100 Years on Mars, 6/94:28-39, 28-39

10-Meter Keck Telescope to Gain Twin, 8/91:18, 20, 22

11-Mintute Binary?, An, 1/87:85-86

12 1/2 -inch Ritchey-Chretien, A, 11/82:55-57

12.5 Inch Portaball, The, 3/95:80-85, 80-85

13th Jovian Moon Discovered, 11/74:55

14th Jovian Moon, 1/76:60

15 Years of Space, 1/77:55

169th Meeting of the American Astronomical Society, The, 4/87:76

17th-Century Nova Indicates Novae are More Numerous then Estimated, 5/86:72

1976 AA: Discovery of a Minor Planet, 6/76:12–13, 12–13, 12–13,

1989 Ends With a Leap Second, 12/89:12

1990 Radio-Video Star Party, The, 4/91:26

1 Billion Degree Plasma Discovered by Voyager 2, 1/82:64-65

1st Extragalactic Pulsar Discovered, 2/76:63

1st Shuttle Payload to Study Resources and Environment, 2/78:67

21 Objects for Binocular Observers, 11/82:82-85

2415 Revolution, The, 3/82:59-63

24-Karat Supernova, 10/93:22

25-Meter Soviet Telescope Planned for 2000, 10/89:14, 16

25 New Citizens of the Cosmos, 8/98:60-65, 60-65

2 New Galaxies In Local Group?, 12/78:59

300 Mile Ridge on Mercury, 9/74:15

300 Million Light - Year Void Is Largest "Hole" in Space, 1/82:63

300" Passes First Test, 7/81:58

3.8 Billion Years Old Earth Rocks Found, 2/75:61

3D Map Reveals Bubble in LMC, 5/95:28, 30

400" Telescope?, A, 8/79:59-60

40th Interstellar Molecule Located Near Galactic Core, 6/76:59

50 Finest Double Stars for a 60mm, The, 8/83:50-54

51 Pegasi Planet Update, 5/96:22

51 Peg Planet Alive and Well, 4/98:21

77 Dead Cows and Other Meteorite News, 1/92:22, 24

8-inch Telescope for Astrophotography, An, 5/82:52-53

8-Meter Telescope Planned for Southern Hemisphere, 2/87:76-77

AAT: International Telescope, 5/78:60-62 Accelerating the Cosmos, 10/99:44-51 Acid Groundwater on Mars, 5/89:12

Active Galaxies Produce Background of X-Rays, 1/94:22

Active Volcano on Mars?, An, 1/81:61 Adaptable Life, 12/79:60-61, 60-61 Adapting to the Future, 9/91:22, 24, 26, 28 Adaptive Optics Meet CCDs, 9/99:84-87

Add Drama and Interest to Your Astrophotos, 1/84:35-38

Adler Celebrates Astronomy In Art, 9/96:28

Adler Planetarium Introduces 20-inch Telescope, 8/87:64-65

Adler's Grand Reopening, 6/91:28 Adrift on the Sun, 11/99:76-78

Advanced Astrophotography, 11/86:50-55 Advance in Black Whole Theory, 11/85:90, 92 Afocal and Projection Astrophotography, 8/81:57-59

Afro-American Skylore Studied, 1/79:61

Against All Odds: Matter and Evolution in the Universe,

9/84:67-70

Age of Nearby Stars, The, 7/75:22-27, 22-27

Age of the Universe, The, 7/81:66-71

Age Paradox, The, 6/93:38-43

Aid to Long Exposure Astrophotography, An, 10/73:35-39, 35-39

Aiming at Neptune, 11/87:6-17

Airborne Assault on Comet Halley, 3/86:90-95 Alan B. Shepard (1923-1998), 11/98:32, 34

Alcock's Nova Resurges, 2/77:59

ALCON Lands in Rockford, 1/97:32, 34

Aldebaran's Girth, 7/79:60 Alexis Lives!, 3/94:24

Alien Skies, 4/82:90-95

Alignment By Laser Light, 4/95:82-83, 82-83

A List, The, 2/98:34

All About Telesto, 7/84:62

All Eyes on the Comet Crash, 6/94:40-45, 40-45

All in the Family, 2/93:36-41

All-Terrain Mars Car, An, 5/90:14-15

Almost Switched-On Galaxy, An, 8/90:22

Alpha Ceti Spews High Radio Flare, 9/81:58

ALPO Celebrates Fortieth Birthday, 11/87:93-94

Amateur Astroarchaeologists, 1/89:16-17

Amateur Astronomy by Video, 5/88:76-77, 79

Amateur Directory, 4/81:61

Amateur Discovers Supernova, 8/79:60

Amateur Gather at Stellafane, 11/88:18

Amateur Photometrists Meet: Set 1982 Symposia Schedule, 9/81:60

Amateur Projects Selected for Space Telescope, 11/89:16-17

Amateur SETI Project in Trouble, 4/90:18

Amateur Space Telescope Nears Completion, 3/84:60

Amateurs to Observe with Hubble Space Telescope, 10/86:96-97

Amateur Studies Starburst, 7/98:24, 26

Amateurs Watch Soviets Build MIR, 3/90:16

Americans Say: "I Want to Go!", 10/85:114

Amino Acids From Space, 12/87:95-96

An Ancient Supernova Seen in Vela, 3/79:59

Anatomy of a Cosmic Jet, 7/88:30-33

Ancient Martian Lake Bed?, An, 5/98:24

Ancient Mayan Calendar Discovered to Be Genuine, 7/83:62

Ancient Seas on Mars?, 8/98:20, 22

Ancient Supernova Seen in Vela, An, 3/79:59

Andromeda, 11/79:92-97

Andromeda Galaxy has a Double Nucleus, 11/93:20

Andromeda's M31 Glows..., 10/94:24

Anglo - Australian Telescope, 2/77:57

Angry Giants of the Universe, 10/97:32-37, 32-37 An Identity Crisis for M81's Supernova, 10/93:20, 22

Animal Monitor Soon to Orbit, 7/74:26 "Animal" Spotted in Solar System, 6/76:63

Annulus Americanus, 9/94:80-85, 80-85

Another Brown Dwarf?, 1/96:26

Another Comet Goes to Pieces, 12/94:26

Another Extrasolar Planet, 7/96:25

Another Eye on the Universe, 6/00:26, 28

Another "Largest Telescope"?, 3/81:60-61

Another Oddity in Deep Space, 2/00:26, 28 Another Russian Space Shuttle?, 7/83:60, 62

Antarctic Meteorite is a Sample of Lunar Mare, 8/90:23–24

Antique Telescope Society Hosts First Convention, 8/93:26

Anyone for a 94-inch Telescope?, 12/91:43-48

Apollo Asteroid Passes Unusually Close to Earth, 1/77:56

Apollo's Gift: The Moon, 7/94:40-45, 40-45

Apollo/Soyuz to Study Cosmic Rays, 7/75:64

Applications Available for Space Shuttle Crews, 9/76:55

Approaching Neptune, 8/89:30-36

Approaching the Edge of Space and Time, 4/96:46-47, 46-47

April Shower, An, 4/96:72-73, 72-73

April Star Dome, 4/74:32–34, 32–34, 4/75:66–69, 66–69,

4/76:67-72, 67-72, 4/77:73-75, 73-75, 4/78:73-79

Aquarius, 9/73:42-45, 42-45

Architects of Time, 9/99:48-53

Archiving Children's Views of Halley's Comet, 7/86:70

Arcturus Problem Solved, 1/78:67

Are All Stellar Black Holes the Same Size?, 2/98:30

Are Black Holes Really There?, 10/78:6-17

Arecibo to Receive Improvements, 2/93:24, 26

Are Neutron Stars Shiny?, 11/78:64

Are Quasars Far Away?, 10/84:66-70

Are Quasars Formed in Collisions?, 8/96:26

Are Sporadic Meteors Truly Random?, 1/91:22, 24

Are the Best Lunar Photographers French?, 7/95:68-73, 68-73

Are the Oceans as Old as the Earth?, 5/83:62

Are We Alone?, 11/99:60-63

Are We the Only Intelligent Life in Our Galaxy?, 1/79:6-16, 6-16

Ariel 5 Observes Extragalactic Nova, 1/76:63

Aries, 11/73:28-31, 28-31

Arp 220: A Monster in the Sky, 9/84:60

Art of Observing Planetaries, The, 4/89:68-70

Art of Seeing, The, 2/90:66-70

Art of Skyspeak, The, 9/99:54-59

Ashes to Ashes and Dust to Dust, 5/94:40-47, 40-47

Assessing Earth Impact Hazards, 5/94:18, 20

Assessing Hubble's Troubles, 10/90:20, 24

Asteroid 1986 DA has a Metallic Composition, 10/91:26

Asteroid Bonanza, An, 9/83:58, 60

Asteroid Collisions with Earth, 1/82:18-22

Asteroid Gaspra Surprises Astronomers, 4/93:20-21

Asteroid Genealogies Come into Focus, 12/99:26

Asteroid Hunt Intensifying, 10/99:30

Asteroid Impact Evidence Found around the World, 9/87:76-77

Asteroid Mining, 11/78:6-15

Asteroid Mission on the Drawing Board, 3/93:21

Asteroid Mission Receives Serious Thought, 3/82:66

Asteroid Named for ASP's Hundredth Anniversary, 5/89:14

Asteroid Narrowly Misses Earth, 5/91:22

Asteroid Occults Star, 4/75:59

Asteroids, 6/76:6-10, 6-10, 14-17, 14-17

Asteroid Satellites, 11/79:69

Asteroids Being Studied For Exploration, Mining, 2/78:68, 70

Asteroid Shares Orbit with Earth, 3/98:30

Asteroids Named for Astronomy Editors, 8/90:23

Asteroids Named For Challenger Astronauts, 7/86:69–70

Asteroids or Comets?, 1/97:30

As Time Goes By, 2/00:56-59

Astro-1 Flies at Last, 3/91:24

Astro-1 Launched After Six-Month Delay, 2/91:24

Astro-2 Mission Captures Surprises, 11/95:24

Astro-2 Weighs in With Helium, 11/95:28

Astro-Fest II Draws Enthusiastic Crowd, 6/89:18

Astrofest Whets Amateur Spirit, 12/89:16

Astrographic Cameras, 11/76:34-39, 34-39

"Astroimage Seminars" Scheduled, 9/93:24

Astronauts blood change still puzzling., 1/74:51

Astronomers Combine Efforts To Build, Operate Observatory, 6/78:59, 61

Astronomers Converge on Victoria, 10/88:16, 18

Astronomers Detect Galaxies' Hidden Masses, 4/00:28

Astronomers Find New Ion, 4/97:30, 32, 34

Astronomers Flock to Keys for WSP, 6/91:28

Astronomers Get Part of Radio Spectrum, 11/00:36

Astronomers Hotly Debate True Destiny of Universe, 4/75:62–63, 62–63

Astronomers in Australia Complete Major Sky Survey, 9/81:59

Astronomers in Space: Part 1, 4/77:18-24, 18-24

Astronomers in Space: Part 2, 5/77:48-53, 48-53

Astronomer's Life is Never Dull, An, 11/77:16-17, 16-17

Astronomers Look Ahead, 11/00:34

Astronomers May Have Found Evidence for Water on Ceres, 2/82:64

Astronomers Measure 100,000K White Dwarf, 1/82:65

Astronomers Observe Binary Star Birth, 10/93:18

Astronomers Propose Search for Extraterrestrial Intelligence, 3/78:69

Astronomers Smash Distance Record, 7/98:22, 24

Astronomers Tackle Job Decline By Discouraging Grad Students, 9/75:59

Astronomers Unite Against Light, 7/90:23

Astronomical Ballooning, 2 A Quickie Guide to Analyzing Data from a Balloon-borne Infrared Telescope, 2/85:66–70

Astronomical Doomsday?, 7/79:61-62

Astronomical League Sponsors Contest, 1/76:63

Astronomical League Starts Member-at-Large Program, 2/89:18

Astronomical Spectroscopy, 6/78:6-19

Astronomy and Astrology, 1/86:90-95

Astronomy Books for Kids, 11/94:78-81, 78-81

Astronomy Careers Beckon, 11/00:50-55

Astronomy Co-Hosts Universe 92, 6/92:24

Astronomy Comes of Age: 1825-1840, 7/76:44-49, 44-49

Astronomy Day Handbook Available, 8/89:18

Astronomy Day Planned for April 19, 3/86:81-82

Astronomy Day Turns 20, 5/93:23

Astronomy Day Turns 21, 4/94:22

Astronomy for Campers, 8/74:53

Astronomy from Skylab, 7/74:4-17, 4-17

Astronomy From the Last Place on Earth, 7/92:24

Astronomy from the Moon, 12/75:6–17, 6–17

Astronomy from the Shuttle, 4/84:66–70

Astronomy in Our Schools, 9/88:36–43

Astronomy Launches Club Newsletter, 2/92:26

Astronomy Participates in Operation Desert Storm, 5/91:24 ASTRONOMY Reader Poll Results: Shaping America's Future in Space, 5/88:16–17

