Owl Cluster (NGC 457), 1:41
Owl Nebula (M97; NGC 3587)
   binocular observations of, 5:58
   image of, 1:25
   overview of, 1:25
   ultrawide-angle observation of, 9:44
Pacman Nebula (NGC 281)
   CMOS image of, 6:55
   ultrawide-angle observation of, 9:41-42
Parker, Eugene, 8:7
Parker Solar Probe
```

```
death of namesake, 8:7
  sampling Sun's corona, 4:12
Payne-Gaposchkin, Cecilia, 2:42
Pegasus (constellation), observations within Great Square of Pegasus, 11:15
Pelican Nebula (IC 5067/70)
  image of, 6:65
  ultrawide-angle observation of, 9:45
Peregrine Mission 1, 2:25
period-luminosity relationship, 8:57, 60
Perseus A (NGC 1275) (Seyfert galaxy), 1:14
Perseverance rover (Mars 2020)
  overview of, 2:24-25
  sample return mission, 9:11, 12:7
  selfie image of, 12:7
  solar eclipse, 9:7
  space art, 7:22
  31-martian-day-long journey, 8:7
  water in Jezero Crater in past, 2:11
Phobos (moon of Mars)
  eclipsing Sun, 9:7
  moving closer to Mars, 12:11
  space art, 7:14
photon rings, first image of, 12:8
photons, massless yet carrying energy, 5:62
physics, list of 10 physicists who influenced astronomy, 2:45
Pillars of Creation (region in Eagle Nebula), in space art, 7:49–51
Pinwheel Galaxy (M33). See Triangulum Galaxy (M33; Pinwheel galaxy)
Pinwheel Galaxy (M101)
  image of, 1:22
  overview of, 1:22
  supernova in, 12:15
Pinwheel Nebula (M99), 4:58
Pipe Nebula (dark nebula), ultrawide-angle observation of, 9:45
Pitatus crater (feature on Moon), 3:15
PK 173–05.1 (Kohoutek 2–1) (planetary nebula), 8:64
Planck era, 4:16–23, 6:63
Planck scale, 4:23
planetary nebulae, observing colorful nebulae, 3:46–49. See also names of specific planetary nebulae
  See also extrasolar planets (exoplanets); names of specific planets
  accretion and formation of, 6:21-22
  determining weight of, 5:63
  effects of planetary engulfment, 11:10
  forming around dying stars, 5:10
  newly proposed definition of, 4:9
  roundness of, 9:63
  white dwarf consuming debris from, 6:7
plate tectonics, 3:62-63
Plato Crater (feature on Moon), 6:15
Pleiades star cluster (Seven Sisters star cluster; M45)
  image of, 1:10
  observations during fall, 10:49
  observing in December, 12:49
  overview of, 1:10
  ultrawide-angle observation of, 9:42
Pluto
```

```
See also New Horizons spacecraft
  dunes on, 10:25-26
  imagining vistas seen during future missions, 10:18-19
  observations in summer, 8:24
  weather, 3:23
Polar Resources Ice Mining Experiment-1 (PRIME-1) mission, 2:25
Polarie U Star Tracker, 3:58-59
Poniatowski's Bull (Taurus Poniatovii) (constellation), 8:13
Pontus (former satellite galaxy), 6:9
positrons, pulsars as possible source of, 8:9
Prawn Nebula (IC 4628), images of, 3:12, 10:64
Prescod-Weinstein, Chanda, 11:48-49
presentism, 5:20
Price-Whelan, Adrian, 11:42–43
PRIME-1 (Polar Resources Ice Mining Experiment-1) mission, 2:25
Propeller Nebula (DWB 111), 8:65
protogalaxies, in space art, 7:59
protons, half-life of, 12:11
protoplanetary disks
  dimethyl ether detected in, 8:9
  disk instability, 8:10
  phases of formation, 3:10-11
  transition disks, 5:10
Proxima b (exoplanet), 8:43, 45
Proxima Centauri (star)
  image of, 1:46
  overview of, 1:46
  third planet found orbiting, 6:8-9
Proxima d (exoplanet), 6:8-9
Psi Pegasi (star), 11:15
Psyche mission, 2:25
Ptolemaeus Crater (feature on Moon), 8:52
Ptolemy's Cluster, ultrawide-angle observation of, 9:45
pulsars
  See also names of specific pulsars
  as possible source of positrons, 8:9
  space art, 7:61
QHY 410C CMOS camera, 2:52-55, 62
QHY 600PH mono CMOS chip camera, 6:56-58
quantum entanglement, 5:19, 22-23
quantum fields, 4:20
quantum tunneling, 4:23
quasars, in space art, 7:61. See also names of specific quasars
R
radiant, defined, 9:55
radio astronomy
  See also Canadian Hydrogen Intensity Mapping Experiment (CHIME); Event Horizon Telescope (EHT); fast radio bursts
  cable failures and collapse of Arecibo Observatory, 2:24
  high-energy filaments emanating from center of Milky Way, 6:7
  images of black holes, 9:8-9
  megamasers, 9:9
```

```
radio and infrared image of Flame Nebula, 5:7
   signal from center of Milky Way, 2:9
rainbows, underneath the horizon line, 4:60
Rasalgethi (Alpha Herculis) (binary star system), 6:53
Rawls, Meredith, 11:45
RCW 86 (supernova remnant), 12:19
red dwarfs. See names of specific red dwarfs
red giant stars, death of observed in real time, 5:9
reflection nebulae. See names of specific reflection nebulae
Rho Ophiuchi Complex (star forming region), in space art, 7:43
Ring Nebula (M57)
   binocular observations of, 6:14
   image of, 1:62-63
   observing, 3:47-48
   overview of, 1:62-63
ring systems, of Saturn, 9:46-51
Rochechouart Crater (feature on Earth), 9:58-59
Rochette rock (feature on Mars), 12:7
rockets
   early, 11:21-22
   electric engine with iodine propellant, 3:7
   plan for Honda reusable rocket, 2:9