ASTRONOMY Reviews the NGC-MAX, 11/90:62-65

Astronomy Roundup in Laramie, An, 10/91:28

ASTRONOMY's 1989 Guide to Telescopes, 10/89:70-79

ASTRONOMY's 1989 Sky Guide, 1/89:78-89 August Star Dome, 8/73:24-26, 24-26, 8/74:54-56, 54-56, ASTRONOMY's 1990 Sky Guide, 1/90:70-80 8/75:66-69, 66-69, 8/77:67-72, 67-73, , 73-75, 8/78:73-79 Astronomy's 1993 Federal Budget, 9/92:22 Auriga, 12/83:78-85 Astronomy's Archangel, 11/98:56-61, 56-61 Aurora, 10/75:6-17, 6-17 Astronomy's Feisty Old Man, 12/97:54-59, 54-59 Aurora Over Equator, 7/74:31 Astronomy's Future: Dusk or Dawn?, 7/95:40-43, 40-43 Autumn's Colorful Double Stars, 11/92:82-85 ASTRONOMY's Great Eclipse Photo Contest, 11/91:32-43 Autumn's Galaxies: The Best and Brightest, 9/89:78-84 ASTRONOMY Surveys Twelve Small Refractors, 10/89:80-85 Awakening the Northern Lights, 11/98:28, 30 ASTRONOMY Tests a Dobsonian Equatorial Platform, Award Established for Comet Discovery, 4/77:65 Awash in a Sea of Crises, 9/98:94-95, 94-95 4/90:52-55 ASTRONOMY Tests Affordable Reflector Telescopes, Axing AXAF in Two, 8/92:21 12/91:68-75 ASTRONOMY Tests Celestron's Ultima 8, 5/89:78-83 ASTRONOMY Tests Epoch Instruments' Shake-Enders, 2/90:64-65 ASTRONOMY Tests Four Medium-Aperture Refractors, Baby Bopps?, 8/98:24 6/90:52-58 Baby Stars' Light Key to Making Tarantula Shine, 10/81:65 ASTRONOMY Tests Ten Nebula Filters, 2/91:74-79 Background Galaxies Reveal Dark Matter, 5/90:10, 14 ASTRONOMY Tests the Meade 2045, 6/91:84-86 Back to Mars, 12/00:38-42 ASTRONOMY Tests the Meade 2120/LX6, 12/89:68-73 Back to Mars on All Sixes, 1/97:48-51, 48-51 ASTRONOMY Tests the New Generation Telescope, 3/91:78-83 Back to the Future, 10/99:40-43 ASTRONOMY Tests the Northern Lites Cold Camera, 7/89:86-89 Back to the Moon, 4/98:21-22 ASTRONOMY Tests the Obsession 20 Telescope, 3/91:78–83 Backtracking the Comets, 8/82:6-17 ASTRONOMY Tests the OR-840 Newtonian Telescope, Backyard Observatory, Texas Style, 8/89:18 3/90:60-63 Bacteria in Space: The Great Debate, 5/84:60, 62 ASTRONOMY Tests the Takahashi 76mm Refractor, 7/91:80-82 Baffling Radiation Bursts Detected, 8/74:51-52, 51-52 ASTRONOMY Tests the Ultima PEC Drive, 4/91:80-81 Balloon Flight Points to Flat Universe, 8/00:26 ASTRONOMY Tests Two CCD Cameras, 12/90:67-71 Balloons Probe Venusian Atmosphere, 9/86:86-87 Astronomy Videos for the Classroom, 5/88:79 Bang! Bang! Went the Comet, 2/94:16 Astronomy Week in Wyoming, An, 5/91:24 Baptism of Fire, 9/75:6-15, 6-15 "Bare-Bones" Astrophotography, 3/81:52-54 Astrophoto Gallery, 12/81:58-62 Astrophotographer's Goofs, Bloopers and Practical Jokes, An, Barnard's 'Dark' Dilemma, 2/89:30-38 8/95:66-70, 66-70 Barnard's Undiscovered Galaxy, 6/96:68-69, 68-69 Astrophotographic Routes, 5/75:59-65, 59-65 Bar of Stars Found in Milky Way, 4/90:14, 16 Astrophotography: A Novice's View, 7/83:51-53 Bart J. Bok 1906-1983, 11/83:64 Astrophotography: A Woman's View, 2/76:32-36, 32-36 Basic Equipment, Majestic Photos, 6/00:90-93 Astrophotography...In Spite of Myself, 4/76:34–42, 34–42 Be a Copy-Cat, 3/84:51-54 Astrophotography - With Camera Only!, 6/78:42-47 Beast in the Core, A, 7/98:48-53, 48-53 Astrophotography With Newtonian Reflectors, 9/77:46-48, 46-48 Beast in the Core of our Galaxy, 2/97:28, 30 Astrophotography without a Telescope, 1/87:46-51 Beat Back the Dew Blues, 2/96:84-87, 84-87 Astrophotography with Tech Pan 2415 Film, 7/86:76–79 Beating Back the Guiding Gremlins, 9/94:71-75, 71-75 Astrophotography With Telephoto Lenses, 7/77:26-33, 26-33 Beautiful Bootes, 5/93:56-61 Astrophotography With the Polaroid ED-10, 12/73:23-24, 23-24 Before Galaxies Were Galaxies, 7/97:58-63, 58-63 Astrophotography with Your Alt-Azimuth Mounting, 3/86:99-101 Beginning and the End, The, 9/99:36-37 Astrophoto IV, 1/81:62 Behold the Orion Nebula, 11/74:31 Astrophotos the Easy Way, 9/89:70-75 Being (Tele)present, 8/95:28 Astrophysicists Meet in Munich, 3/79:60 Beneath the Neon Lights, 6/90:70-72 Astrophysics is Born: 1840-1900, 7/76:50-59, 50-59, 62-63, Best Black Hole in the Galaxy, The, 3/92:30-37 Best Brown Dwarf Yet, The, 2/96:22 Astro-Physics Refractors Big and Small, 9/93:62-67 Best Evidence for the Great Attractor, 9/90:22 Astro's Violet Universe, 5/91:38-43 Best Look at Stars Yet, The, 10/93:22 Astro to Fly Again, 11/91:26 Best Year Yet for Astrofest, 1/92:24 Atlas: Mission to Earth, Sun, and Stars, 7/92:26-27 Betelgeuse, 4/87:6-13 Atmosphere Found on Ganymede, 2/74:50 Betelgeuse: Searching for Supergranules, 5/83:66-71 Atmosphere on Pluto?, An, 10/74:49 Betelgeuse Soon to Supernova, 3/83:60 Atmospheres, 5/84:6-22 Better Put on Shades, 12/98:32, 34 ATS Triples Lifespan, 5/77:64 Between Stars and Space, 9/77:34-38, 34-38 Attention Night Visioneers, 4/95:30 Between the Stars, 4/74:38-42, 38-42 At the Edge of Night: Pluto and Charon, 1/94:40-47, 40-47 Beyond Centauri, 4/78:6-15 At the Heart of the Lagoon, 5/97:50-51, 50-51 Beyond Space Shuttle, 3/76:6-19, 6-19

Beyond the Big Bang, 4/92:30–37

Beyond the Black Hole, 4/74:12-17, 12-17

Beyond the Milky Way, 1/75:6-24, 6-24

Beyond the Rainbow, 9/00:38-43

Beyond the Visible With CCDs, 3/96:80-85, 80-85

Big Bang Created Ripples in the Fabric of Space, 7/92:18

Big Bang to Galaxy, 11/75:6–14, 6–14 Big Binocular Astronomy, 8/81:51–53

Big, Blue: The Twin Worlds of Uranus and Neptune, 10/90:42-53

Big Crunch, The, 2/96:26, 28 Big Ears, 8/94:34–39, 34–39

Big Eyes of Small Scopes, The, 10/82:51-54

"Big Four" Asteroids, The, 5/78:50-54

Bigger and Better Milky Way, A, 1/84:6-22

Bigger, Better Big Bang, A, 2/83:62, 64

Biggest and Best Model of the Universe, The, 10/94:18

Biggest Spin-Cast Mirror Produced in Arizona, 10/88:10

Biggest Telescope Mirror Cast, 5/97:38

Biggest, the Brightest, the Best, The, 6/97:44-49, 44-49

Big Mak Attack, 6/97:86–89, 86–89 Big News From Small Stars, 5/95:26

Big on Celestial Photography, 11/95:80–85, 80–85

Big Scope Observing, 1/95:67-71, 67-71

Big Scopes: Dawn of a New Era, 8/93:48-53

Big Sky, Deep Sky, 9/95:76-79, 76-79

Big Year for Riverside, A, 9/89:18

Big Year for Stellafane, 11/92:24

Binary Pulsar Discovered in SMC, 8/94:23-24, 23-24

Binary Quasar Discovered, 10/87:90-91

Binary Star XY Leonis Actually Four Objects, 7/87:72

Bingo! (A Brown Dwarf), 3/96:23

Birth and Death of a Comet, 1/74:4-19, 4-19

Birth of a Skyshooter, 5/97:94-97, 94-97

Birth of Dwarfs, The, 8/96:24

Birth of Radio Astronomy, The, 6/92:46-49

Birth of Twin Quasars Triggered by Galaxies, 4/90:10, 14

Birth of Uranus and Neptune, 4/00:30 Birthplaces of Stars, 10/76:31–34, 31–34 Black Golf Ball in Space, A, 7/94:22, 24

Black Hole Alternative, 7/74:30

Black Hole Candidate Found in M-82, 5/87:75

Black Hole Devours Its Surroundings, 11/00:36

Black Hole Erupts, The, 3/98:24 Black Hole for M32, A, 7/92:18

Black Hole Found at Last?, A, 2/91:22

Black Hole Found in the Whirlpool, 9/92:18

Black Hole Hunters, 5/99:48–55 Black Hole in M87, 9/94:18

Black Hole in Sun?, 1/76:61

Black Hole Rocket, A, 5/96:24, 26-27, 26-27

Black Holes Galore, 2/96:22, 24

Black Holes - Gateway or Grave?, 2/75:6-15, 6-15

Black Holes in All Sizes, 12/00:26, 28 Black Hole's Lost Supernova, 12/99:34, 36

Black Holes Stick to 0.2-percent Rule, 9/00:26

Black Holes, White Holes and Wormholes, 11/76:22–26, 22–26

Black Hole Theory Weakens, 9/78:64

'Black Widow' Pulsar Shocks Neighborhood, 4/89:10

Blasting Along the Infobahn, 6/95:74-83, 74-83

Blasting Asteroids, 10/98:26, 28

Blazing a Trail to the Red Planet, 10/97:48-53, 48-53

Blindsiding Earth, 11/98:32, 34

Blinking Sun Gets Hot, The, 6/98:26, 28

Blowing Away Planets in Orion, 5/97:30

Blowing Cosmic Bubbles, 2/97:36–43, 36–43

Blowin' in the Solar Wind, 10/98:60-65, 60-65

Blue Dwarf Galaxies Not Infants, 7/98:26, 28

Blue Moon, 12/95:30

Blue Sky Gazing, 9/97:72–77, 72–77

Boeing Selected to Build World's Largest Windmill, 11/77:69

Booster May Save Skylab, 9/78:65

Bootes, 6/79:76-81

'Born-Again' Red Giant Baffles Astronomers, 5/89:10, 12

Bound for Jupiter, 1/90:46-50

Bound for the Ringed Planet, 11/97:36-41, 36-41

Boy Scout Merit Badge, 8/78:61

Bradrield's Dozen: A Guide to Comet Seeking, 1/82:43-47

Breaking the BL Lac, 12/94:28

Breaking the Saturn Barrier, 6/00:24

Breezes, Bangs and Blowouts: Stellar Evolution Through Mass

Loss, Part1, 9/85:80-83

Breezes, Bangs and Blowouts: Stellar Evolution Through Mass

Loss, Part 2, 11/85:94-98

Bright Double Quasar Discovered, 9/93:22

Brightening Continues; Progenitor Star Found?, 7/87:68-69

Brightening Star Reveals Dark Matter, 8/94:40-45, 40-45

Brightest Gamma-Ray Burst Seen, 8/93:19

Brightest Gamma Ray Star Confirmed, The, 7/90:24

Brightest Stars in the Galaxy, The, 5/91:30-37

Bright Infrared Galaxies May Be Quasars, 4/87:78-79

Bright Lights, Deep Sky, 10/94:68-71, 68-71

Bright Nova in Cygnus, 6/92:18

Bright X-Ray Pulsar Discovered, 11/93:24, 26

Brilliant Gamma-Ray Quasar, A, 2/92:22

British Deep-Sky Observers Meet, 9/93:24

British Discover Two New Novae, 4/77:65

British Plan Millimeter Facility, 11/77:70

Broken Promise, 10/94:18

Brown Dwarf Identified, 5/94:28

Brown Dwarf in the Neighborhood?, A, 9/96:26

Brown Dwarfs and Black Holes, 4/78:18-26

Brown Dwarfs Galore, 5/98:28

Brown Dwarfs in Our Midst?, 5/94:22

Brown Dwarfs Take Center Stage, 7/96:25

Bubbles and Voids, 9/94:27

Bubbles from a Dying Star, 6/87:77

Bubbles in the Sky, 1/93:46-49

Bubbles of Dust, 10/94:26

Bubbling Universe?, A, 5/86:69

Buckyballs Found in Space, 9/94:30

Budget Axe Spares Craf/Cassini, 2/91:24

Build a Backyard Observatory, 6/89:90–94

Build a Backyard Observatory for Peanuts, 6/97:78-81, 78-81

Build a Bino-Chair, 12/91:79-81

Build a Binocular 'Sky Scanner', 2/88:64-67

Build a Lensless Schmidt Camera, 5/93:74-79

Build an Astrophoto Platform, 11/92:60-63

Build an Observing Chair, 11/93:78-80

Build a Table for Your Star Charts, 5/94:108-9, 108-9

Build a Universal Tripod, 8/92:76-79

Building an Astronomical Library, 12/95:84-87, 84-87 11/75:58 Building an Equatorial Tracker for Astrophotography, 9/84:74-77 Carbon Monoxide Traces in Lower Jovian Atmosphere, 1/76:60 Carl Sagan Remembered, 4/97:38-39, 38-39 Building Astronomy's Future, 9/93:40-45 Building-Block Ion Detected on Uranus, 2/93:22-23 Carl Sagan's Coming of Age, 11/99:40-45 Carnegie Shares in Palomar Telescope, 10/89:16 Building in Space, 1/79:61 Building Molecules in Planetary Atmospheres, 4/93:22 Case for Density Waves, The, 6/90:28-30 Building Owl Observatory - Part 1, 4/92:74-79 Case of the Missing Mass, The, 5/82:66, 68 Building Owl Observatory - Part 2, 5/92:82-87 Case of the Missing Sunspots, The, 2/81:66-71 Building Owl Observatory - Part 3, 6/92:80-85 Cassini, 9/87:20-24 Building the Glass Giant of Palomar, 12/92:30-37 Cassini's Nuclear Risk, 8/99:44-47 Building the Space Telescope's Optical System, 1/86:14-22 Castalia: The Movie, 3/95:24, 26 Build Your Own 10 Inch Portascope, 1/95:80-85, 80-85 Casting a Shadow, 8/99:80-82 Built to Last, 12/90:36-41 Cataclysmic Variable Stars Identified through X-Rays, 3/82:69 "Bullets" in Orion, 3/96:24 Catch a Comet on Film, 1/96:78-83, 78-83 Catch a Cosmic Streaker, 8/91:56-59 Bursting the Bubbles, 4/00:38-45 Bursting with Surprises, 3/92:54-55 Catch a Falling Star, 8/74:31-37, 31-37 Burst Like No Other, A, 5/99:22 Catch a Fleeting Asteroid, 12/96:96-97, 96-97 Burst of Discovery: The First Days of Supernova 1987A, A, Catch a Perseid on Film, 8/96:52-55, 52-55 6/87:90-95 Catch Gravity Wave, 10/00:54-59 Burst of Gamma Rays, A, 10/91:46-50 Catching a Solar Wave, 9/98:24, 26 Bursts in the Galactic Halo?, 3/95:30, 32 Catching Comets With a CCD, 2/95:72-75, 72-75 Bursts of Cosmic Rays, 9/83:60 Catching Cosmic Ghosts, 6/99:38-43 Catch the Capital View, 10/97:90-95, 90-95 Bush/Dukakis Space Race, The, 11/88:16 By the Light of Forgotten Suns, 11/95:46-47, 46-47 Catch the Geminid Meteor Shower, 12/93:82-85 By the Light of the Moon, 11/99:92-93 Caught in the Act of Forming, 4/94:28 Caution! High Winds Beyond This Point, 1/82:74-78 CCD Cameras: Digital Astrophotography is Here, 10/90:66-73 CCD Cameras Get Savvy, 4/98:90-93, 90-93 Celebrating Voyager's Neptune Encounter, 4/89:16 Calcium Carbonate Found in 'Mars' Meteorites, 6/89:14 Celebration of Light, A: Yerkes in Perspective, 1/83:6-22 California Amateurs Operate 30-inch Telescope, 1/89:17 Celestial Debris, 5/83:6-22 Callisto, 5/79:18-19 Celestial Fireworks, 1/99:30 Callisto's Surprising Ocean, 1/00:88-91, 2/99:26, 28 Celestial Navigator, 1/98:50-55, 50-55 Call of Mt.Pinos, The, 3/98:86-91, 86-91 Celestial Photography Is Easier Then You Think, 10/85:58-62 Camelopardalis, 12/81:100-108 Celestial Portraits: Aquarius & Piscis Austrinus, 10/98:80-85, Canadian Astronomers Celebrate Centennial, 10/90:28 80-85 Celestial Portraits: Bootes & Corona Borealis, 6/98:82-85, 82-85 Canadian Group Discovers Organic Molecule in Space, 9/81:61 Canadians Create Dark-Sky Preserve, 12/99:30 Celestial Portraits: Cygnus and Lyra, 9/98:82-87, 82-87 Canadians Visit the Soviet Union, 6/89:18 Celestial Portraits: Eridanus and Fornax, 1/99:96-100 Canals of Mars, The, 4/74:4-11, 4-11 Celestial Portraits: Gemini, 2/99:92-95 Can a Spiral Become an Elliptical?, 9/93:18-19 Celestial Portraits: Perseus and Taurus, 1/00:80-87 Can Comets Become Asteroids?, 1/85:66-70 Celestial Portraits: Puppis, 2/00:80-84 Candles to Light the Night, 9/94:32-39, 32-39 Celestial Portraits: Sculptor, Grus, & Phoenix, 11/00:84-89 Canes Venatici, 5/83:78-80 Celestial Portraits: Telescopium, Indus, and Pavo, 10/00:86-90 Celestial Portraits: Virgo, 5/98:74-79, 74-79 Can I Really See Saturn's Rings?, 12/73:44-52, 44-52 Can Life Evolve in Elliptical Galaxies?, 5/77:18-24, 18-24 Celestial Seeing: Three Imaging Technologies, 2/92:68-73 Can Local Supernova Affect Earth Life?, 9/74:16 Celestial Sights of the Future, 8/93:64-67 Cannibal Galaxies Rarer Than Thought, 5/94:28 Celestial Winds, Polar Lights, 8/83:6-15 Can Spores Survive in Interstellar Space, 11/85:88 Celestron's Big Bad Cat, 7/97:82-85, 82-85 Canterberry Swarm: A New Feature of the Solar System?, The, Celestron's C5+ Telescope, 10/93:64-69 10/84:60,62 Celestron's Compact Newtonian, 12/94:84-87, 84-87 Capricornus, 8/73:42-45, 42-45 Census Shows Brown Dwarfs Numerous, 12/00:24 Captive Asteroids, The, 6/92:40-44 Centaurus A - Why Does it Broadcast?, 4/82:80 Capture a Constellation, 11/92:66-71 Center for UFO Studies Established, 3/74:45, 48 Captured by Aliens, 7/00:42-47 Center for UFO Studies Profiled, 3/78:66-67 Capture the Sky on a CCD, 2/00:72-79 Central Radio Source Located in Milky Way, 3/76:57 Capturing a Globular Cluster, 8/00:30 Century of Comets, A, 8/00:58-62 Capturing Deep Sky Objects on Paper, 2/83:35–38 Cepheid Variables Discovered in M-101, 7/86:70 Carbon Monoxide Crashes the Party, 12/96:28 Cepheus, 10/79:80-85, 10/83:86-92 Carbon Monoxide Gas Studied in Distant Exploding Galaxies, Ceres Pierces the Hyades, 12/98:106-7, 106-7

Cerro Tololo Telescope In Full-Time Use, 3/76:55

Cerro Tololo to Get New 1.2 Meter Radio Scope, 10/81:64-65

Chalk Up Two More Planets, 1/99:28, 30

Challenge of Dusty Dark Nebulae, The, 6/89:86-88 Challenger Disaster Halts Manned Flights, 4/86:69

Challenging Planetary Nebulae, 3/95:74-79, 74-79

Challenging Simulation Program, A, 5/88:79, 81

Challenging Winter of Nebulae, The, 12/90:76-79 Chandra Scope Reveals Mysterious Ring, 1/00:28, 30

Changes in Jupiter's South Equatorial Belt, 2/90:10

Changing Face of Chiron, The, 8/90:44-48

Changing Face of Comet Halley, The, 4/86:80-87

Changing Face of Mars, The, 3/87:6-22

Changing Fortunes of Comet Austin, The, 9/90:71-73

Changing Images From Mars, 5/82:66

Changing Immuntability of the Heavens, The, 6/81:18-22

Changing Shape of Planetary Rings, 9/87:6-17 Changing Surface of Mars, The, 6/75:26-34, 26-34

Changing Weather of Mars, The, 9/97:20, 22

Chaos in the Solar System, 7/93:18

Chaotic Material between the Stars, The, 6/88:6-19

Chaotic Sun, The, 5/91:24

Charting a Path through the Night Sky, 10/93:74-77

Charting the Moon by Eye, 6/97:82–85, 82–85

Chasing Halley's Comet, 4/78:68

Chasing the Monster's Tail, 8/90:28-37

Cheap APOs ?, 5/94:30 Cheap Shots, 8/93:38-47

Chemist Invalidates Tunguska Hypothesis, 12/76:56

Chesley Bonestell Dies at 98, 9/86:87 Chinese Cosmology, 1/77:46-48, 46-48

Chiron, 3/83:62

Chiron Becomes a Comet, 9/89:14

Chiron: Cyanogen Gas Emission Detected, 5/91:22

Chiron: Interloper From the Kuiper Disk?, 8/94:26–33, 26–33

Chiron's Atmosphere Resolved, 3/95:28 Chiron: Smaller but Brighter?, 7/95:26 Chiron's Orbit Found Unstable, 5/79:57

Choosing a Camera for Astrophotography, 3/96:77-79, 77-79

Choosing B&W Films, 5/76:46-52, 46-52 Choosing Eyepieces: A Buyer's Guide, 6/93:56-65 Choosing the Right Film for Hale-Bopp, 3/97:74–77, 74–77

Christmas Presents an Eclipse, 11/00:90-93

Chronology of Planetary Bombardments, 7/88:20-28

Cirrus Clouds Brighten the Far UV, 7/95:22 City Astrophotography, 10/76:50-55, 50-55 Clear Skies for Winter Star Party, 5/89:20

Clear Skies on Mars, 7/93:72-77

Clementine Confirms Moon's Volcanic History, 3/96:23-24, 23-24

Clementine Mapped the Moon, 10/94:24 Clementine Maps the Moon, 7/94:36–39, 36–39 Clementine's Icy Moon, 2/97:26, 3/97:26 Clementine's Images Online, 12/94:26

Clementine Won't Replace Mars Observer, 4/94:28 Close Encounters of the Comet Kind, 3/97:56-61, 56-61

Close Encounter with a Comet, 11/93:42-47

Close Encounter with Star Could Cause Comet Shower,

2/82:63-64

Closer Look at Beta Pictoris, A, 4/93:18 Closer Look at Saturn's Rings, A, 2/82:74-79 Closest Supernova Yet, The?, 3/99:28, 30

Close-Up Look at Eyepieces, A, 10/88:82-87

Close-up of a Comet Crash, 5/98:42-43, 42-43

Close-up of Supernova Remnant, 7/97:32

Close -Up on Cepheus, 10/81:86-93

Close-up on Cetus, 11/81:104-18

Close-up on Corvus/Crater/Eastern Hydra, 4/81:78-85

Close-up on Gemini, 3/81:78-85 Close-Up on Jupiter's Moons, 10/76:18 Close-up on Minor/Draco, 5/81:78-85

Close-up on Monoceros/Canis Minor, 2/81:78-85

Close -up on Ophiuchus, 7/81:78-85 Close Up on Phobos, 5/77:64

Close-up on Virgo, 6/81:78-85

Close-up on Vulpecula Region, 8/81:86-92 Closing in On the Hubble Constant, 8/96:20 Cloudier Skies in the Forecast?, 7/87:70-71 Clouds Feed Center of Our Galaxy, 11/91:26

Clouds on Titan, 3/99:30, 34

Cloudy Star Birth in Orion, 11/91:26, 28

Club Hosts Pre-Stellafane Star Party, 7/93:24

Clues on Star Rotation Supplied by Emissions, 2/82:62-63

Clumpy Disk for Beta Pic, A?, 6/00:30 Cluster Core Close-Up, 12/94:20 Clustering Seen from Afar?, 3/97:32, 34 Cluster Launch a Success, 11/00:32 Clusters in Collision, 5/99:58-63

Clusters of Galaxy Clusters, 8/77:50-55, 50-55 Cluster Stars Hint at Collisions, 9/00:30, 32 Clyde Tombaugh (1906-1997), 4/97:28, 30 COBE Confirms Big Bang (Again!), 5/93:22

COBE Loses Its Cool, 1/91:24 COBE Mission Launched, 2/90:16, 18

COBE Results Support Big Bang Theory, 4/90:10

COBE's Big Bang, 8/92:42-44

COBE Shows Motion of Local Group, 4/94:20 Cold Camera for Astrophotography, A, 2/81:39-42

Cold Cameras: Part 1, 2/77:50-54, 50-54 Cold Cameras: Part 2, 3/77:42-47, 42-47 Cold Camera vs. Gas Hypering, 11/81:61-63

Collecting This Century's Last Eclipses, 2/97:90-95, 90-95

Collisions in the Kuiper Belt, 12/96:24, 26 Collision Sparks Starburst Galaxy, 9/92:18, 20

Colonies in Space, 1/76:18-25 Colors of Neptune, The, 9/89:34-35 Colors on the Moon?, 5/00:48-51 Color This Quasar Infrared, 3/87:79-80

Colossal Collision, 12/98:28

Coma Berenices, 4/82:100-109, 3/84:78-81

Come as You Are Astrophotography, 2/96:74-79, 74-79

Comet Astronomy Workshop, 11/85:88, 90

Comet Bowell-Skiff, 6/83:62

Comet Bradfield: A Northern Sky Showpiece, 11/87:90 Comet Bradfield Dazzles Backyard Observers, 2/88:34-37

Comet By Any Other Name, A, 4/95:32 "Comet-Clouds" in the Cartwheel, 3/97:34 Comet Crap Shoot, A, 5/96:82-83, 82-83 Comet Dust on Earth, 12/79:61-62, 61-62 Comet Encke Returns, 1/94:87-89, 87-89

Comet Exploration From Space, 5/75:28-33, 28-33

Comet Giacobini-Zinner Recovered, 12/84:60, 62 Comet Hale-Bopp Shows Promise, 11/95:24, 26

Comet Halley Brightens, 10/85:112 Comet Halley Recovered, 1/83:60

Comet Halley's Active Polar Regions, 6/89:10 Comet Halley: The View from Venus, 6/86:73 Comet Hyakutake's Interstellar Roots, 5/97:36 Comet Kohoutek Disappoints Early Viewers, 1/74:49 Comet Kohoutek Living Up To Expectations, 12/73:54

Comet Kohoutek Pictorial, 4/74:24–31, 24–31 Comet LINEAR Breaks Apart, 11/00:28

Comet Machholz Has an Unusual Evolving Orbit, 8/90:24 Comet Meier: 1st Comet Discovered From Canada, 7/78:65 Comet Mission Not in NASA 1988 Budget, 5/87:77–78

Come Together, 12/96:24

Comet Orbits Point to Former 10th Planet, 8/77:57

Come to the Dark Side, 5/00:58–63 Comet Outbursts Explained?, 2/93:20 Comets and the Origins of Life, 2/92:20

Comets and Transits: 1620-1776, 7/76:22-31, 22-31

Comets: Breakin' Up is Easy to Do, 2/95:24 Comets Encke and Levy, 9/90:66–69 Comets Falling into Young Star?, 6/96:22, 24 Comets for the Big Dobs, 4/92:85–89

Comets From Chaos, 1/90:10, 12

Comet Shoemaker-Levy 9: Making Waves on Jupiter, 4/94:18

Comet Shower Draws Fire, 4/98:22, 24 Comets Showered Eocene Earth, 9/98:28, 30

Comet Stalker, 4/99:58-63

Comet Sugano-Saigusa-Fujikawa (1983e), 8/83:60 Comet Swift-Tuttle and the Perseids, 8/83:16–22

Comet Swift-Tuttle Returns, 4/93:68–71 Comet Swift-Tuttle Threat Fades, 4/93:20–21

Comets Yield New Information on Composition, 5/76:54

Comet Trails Detected By IRAS, 9/86:85-86

Comet West, 5/76:18–29, 18–29 Comet West is Coming, 1/76:38–43

Comet West to Yield Clues to Early Solar System, 8/77:57, 59

Comet Wilson to Be Bright Next Year, 11/86:80-81

Comic Neon Lights, 4/79:48-52

Commission Report Foresees A Bold Future in Space, 9/86:82, 84

Compact Disc Bound for Mars, 11/93:26 Companions for Old Stars, 11/83:60 Compelling Capella, 2/95:48–53, 48–53

Complete Rings of Light Encircle Supernova 1987A, 11/88:12, 14

Completing the 10 Inch Portascope, 2/95:78-83, 78-83

Compton at the End of the Road, 7/00:26

Computer Aids Astronomers' Observations, 11/75:55

Computer Cosmology, 8/96:22 Computer Enhances Photos, 2/77:58 Computing Mars and Jupiter, 7/93:64–65 Conestoga 1 Lifts Off, 12/82:60

Congress Considering a Space Commerce Act, 10/83:62, 64

Conquering the Cepheus Nebula, 6/88:71-74

Constellations' Changing Faces, The, 4/76:26–32, 26–32 Construction Continues On VLA Radio Telescope, 10/76:59 Construction Halted on Mount Graham Observatory, 7/90:22–23

Continents on Titan?, 11/89:12

Cooking Up a Cosmos, 9/97:54–57, 54–57 Cooking Up Solar Prominences, 6/90:12 Coolest Stars, The, 5/90:20–28 Cool Sharp Nights, 10/93:70–73 Cool Stars in Santa Fe, 2/86:74–76

Copernicus and Mare Insularum, 3/94:56-57, 56-57

Core of Great Attractor Found, 6/96:20, 22

Cornell and Caltech to Share 200-inch Telescope, 3/89:14

Corning Starts 8.3-Meter Mirror, 6/93:20

Corporation Proposes New Lunar Exploration Phase, 8/78:59

Correction, 6/76:61

Cosmic Abyss, The, 3/74:4-11, 4-11

Cosmic Background Radiation Indicates Milky Way Traveling 1 Million M.P.H., 4/78:69

Cosmic Billiards, 7/96:46–49, 46–49 Cosmic Bomb, The, 4/75:6–15, 6–15

Cosmic Boulder Skims Over Rockies, 8/74:52

Cosmic Chameleon: The Supernova in M81, 2/94:40-45, 40-45

Cosmic Clock May Show Gravity Waves, 8/91:22

Cosmic Deep Freeze, 10/97:22, 24 Cosmic Dimensions, 11/73:4–12, 4–12 Cosmic Explosions, 5/76:12–17, 12–17

Cosmic Flood, 6/99:44–49 Cosmic Intrigue, 10/00:42–46

Cosmic Jekyll & Hyde, 5/98:50-53, 50-53

Cosmic Microwave Radiation May Not Be Due to Big Bang, 4/79:53, 55

Cosmic Neon Lights, 4/79:48–52 Cosmic Old Faithful, 5/98:26, 28

Cosmic Origins of Life on Earth, The, 11/92:28-35

Cosmic Rain of Mini-Comets, 9/97:24, 26

Cosmic Ray Distribution and Origin Determined, 11/75:59

Cosmic Ray Observatory, 10/79:59–60 Cosmic Rays, 9/75:52–55, 52–55

Cosmic Rays May Come From Galactic Center, 7/75:63 Cosmic Solution for Biological Mystery, 11/98:34, 36, 38

Cosmic Tug of War, 7/93:40-45

Cosmological Principle, The, 10/79:66–70 Cosmology on a Computer, 7/83:66–71 Cosmology on a Computer, Part 2, 7/83:66–70 Could a Nearby Burst Scorch Earth?, 9/99:30, 32

Countdown to 2001, 5/75:17–27, 17–27

Counting to the Edge of the Universe, 4/93:38-43

Course Change for Galileo, 8/78:59 Court Rules Against Light Polluter, 7/89:16

Crab Nebula's Jet, The, 10/82:62 Crab's Heart, The, 10/96:22

Crack in the Clockwork, A, 5/98:54-59, 54-59

Craft Hints at Moon Core, 1/99:36 Crater Chain in Africa?, 7/96:28 Crater Chains on Phobos, 1/77:55

Crater Crazy, 9/99:72-75

Creationism and Astronomy, 5/84:60

Crisis at Procyon?, 4/93:20 Critical Universe, A, 3/94:24

Cross Section of the Universe, A, 11/89:44–46 Crowds Throng Universe 92, 10/92:20 CRRES: Mission Accomplished, 6/92:26 Curious Case of Zeta Aurigae, The, 3/83:66–70 Curious Shapes of Cosmic Jets, The, 3/89:40–42