   South Korean reusable rockets, 3:9
rogue planets, discovery of 70, 5:9
Roscosmos, effects of Russia/Ukraine war, 8:8-9
Rose Center for Earth and Space, 10:42
Rosette Nebula (Caldwell 49; NGC 2237-9/44/46)
   image of, 1:9
   overview of, 1:9
   ultrawide-angle observation of, 9:43
rovers, see names of specific rovers
Royal Observatory, 10:43
Rupes Recta (feature on Moon), 8:52
S
S5-HVS1 (hypervelocity star), 7:48-49
S106 IR (star), 6:11
SAAO (South African Astronomical Observatory), 10:44
Sadr (Gamma Cygni) (star), ultrawide-angle observation of, 9:45
Sagan, Carl, 2:45, 12:46
Sagittarius A* (Sgr A*) (black hole)
   efforts to observe, 10:62-63
   first image of, 9:8-9
   imaging, 3:9
   mini-jets, 4:11
satellites
   See also names of specific satellites
   destroying via missile, 3:12
   fall time, 8:11
   U.S. moratorium on antisatellite tests, 9:9
Saturn
   See also names of moons orbiting
   image of with Jupiter and Venus, 4:64
   image of with Moon and six other planets, 10:65
   imagining vistas seen during future missions, 10:18
```

```
maximum size of raindrops on, 2:11
  rings of, 9:46-51
  rotation rate, 10:62
  space art, 7:6-7, 10, 22-23, 25-27, 29
  weather, 3:20-22
Saturn Nebula (NGC 7009)
  image of, 1:16
  observing, 3:49
  overview of, 1:16
Scheat (Beta Pegasi) (star), 11:15
Schomberger Crater (feature on Moon), 8:51
Schröter effect, 5:14
science
  beauty and concepts that amaze, 6:12
  common questions from the public, 9:12
  enhancing/diminishing ego, 11:12
  perception, 6:12
  stability of isotopes, 12:11
Sculptor Galaxy. See Silver Dollar Galaxy (Sculptor Galaxy; NGC 253)
Scutum Star Cloud, ultrawide-angle observation of, 9:45
Sea of Rains (Mare Imbrium) (feature on Moon), 6:15
Seagull Nebula (IC 2177), 9:64
Sextans B (irregular galaxy), 3:51
Seyfert's Sextet (galaxy group), 1:56
Sgr A*. See Sagittarius A* (Sgr A*) (black hole)
shadow transits, defined, 10:31
Shanghai Planetarium, 10:44
Shapley, Harlow, 2:44
Sharpless 2–105 (Crescent Nebula; Caldwell 27; NGC 6888; LBN 203), 1:12
Sharpless 2–106 (nebula), 6:11
Sharpless 2–112 (emission nebula), 11:56
Sharpless 2-115 (emission nebula), 11:56
Sharpless 2–116 (emission nebula), 11:56
Sharpless 2–124 (emission nebula), 8:64
Sharpless 2–129 (Flying Bat Nebula), 2:65
Sharpless 2–132 (Lion Nebula), 5:64
Sharpless 2–157 (Lobster Claw Nebula), 5:64
Shatner, William, 2:10
Shenzhou 12 mission, 2:23
Silver Dollar Galaxy (Sculptor Galaxy; NGC 253)
  image of, 1:55
  overview of, 1:55
  ultrawide-angle observation of, 9:42
Silver Needle Galaxy (NGC 4244), 3:53
Simeis 147 (Spaghetti Nebula) (supernova remnant), 6:64
Sinus Iridum (Bay of Rainbows) (feature on Moon), 6:15
Siraj, Amir, 11:50
16 Psyche (asteroid), mission to, 2:25
61 Ursae Majoris (star), 5:44–45
Sliced Onion Galaxy (NGC 3344), 3:52
SLIM (Smart Lander for Investigating Moon) mission, 2:25
SLS (Space Launch System), cancelled wet dress rehearsal, 8:9
SMACS 0723 (galaxy cluster), first science image from JWST, 10:7-8
Small Magellanic Cloud (SMC), 1:45
Small Sagittarius Star Cloud (M24)
  image of, 1:31
```

```
observations during fall, 10:49
  overview of, 1:31
  ultrawide-angle observation of, 9:45
Smart Lander for Investigating Moon (SLIM) mission, 2:25
SMC (Small Magellanic Cloud), 1:45
SN 1994D (supernova), 12:14
SN 2011fe (supernova), 12:15
SN 2018zd (supernova), 2:22
SOAR (Southern Astrophysical Research Telescope), 9:18
SOFIA (Stratospheric Observatory for Infrared Astronomy), end of operations, 9:7
Sojourner rover, in space art, 7:12
solar eclipses
  best solar filters for viewing, 10:11
  Eclipse Traveler, 12:40–41
  from Mars, 9:7
  safely viewing, 5:13
  white prominence observed during, 6:60
  December 2021, 5:24-31, 6:60
  April 2022, 11:52
  April 2024, 3:24-31
  August 2044, 3:30-31
  March 2052, 3:31
  May 2078, 3:31
Solar Orbiter mission
  flybys of Venus, 2:25
  largest prominence imaged in same frame as full disk, 6:7
  orbits, 4:10
  overview of mission, 4:10
  signal transmission time, 4:10
solar prominences, largest imaged in same frame as full disk, 6:7
solar system
  planetary system resembling future of, 2:10–11
  rotation rate of giant vs. terrestrial planets, 10:62
  weather by planet, 3:16-23
Sombrero Galaxy (M104), 1:21
Somerville, Mary, 12:44
South African Astronomical Observatory (SAAO), 10:44
Southern Astrophysical Research Telescope (SOAR), 9:18
Southern Beehive (NGC 2516) (open cluster), 1:18
Southern Cross (Crux) (asterism), 1:7
Southern Pinwheel Galaxy (M83), 1:17
Southern Pleiades star cluster (IC 2602), 1:23
Southern Ring Nebula (NGC 3132), images of, 10:10, 66
Soyuz rockets, in space art, 7:16
space art
  extragalactic subjects, 7:52-64
  human space exploration, 7:6–17
  Milky Way Galaxy, 7:40-51
  solar system, 7:18-30, 8:24
space debris (space junk)
  energy from small fragment impacts, 8:11
  fall time, 8:11