Curtain Call, 1/00:44-49

Curtains at the Edge of the Universe, 11/95:48-51, 48-51

Curtains for COBE, 4/94:18 Cutting the Cost of Freedom, 10/93:20 Cygnus/Vulpecula, 9/84:78-81 Czech Amateur Discovers Variable, 11/91:30 Daedalus: Design for a Starship, 10/83:6-15 Dam-Busting May Cause Stellar Outbursts, 6/84:62 Dance of the Double Sun, 7/93:26-33 Dance of the Jovian Moons, The, 6/91:76-79 Dangers of Urban Life, The, 8/97:30 Danger Zone: Spiral Arms, 6/98:22 Dan Goldin's Vision, 12/99:64-66 Dark, Isolated, and Nearby, 5/00:30, 32 Dark Matter Abounds in Dwarf Galaxy, 6/95:28 Dark Matter and the Fate of the Universe, 10/96:34-35, 34-35 Dark Matter Hierarchy, 6/96:24 Dark Matter in MACHOs, 1/94:18, 20 Dark Matter Isn't Everywhere, 9/93:19-20 Darkness in the Deep Field, 6/98:24, 26 Dark Side of the Galaxy, The, 10/96:41-45, 41-45 David Malin's Universe, 7/95:30-37, 30-37 Day the Dinosaurs Died, The, 4/96:34-41, 34-41 Day the Earth Caught Fire, The, 12/88:10, 12 Day the Sun Cut Loose, The, 8/89:48-51 Daytime Aurora, 12/83:60 Dead Rats Tell No Lies, 2/93:23-24 Death from the Sky, 12/93:38-45 Death of a Comet, 10/94:40-45, 40-45 Death Throes, 4/96:24 Debate Over Mars Life Heats Up, 5/97:30, 32 Debating the Diffuse Interstellar Bands, 4/97:36 Debut of Galaxies, The, 12/94:44-53, 44-53 Decade of New Horizons, The, 1/90:20-21 Decade of Quandry Greets Quasar 10th Anniversary, 11/73:53 Decay of the False Vacuum, The, 11/83:66-70 December Star Dome, 12/73:32-35, 32-35, 12/74:44-45, 44-45, 12/75:67-69, 67-69, 12/76:73-75, 73-75, 12/77:73-79, 73-79, 12/78:73-79, 12/79:80-81, 80-81 Deciphering "Variable A" in M-33, 10/86:92-93 Decoding the Hertzsprung-Russell Diagram, 10/83:16-22 Deconstructing the Moon, 9/98:40-45, 40-45 Dedicated Dabbler Captures the Sun, A, 10/86:70-74 Deepest View of the Universe?, The, 10/91:21 Deep Field, Part Deux, 1/99:26 Deep Sky on Four a Day, 6/95:64-69, 64-69 Deep-Sky Picture Show, 6/00:65-68 Deep-Sky Romp Through Fall Skies, A, 11/96:74-79, 74-79 Deep-Sky Splendors: Ursa Major, 4/98:76-81, 76-81 Deep-Sky Summer: The Milky Way, 8/93:70-73 Deep-Space Probe Set to Begin, 9/92:20, 22 Deep Time: The Fate of the Universe, 1/86:6-13 Defense Satellite Detects Waste, 11/99:28, 30 Deja Blue, 5/00:76-79 Demise of the Dinosaurs - A Mystery Solved?, 7/91:30-37 Demon Variables, 10/92:34-39 Density Determines Destiny of the Universe, 2/87:78 Dodge and Burn: Image Processing at the Edge, 5/91:68-72 Descent into Darkness, 4/95:66-69, 66-69, 3/99:94-98 Does Alpha Centauri Have Intelligent Life?, 4/91:28-37

"Desktop Universe" on Its Way, 9/92:22 Desperately Seeking Dark, 8/00:82-86 Desperately Seeking Jupiters, 7/92:36-41 Destination Moon, 2/00:52-55 Destination Titan, 11/97:42-47, 42-47 Developing B&W Astrofilms, 9/76:46-54, 46-54 Development Threatens Arizona's Night Skies, 6/99:28 Devouring the Future, 12/98:64-69, 64-69 Dialing for Deep-Sky Objects, 2/93:72-76 Diamonds Found in Meteorite, 8/81:65 Diamonds in the Sky, 8/93:24 Did a Collision Break Biela's Comet?, 4/92:26 Did a Meteor Kill the Dinosaurs?, 6/81:59-60 Did an Asteroid Create the Everglades, 5/86:69-70 Did Mars Once Have Martians?, 9/93:26-33 Did Martian Life Form in Ice-Covered Lakes?, 3/87:77-78 Did Tidal Wave Kill Dinosaurs?, 6/82:62, 64 Did Viking See a Martian Landslide?, 11/92:22, 24 Difficult Births of Sunlike Stars, The, 9/88:22-32 Digging Deeper for Life on Mars, 4/88:6-17 Digging for Gold, 12/97:48-53, 48-53 Digital Darkroom: "Developing" the Image, The, 3/93:72-79 Digital Darkroom: "Printing" the Image, The, 4/93:72-77 Digital Universe, The, 6/93:74–79 Dim Your Lights, 7/82:62, 64 Dinosaur Killer Sheds Light on Mars, 7/98:30 Director of McDonald Observatory Honored, 1/89:12 Dirty Ices Found Around Beta Pictoris, 10/92:18 Discover Draco's Well-Kept Secrets, 6/92:62-65 Discoveries Confirm Antarctic Has Vast Meteorite Deposits, 8/78:57 Discovering the Expanding Universe, 2/85:18-22 Discover the Autumn Sky, 9/96:77-81, 77-81 Discover the Daytime Star, 2/95:66-71, 66-71 Discover the Pleiades, 11/83:35-38 Discover the Red Planet, 1/95:72-75, 72-75 Discover the Spring Sky, 4/97:82-87, 82-87 Discover the Summer Sky, 6/97:72-77, 72-77 Discover the Winter Sky, 1/97:74-79, 74-79 Discovery of Pluto's Moon an Accident?, 3/89:14 Discovery of Pulsars, The: Was Credit Given Where It Was Due?, 12/83:26, 28 Discovery's 'Cargo of Dreams', 1/89:54-59 Disk Galaxy Plays Host to BL LAC Object, 7/91:24, 26 Disks May Have Formed Planets, 8/98:16, 18 Disks of Taurus, The, 5/99:28 Distance to Puzzling BL Lac Galaxy Obtained, 6/76:62 Distant Planet Discovered With 1-Year Orbital Period, 11/99:34 Distant Planet Orbits Two Stars, 12/99:32, 34 Distant Pluto Photographed, 9/74:17 Distant Suns, The, 8/91:60-63 Distant Supernova May Have Cosmological Impact, 12/89:12 Diving into Darkest Africa, 8/00:76-81 Diving into Europa's Ocean, 10/97:38-43, 38-43 Divining on Mars, 2/99:42-47 Do Brown Dwarfs Really Exist?, 4/89:18-24 Do Cosmic Rays Spark High-Altitude Flashes?, 7/95:24 Do Crater Chains Exist on Earth, 4/97:36

Does a Monster Lurk Closeby?, 9/97:42-47, 42-47

Does a Planet Lurk Within?, 4/96:22

Does Barnard's Star Have Planets?, 3/88:6-17

Does Catacomb Drawing Show Christmas Star?, 2/85:62

Does Cosmology Have a Future?, 7/79:35-38

Does Mars Have Venus-Like Coronae?, 7/96:25

Does Mercury Have Polar Ice Deposits?, 2/92:20, 22

Does Proxima Centauri Have a Family?, 8/93:26

Does Space Have More Then Three Dimensions?, 11/84:66-70

Does the Moon Influence Your Moods?, 10/74:48

Does the Sun Really Generate Its Energy Thru Nuclear Fusion?, 10/76:59

Does the Universe Oscillate?, 8/77:50-55, 50-55

Does the Universe Rotate?, 4/84:60, 62

Does Venus Have Active Volcanoes?, 7/90:42–47 Dog Days and Twinkling Stars, 8/95:40–43, 40–43

Do Hot Planets Betray New Solar Systems?, 11/94:24

Do-It-Yourself Color Processing, 9/88:84-89

Dome Sweet Dome, 10/98:94-95, 94-95

Do Meteorite Ages Tell of Comet Storms?, 1/89:12, 14

Don't Blame the Sun, 9/95:26

Don't Forget the Bug Spray!, 8/89:66-67

Don't Miss Halley's Comet, 10/85:6-18

Do Supernovae Trigger Star Formation?, 4/82:16-22

Do the Soviets Need a Shuttle?, 1/89:14, 16

Double Dose of Asteroids, A, 8/93:74–75

Double Satrs Explain Pulsating Stars, 2/77:60

Doubles, Binaries and Multiple Stars, 11/76:28-33, 28-33

Double Trouble, 9/00:56-59

Do We Live in an Exploding Galaxy?, 12/78:52-56

Do You Observe the Moon Anymore?, 3/75:46–51, 46–51

Draco, 7/99:78-82

Dramatically Diverse Globulars, 5/89:90–95

Dramatic Outburst from Comet Halley, A, 6/91:24

Dry Riverbed on Mars?, A, 6/98:22, 24

Dry Run for the Space Station, 6/95:26

Dumbbell, the Owl and the Eskimo, The, 9/74:20-26, 20-26

Duplicating Your Success, 2/93:66-71

Dust Cloud Discovered Around Fomalhaut, 4/90:14

Dust Clouds and Ice Ages, 4/76:18-24, 18-24

Dust Clouds Detected around Six Nearby Stars, 5/87:75, 77

Dust Devils on Triton?, 2/91:22, 24

Dust Disks Around More Stars, 4/92:28

Dusting for Stars, 8/00:27

Duststorms of Mars, 3/77:34-39, 34-39

Dusty Birth Announcement, 10/94:26

Dusty Disk Found around Binary Star, 7/97:28, 30

Dusty Infant Stars: A Fine Sight, 7/97:78-81, 78-81

F

Early History of Planet Earth, The, 8/78:6-19

Early Look at the Cosmic Background Radiation, An, 4/95:30

Early Martian Magnetism Tape-Recorded in Rock, 8/99:30, 32

Earth and Moon Together, 10/87:20-22

Earth Could Mold Asteroids, 10/99:24

Earth Gains a Neighbor, 8/89:10

Earth Gets a Halo!, 3/79:57-58, 57-58

Earth in Line for Time Tune-Up, 6/94:20

Earth Is a Planet, Too, 12/00:50-55

Earth is a Radio Emitter, 6/74:45

Earth Pounded by Distant Stellar Burst, 1/99:32

Earth's Atmosphere: Terrestrial or Extraterrestrial?, 1/92:38-45

Earth's Oldest Rocks Found in Northern Canada, 1/90:14

Earth's "Plasma Mantle" Studied, 11/75:57

Earth View, 3/74:48

Earth, Wind, Fire, and Stars, 3/97:20, 22

Earth without the Moon, The, 2/91:48-53

Easy Guide to the Sky, 5/98:92-95, 92-95

Eavesdropping on the Cosmos, 9/98:88-92, 88-92

Eccentric Planet Discovered, 1/97:28

Echos of Supernova Explosion, 7/88:10

Eclipse Accommodations Available in 3 Places, 2/79:58

Eclipse at Harvest Moon, 9/96:68-73, 68-73

Eclipse at Sundown, 12/91:76-78

Eclipse Chaser's Notebook: 1983 to 1991, 6/82:39-42

Eclipse over America, 11/93:82-87

Eclipse Prospects for the 1990s, 2/89:71-76

Eclipse Update, 8/94:24

Edward Barnard's Magnificent Milky Way, 6/96:32-39, 32-39

Eiffel Tower Space Art Criticized, 7/87:71-72

Eighteen and Counting, 3/99:28

Eight Lunar Wonders, 3/89:66–71

Eight-Meter Telescope Project Advances, 2/92:24

Einstein Confirmed, 3/98:28, 30

Einstein Satellite pictures X-Ray Burster, 8/79:58

Einstein Star Chart, 8/79:62

Electromagnetic Spectrum, The, 6/82:6-22

Elliptical Galaxies Forged by Collision, 5/89:42-45

Embracing the End, 10/00:48-53

Emerging Picture of Quasars, The, 12/91:34-41

Employment Picture for Astronomers Bleak, 2/74:48

Employment Rate for Women in Academic Institutions Increasing, 2/77:60

Enchanted City, 6/97:34-41, 34-41

Encounter in Orion, 1/92:30–37

Encounter With Jupiter, 2/74:4-18, 4-18

End of Civilization?, The, 9/91:50–54

End of the Line, The, 8/94:72-77, 72-77

End of the Road for Pioneer 10, 6/97:30

End of the Universe, The, 6/84:60

End of Time, The, 5/77:6-17, 6-17

Enemy Light, 8/79:63-64

Energetic Surroundings of Supernova 1987A, The, 10/90:24, 26

Enlightenment, 6/99:50-55

Entering a New Era, 6/97:58-60, 58-60

Epsilon Aurigae, 2/86:6-11

Epsilon Aurigae's Latest Antics, 5/83:60, 62

Epsilon Aurigae's Secret Companion, 1/85:60

Epsilon Eridani: The Once and Future Sun, 12/95:46–49, 46–49 Equipment for Guided Astrophotography, 7/75:50–55, 50–55

Equipped for Safe Solar Viewing, 2/89:66-68

Eroding the Martian Atmosphere, 5/89:14

Eros has Earth's Number, 12/96:30 Eros Revealed, 5/99:26

ESA Science Program, The, 11/82:64, 66

Estimate of the Universe's Age Dips 15 Percent, 9/99:28

Estimating the Universe's Age, 6/99:24

Eta Carinae May Have a Binary Companion, 5/98:32

Eta Carinae Unexpectedly Flares Up, 8/99:26

Eta Carinae Wakes Up, 12/95:32

ETXtasy, 3/00:94-97

Eugene Shoemaker (1928-1997), 10/97:24

Europa and Ganymede, 5/79:14-15

Europa's Slushy Subsurface, 12/00:24, 26

European Astrolab Mission Planned, 1/79:63

European Launchers May Compete With US Space Shuttle, 9/78:63, 65

Europeans Look Beyond 2006, 3/95:32

European Spin-off Benefits NASA, 10/77:67

Europe Back in Space with Arlane Launch, 12/87:97

Europe Enters Remote Sensing Field, 9/84:62

Europe Launches its Biggest Rocket, 10/88:16

Europe's Place in Space: Number Three and Growing, 5/86:82-87

Europe's Science Machine, 8/00:34-39

Euve Successfully Launched, 9/92:20

Everything You Wanted to Know About the Big Bang, 1/94:30–35,

Evidence for an Open Universe Expands, 6/81:58-59

Evidence for Close Binary Stars in Globular Cluster?, 1/82:65

Evidence for Neutrino Mass, 2/81:59-60

Evidence Found for Water on Mars, 12/86:78-79

Evidence Indicates Black Hole in M-87 Galaxy, 7/78:66

Excesses of Youth, The, 9/96:37-41, 37-41

Exodus from Earth, 1/00:50-55

Exosat: Preliminary Findings, 12/84:60, 62

EXOSAT Racking Up More Discoveries, 6/86:75, 77

Exotic Eclipse, An, 4/96:74-77, 74-77

Explanation Offered for Outcast Open Clusters, 6/88:91-93

Exploding Galaxies, 2/74:28-31, 28-31

Exploding Stars, 2/76:18-23, 18-23

Exploding Stars Tell All, 11/98:50-55, 50-55

Explore the Galaxies of Cancer, 1/94:92-93, 92-93

Explore the Lunar Rays, 4/92:80-83

Explore the Southern Sky, 3/90:72-78

Explore the Summer Sky, 6/92:66-71

Exploring Cassiopeia's Bright Clusters, 11/96:84-89, 84-89

Exploring Crater Rays, 5/99:86-87

Exploring Mare Humorum, 6/94:70-71, 70-71

Exploring Open Clusters in Canis Major, 2/91:80-83

Exploring our Galactic Neighbors, 10/92:76-79

Exploring Sinus Medii, 12/96:84-89, 84-89

Exploring Small Volcanoes on Mars, 4/94:30-37, 30-37

Exploring Southern Nebulae, 1/97:90-91, 90-91

Exploring the Autumn Sky, 9/92:72-77

Exploring the Digital Darkroom, 9/00:76-81

Exploring the Image, 11/79:16-23

Exploring the Milky Way, 8/76:26-31, 26-31

Exploring the Milky Way: Part 2, 1/77:50-54, 50-54

Exploring the Nebulosities of Orion, 1/83:35–38

Exploring the North Polar Sky, 6/93:68-73

Exploring the South Polar Stars, 9/93:68-73

Exploring the Spring Sky, 3/93:66-71

Exploring the Summer Milky Way, 9/87:99

Exploring the Virgo Cluster, 3/91:70–76

Exploring the Virgo Cluster of Galaxies, 4/93:56-63

Exploring the Winter Constellations, 12/83:35–39

Exploring the Winter Sky, 12/92:80-85

Exploring the Wonders of Scutum, 7/92:66-73

Explosion Caused by Meteor, 5/77:62

Explosions in the Solar Atmosphere, 11/87:18-23

Exposure in Astrophotography, 1/85:35-37

Extrasolar Planets and Life, 10/79:62-63

Extrasolar Planets: Fifty and Counting, 11/00:26, 28

Extrasolar Planets Update, 9/96:26, 28

Extreme Stars, 1/97:54-59, 54-59

Extreme Ultraviolet: A Promising New Window on the Universe, 7/87:82–87

Eyeing the Local Group, 11/93:94-97

Eye on the Deep Sky, An, 1/92:68-73

Eye on the Violent Universe, An, 7/91:44-49

Eyes of Viking, The, 8/82:60

Eyes on the Universe, 7/98:40-41, 40-41

Eye's View of Comet Halley, The, 1/87:90-96

E

Face of Pluto, The, 6/96:20

Faint Balls of Fire, 9/96:74-75, 74-75

Faintest "Star" Could Be a Brown Dwarf, 8/90:22-23

Faintest Stars, The, 8/91:26-32

Faint Ripples Shed Light on Galaxy Evolution, 4/88:75

Fallen Sky, The, 4/81:66-71

Fall Football and the Game of Astronomy, The, 9/91:66-69

Falling for Jupiter and Saturn, 10/99:90-93

Fall Into the Sun, A, 1/95:22

Farewell to Mars Pathfinder, 2/98:28, 30

Far Journey to a NEAR Asteroid, 3/96:42-47, 42-47

Farthest Hydrogen Cloud in Our Galaxy, 3/94:24

Farthest Quasar, 2/83:62

Faster Film Coming, 1/83:64

Faster than Light, 5/99:26, 28

Faster Then Light?, 8/75:26-29, 26-29

Fastest Asteroid?, 11/78:64

Fastest Pulsar, 3/83:60

Fastest X-Ray Gun In the West, 9/96:28

Fast-Flying Pulsars and Gamma-Ray Bursts, 9/94:26

Fast Forward: A Look at the Next 25 Years, 8/98:52–59, 52–59

Favorite Supergiant Gets Even More Popular, A, 9/99:30

February Star Dome, 2/75:67–71, 67–71, 2/76:67–72, 67–72, 2/77:73–75, 73–75, 2/78:73–79, 2/79:73–75

Fewer Novae in the Galaxy, 1/95:26

FG Sagittae: One Piece of the Puzzle, 10/83:74-79

Field Guide to UFOs, A, 9/97:30-35, 30-35

Fieldtesting Kodak's Ektar Films, 9/91:70-75

Fiery Fate of the Solar System, The, 4/90:20–29

Fifth Force of Nature?, A, 4/86:69-70

Fight For CRAF and Cassini, The, 12/90:24, 26

Fighting Astrofiction with Facts in the Media, 5/88:30, 32

Filling the Brown Dwarf Gap, 8/00:24

Film: A Grainy Dilemma for Sky Shooters, 9/73:34-41, 34-41

Film for All Nebulae, A, 5/97:82-87, 82-87

Film Loading Tips, 11/82:58

Film Noir, Pixel Perfect, 8/98:114–19, 114–19

Films That Shine on Photo CD, 7/94:64-67, 64-67

Final Skylab Plans Comet Kohoutek Viewing, 11/73:51

Find a Comet, 11/75:26–31, 26–31

Find a Rock in Space, 8/95:62-65, 62-65

Find a Supernova Remnant, 2/90:72-76

Find Halley's Comet by Blinking, 2/85:35-38

Finding Approved for Giant Telescopes, 3/91:22

Finding Distances with Supernovae, 5/94:24, 28

Finding Galaxies behind the Milky Way, 4/87:79

Finding Planets, 7/82:62

Finding the Best Observing Site, 12/89:92-93

Finding the 'Fifth Force', 12/86:85

Finding the Lost Hydrogen, 8/00:27-28

Finding Unseen Worlds, 4/76:6-15, 6-15

Fire Fountains of Aristarchus, The, 4/95:34-41, 34-41

Fire in the Sky, 3/92:38-43

Fires at Cosmic Dawn, 9/95:36-43, 36-43

Fireworks in the Antennae, 2/98:24

Firing Rockets at Asteroids, 2/94:22

Firms Considered for Space Industrialization Proposals, 10/76:61

First Asteroid Moon Found, 7/94:18

First Asteroids Moon Found, 6/94:24

First Comet Shadow Found Accidentally, 10/99:28, 30

First Discoveries at Neptune, 10/89:32-34

First Drops in a Comet Reservoir, 10/95:28, 30

First Galaxies, The, 11/81:94-99

First HEAO X-ray Picture, 1/79:63

First Intergalactic Stars, The, 7/97:26, 28

First Keck II Mirror Delivered, 1/93:24

First Light for Hobby-Eberly Telescope, 5/97:34, 36

First Light for Keck II, 10/96:28, 30

'First Light' for New Technology Telescope, 8/89:14

First Light for Radio Telescope, 12/00:28, 30

First Light for VLT, 9/98:28

First Light for WIYN Telescope, 2/95:24

First Light on Last Darkness, 11/99:88

First Martians, The, 3/83:6-17

First Neutrino Light Detected at Sudbury, 10/99:26, 28

First New Planet, The, 3/95:34-41, 34-41

First Phase of Global Weather Monitors, 7/74:26

First Planet Beyond the Solar System, The, 12/91:30-33

First Planet Found Orbiting a Solar Twin, 1/96:22

First Report: The Day the Sun Went Out, 10/91:64-73b

First Science From HST, 11/90:22

First Second of Time, The, 8/79:6-15

First Space Shuttle Flight Postponed, 8/87:64

First Stellar Oscillations Seen, 7/95:22

First Telescopes Near Completion on Mt. Graham, 4/93:22

Fish-Eye On the Sky, 8/96:76-79, 76-79

Five Challenging Globulars, 4/90:64-67

Five-Meter Telescope Reaches Diffraction Limit, 9/89:16

Five Special Cameras - Part 1, 8/75:44-45, 44-45

Five Special Cameras - Part 2, 10/75:28-37, 28-37

Five Years Behind the Planets, 10/88:16

Fixing Hubble: NASA Sends in the Repair Crew, 1/94:36–39, 36–39

Fixing the Blame for HST, 4/91:24

Flares!, 2/92:74-78

Flare Stars, 6/81:67-71

Fleet Squeezes Telescope Time, 5/99:30

Flying Rubble, 2/81:60

Forbidden Moons, The, 5/74:4-11, 4-11

Forecast: Space Storms Due in 2000-2001, 7/99:26

Forging a New Solar System, 3/99:40-45

Fossil Meteorite "Re"-Discovered, 6/81:60

Fossils of Something Interesting: The Large-Scale Structure of the Universe, 11/84:18–22

Fossil Stellar Shell Stumps Astronomers, 3/87:76–77

Found: One Hot, Bright Star, 1/98:24, 26 Four New Planetesimals Discovered, 12/93:26

Four Probes to Comet Halley, 9/83:16–22

Four Soviet Spacecraft on Way to Mars, 11/73:54

Fourth Orbiter Joins Fleet, 3/84:60

Fragment from a Young Asteroid?, 6/76:14

Fragment From the K/T Impact?, 7/96:26

Franco-Soviet Team Plans Venus/Halley Mission, 3/82:67

Free-Flying Globulars, 11/96:28, 30

Free-Form Observing, 8/96:68-71, 68-71

Freeze Frame, 11/00:42-49

From Black Holes to Quarks, 10/95:24, 28

From Chaos to Consciousness, 2/83:14-22

From Dust to Dust, 6/75:6-23, 6-23

From Footprints to Foothold, 7/89:48-53

From Idea to Observation: The Space Telescope at Work, 6/89:38–44

From Pebbles to Planets, 2/98:56-61, 56-61

From Russia with Love, 4/97:88-91, 88-91

From Sphere to Disk, 1/96:30

From Spyplane to Skyplane, 8/93:24

Frozen 10,000 Years, Bacteria Thrive, 7/74:31

Frozen Assets, 10/97:46-47, 46-47

Frozen Methane Found on Pluto and Triton, 4/83:62, 64

Frozen Methane Found on Surface of Pluto, 6/76:59

Fuel for Fusion Power Abundant on Lunar Maria, 11/99:32

Fuji's Miraculous Super HG 400, 9/90:62-65

Fullerenes and Life's History, 9/00:30

Fundamentals of Astrophotography, 5/86:58-63

Funds Cut for Large Space Telescope, 8/74:52

Funds Not Fully Restored, 11/74:59

Future Exploration of the Moon, 3/75:10–19, 10–19

FY'83 Planetary Exploration Budget Cut, 5/82:62, 64

G

Gaining Confidence with Piggyback Astrophotography, 4/87:39–46

Galactic Archaeology, 7/92:28-35

Galactic Center Is Pictured, 4/79:56-57, 56-57

Galactic Collisions on Your Computer, 12/88:90-96

Galactic Coronas, 11/82:74-79

Galactic Genesis, 5/99:38-47

Galactic Secrets Sought, 11/79:72

Galaxies at the Confusion Limit, 12/88:56-58

Galaxies Colliding in the Night, 11/96:37-43, 37-43

Galaxies Formed Sooner than Thought, 1/97:26, 28

Galaxies Found in Cosmic Void, 4/89:10 Galaxies Found Near Local Group, 5/79:59

Galaxies in Collision, 1/81:62

Galaxies Long Ago and Far Away, 8/93:20, 24

Galaxies of Cetus, The, 8/90:72-77

Galaxies of Sextans, The, 4/91:82-85

Galaxies of the Great Square, 10/90:82-87

Galaxies on Edge, 4/96:66-71, 66-71

Gatherin' Down in the Hollow, 3/92:24

Gearing Up for the Perseids, 8/93:76-81

Galaxy Cluster Favors Hot Dark Matter, 6/94:20

Galaxy Cluster Forming?, 4/94:20

Gem for All Seasons, A, 6/99:86-89 Galaxy Clusters Examined, 3/78:68 Geminga Gamma-Ray Source is a Neutron Star, 1/93:24 Galaxy Found to be Young, 1/79:64 Galaxy From Within, The, 12/96:92-93, 92-93 Geminga on the Move, 3/93:21-22 Galaxy Hunting around the Big Dipper, 3/89:78-84 Gemini II Starts, 6/94:26 Galaxy Hunting in the Great Bear, 5/91:78-81 Gemini Scopes Started, 3/95:26 Galaxy is Born - 12 Billion Years Ago, A, 4/87:80 Gemini Telescope Debuts Beautifully, 10/99:24, 26 Galaxy Mergers in the Coma Cluster, 11/94:20 General Relativity as a Cosmic Ruler, 7/99:30 Galaxy of News, A, 6/95:40-43, 40-43 Generator Proves Successful, 2/78:69 Galaxy Seen in a New Light, 2/93:22 Genesis of a Legend, 10/89:86-91 Galaxy's Halo May Trace Dark Matter, 12/94:18, 20 Genesis of Binary Stars, The, 6/91:34-41 Galaxy-Sized Primordial Clouds Detected, 6/84:62 Gentle Art of Comet Photography, The, 8/85:50-55 Galaxy Time Machine, 4/95:44-45, 44-45 Geology from Space, 11/83:6-22 Galileo and Hubble Prep for Jupiter Encounter, 10/95:30 Geometry of Space and Time, The, 10/87:6-19 George Observatory Opens in Texas, 1/90:16 Galileo Arrives at Jupiter, 1/96:36-45, 36-45 Galileo Comes Home Again, 12/92:24 Gerard de Vaucouleurs (1918-1995), 1/96:30 Galileo Finds Life on Earth, 4/94:26 Gerard de Vaucouleurs: The Lone Astronomer, 12/96:42-43, Galileo Heatshield Tested, 7/81:59 Galileo in Trouble, 8/91:24 German Satellite Scheduled on First Operational Shuttle, 9/81:59 Galileo Maps Venus' Topography, 10/93:22 Get a Grip on Sharper Seeing, 2/97:80-81, 80-81 Galileo Mission in Trouble, 12/79:62-63, 62-63 Get Ready for Comet Austin, 4/90:70-73 Galileo Mission Saved- Just Barely, 4/82:78-79 Get Ready for Pluto at Its Best, 5/89:84-86 Galileo Mission to Jupiter Is Still On, 3/88:86 Get Ready for the Virgo Cluster, 3/83:35-38 Galileo Mission to Jupiter, The, 2/82:6-22 Get Ready for Weekend Observing, 6/90:60-62 Galileo on Schedule Despite Shuttle Delay, 8/89:18 Get Ready to Party, 5/97:98-99, 98-99 Galileo Opens New Vistas, 3/97:52-55, 52-55 Getting Focused on Sharper Photos, 7/93:58-63 Galileo Probe Released Successfully, 11/95:26 Getting Hyper about Better Photos, 5/93:64-69 Getting into Hot Water on Ancient Mars, 9/98:30, 32 Galileo Probe Working Perfectly, 2/90:18 Galileo Returns to the Earth and Moon, 3/93:40-45 Getting Started in Sky Imaging, 6/00:84-89 Galileo's Daughter, 4/00:46-51 Getting Started with a Schmidt Camera, 9/85:40-44 Galileo's Dazzling Flyby, 11/96:56-59, 56-59 Getting the Correct Exposure, 6/81:51-54 Galileo's Flyby of Earth and the Moon, 3/91:30-34 Getting the Exposure Right, 9/92:78-83 Getting the Most from Slide Films, 1/83:35-38 Galileo's Ganymede Surprise, 10/96:68-73, 68-73 Getting the Right Start, 12/97:90-93, 90-93 Galileo's Ice Floe Picture Show, 5/97:26, 28 Galileo's Journey Continues, 6/97:26, 28 Getting to Know Jupiter and Company, 8/96:24 Galileo Speeds Up After Venus Flyby, 5/90:16 Getting to Know the Pleides, 6/96:22 Galileo's Trial Finally Over, 2/93:24 Getting to the Focal Point, 6/98:90-96, 90-96 Galileo to Keep Flying, 7/97:30, 32 Getting WIND of the Moon's Atmosphere, 12/98:32 Galileo Views Gaspra, 2/92:52-54 Get Your Latitude Adjusted, 6/93:24 Gallery of Celestial Portraits, A, 6/75:49-56, 49-56 Ghost Galaxies of the Cosmos, 6/96:40-45, 40-45 Gallery of Young Stars, 8/98:70-75, 70-75 Ghostly Drummers and Zenith Tubes, 9/81:6-15 Gamma-Ray Bursters Might Be as Distant as Quasars, 1/87:83-84 Ghostly Glow of Gaseous Nebulae, The, 10/89:93-95 Gamma Ray Bursters: Near or Far?, 12/95:56-61, 56-61 Ghost Particle Sculpts the Universe, 6/95:22, 24 Ghosts on the Cosmic Machine, 10/96:49-53, 49-53 Gamma-Ray Burst May Have Spawned a Supernova, 1/00:32 Gamma-Ray Bursts from Afar, 5/97:34 Giant Black Lurk in Galaxies, 5/97:28 Gamma-Ray Bursts From Comets?, 3/94:20 Giant Celebrates a Birthday, A, 9/79:60-61 Gamma-Ray Bursts - Near or Far Away?, 5/94:20 Giant Eyes on the Sky, 12/99:48-51 Gamma-Ray Flashes in Earth's Atmosphere, 1/95:24 Giant Galactic Halos Detected by HST, 9/95:26 Gamma Ray from Supernova 1987A Emerge, 4/88:74 Giant Holes of the Moon, The, 5/96:50-55, 50-55 Gamma Ray Observatory Goes Up in April, 3/91:24, 26 Giant Hydrogen Shell Found in Orion, 5/90:10 Gamma Rays and the Origin of Cosmic Radiation, 6/77:6-17, Giant Mexican Telescope, 8/95:22 Giant Nebula May Contain Missing Link, 6/93:18, 20 Gamma Rays from BL Lacs, 7/92:20 Giant Rings from Hercules A, 10/84:62 Gamma Ray Source Pinpointed, 6/86:74-75 Giant Solar Flare Stuns Astronomers, 7/89:10 Gamma-Ray Telescope Takes Shape, 7/95:26 Giant Space Pancake, 1/96:30 Ganymede Loses an Ocean, Gains a Core, 4/97:26 Giant Star Pillars of M16, 1/96:46-49, 46-49 Gaseous Shell Discovered Surrounding Nova Cygni 1975, 9/84:60 Giant Tornadoes Spotted on Sun, 8/98:18, 20 Gas Jet Seen Projecting from Seyfert Galaxy, 1/87:84-85 Giant Windmill Tested As Energy Alternative, 11/76:57 Gas Streamer May Feed Galactic Center, 5/89:14 Gibbous Moon, The, 2/76:42-48, 42-48