Space Launch System (SLS), cancelled wet dress rehearsal, 8:9
spacecraft, in space art, 7:12-16, 18-19, 24. See also names of specific spacecraft
space-time, 5:19-21
SpaceX
```

```
See also names of specific spacecraft and missions
   commercial space race, 2:23
   Crew-4 mission, 4:7
   effects of Russia/Ukraine war, 8:9
   Starlink satellite collision concerns, 6:11
Spaghetti Nebula (Simeis 147) (supernova remnant), 6:64
Spanish Dancer Galaxy (NGC 1566), 6:66
spin foams, 5:21-22
spin networks, 4:20, 5:21
Spindle Galaxy (NGC 3115), 3:52
spiral galaxies. See also names of specific spiral galaxies
Standard Model, 4:18–19, 5:21
star clusters. See also names of specific star clusters
Star Trek (TV and film series)
   Nichelle Nichols, 12:9
   star systems featured in, 5:40-45
   William Shatner, 2:10
Starlink satellites
   collision concerns, 6:11
   destabilized by solar storm, 8:11
   Tiangong space station maneuvers to avoid, 5:9
   See also names of specific stars; names of specific types of stars
   accretion and formation of, 6:16-23
   asymptotic giant branch (AGB), 5:10
   Bayer letters, 9:53
   black holes feeding star formation, 5:11
   circumpolar, 9:53
   close flybys between, 5:10
   death of red giant star observed in real time, 5:9
   effects of planetary engulfment, 11:10
   Flamsteed numbers, 9:53
   hypothetical Population III stars, 8:7
   images of trails, 6:65, 9:65
   Local Bubble and star formation, 5:8
   planets forming around dying stars, 5:10
   rate of star formation in Milky Way, 11:54-55
   roundness of, 9:63
   S stars, 9:22
   space art, 7:42, 44, 48-49
   starquakes, 11:9
Stephan's Quintet (galaxy group)
   images of, 1:48, 10:10
   overview of, 1:48
Straight Range (Montes Recti) (feature on Moon), 6:15
Stratospheric Observatory for Infrared Astronomy (SOFIA), end of operations, 9:7
string theory, 4:21
Suarez, Indara, 11:42
Sudbury Crater (feature on Earth), 9:58
   corona sampled by probe, 4:12
   eclipses of, 3:24–31, 5:13, 24–31, 6:60, 9:7, 10:11, 11:52
   future of, 2:10-11
   green flash, 8:65
   images of, 3:65
   largest prominence imaged in same frame as full disk, 6:7
```

```
observing safely, 8:15
   solar cycle 25, 5:65
   solar filaments, 5:65, 10:65
Sunflower Galaxy (M63), 1:44–45
superclusters. See names of specific superclusters
Supernova Requiem, 2:11
supernovae
  See also names of specific supernovae
   companion stars surviving, 9:9
   death of red giant star observed in real time, 5:9
   determining acceleration of universe through, 12:14
   electron-capture supernovae, 2:22
   kilonovae and hypernovae versus, 3:62
   light curves, 12:15
   observed via gravitational lensing, 2:11
   supernova impostors, 9:19–20
   Type I, 12:13, 18
   Type Ia, 12:12-19
   Type II, 12:13, 18
   violent collapse of core, 2:7
T
Tarantula Nebula (NGC 2070; 30 Doradus)
   collapsing clouds, 11:10
   image of, 1:17
   observing, 3:56-57
   overview of, 1:17
Tau Pegasi (star), 11:15
Taurus (constellation)
   binocular observations within, 12:52
   photocollage of, 6:64
Taurus Poniatovii (Poniatowski's Bull) (constellation), 8:13
Teide National Park, 10:43
telescopes
   See also names of specific telescopes
   Barlow lenses, 9:52
   best for adult amateurs, 6:46-51
   best for beginners and downsizers, 4:15
   best for city-based observing, 8:40–47
   chairs and ladders, 9:54-55
   Chinese plans to build space telescope, 6:9
   collimation, 9:53
   designing for different parts of the electromagnetic spectrum, 9:62
   eye patches, 9:53
   focusing eyepieces, 9:53
   position angle (P.A.), 9:55
   solar observing, 8:15
   ultrawide-angle observation of, 9:40-45
   zoom eyepieces, 9:55
Teneriffe Mountains (Montes Teneriffe) (feature on Moon), 6:15
terminator, defined, 9:55
TESS (Transiting Exoplanet Survey Satellite), improved identification technique, 3:7
Theia (planet), 9:56-57
Theophilus Crater (feature on Moon), 8:52, 11:56
Thirty Meter Telescope, 9:11
```

```
30 Doradus. See Tarantula Nebula (NGC 2070; 30 Doradus)
Thomas, Cristina, 11:46–47
Thor's Helmet (NGC 2359), 9:64
3C 273 (quasar), 1:12
Tiangong space station
   evasive maneuvers, 5:9
   launch of initial component, 2:23
Tianwen-1 mission
   image taken by camera released from, 5:7
   overview of, 2:24-25
time
   Crystallizing Block Universe, 5:20
   entropy, 5:18-19
   eternalism, 5:20
   Evolving Block Universe, 5:20
   origins of, 5:16-23
   presentism, 5:20
   quantum entanglement, 5:19, 22-23
   rate of for person in orbit vs. on surface, 9:12
   space-time, 5:19-21
Titan (moon of Saturn)
   dunes on, 10:24-25
   maximum size of raindrops on, 2:11
   space art, 7:24-25, 28-29
   weather, 3:20-22
Toby Jug Nebula (IC 2220), 9:65
Tombaugh, Clyde William, 2:41, 8:25, 27
Transiting Exoplanet Survey Satellite (TESS), improved identification technique, 3:7
transits, defined, 10:31
TRAPPIST-1 (red dwarf), in space art, 7:44-45
TRAPPIST-1 e (exoplanet), 8:42
Triangulum Galaxy (M33; Pinwheel galaxy)
   image of, 1:44
   observing, 10:48
   overview of, 1:44
   ultrawide-angle observation of, 9:42
Trifid Nebula (M20)
   images of, 1:57, 12:57
   overview of, 1:57
Triton (moon of Neptune), in space art, 7:26
Trojans, discovery of second Trojan, 6:9
Turtle Nebula (NGC 6210)
   color of, 3:48-49
   observing, 6:53
TW Piscis Austrini (Fomalhaut B) (variable star), 10:60
24 Comae Berenices (double star), 4:58
27 Hydrae (star), 4:14
2016 AJ193 (near-Earth asteroid), 2:7
2020 XL (Trojan asteroid), 6:9
2021 PJ1 (near-Earth asteroid), 2:7
2M0437b (exoplanet), 3:9
Tycho Crater (feature on Moon), 8:51
U Hydrae (star), 4:14
```

```
Unicorn's Horn (asterism), 3:60
universe
  Big Bang, 6:62-63
  chronogenesis, 4:21–22
  compactification, 4:21
  cosmogenesis, 4:18, 22
  determining acceleration of through supernovae, 12:14
  expansion of and galaxy collisions, 10:63
  four fundamental forces, 4:19
  geometrogenesis, 4:21
  GUT era, 4:18-19
  Nothing State, 4:21
  Planck era, 4:16-23, 6:63
  quantum tunneling, 4:23
  space art, 7:52-53, 61
  Standard Model, 4:18–19
  starting from size of pinhead, 6:62-63
  string theory, 4:21
Upsilon Pegasi (star), 11:15
Uranus
  See also names of moons orbiting
  color compared to Neptune, 11:7
  image of with Moon and six other planets, 10:65
  proposed future mission to, 9:11
  rotation rate, 10:62
  weather, 3:22-23
V
V Hydrae (star), 4:14
V1674 Herculis (nova), 11:7
V2487 Ophiuchi (star), 9:16-17, 20-21
Vallis Alpes (Alpine Valley) (feature on Moon), 6:15
Van Allen belts, 2:63
variable stars
  See also names of specific variable stars
  Cepheid variables, 8:56-60
  discovered through citizen science, 2:21
  observing, 11:14
vdB 102 (reflection nebula), 12:57
Vega (Alpha Lyrae) (star), 5:42-43
Veil Nebula (Cirrus Nebula; Cygnus Loop) (NGC 6960/92/95 and IC 1340)
  overview of, 1:64
  ultrawide-angle observation of, 9:45
Vela Supernova Remnant, 9:65
Venera-D mission, effects of Russia/Ukraine war, 8:9
Venus
  dunes on, 10:24
  image of with Jupiter and Saturn, 4:64
  image of with Moon and Milky Way, 11:57
  image of with Moon and six other planets, 10:65
  imagining vistas seen during future missions, 10:17
  Maat Mons, 7:28
  planned missions to, 2:20-21, 3:19
  possibility of life on, 4:9
  Schröter effect, 5:14
```

```
Solar Orbiter flybys of, 2:25
  space art, 7:27–28
  weather, 3:18
VERITAS (Venus Emissivity, Radio Science, InSAR, Topography, and Spectroscopy) mission, overview of, 2:20
Very Large Array (VLA), 10:43
VFTS 243 (binary system), 11:9
Vijayakumar, Vivek, 11:40
Virgin Galactic, commercial space race, 2:23
Vixen Polarie U Star Tracker, 3:58-59
VLA (Very Large Array), 10:43
von Braun, Wernher, 3:41-45
Vredefort Crater (feature on Earth), 9:59
vulcanism
  atmospheric phenomena, 8:14
  color of lunar eclipses and, 2:62-63
  on Mars, 2:9
  space art, 7:21
VV689 (Angel Wing) (galaxy merger), 9:10
W
W63 (supernova remnant), 3:64
Walther Crater (feature on Moon), 8:53
WASP-77Ab (exoplanet), 3:9
WASP-96 b (exoplanet), preliminary evidence of water vapor, 10:9
water
  in atmosphere of Europa, 2:7
  in atmospheres of exoplanets, 3:9, 10:9
  ice on Mars, 3:19-20, 5:9
  ice on Mercury, 3:16, 18
  in Mars' Jezero Crater in past, 2:11
  size of raindrops on different planets, 2:11
Watkins, Jessica, 4:7
WD1054-226 (white dwarf), 6:9
Wenchang International Aerospace City, new spaceport, 12:9
Whirlpool Galaxy (M51)
  extragalactic exoplanet, 3:8-9
  image of, 1:42
  overview of, 1:42
White, Ed, 7:11
white dwarfs
  See also names of specific white dwarfs
  accretion-induced collapse, 8:10
  consuming planetary debris, 6:7
  debris clouds orbiting, 6:9
  at end of life, 6:63
  hydrogen atmosphere and age of, 2:9
  micronovae, 9:10
Wild Duck Cluster (M11)
  binocular observations of, 6:14
  image of, 1:45
  overview of, 1:45
  ultrawide-angle observation of, 9:45
Winter Triangle (asterism), 3:60
Wolf 359 (star), 5:44-45
Wolf 424 (FL Virginis) (star), 5:43
```

Wolf-Rayet (WR) stars, formation of solar system. See also names of specific Wolf-Rayet stars Wong, Kenneth, 11:39

X

XL-1 Lander mission, 2:25 X-ray astronomy flashes from behind black hole, 2:17 X-ray binaries, 7:42

Y

Yarrabubba Crater (feature on Earth), 9:59 yellowballs, 2:21 Yellowknife Bay (feature on Mars), 9:30 Yutu-2 rover, "stickier soil" on Moon's farside, 5:11

Z

Z Canis Majoris (star system), close flyby between stars, 5:10 Zeta Ophiuchi (star), shock wave, 11:11 Zeta Ursae Majoris (Mizar) (star), 1:18–19 Zhurong rover, overview of, 2:24–25 zodiacal light, on exoplanets, 5:12 Zooniverse, 2:21 Zucker, Catherine, 11:51

TITLE

A

The ABCs of stargazing, 9:52–55

Add the Polarie U to your toolbox, 3:58-59

Adrian Price-Whelan: Milky Way archaeologist, 11:42-43