Gifts for Budding Astronomers, 12/98:86-89, 86-89 Gigantic Solar Upwellings May Be Due to Circulation Pattern, 5/79:58 Gimme Shelter, 8/00:88-92 Hale-Bopp's Grand Finale, 4/97:74-79, 74-79 Giotto Does It Again, 10/92:18, 20 Hale-Bopp Takes Center Stage, 2/97:74-79, 74-79 Giotto Encounters Comet Halley, 6/86:6-22 Halley Chronicle, A, 10/85:98-110 Giotto Reactivated for New Mission, 7/90:26 Halley Draws Nearer, 2/86:38-47 Give Peas a Chance, 9/99:38-46 Halley Emerges in the Morning, 6/86:40-45 Give the People What They Want, 6/97:20, 22-23, 22-23 Halley Fund Announced at Shuttle Liftoff, 7/81:56-57 Give Your Camera a Piggyback Ride, 1/92:76-81 Halley Plunges Behind the Sun, 4/86:42-47 Giving Birth to Supernovae, 12/92:46-49 Halley Watch '86, 3/83:18-22 Glare of Night Lights, The, 11/85:12-22 Halos, Rings, and Arces in the Sky, 4/79:42-46 Glittering Realms of the Summer Milky Way, 6/94:62-69, 62-69 Halos, Rings, and Ares in the Sky, 4/79:42-46 Global Radio Telescope to Operate Soon, 11/74:61 Hams Get a Boost from Perseids, 1/97:34 Globular Clusters, The, 7/79:47-52 Has Cosmology Become Metaphysical?, 2/87:6-22 Glorious Universe, 10/91:30-43 Has the 'Dinosaur' Impact Site Been Found at Last?, 6/91:24, 26 Glorious Visions, 2/94:68-73, 68-73 Hats, Hockey Sticks and Humpbacks, 4/94:80-83, 80-83 Glowing Embers of Starlight, 4/98:20 Have Astronomers Solved the Quasar Enigma?, 2/93:28-35 Glows, Bands, and Curtains, 4/95:76-81, 76-81 Have Extraterrestrials Influenced Life on Earth?, 11/73:52-53, GOES Went, 8/94:24 Go for Ligo, 8/92:20 Have Oxygen, Will Travel, 1/95:28 Have Sketchpad Will Travel, 7/95:76-79, 76-79 Going Deep for Galaxies, 3/92:68-75 Going Digital in Color, 7/92:80-85 Have Two FK Comae Giants Coalesced into One Star?, Going to Extremes, 5/97:52-57, 52-57 1/82:63-64 Goin' Steady, 9/00:82-87 Have You Seen the Zodiacal Light?, 3/95:70-73, 70-73 Golden Opportunity for Global Clusters, A, 6/88:102-5 Hawaiian Observing Site, 12/84:64 Gomez' Nebula is Rare Find, 6/86:78 HEAO-2 Ends Mission, 8/81:63 Goodbye Halley!, 9/86:94-99 HEAO Experiments Detailed, 7/77:64, 66 Good Morning, Gentlemen and Meg, 11/00:56-61 HEAO's Mission Over, 7/82:62 Goodness, Gracious, Great Balls of Fire, 4/97:50-51, 50-51 Hear "Earth and Sky" on the Radio, 2/92:22 Heating the Sun's Million Degree Corona, 5/93:26-33 Good Planets Are Hard to Find, 1/99:64-69 Googolplex of Galaxies, A, 5/99:56-57 Heat Wave on Triton, 12/98:28, 30 Grab a Rock from Space, 5/97:88-91, 88-91 Heavenly Highball Discovered, 1/75:58 Grand Adventure, The, 3/79:6-17, 6-24, 20-22, 24 Heaviest Space Molecule Found by Radio Telescope, 11/75:56 Grand Gathering of Galaxies, A, 3/91:44-51 Hektor: a Strange Asteroid?, 3/79:62-63, 62-63 Grand Illusion, The, 11/92:44-48 Helios 2 to Study Sun During Record Fly-By, 3/76:55 Helium Pulsars, 10/82:66 Gravity and PSR 1913+16, 6/79:60-61 Gravity, Dust and Solar Neutrinos, 6/78:48-55 Hercules X-1: How to Weigh a Pulsar, 10/73:20-23, 20-23 Gravity Lenses: A Focus on the Cosmic Twins, 7/81:18-22 Here Comes Hale-Bopp, 2/96:68-73, 68-73 Gravity Lens Probes the Universe, 1/93:22 Here's Looking at Ida, 4/94:38-39, 38-39 Gravity Map Shows Volcanically Lopsided Moon, 5/75:39 Herschel and the Rings of Uranus, 1/79:42-45, 42-45 Gravity's Rainbow, 8/97:44-49, 44-49 Herschel's Double Stars Revisited, 6/94:24 Gravity Wave Astronomy, 6/79:6-14 Hexagon Jet Around Saturn's Northern Pole, 3/89:10 Great Annular Eclipse of 1984, The, 5/84:34-39 Hey, You! Wanna Be an Astronaut?, 10/83:62 Great Astrophotos in Less Than an Hour, 8/89:78-83 Hidden Images: Dissecting Bright Nebulae, 3/87:72-75 Great Astrophotos: The Newtonian Advantage, 11/91:68-75 Hidden Spiral Galaxy Found, 3/95:22 Great Comet Crashes on the Moon?, 9/94:20 High Energy Gamma-Ray Burst Detected, 11/94:24, 26 Great Midwinter Eclipse, The, 5/79:34-38, 43-46 High Hopes for Hale-Bopp, 11/95:24, 12/95:22 Great Observatory #3 Begins, 12/88:14 High Impact Astrophotography, 4/94:64-67, 64-67 Great Perseids, No Storm, 11/93:20 Highlight Masking: A Method of Detail Enhancement, Great Red Spot, The, 8/75:22-23, 22-23, 5/79:20-22, 9/79:12-13 12/73:19-23, 19-23 Great Solar System Revision, The, 8/98:40-45, 40-45 Highly Active Sun Forecast, 8/79:64 Great Spiral, The: Our Milky Way, 9/78:18-29 High Marks for Soviet Mars Mission, 7/88:12, 14 Great Star Parties, 9/98:38-39, 38-39 High Noon for Astrology in 1991, 10/88:18 Great Summer Planetaries, 5/90:64-68 High Priests of Astronomy, 12/98:56-62, 56-62 Green Bank's 300-Foot Radio Telescope Collapses, 2/89:14-16 High Resolution Astrophotography: Improving Your Odds, Ground Zero for ALH84001?, 12/96:26, 28 4/75:40-46, 40-46 Guiding Magnification For Top-Quality Astrophotos, 10/86:78-82 High Resolution Lunar Photography, 10/84:35-38

High-Resolution Optical Images, 7/97:34

High-Tech Telescope Receives Federal Grant, 11/86:78

Gyroscope Galaxy, 10/82:64, 66

High-Tech Twin Towers, 10/00:36-41 Hipparcos Begins Revised Mission, 2/90:18

Hipparcos Failure Stuns Europeans, 11/89:14

Hipparcos Mission Ends, 12/93:26

Hipparcos Satellite to Re-Catalog the Stars, 2/86:79-80

Hipparcos Survives Long Eclipses, 7/90:26 Historic Solar Event Confirmed, 7/75:62, 64 History of Astrophotography, 7/76:66-79, 66-79 History of Martian Nomenclature, 4/75:20-29, 20-29 History's Great Astronomers, 6/98:38-39, 38-39 Hobby-Eberly Telescope Started, 9/94:27, 30

Ho Hum, More New Planets, 10/96:24 Holes Dig Deep into Jupiter's Atmosphere, 12/00:34-35

Hollywood: A Full Moon in Every Plot, 4/98:48-53, 48-53

Home Spiral, 5/99:92

Homespun Jupiter has Bands, 12/96:28

Honeycomb in the Large Magellanic Cloud, 3/93:22, 24

Hooker Telescope Named International Landmark, 9/81:58-59

Hooray for Comet Hyakutake, 6/96:76-81, 76-81 Hop into Deep-Sky Observing, 9/92:60-65

Hoppin' the Solar System, 11/97:28 Hot Distant Sights, 11/98:42-43, 42-43

Hot-dog Galaxies?, 7/99:28

Hot Gas Fills a Galactic Donut, 9/95:26 Hot Gas Fills the Galaxy, 12/74:61

Hot, Luminous, With Strong Winds, 1/95:22

Hot Stars and More, 1/93:22, 24 Hot Time on Io, A, 3/00:26, 28 Hot Time on lo, A, 11/97:24 Hourglass and an Egg, An, 5/96:22

Hourglass Nebula Defies Explanation, 12/99:30, 32

Hour of the Midday Night, 8/73:4-15, 4-15

House-Sized Asteroid, 4/95:22 How About a Gray Hole?, 1/94:20

How Apollo Changed the Moon, 7/89:40-42

How a Star is Born, 12/89:14 How Big is Pluto?, 6/92:22

How Blow the Winds of Triton?, 7/90:24-26 How Bright are the Local Galaxies?, 11/87:94 How Do Spiral Galaxies Spiral?, 12/87:6-23 How Faint Can Telescopes Go?, 6/90:16-17 How Far Can You See?, 5/97:20, 22, 24 How Far Is Up?, 2/76:26-30, 26-30 How Far the Stars, 7/83:6-22

How Far to M101?, 8/96:26

How Far to the Galaxies?, 6/89:48-59 How Far to the LMC?, 5/91:24, 26 How Far to Virgo?, 1/95:20, 3/95:48-53, 48-53

How I Learned to Coexist with Trees, 5/88:32

How Much Sky Can My Camera Capture?, 6/82:52-54

How Stars Explode, 5/95:30

How Stars Lose Their Cool, 3/79:34-38 How Stars Shine, 1/98:56-60, 56-60

How to Beat Light Pollution, 9/95:44-49, 44-49

How to Clean Your Optics, 3/92:81-84 How to Collimate Your Telescope, 4/92:60-65 How to Find a Lunar Volcano, 12/90:62-66

How to Get Started in Piggyback Astrophotography, 11/85:77-79

How to Improve Your Image, 7/92:60-63 How to Make Earth's Moon, 1/98:24

How to Make Great Astrophotos, 11/88:82-87

How to Observe and Photograph the Annular Solar Eclipse, 5/84:50-55

How to Observe Planets during the Day, 3/89:86-87

How to Photograph the Eclipse, 4/91:68-73

How to Plan a Successful Astronomy Day, 10/88:18

How to Polar Align Your Telescope, 5/92:68-72

How to Record the Digital Sky, 3/00:88-93 How to Revive Dull Astrophotos, 1/86:62-68

How to Save Money on Astrophotography, 10/81:56-57

How to Take a Planetary Portrait, 7/90:62-67

How to Turn Astro-Negatives into Great Astro-Slides, 3/90:66-70

How to Turn on a Quasar, 3/97:26, 30

How to Watch an Eclipse, 11/78:38-39, 42, 55 How Was the Milky Way Galaxy Born?, 5/93:22

How We'll Fix Hubble, 2/93:42-49

How Will the Next Supernova Be Found?, 5/83:62

HST Goes to Work, 12/90:22, 24 HST Images Distant Cepheids, 11/92:22

HST Images Remote Galaxy Cluster, 7/92:20, 22, 11/92:18

HST Spies Bare Black Hole, 12/97:26, 28 Hubble: A Weather Satellite for Mars, 7/97:22 Hubble: Better Than New, 4/94:44-49, 44-49 Hubble Catches the Younger Stingray, 7/98:24, 26

Hubble Delivers, 5/91:44-48

Hubble Detects Egg-Shaped Stars, 12/96:28, 30

Hubble Discovers Protoplanetary Disks in Orion Nebula, 4/93:18

Hubble Finds Big Crater on Vesta, 12/97:30, 34 Hubble Finds Hidden Quasar Nearby, 1/95:20 Hubble Finds Ozone on Ganymede, 1/96:28 Hubble Images Embryonic Galaxies, 11/92:18

Hubble Images Neptune, 3/95:22

Hubble Images Star Birth and Star Death, 6/95:22

Hubble Is Better than New, 5/00:28 Hubble Looks Well, 1/99:42-46 Hubble Makeover, A, 4/00:26

Hubble Maps Titan's Hidden Landscape, 2/95:44-45, 44-45 Hubble Mission Caps 1993 Shuttle Schedule, 3/93:21

Hubble Observes 10, 1/93:20

Hubble Observes the Violent Birth of Stars, 10/95:22

Hubble Observes Uranus, 3/95:24 Hubble Opens New Vistas, 2/91:30-37

Hubble Probes Most Distant Galaxy, 4/93:21-22 Hubble Repairs: More Spacewalks Planned, 8/93:24

Hubble's Birthday Bash, 8/96:30-35, 30-35 Hubble's Brave New Universe, 9/90:44-50

Hubble Sees Hale-Bopp, 1/96:24 Hubble Sees Nova's Gas Shell, 1/94:18 Hubble Shoots the Moon, 7/99:60-61

Hubble's New Eyes on the Universe, 8/97:20 Hubble's Optical Fix, 11/90:30-33

Hubble Spots Mars' Dust Storm, 2/97:24 Hubble Spots Most Distant Galaxies, 11/96:24 Hubble Supports Young Universe, 1/96:22, 24 Hubble Views Baby Stars, 10/97:24, 26 Hubble Views Distant Galaxy Cluster, 2/95:24 Hubble Views Distant Interacting Galaxies, 3/94:18 Hubble Views Possible Black Hole, 3/93:18-21 Hubble Views Stellar Fireworks, 10/95:28