The aftermath of a stellar tantrum, 6:11

Albireo, 1:43

Alexander James: Solar storm chaser, 11:49

Alpha and Proxima Centauri, 1:46 Amir Siraj: Interstellar musician, 11:50

The Andromeda Galaxy, 1:65

Apollo 16 roves the lunar highlands, 4:24-31

Apollo's last dance, 12:20–27

Appreciating the Moon, 6:15

Astronomers find a new type of stellar blast, 9:10

Astronomers find a unique neutron star, 6:10

Astronomers find the fastest nova yet, 11:8

Astronomers peer into our solar system's future, 2:10-11

Astronomy's tips for winter, 2:48-51

В

Barnard's E, 1:8

Barnard's Galaxy, 1:14

The Beehive Cluster, 1:62

Beyond the Messier marathon, 3:50–54

Binocular basics, 3:14

Black as night, 8:12

Black hole at Milky Way's center imaged for first time, 9:8-9

Black hole debunkers discover a sleeping giant, 11:9

Black hole's close-up confirms theory, 6:8-9

Black hole's gravity gives it away, 3:10

The Blackeye Galaxy, 1:46

The Blinking Planetary, 1:11

Bowl of rust and ice, 5:9

The Bubble Nebula, 1:40

The Bug Nebula, 1:7

\mathbf{C}

California Nebula, 1:29

Capturing the Moon in high res, 8:48–53

The Carina Nebula, 1:47

Catch Pluto this summer, 8:25-27

Catherine Zucker: Galactic historian, 11:51

Celestial dance, 10:10

Celestial light show, 2:60

Centaurus, 1:7

Chanda Prescod-Weinstein: Calculating the cosmos, 11:48-49

Chang'e 5 rewrites lunar history, 4:40–45

Check out these classic sky guides, 4:46-51

Cherry Ng: Tuning in to pulsars, 11:44

A Christmas crescent, 12:50

Ciara McGrath: CubeSat innovator, 11:40

Astronomy Magazine Title Index

The CMOS revolution is here, 6:54-58 The Coalsack Nebula, 1:52 Colors burst from the LMC, 11:7 The Coma galaxy cluster, 1:11 The Coma star cluster, 1:65 Comb through Berenice's Hair, 4:58–59 Compliments to the chef, 4:11 The Cone Nebula, 1:8 Copeland's Septet, 1:50 Cosmic butterfly sports one wing, 4:10 Cosmic cliffs, 10:9 Cosmic whirlwind, 12:10 Crab Nebula, 1:59 The Crescent Nebula, 1:12 Cristina Thomas: Interrogating asteroids, 11:46-47 Curiosity's 10 years on Mars, 9:24–31 Cygnus X-1, 1:40

D

Darion Dixon: Explorer of Mars, 11:46
David Martin: Cricketer and planet catcher, 11:41
The deepest infrared view ever, 10:7
A deep-sky devil, 9:60
Dehydrating Mars, 11:10
Dipping deep, 5:58
Disappearing rings, 3:10–11
The Double Cluster, 1:41
The Dumbbell Nebula, 1:27
Dunes of the solar system, 10:20–27
Dying star's final act, 10:10

Е

The Eagle Nebula, 1:61
Earth's greatest hits, 9:56–59
Eclipse at the bottom of the world, 5:24–31
An exoplanet orbiting three stars?, 2:8
An exoplanet outside the Milky Way?, 3:8–9
Exoplanets: How we discovered other worlds, 6:24–31
Extragalactic wonders, 7:52–64

F

Farewell tour, 2:14
A final farewell, 12:48–49
Finding Neptune, 2:26–31
Fire and ice, 10:27
First image of a photon ring, 12:8
First look at the 2024 total solar eclipse, 3:24–31
First scopes for adults, 6:46–51
The Flame Nebula blazes bright, 5:7
Flaming Star Nebula, 1:49
For mass extinction, size doesn't matter, 5:12
47 Tucanae, 1:30
Found: A rogue black hole, 8:11
Fourth time's the charm, 2:11

G

Galaxy-sized ego, 11:12 A glimmering quartet of galaxies, 9:7 Glowing gas found around a baby planet, 12:10 Gopi Mohlabeng: Searching for the invisible, 11:37

Η

Hail to the king, 10:28–31
The Hercules Cluster, 1:48
The Hercules galaxy cluster, 1:13
Hiding in Hydra, 4:14
The Horsehead Nebula, 1:20
How Juno unmasked Jupiter, 8:16–24
How to announce aliens responsibly, 3:11
How to identify objects in your astrophotos, 5:46–51
Howard Chen: Investigator of alien skies, 11:42–43
Hubble spies the farthest star, 8:7
Hubble's Angel Wing, 9:10
Hubble's catch of the day, 3:12
The Hyades, 1:57

Ι

IC 1396, 1:51 Imagining our infant universe, 4:16–23 The impropriety of rainbows, 4:60 Incredible frEGGs, 3:9 Indara Suarez: Seeking new particles, 11:42 Inside the universe's biggest blasts, 12:12–19 Instability!, 12:11 It takes two to tango, 6:10

J

James Webb Space Telescope launches, 4:8–9
Jedidah Isler: Making astronomy accessible, 11:38
The Jewel Box, 1:26
Join the club, 9:15
JWST comes into focus, 9:9
JWST spies a galaxy in transition, 12:8
JWST stuns with first science images, 10:8–9

K

Katie Bouman: Black hole photographer, 11:47 Kenneth Wong: Cosmic lensmaker, 11:39

L

The Lagoon Nebula, 1:53
Large Magellanic Cloud, 1:54
Laura Kreidberg: Atmospheric adventurer, 11:48–49
Leap into the Large Magellanic Cloud, 3:54–57
Leo I, 1:12–13
The Leonids promise to dazzle this year, 11:16–19
Levels of amazement, 6:12
Lina Necib: Dark matter detective, 11:44

Astronomy Magazine Title Index

The Little Dumbbell Nebula (M76), 1:31 Lunar morning magic, 3:15

```
M
M4, 1:43
M7, 1:62-63
M15, 1:51
M22, 1:56
M35, 1:58
M37, 1:28
M41, 1:60
M46 and NGC 2438, 1:63
M55, 1:55
M61, 1:64
M63, 1:44-45
M65 and M66, 1:52
M74, 1:52–53
M77, 1:58
M78, 1:50
M81, 1:60
M82, 1:49
M83, 1:17
M84, 1:24
M86, 1:24
M87, 1:24
M92, 1:43
M94, 1:44
M100, 1:58
M101, 1:22
M104, 1:21
M106, 1:26
M109, 1:23
Maffei 1, 1:21
Mallory Molina: Gathering black hole seeds, 11:41
The man who named the Moon, 6:43
Mapping the Moon, 6:40–45
Mark Moretto: Cometary sailor, 11:45
A martian comet crash?, 2:15
Martian floods filled Jezero Crater, 2:12
Meet 20 great astronomers, 2:40-47
Meet Eclipse Traveler, 12:40-41
Men with glass, 4:13
Meredith Rawls: Dark-sky advocate, 11:45
The Milky Way's heartstrings, 6:7
Mine the sky's wide-angle wonders, 9:40-45
Mizar and Alcor, 1:18-19
The Moon's sticky soil, 5:11
More missing dark matter, 4:12
More rogue planets found wandering the galaxy, 5:9
The most dangerous spectacle, 5:13
A mysterious runaway, 11:11
Mystery: Superbubble, 3:7
```

N

NASA grazes the Sun, 4:12

NASA tests spacesuits for Artemis, 2:12 Newfound planet's host stars are most massive yet, 4:11 NGC 253, 1:55 NGC 891, 1:27 NGC 1275, 1:14 NGC 1365, 1:28 NGC 2403, 1:29 NGC 2516, 1:18 NGC 3532, 1:18 NGC 4319 and Markarian 205, 1:30 NGC 4565, 1:13 NGC 6231, 1:16 NGC 6781, 1:11 NGC 7331, 1:9 Nora Eisner: Exoplanet hunter, 11:38-39 North America Nebula, 1:25 A nurturing monster, 5:11 \mathbf{O} An observer's guide to Star Trek, 5:40–45 Off the beaten path, 9:14, 12:52 Oh, the spaces we'll go, 10:12-19 Omega Centauri, 1:19 The Omega Nebula, 1:22 A 1,000-light-year-wide cosmic bubble surrounds Earth, 5:8 The origins of time, 5:16–23 The Orion Nebula, 1:14–15 Orion's cosmic cloud-scape, 12:7 Our 12th annual Star Products, 10:50-57 The Owl Cluster, 1:41 The Owl Nebula, 1:25 P Painting the solar system, 7:18–30 Planetary nebulae in color, 3:46-49 Planets may form around dying stars, 5:10 Play ball!, 11:15 The Pleiades, 1:10 Poniatowski's Bull, 8:13 Protoplanet shakes up formation theory, 8:9 Pulsar leaks antimatter, 8:9 QHY 410C: A cooled color camera, 2:52-55 R Rain across the solar system, 2:11 Reasonable questions, 9:12 Researchers spy a periodic fast radio burst, 12:9 The Ring Nebula, 1:62-63 The Rosette Nebula, 1:9 Russia carries out anti-satellite test, 3:12 Russia's war in Ukraine reorders space alliances, 8:8-9

Astronomy Magazine Title Index

S

S stars: At the heart of it all, 9:22 Safely observe the Sun, 8:15 Satellite fall time, 8:11 The Saturn Nebula, 1:16

Saturn's rings at their finest, 9:46-51

Scientists plan the future of solar system exploration, 9:11

Scopes for city-dwellers, 8:28–31

Scotty's Triangle, 6:14

The secret lives of celebrity stars, 9:16-23

Secrets of the meteorites, 5:52–57

See fall's best Messier objects, 10:45-49

See Mars at its finest, 12:36-39

Seeking shade, 10:11

Seyfert's Sextet, 1:56

The shadowy Schröter effect, 5:14

The shape of the Milky Way, 2:56-59

A sharp scene, 4:7

The silver screen heads to space, 2:10

Small Magellanic Cloud, 1:45

The Small Sagittarius Star Cloud, 1:31

Snapping your own lunar pics, 5:60

Solar Orbiter's polar approaches, 4:10

Some white dwarfs can look young again, 2:9

Something fishy, 10:60

The Southern Cross, 1:7

The Southern Pleiades, 1:23

SpaceX defends Starlink over collision concerns, 6:11

The star that changed the cosmos, 8:54–60

Steam world, 10:9

A stellar drive-by, 5:10

Stephan's Quintet, 1:48

Steve's uncertainty principle, 10:59

The strange case of the eyeball planets, 8:40–47

A strange FRB in a strange place, 8:9

The strange history of Mercury's spots, 4:52–57

Strong aurorae dazzle astronauts, 3:11

Τ

Taking humanity to the stars, 7:6–17

The Tarantula Nebula, 1:17

The Tarantula Nebula leaps to life, 11:10

10 must-visit astro destinations, 10:40-44

Third planet found around Proxima Centauri, 6:8–9

3C 273, 1:12

Time-tested double stars, 10:58

Top 10 astronomy books of all time, 12:42-46

Top 10 space stories of 2021, 2:16-25

A total eclipse rarity, 6:60

Totality touches the Moon, 11:25–27

The Triangulum Galaxy, 1:44

The Trifid Nebula, 1:57

25 rising stars in astronomy, 11:36-51

Twin iets, 2:7

Two stunning spring eclipses, 11:52

U

Unicorn treasures, 3:60 Unlocking variable stars, 11:14

V

Veil Nebula, 1:64 The very hungry universe, 6:16–23 Visions of our Milky Way, 7:40–51 Vivek Vijayakumar: Stellar chemist, 11:40 Volcanic twilights, 8:14

W

Wen-Fai Fong: Science with a bang, 11:50–51 What kids should know about spaceflight, 11:20–24 What's the best?, 2:13 When astronomers get stuck, 3:13 When stars swallow their planets, 11:10 When the Atomic Age met the Space Age, 3:41–45 The Whirlpool Galaxy, 1:42 The Wild Duck Cluster, 1:45 Wild weather of the solar system, 3:16–23

Y

Your perfect first (and last) telescope, 4:15 Yvette Cendes: Radio-wave wrangler, 11:37

Z

Zero in on a hero, 6:52–53 Zodiacal light on other worlds, 5:12

AUTHOR

```
Α
Aerts, Leo
  Capturing the Moon in high res, 8:48-53
Allen, Gabe
  Adrian Price-Whelan: Milky Way archaeologist, 11:42-43
В
Bakich, Michael E.