Hubble Warrior, 3/00:52-59

Hubcap Full of Stars, A, 12/92:62-63 Infrared View of Our Universe, An, 4/94:40-43, 40-43 Huge New Space Molecule Found, 5/82:64 Infrared Views of M33, 12/94:20 Hunt A Cluster!, 1/79:46-50, 46-50 Innovative Balloon Design Holds Promise, 2/00:24 In Pursuit of Pluto, 5/92:73-76 Hunting Down the Helix, 9/92:66-69 In Pursuit of the Perfect Planet, 1/90:88-91 Hunting for the Strangest Matter, 4/00:56-59 Hunting Planets Beyond, 3/00:42-47 In Search of Dark Nebulae, 12/86:38-42 Hunting the Last Planet, 4/90:58-60 In Search of Faith Galaxies, 2/97:86-89, 86-89 Hunting Variable Stars, 2/75:51-55, 51-55 In Search of Planet X, 8/73:16-19, 16-19 Huntsman Nebula, The, 9/92:38-39 Inside a Bok Globule, 11/83:62, 64 Hurrah for the Northern Sky!, 11/85:44-51 Inside and Behind the Orion Nebula, 12/73:26-29, 26-29 Hurtling Moons of Barsoom, The, 10/73:4-13, 4-13 Inside a Star's Cocoon, 5/97:60-65, 60-65 Hyakutake's Giant Tail, 7/00:28, 30 Inside Gould's Belt, 10/74:16-20, 16-20 Hyakutake's Spring Surprise, 7/96:74-81, 74-81 Inside Orion's Stellar Nursery, 8/89:40-43 Hydrogen Gas Distribution Shown, 11/75:57 Inside the Crab Nebula, 12/94:42-43, 42-43 Hypercharge Your Astrofilm, 4/96:78-81, 78-81 Inside the Helix Nebula, 6/94:18 Hypergiants, 3/94:32-37, 32-37 Inside the Hyades, 2/90:78-81 Hypersensitizing, Part 1, 4/81:39-42 Insight Into Star Death, 2/88:7-23 Hypersensitizing, Part 2, 5/81:48-50 Instead of Man on Mars..., 7/79:62 Intensely Seeking Halley, 6/86:94-101 Intensify the Night, 11/97:84-87, 84-87 Interacting Galaxies, 1/74:42-45, 42-45 Interferometer Measures Angular Diameter of Sirius, 2/87:78-79 Ianetaries and White Dwarf Stars Linked, 5/94:24 Intergalactic Carbon, 8/95:22, 24, 26 Iapetus Gets a Facelift, 11/95:26 Intergalactic House of Pancakes, An, 4/92:22, 24 Iapetus: Saturn's Harlequin Moon, 11/89:10, 12 Intergalactic Matter, 8/83:60, 62 Iapetus's Split Personality, 12/97:28, 30 Intergalactic Radio Glow Discovered, 2/90:16 IAU Studies Hazards to Astronomy, 11/88:14, 16 Interior of Giant Planets Simulated, 11/74:56 Ice Ages of Mars, 12/92:40-45 International Halley Watch Organized, 12/82:60 International Halley Watch Updates, 3/84:62 Ice Ages Tied to Galactic Year, 1/76:63 Ice Cream Sundaes and Mashed Potatoes, 2/99:54-59 International Space University Planned, 7/87:69-70 Ices Contain Unexpected Hydrogen, 4/94:26 International Space Venture, An, 7/75:28-33, 28-33 Ices Discovered on Triton, 8/92:18 International Ulysses Comet Watch Begins, 12/92:26 Interplanetary Fugitives, 8/92:30-35 Ice Volcanoes on Uranium Satellites, 12/88:10 Ideas Spice Up Astrofest, 2/97:32 Interstellar Dust Invades Solar System, 8/93:24 Ideas That Didn't Work Out, 3/98:36 Interstellar Gas Falling Into a Black Hole, 11/86:82 Identity Crisis Faces Planetary Scientists, 4/76:46 Interstellar Methylene Discovered, 3/95:32 Image Orientation, 4/81:52-58 Interstellar Molecules, 3/75:34-37, 34-37 Imaging the Milky Way's Center, 3/91:22, 24 Interstellar Trekking, 6/98:46-51, 46-51 "I'm at the Foot of the Ladder...", 7/89:22-35 In The Beginning, 1/76:6-16 Impact on the Weather, An, 3/98:30, 32 In the Beginning, 10/93:40-45 IMP Detects Radio Bursts From Saturn, 6/75:66 In the Eyepiece of the Beholder, 1/98:84-86, 84-86 Impending Crisis of Space Debris, The, 8/87:6-13 Into Another Dimension, 12/00:37 Improve Your Slides Through Rephotography, 2/79:34-39, 34-39 Into Battle with NASA's Chief, 3/98:40-45, 40-45 Improving Your Lunar Photographs, 11/77:54-56, 54-56 Into the Maelstrom, 4/96:42-45, 42-45, 11/98:44-49, 44-49 Improving Your Mount, 12/94:66-67, 66-67 Into the Moon's Shadow, 11/97:56-59, 56-59 Into the Night Between the Stars, 2/90:42-47 In and Around Black Holes, 10/86:6-15 Incredible Skies of Mauna Kea, The, 4/82:6-15 Into the Outer Limits, 9/00:52-55 In Cyber Color, 4/00:84-89 Into the Realm of the Galaxies, 4/00:90-93 India to Build Its Own VLA, 8/94:24 Intruder From Another Universe?, 11/75:61 Indonesia to Build World's Largest Radio Telescope, 9/84:60 Intruder Galaxies, 11/93:28-35 Industrious Mrs. Fleming, The, 7/90:48-51 Invading Martian Territory, 4/99:46-51 Inflating the Cosmos, 7/97:38-43, 38-43 Invisible Universe, The, 5/81:66-71 Infrared Astronomy, 3/76:28-33, 28-33 Io, 5/79:10-11 Infrared Astronomy Advances in Wyoming, 4/79:54–55, 54–55 Io Active as Galileo Approaches, 1/96:28 Infrared Flux Collector Construction on Schedule, 4/77:62 Io Erupts Anew, 7/95:20, 22 Infrared Orion Nebula, 11/82:64 Io: Hotter Than Hot, 12/98:28, 30 Infrared Reflection Nebula Discovered, 7/87:72 Ion Engines for Space Propulsion, 6/79:63 IRAS and the Infrared Universe, 3/84:6-22 Infrared Scope Planned for Mount Evans, 7/93:20 Infrared Universe, Part 1, The, 9/81:66-71 IRAS Data Provide Clues to Pluto's Size, Atmosphere, 9/87:76-77 Infrared Universe, Part 2, The, 10/81:74-79 IRAS Keeps Busy, 9/83:58

IRAS: Mission Invisible, 4/83:66-70 IRAS News: Tempel 2 and Vega, 12/83:62, 64 IRAS Views the Galaxy, 9/84:12-13 Isaac Newton on La Palma, 10/79:59 Isaac Newton Telescope Moved, 11/79:71 "I Said We Should Have Avoided the Rush Hour!", 3/76:57 Is Cosmology a Sometime Thing?, 7/91:38-43 Is Daedalia Planum an Ancient Martian Impact Basin?, 1/91:22 Is Faster Better?, 12/76:52 Is Gravity Weakening?, 12/74:59 Island Gas Cloud May Be Protogalaxy, 12/89:10 Is Massive Black Hole At Center of Milky Way?, 11/77:67 Is Neptune Using Sunblock?, 6/91:30 Isophote Mapping, 3/78:42-47 Is Pluto a Planet?, 7/99:42-47 Is Stellar Astronomy a Second-Class Science?, 10/88:50-55 Is That Lens a Star Performer?, 12/81:43-46 Is the 51 Pegasi Planet Dead?, 6/97:28, 30 Is the Coma Cluster Still Forming?, 2/93:21 Is the Gravitational Constant Changing?, 6/78:62 Is There a Comet in Your Future?, 7/94:21 Is There a "New" Lunar Crater?, 1/79:18-23, 18-23 Is the Sun a Double Star?, 5/79:57 Is the Universe Slowing Down?, 1/98:28 Is the Universe Spinning?, 1/81:66-71 Is This Planet for Real?, 3/96:34-41, 34-41 It Came from Outer Space!, 2/91:64-69 It's a Bird...It's a Plane...It's a Satellite, 7/98:90-93, 90-93 It's a Go For CRAF/Cassini, 3/90:12-13 It's Hip to Be Square, 11/96:82-83, 82-83 It's Just a Phase, 4/99:76-79 It's Low Gain for Galileo, 7/93:20, 22-23 It's Not A Silvery Moon, 5/74:45 It's Official: Impact at End of Cretaceous, 9/84:62-63 It's Only Rocket Science, 10/97:56-59, 56-59

ì

It's Raining Deuterium, 10/00:26, 28

IUE: Nine Years of Astronomy, 4/87:14-22

"It's Still Greek To Me", 1/76:72

January Star Dome, 1/74:32–34, 32–34, 1/75:67–71, 67–71, 1/76:67, 1/77:73–78, 73–78, 1/78:73–79, 1/79:73

Japanese Firm Features New Color Film With Faster ASA, 11/76:58

Japanese Rocket Causes August Light Spectacular, 12/86:79–80

Japanese Sponsor Shuttle Experiment, 5/82:66

Japan Launches First Lunar Mission, 4/90:18

Japan Plans Moon, Venus Space Probes, 8/78:59

Japan Sets Sights on Moon and Mars, 6/93:22

Jet Aircraft Pollution Levels Studied, 4/74:56

Jewels of the Universe, 11/73:20–23, 20–23

Jittery X-Ray Source Found in Sagittarius, 4/76:46

Joining Land and Sky, 6/94:72–77, 72–77

Journey into Darkness, A, 7/90:68–74

It's Simple to Photograph Constellations, 11/73:36-46, 36-46

Journey into the Galaxy, 1/93:32–39 Journey to the Center of the Galaxy, 7/91:74–79 Journey to the Heart of the Sun, 1/95:38–43, 38–43 Journey to the Outer Limits, 8/96:36-43, 36-43 Journey with Light, A, 3/90:30-36 Jove's Hammer, 10/93:38-39 Jovian Life?, 1/81:60-61 Jovian Moons Given Permanent Names, 2/76:62 Jovian Polar Atmosphere Promises Abode for Life, 5/75:57 Joy of Color Printing, The, 11/89:86-91 Joy of Moongazing, The, 3/91:84-89 Joys of Rural Stargazing, The, 5/88:29-30 JPL Director to Step Down, 7/82:60, 62 JPL Scientists Formulate Future Mission Proposals, 11/76:56 JPL's New Director, 11/82:70 July's Long Lunar Eclipse, 7/82:47-50 July's Lunar and Solar Eclipses, 7/81:47-50 July Star Dome, 7/74:70–72, 70–72, 7/75:66–67, 66–67, 7/77:73, 7/78:36-39 Jumping Jupiter, 6/98:40-45, 40-45 June Star Dome, 6/74:32–34, 32–34, 6/75:67–71, 67–71, 6/76:66-72, 66-72, 6/77:73-75, 73-75, 6/78:73-75 Jupiter, 4/74:20-21, 20-21 Jupiter at Its Best, 5/95:72-75, 72-75 Jupiter Looms Into View, 9/74:44-49, 44-49 Jupiter Orbiter Probe Named for Galileo, 6/78:61 Jupiter Pictorial, 8/79:54-57 Jupiter's Embattled Cloudtops, 12/94:70-77, 70-77 Jupiter's Gossamer Rings, 1/99:54-56 Jupiter's Hot Spot, 8/79:59 Jupiter's Magnificent Show, 4/94:74-79, 74-79, 6/96:64-67, Jupiter's Moon Europa Has Oxygen Atmosphere, 7/95:20 Jupiter's Moon IO Has Hydrogen Sulfide Frosts, 9/89:10, 14 Jupiter's Moon Io Shows Thicker Sodium Atmosphere, 10/88:12 Jupiter's Polar Region Scanned, 2/75:62 Jupiter's Smash Hit, 11/94:34-39, 34-39 Jupiter's Tiny Attendants, 8/00:32

Jupiter To Have Its Temperature Taken, 12/73:55

Ka-Boom! How Stars Explode, 7/97:44-49, 44-49

Keck II Dome Nears Completion, 4/94:28

Jupiter Took Its Lumps in 1690, 5/97:36, 38

Jury Still Out on Lunar Water, 9/97:20

Just 6 Numbers, 7/00:54-59

KAO Images Shuttle, 8/82:58

Keck's First Light, 4/91:42-44

King of the Mountain, 3/99:58-65

K

Keck Steel and Mirrors Shipped to Hawaii, 12/89:10, 12
Keck Trekking, 9/98:52–57, 52–57
Kennedy Space Center Reshaped In Preparation for Space Shuttle, 12/77:66–67, 66–67
Key Decisions on Space Station Design Expected this Month, 3/86:76–78
Kid's Corner: Blast Off!, 1/99:84–88
Kids' Corner: Inside Reflectors, 11/00:80–83
Kids Corner: Reflections on Refractors, 10/00:76–79
Kids Corner: Venus, 2/99:80–81
Killer Crater is Much Larger, 2/94:16

Kitt Peak Bends Mirrors for World's Largest Scope, 12/81:71

Kitt Peak Plans New Telescope, 8/77:64 Life Near the Center of the Galaxy, 4/91:46-51 Kitt Peak Scope Used in Daytime, 1/76:60 Life on a Metal-Poor Earth, 10/92:40-45 Kodak's Hot New Astrophoto Film, 10/96:74-78, 74-78 Life on a Neutron Star, 12/73:4-8, 4-8 Kohoutek: Great Comet of the Century, 10/73:27–33, 27–33 Life on an Older Earth, 3/93:34-39 Kohoutek Spurs Study of Space Craft to Comets, 1/74:50 Life on Europa?, 12/83:16-22 Kowal Discovers Miniplanet, 2/78:65, 68 Life on Mars: Ambiguous Results, 1/77:26-33, 26-33 Life Scarce on Mars?, 2/99:34 Life's Protective Shield, 3/76:59-63, 59-63 Lifetime Devoted to Astronomy, A, 10/89:50-54 Lift Off!, 8/99:74-79 Lacerta, 9/79:80-85, 9/83:78-85 Light Bucket Searches for Gamma Rays, 1/83:64 Lakes Maybe, but no Deep Ethane Ocean on Titan, 9/90:22 Lighting Up the Distant Universe, 10/91:24, 26 Landsat Satellite, 6/77:68 Light Near Quasar Determined to be Hot, Moving Gas, 11/75:61 Lightning Suspected Cause of Venus' 'Ashen Light', 3/89:10, 14 Landsat Watches Gypsy Moths, 1/81:58 Landscapes of the Solar System, 7/82:6-23 Light of a Distant Planet, 4/00:24, 26 Landslide on Venus - or Radar Imaging Artifact?, 12/91:22, 24, 26 Light Pollution: A Losing Battle?, 9/77:26-31, 26-31 Large Numbers, Cosmic Coincidences and Gravity, 10/78:51-53 Lights, Camera, Action!, 10/98:30, 32 Larger than Life, 4/98:44-47, 44-47 Light Shed on Star Birth, 5/75:55, 58 Largest Flare Ever Observed, 11/93:22 Lights Out in Flagstaff, 7/89:12, 14 largest Infrared telescope, 11/79:72 Lightweight Brick Adapted for Space Shuttle Use, 11/76:58 Largest Radio Scope Gets Big Power Boost, 12/74:61 Lightweight Shuttle Tank, 12/82:64 Largest Spiral Galaxy, The, 8/79:62 Listening for Life, 10/92:26-30, 32-33 Listening to the Universe on More Channels, 6/87:75 Largest Stars in the Galaxy, 10/90:30-37 Largest Structure in the Universe, 4/83:60 Listen in on the Next Space Shuttle Mission, 7/89:16 Largest Supercluster Found, 10/85:114 Little Dark Matter in M81, 5/94:18 Large Warp Detected In Spiral Galaxy, 11/87:92-93 Little Missions, Big Returns, 1/89:34-40 Laser Output Increased, 1/78:67 Little Scope that Could, The, 5/98:88-90, 88-90 Last Chance for Halley, A, 3/81:59-60 Little Stars that Couldn't, The, 8/99:36-42 Last Quarter Moon, The, 9/76:38, 42-45, 42-45 Lives of Two Bright Planets, The, 4/91:74-76 Latest on Pluto, The, 1/81:61 Living on Mars Requires Creativity, 2/00:24, 26 Launch of HST, The, 7/90:30-36 Location Chosen for 165 Inch Telescope, 3/76:54 League Announces Youth Award, 9/92:24 London Calling, 7/99:84-89 League Publishes List of Herschel Deep-Sky Objects, 10/81:63 Lone Galaxies Discovered, 6/75:66 Learning the Constellations Part 1: Winter, 12/77:42-45, 42-45 Loneliness of a Neutron Star, 12/00:32 Learning the Constellations Part 2: Spring, 4/78:36–39 Lone Star Infants, 2/96:36-41, 36-41 Learning the Constellations Part 3: Summer, 7/78:73–79 Long - Term Forecast Given, 9/75:57 Learning the Constellations Part 4: Autumn, 10/78:47-50 Looking Below Mercury's Surface, 2/94:22 Learning the Southern Skies Online, 6/00:60-64 Looking for Extrasolar Planets, 10/84:6-22 Legacy of Edwin Hubble, The, 12/89:38-44 Looking for Ghosts, 5/99:30 Legendary Faint Galaxies, 2/89:80-82 Looking for Life, 12/99:44-47 Leo/Leo Minor/Sextans, 4/84:78-81 Looking for Life on Mars, 8/97:38-43, 38-43 Leonid Meteors Strike the Moon, 3/00:28, 30 Looking for Lunar Fractures, 2/88:56-61 Leonid Stream Is Braided, 9/99:28 Looking Inside Quasars, 11/82:6-10, 15-22 Leo's Incandescent Rain, 11/98:84-88, 84-88 Looking inside the Sun, 3/89:20-30 Less Dusty Galaxy, A, 4/95:26, 28 Look North for Aurorae, 10/76:43-45, 43-45 Look Who's Moving into Our Neighborhood, 4/79:6-13, 6-13 Less is More, 10/99:84-88 Lesson from Hollywood, A, 10/97:76-79, 76-79 Losmandy's Telescope Mounts, 3/94:66-69, 66-69 Let's Look at the Sun... Carefully, 9/75:42-48, 42-48 Lost and Found: Pulsar Planets, 6/92:36-38 Let the Fireworks Begin, 5/98:22 "Lost" Asteroids Found, 8/81:63 Let There Be Light, 5/99:64-65 Lost "Perseid Comet" Recovered, 12/92:20 Levy Captures Levy, 1/91:26 Lost Pictures of Mars, The, 5/74:12-15, 12-15 Levy's Magnificent Comet, 1/91:76-78 Lost Planet?, The, 10/74:4-12, 4-12 LHS 2924: Faintest Star, 11/84:64 Lovely Late Luna, 10/92:56-59 Libra and Serpens Caput, 6/99:76-81 Lowly Metal Found in Space, 2/94:22, 24 Lick Licks Light Pollution, 2/81:61-62 Luminous Arcs Caused by Gravitational Lensing, 4/88:72-74 Life around a Larger Sun, 5/92:50-55 Luminous Arcs Discovered in Clusters of Galaxies, 4/87:77 Life Chemistry on Titan, 2/93:22 Lumpier Universe, A, 7/94:18, 20