  The ABCs of stargazing, 9:52-55
  Astronomy's tips for winter, 2:48-51
  Barnard's E, 1:8
  Barnard's Galaxy, 1:14
  Beyond the Messier marathon, 3:50-54
  The Blinking Planetary, 1:11
  The Bug Nebula, 1:7
  Catch Pluto this summer, 8:25-27
  Centaurus A, 1:7
  The Coma galaxy cluster, 1:11
  Comb through Berenice's Hair, 4:58-59
  The Cone Nebula, 1:8
  The Crescent Nebula, 1:12
  First look at the 2024 total solar eclipse, 3:24–31
  Hail to the king, 10:28–31
  The Hercules galaxy cluster, 1:13
  The Jewel Box, 1:26
  Leap into the Large Magellanic Cloud, 3:54-57
  Leo I, 1:12-13
  M83, 1:17
  Meet 20 great astronomers, 2:40-47
  Meet Eclipse Traveler, 12:40-41
  NGC 1275, 1:14
  NGC 1365, 1:28
  NGC 2516, 1:18
  NGC 3532, 1:18
  NGC 4565, 1:13
  NGC 6231, 1:16
  NGC 6781, 1:11
  NGC 7331, 1:9
  An observer's guide to Star Trek, 5:40-45
  The Rosette Nebula, 1:9
  The Saturn Nebula, 1:16
  See fall's best Messier objects, 10:45–49
  The Southern Cross, 1:7
  The Southern Pleiades, 1:23
  The Tarantula Nebula, 1:17
  3C 273, 1:12
  Totality touches the Moon, 11:25-27
  What kids should know about spaceflight, 11:20-24
  Zero in on a hero, 6:52-53
Balzer, Ashley
  Found: A rogue black hole, 8:11
Berman, Bob
```

Black as night, 8:12 Galaxy-sized ego, 11:12 Instability!, 12:11 Levels of amazement, 6:12 Men with glass, 4:13 The most dangerous spectacle, 5:13 Reasonable questions, 9:12 Seeking shade, 10:11 What's the best?, 2:13 When astronomers get stuck, 3:13 Brasch, Klaus Capturing the Moon in high res, 8:48–53 Buongiorno, Caitlyn The aftermath of a stellar tantrum, 6:11 Astronomers find a new type of stellar blast, 9:10 Astronomers peer into our solar system's future, 2:10–11 Black hole debunkers discover a sleeping giant, 11:9 Chanda Prescod-Weinstein: Calculating the cosmos, 11:48–49 Compliments to the chef, 4:11 Cosmic whirlwind, 12:10 Dehydrating Mars, 11:10 An exoplanet outside the Milky Way?, 3:8–9 Fourth time's the charm, 2:11 How to announce aliens responsibly, 3:11 Hubble's catch of the day, 3:12 More rogue planets found wandering the galaxy, 5:9 Mystery: Superbubble, 3:7 NASA grazes the Sun, 4:12 A nurturing monster, 5:11 Pulsar leaks antimatter, 8:9 Satellite fall time, 8:11 10 must-visit astro destinations, 10:40-44 Twin jets, 2:7 \mathbf{C} Carroll, Michael The strange case of the eyeball planets, 8:40–47 Cendes, Yvette Inside the universe's biggest blasts, 12:12–19 Researchers spy a periodic fast radio burst, 12:9 Chaple, Glenn Appreciating the Moon, 6:15 Binocular basics, 3:14 Farewell tour, 2:14 A final farewell, 12:48-49 Join the club, 9:15 Safely observe the Sun, 8:15 Snapping your own lunar pics, 5:60 Time-tested double stars, 10:58 Unlocking variable stars, 11:14 Your perfect first (and last) telescope, 4:15 Cokinos, Christopher Celestial dance, 10:10 Cosmic cliffs, 10:9 Cristina Thomas: Interrogating asteroids, 11:46-47

```
The deepest infrared view ever, 10:7
   Dying star's final act, 10:10
   JWST stuns with first science images, 10:8-9
   A 1,000-light-year-wide cosmic bubble surrounds Earth, 5:8
   Scientists plan the future of solar system exploration, 9:11
   Steam world, 10:9
   Zodiacal light on other worlds, 5:12
D
Davis, Joel
   Mark Moretto: Cometary sailor, 11:45
Е
Eicher, David J.
   Eclipse at the bottom of the world, 5:24–31
Evans, Ben
   Curiosity's 10 years on Mars, 9:24-31
   How Juno unmasked Jupiter, 8:16-24
F
Funk, Anna
   Jedidah Isler: Making astronomy accessible, 11:38
   Yvette Cendes: Radio-wave wrangler, 11:37
G
Goldstein, Alan
   The Bubble Nebula, 1:40
   California Nebula, 1:29
   Copeland's Septet, 1:50
   Crab Nebula, 1:59
   Cygnus X-1, 1:40
   The Double Cluster, 1:41
   Flaming Star Nebula, 1:49
   47 Tucanae, 1:30
   IC 1396, 1:51
   M37, 1:28
  M101, 1:22
  M104, 1:21
   M106, 1:26
   M109, 1:23
   Maffei 1, 1:21
  NGC 253, 1:55
  NGC 891, 1:27
   NGC 2403, 1:29
   NGC 4319 and Markarian 205, 1:30
   North America Nebula, 1:25
   Omega Centauri, 1:19
   The Owl Cluster, 1:41
   Planetary nebulae in color, 3:46-49
   Seyfert's Sextet, 1:56
   Stephan's Quintet, 1:48
   Veil Nebula, 1:64
Golembiewski, Kate
   Meredith Rawls: Dark-sky advocate, 11:45
```

Guenzel, Jason How to identify objects in your astrophotos, 5:46-51 Η Hallas, Tony The CMOS revolution is here, 6:54-58 QHY 410C: A cooled color camera, 2:52-55 Harrington, Phil Albireo, 1:43 Alpha and Proxima Centauri, 1:46 The Andromeda Galaxy, 1:65 The Carina Nebula, 1:47 Celestial light show, 2:60 The Coalsack Nebula, 1:52 Dipping deep, 5:58 The Dumbbell Nebula, 1:27 The Eagle Nebula, 1:61 First scopes for adults, 6:46–51 The Hercules Cluster, 1:48 Hiding in Hydra, 4:14 The Lagoon Nebula, 1:53 Large Magellanic Cloud, 1:54 M4, 1:43 M7, 1:62-63 M15, 1:51 M22, 1:56 M35, 1:58 Mizar and Alcor, 1:18–19 Off the beaten path, 9:14, 12:52 The Omega Nebula, 1:22 The Orion Nebula, 1:14-15 Our 12th annual Star Products, 10:50-57 Play ball!, 11:15

The Pleiades, 1:10 Poniatowski's Bull, 8:13 The Ring Nebula, 1:62–63

Scopes for city-dwellers, 8:28-31

Scotty's Triangle, 6:14 Small Magellanic Cloud, 1:45

The Small Sagittarius Star Cloud, 1:31

Something fishy, 10:60

The Triangulum Galaxy, 1:44

The Trifid Nebula, 1:57

Unicorn treasures, 3:60

The Wild Duck Cluster, 1:45

Hartmann, William K.

Painting the solar system, 7:18–30

Hill, Mark

Darion Dixon: Explorer of Mars, 11:46

Hill, Samantha

Astronomers find a unique neutron star, 6:10

Bowl of rust and ice, 5:9

Ciara McGrath: CubeSat innovator, 11:40

Colors burst from the LMC, 11:7

A glimmering quartet of galaxies, 9:7

The Milky Way's heartstrings, 6:7 The Tarantula Nebula leaps to life, 11:10 Hurt, Avery Lina Necib: Dark matter detective, 11:44 Hyman, Randall S stars: At the heart of it all, 9:22 The secret lives of celebrity stars, 9:16–23 Wild weather of the solar system, 3:16-23 J Japeli, Jure Indara Suarez: Seeking new particles, 11:42 Johnson-Groh, Mara Gopi Mohlabeng: Searching for the invisible, 11:37 Wen-Fai Fong: Science with a bang, 11:50-51 K Kingery, Rena Nora Eisner: Exoplanet hunter, 11:38-39 Klesman, Alison Black hole's close-up confirms theory, 6:8-9 Black hole's gravity gives it away, 3:10 Catherine Zucker: Galactic historian, 11:51 Cosmic butterfly sports one wing, 4:10 An exoplanet orbiting three stars?, 2:8 Fire and ice, 10:27 First image of a photon ring, 12:8 The Flame Nebula blazes bright, 5:7 Hubble's Angel Wing, 9:10 JWST spies a galaxy in transition, 12:8 For mass extinction, size doesn't matter, 5:12 Rain across the solar system, 2:11 Solar Orbiter's polar approaches, 4:10 Some white dwarfs can look young again, 2:9 A stellar drive-by, 5:10 A strange FRB in a strange place, 8:9 Strong aurorae dazzle astronauts, 3:11 Third planet found around Proxima Centauri, 6:8-9 Top 10 space stories of 2021, 2:16-25 When stars swallow their planets, 11:10 L Lintott, Chris Exoplanets: How we discovered other worlds, 6:24-31 Lucchesi, Emilie Amir Siraj: Interstellar musician, 11:50 Lynch, Connor David Martin: Cricketer and planet catcher, 11:41 M May, Brian Exoplanets: How we discovered other worlds, 6:24–31 McLaughlin, Hailey Rose The silver screen heads to space, 2:10

Miller, Ron Visions of our Milky Way, 7:40-51 Moore, Patrick Exoplanets: How we discovered other worlds, 6:24–31 N Nadis, Fred When the Atomic Age met the Space Age, 3:41–45 Nadis, Steve Katie Bouman: Black hole photographer, 11:47 Nicitopoulos, Theo Alexander James: Solar storm chaser, 11:49 Howard Chen: Investigator of alien skies, 11:42-43 Novak, Sara Vivek Vijayakumar: Stellar chemist, 11:40 \mathbf{O} Odenwald, Sten Imagining our infant universe, 4:16–23 The origins of time, 5:16–23 O'Meara, Stephen James The Beehive Cluster, 1:62 The Blackeye Galaxy, 1:46 A Christmas crescent, 12:50 The Coma star cluster, 1:65 A deep-sky devil, 9:60 The Horsehead Nebula, 1:20 The Hyades, 1:57 The impropriety of rainbows, 4:60 The Leonids promise to dazzle this year, 11:16-19 The Little Dumbbell Nebula (M76), 1:31 Lunar morning magic, 3:15 M41, 1:60 M46 and NGC 2438, 1:63 M55, 1:55 M61, 1:64 M63, 1:44-45 M65 and M66, 1:52 M74, 1:52-53 M77, 1:58 M78, 1:50 M81, 1:60 M82, 1:49 M84, 1:24 M86, 1:24 M87, 1:24 M92, 1:43 M94, 1:44 M100, 1:58 A martian comet crash?, 2:15 The Owl Nebula, 1:25 Saturn's rings at their finest, 9:46-51 See Mars at its finest, 12:36–39 The shadowy Schröter effect, 5:14 Steve's uncertainty principle, 10:59

A total eclipse rarity, 6:60 Two stunning spring eclipses, 11:52 Volcanic twilights, 8:14 The Whirlpool Galaxy, 1:42 P Parks, Jake Astronomers find the fastest nova yet, 11:8 Disappearing rings, 3:10–11 Hubble spies the farthest star, 8:7 It takes two to tango, 6:10 Laura Kreidberg: Atmospheric adventurer, 11:48-49 More missing dark matter, 4:12 Pommier, Rod The star that changed the cosmos, 8:54-60 R Ramer, Jon Extragalactic wonders, 7:52-64 Rimmer, Arwen Mallory Molina: Gathering black hole seeds, 11:41 The very hungry universe, 6:16-23 Ritschel, Kevin Mine the sky's wide-angle wonders, 9:40-45 S Sheehan, William Finding Neptune, 2:26-31 The strange history of Mercury's spots, 4:52–57 Shostak, Seth Oh, the spaces we'll go, 10:12-19 Shubinski, Raymond Add the Polarie U to your toolbox, 3:58-59 Check out these classic sky guides, 4:46-51 Earth's greatest hits, 9:56-59 The man who named the Moon, 6:43 Mapping the Moon, 6:40-45 Secrets of the meteorites, 5:52-57 The shape of the Milky Way, 2:56-59 Top 10 astronomy books of all time, 12:42-46 Spadoni, Aldo Taking humanity to the stars, 7:6–17 T Tillman, Nola Taylor Dunes of the solar system, 10:20–27 W Wakeford, Hannah Exoplanets: How we discovered other worlds, 6:24-31 Whitten, Allison Cherry Ng: Tuning in to pulsars, 11:44

\mathbf{Z}

Zastrow, Mark

Apollo 16 roves the lunar highlands, 4:24-31

Apollo's last dance, 12:20-27

Black hole at Milky Way's center imaged for first time, 9:8-9

Chang'e 5 rewrites lunar history, 4:40-45

Glowing gas found around a baby planet, 12:10

Incredible frEGGs, 3:9

James Webb Space Telescope launches, 4:8-9

JWST comes into focus, 9:9

Kenneth Wong: Cosmic lensmaker, 11:39

Martian floods filled Jezero Crater, 2:12

The Moon's sticky soil, 5:11

A mysterious runaway, 11:11

NASA tests spacesuits for Artemis, 2:12

Newfound planet's host stars are most massive yet, 4:11

Orion's cosmic cloud-scape, 12:7

Planets may form around dying stars, 5:10

Protoplanet shakes up formation theory, 8:9

Russia carries out anti-satellite test, 3:12

Russia's war in Ukraine reorders space alliances, 8:8-9

A sharp scene, 4:7

SpaceX defends Starlink over collision concerns, 6:11