Luna 24 Features Improved Sample Assembly Design, 1/77:57

Lunan's Theory Junked, 3/75:53

Lunar Activity Doesn't Pan Out, 3/00:34

Life in Europa's Oceans?, 4/83:60

Life in the Fast Lane, 5/95:77-81, 77-81

Life Molecules Detected In Space, 2/74:48

Lunar Dust Storms Discovered, 9/75:58 Many Faces of a Quasar, The, 2/96:24, 26 Lunar Eclipse of the Decade, 5/75:50-53, 50-53 Many Faces of Planetary Nebulae, The, 1/94:95-99, 95-99 Lunar Ice Called into Question, 8/98:22, 24 Many Faces of the Sun, The, 3/89:46-51 Lunar, Martian Meteorites Found, 6/83:60 Mapping the Heavens, 12/99:86-89 March Star Dome, 3/74:32-34, 32-34, 3/75:67-71, 67-71, Lunar Peek-A-Boo, 2/74:47 Lunar Stations Turned Off, 1/78:66-67 3/76:67-72, 67-72, 3/77:73-75, 73-75, 3/78:73-75 Lunar Transient Phenomena Mechanism Discovered?, 4/90:16 Mare Nectaris, 4/93:66-67 Lunar Transmitting Station Fails; Scientists Puzzled, 6/76:63 Mariner 10 Flyby Confirms Mercury's Magnetic Field, 6/75:63 Lunar Treaty, The, 9/79:65 Mariner 10 Photographs Venus, 4/74:53-55, 53-55 Lunar Windows to the Heavens, 9/96:50-55, 50-55 Mariner 10 Speeds to Venus and Mercury, 1/74:50 Lure of a Big Scope, The, 10/88:76-81 Mariner 10 to Return to Mercury, 7/74:28 Lyra, 7/79:80-81 Mariner 10 Yields Few Photos, 6/75:64-65, 64-65 Mariner 9 Provides No Key To Age of Martian Channels, 5/75:58 Mars: 5 Years After Viking, 7/81:6-17 M Mars After Viking?, 10/77:67 Mars' Air Content Debated, 7/75:61, 63 M33 Younger Than the Milky Way, 9/96:28 Mars: A SETI Lighthouse?, 12/83:64 M-87: Describing the Indescribable, 5/87:6-13 Mars at Opposition, 12/75:50-58, 50-58 M87 Jet: Faster Than Light?, 12/94:20, 26 Mars Better than Earth for Early Life?, 5/96:22, 24 M87 Jet has a Companion, 6/92:18, 20 Mars by Radar, 7/89:12 MACHO Galaxy, A, 5/96:27-28, 27-28, 30 Mars Dunes Tell of More Dynamic Climate, 8/94:20 Magellan Back on Track After Minor Fire, 2/89:18 Mars Exploration: The Sounds of Silence, 3/00:24, 26 Mars Global Surveyor's First Look at Mars, 1/98:22, 24 Magellan Begins Aerobraking, 9/93:20 Magellan Completes Aerobraking, 3/94:20 Mars in Hubblevision, 6/95:20 Magellan Glitch Identified, 1/91:24 Mars' New Frontiers, 11/75:18-25, 18-25 Magellanic Clouds, The, 12/76:6-13, 6-13 Mars Observer Launch Delay Official: 1992, 8/87:65 Mars Observer: Lost in Space, 11/93:22 Magellan Mission Enters New Phase, 8/92:16, 18 Magellan Reveals Venus, 2/95:32-41, 32-41 Mars Observer Mission Announced, 9/85:66 Magellan Scores at Venus, 1/91:34-42 Mars Observer: Return to the Red Planet, 9/92:28-37 Magellan's Fiery End, 2/95:28 Mars Observer to Aid Soviets, 8/89:16, 18 Magellan's First Views of Venus, 12/90:48-49 Mars Observer will Power into Orbit, 9/93:20 Magellan Views Venus, 10/93:18 Mars Occults Star, 4/76:58-61, 58-61 Mars' Oceans of Yesteryear?, 5/89:12, 14 Magic in the Moon's Shadow, 6/98:52-57, 52-57 Magnetic Carpet May Heat Sun's Corona, 3/98:26, 28 Mars' Opening Act, 12/88:76-79 Mars Pathfinder Update, 11/97:30 Magnetic Fields Beyond Earth, 3/74:19-23, 19-23 Magnetic Milky Way, The, 6/90:32-39 Mars Pictorial, 11/76:16-21, 16-21 Magnetic 'Sleeves' May Encircle Cosmic Jets, 2/00:28, 30 Mars Shows Its Stuff, 11/90:66-71 Magnificent Orion, 11/90:78-81 Mars Stars at Astrofest, 12/88:16, 18 Magnificent Saturn, 1/75:50-53, 50-53 Mars That Never Was, The, 12/95:36-43, 36-43 Magnitude Cum Laude, 12/98:92-95, 92-95 Mars: The Russians Are Going!, 10/93:26-33 Main Engines Being Tested, 12/76:57 Mars: Where did all the CO2 Go?, 3/89:10 Major Astronomical Advances Seen In Search for Extraterrestrial Martian Ballooning in Lithuania, 12/88:16 Life, 5/75:56-57, 56-57 Martian Climate: Past, Present and Future, 10/77:18-24, 18-24 Major International Space Telescope Being Prepared, 10/81:65 Martian Dust Devils Imaged, 10/98:26 Make a Bino Mount, 8/95:71-73, 71-73 Martian Duststorm: Before and After, 7/77:66 Make the Most of Your Meade ETX, 2/99:86-91 Martian Moon Covered by Dust, 12/98:24 Make Your Own Black-and-White Prints, 3/88:70-75 Martian Mystery, A, 1/79:61 Make Your Scope Light-Tight, 9/96:82-85, 82-85 Martian Oases, 9/79:62-63 Making an Exceptional Impact, 5/98:36-41, 36-41 Martian Poles a World Apart, 7/00:24 Making Black and White Slides, 5/82:52 Martian Storm, A, 3/79:59 Making Sense of Shoemaker-Levy 9, 5/95:48-53, 48-53 Masers Used to Study Water Vapor in Stellar Birth Regions, Making the Invisible Visible, 4/99:26 10/76:62 Mason-Dixon Star Party a Hit, 11/91:28, 30 Making the Stars Stand Still, 6/00:42-47 Man Behind Hubble, The, 8/97:50-57, 50-57 Massive Black Hole Discovered in M-31, 11/87:90-91 Man Finds a New World: Mars, 10/77:6-9, 6-9 Massive, Dark Galaxy Found in Void, 9/87:75-76 Man Looks at Mars, 9/76:18-22, 18-22 Massive 'Star' Found to be Cluster, 10/88:14 Manned Exploration, Private Launch Industry Goals of New Space Mass Loss from Stars, 11/79:78-84

Mastering the Mysterious, 6/98:58-63, 58-63

Mastering the Universe, 2/99:60-65

Mathilde Porous as Foam, 4/98:24

Policy, 6/88:88-89

Manson (Crater) Didn't Kill Dinosaurs, 2/94:16, 20

Manson, Iowa: Where the 'Big One' Struck?, 10/89:10-11

Matter Observed in Radio Source, 6/75:63, 66 Mauna Kea Observatories, 4/77:63–64, 63–64

May 9: Astronomy Day 1992, 5/92:30 May's Ring of Fire, 5/94:92–98, 92–98

May Star Dome, 5/74:32–34, 32–34, 5/75:67–69, 67–69, 5/76:67–72, 67–72, 5/77:73–75, 73–75, 5/78:73–79

McDonald Plans 300-inch Telescope, 2/81:58–59 Mead Crater Alters Venus Thinking, 7/96:26 Measuring Star Diameters, 12/74:36–39, 36–39

Meet Astronomy's Editorial Advisory Board, 4/97:20, 22, 24

Meet the Cosmic Gambler, 5/00:42–47 Meet the Milky Way, 5/96:72–77, 72–77 Meet the Radio Man, 6/99:56–61 Memories of Mars, 4/89:74–79 Mercury Atmosphere Defined, 9/74:16 Mercury Moon Becomes Star, 5/74:45

Mercury - Punched, Cooked and Shriveled, 12/74:57-58, 57-58

Mercury's Heart of Iron, 11/88:22–35 Mercury's Magnetic Field, 9/74:17

Mercury's Potassium, Sodium May Come From Impact Basin, 2/90:14

Merging Galaxies Common in the Distant Past, 5/94:24

Merging Stars Explain SN 1987A, 1/98:28, 30 Message Beamed to M-13, 2/75:61, 64 Message from Earth, A, 12/73:12–16, 12–16

Message in a Bottle, 5/99:24, 26

Messengers from Mars, 8/95:44-49, 44-49

Messier Catalog, The: Taking A Second Look, 12/76:32-39, 32-39

Messier Marathon Open to Northeasterners, 3/88:90–91 Meteor/Earth Collision Theory Supported by New Discovery, 1/86:77

Meteorite Crater Under Chesapeake Bay, 1/95:24, 26

Meteorite Falls in China, 8/77:58 Meteorite Origins Questioned, 7/81:58–59

Meteorite Provides Clue to Formation of Solar System, 2/79:60

Meteorites: Chips Off An Old Block, 12/92:20, 22

Meteorites Escape from Mars, 2/87:78 Meteorites Find a Home, 11/00:28, 30 Meteorites On Ice, 7/99:54–58

Meteorites Reveal Carbon Molecules, 3/74:45 Meteorite Swarm Identified, 12/92:22, 24 Meteorite Symposium, 4/81:60–61

Meteor Society Forms, 6/90:17 Meteors on Exhibit, 3/81:61

Method to Detect Gravity Waves Proposed, 5/76:55

Michigan Light Victory, 4/89:16

Microwave Outburst Caused By Comet Shoemaker-Levy 9, 11/95:32

Midwife Galaxies, 7/93:19
Mile-High Astronomy, 3/99:80–85
Milestone in Fornax, A, 10/95:42–47, 42–47
Milky Way Full With Cold Gas, 5/94:24
Milky Way is Devouring Nearby Galaxy, 8/94:18
Milky Way's Feeding Frenzy, 6/96:24, 26
Milky Way's Feeding Frenzy, The, 12/95:26, 30
Milky Way's Hunger for Galaxies, The, 3/00:26
Milky Way Site of Radio Threads and Jets, 5/86:70–71

Millions of New Comets Coming, 8/99:24

Millisecond Pulsar Discovered in Globular Cluster, 11/87:91

Miniblack Holes, 2/77:26-31, 26-31

Minimal Astronomy, 8/79:31-35

Mini-Moon, 10/00:32

Mining a Meteor Crater, 4/81:18-22

Mining Old Silver: The 1910 Photos, 10/85:19-22

Minority Students at Kitt Peak, 7/81:57

Mirage in Space, 11/95:26 Mirage in Space, A, 3/96:24, 28

Miranda: Seeing It's History Afresh, 2/94:20 Missed Us By That Much, 11/90:24

'Missing' Gas Clouds Found Betweeen Galaxies, 8/77:60

Missing Mass In the Asteroid Belt, 4/86:71–72 Missing Mass - Not Really Missing?, 9/95:24

Missing the Mark, 7/00:48-53

Mission beyond the Solar System Studied at JPL, 12/86:79

Missions Profile, 12/78:60

Mission to Planet Earth, 5/95:44–45, 44–45 Mission To the Giant Planets, 2/75:20–32, 20–32 Misty the Cat Hit by Meteorite Debris, 1/74:50 MIT Launches Education Program, 3/90:12 Mixed News from Mars, 2/98:24, 26

MMT Dedicated, 7/79:60

MMU: Man Flies Free, 5/84:66-71

Model for Double Source Radio Galaxies, 4/77:64 Modeling Deepens Mystery of Earth's Heat, 7/99:28, 30

Model Suggests Solid Martian Core, 3/75:54 Molecules Between the Stars, The, 3/82:82–87 Molecules of Life, 5/76:31–34, 31–34 Month of Meteors, The, 8/74:24–28, 24–28

Moon and Earth, 6/78:6-19

Moon and Sun Photography- Easy and Satisfying, 2/74:20-27, 20-27

Moon Comes into Focus, The, 9/94:42–47, 42–47 Moon has a Cometlike Sodium Cloud, The, 10/91:21, 24

Moonlighting, 2/92:83-85

Moon-Miner's Daughter, The, 2/94:34–39, 34–39 Moon on a Silver Plate, The, 10/87:98–103 Moon Reflectors Still Used, 3/74:49 Moon Reveals New Stars, 4/95:30 Moon Rocks Get Around, 3/95:28 Moon's Early History, The, 9/76:6–16, 6–16

Moons of Mars, The: 100 Years Since Their Discovery, 9/77:67

Moon, The: Rilles and Wrinkles Ridges, 5/81:40–42 Moon, The: the Southern Highlands, 6/79:36–40 Moon Voyagers, The, 7/94:26–35, 26–35

Moonwalking the Outer Planets, 8/96:72-75, 72-75

Moonwatch II Scheduled, 4/89:16 More Clues to Origins of Life, 8/74:53

More Details Revealed On New Jovian Moon, 1/75:58

More Evidence for Martian Life?, 2/97:26, 28

More from Hyakutake, 10/96:24 More From Hyakutake, 10/96:26, 28 More From Viking, 4/77:61, 65 More Halley Hot Lines, 3/86:82 More Kuiper Belt Objects, 12/97:30 More Microlensing Events Detected, 4/95:32 More New Planetary Systems?, 6/84:60, 62

More Objects Discovered in Outer Solar System, 7/94:18

More on SS-433, 7/79:60-61

More Pictures from Saturn, 12/79:30–35, 30–35 More Pioneer Venus Findings Announced, 7/79:58–59

More Science from Saturn, 3/81:16–19

More Space Debris Data Needed, Report States, 7/89:16

More Violent Solar System, A?, 6/00:30

Most Distant "Asteroid" Discovered, 7/91:22, 24

Most Distant Galaxies, The, 6/81:60-61

Most Distant Galaxies: "Uncharted Territory", The, 11/85:90

Most Distant Galaxy Known, The, 4/95:28, 30

Most Distant Normal Galaxy, 12/92:22

Most Distant Object in Universe Discovered, 6/88:89, 91

Most-Distant Quasar Probes Early Universe, 3/90:10

Most Luminous Quasar Observed So Far, 7/92:22

Most Powerful Magnetic Field Discovered, 9/98:26, 28

Motes in the Solar System's Eye, 5/93:34-39

Mountain King, The, 1/99:34

Mountains of Io, The, 1/95:46-51, 46-51

Mount Graham Observatory Controversy Settled, 2/89:16

Mount Wilson in Jeopardy, 10/84:60

Mount Wilson Institute to Operate Observatory, 4/89:10, 14

Mount Wilson Programs to Benefit from Calendars, 1/89:14

Mouse That Roared, The, 10/00:30, 32

Mr.Halley's Hairy Star, 9/81:16-22

Mt. Graham Telescopes Will Not Disturb the Squirrels, 6/91:26

Multiple Impact on Earth by Asteroid or Comet String?, 4/96:26

Multiple Mirror Telescope Has Unusual Design, 1/76:64

'Multiple Quasar' Produced by Gravitational Lens, 11/88:12

Muon This, 11/98:38

MV Lyrae: Into the Gap, 1/83:62, 64

Mysteries of the Galactic Core, 7/75:34-37, 34-37

Mysteries of the Moon, 12/91:50-55

Mysterious Central Star Identified, 1/89:10

Mysterious Cosmic X-Ray Background, The, 2/86:90-95

Mysterious Glow Above Saturn's Rings, 7/74:28

Mysterious Objects May Be Youngest Galaxies, 4/88:74-75

Mysterious Pulsar Found in Supernova 1897A, 5/89:10

Mysterious Rings Circle Supernova 1987A, 9/94:18, 20

Mysterious Sungrazers, 4/92:46-49

Mystery Gap, 6/83:60, 62, 7/83:60

Mystery Objects in the Deep Field, 11/97:26

Mystery of Nova Cygni Solved, The, 6/88:91

Mystery of the Missing Mass, 11/84:6-17

Mystery Star, 8/83:66-71

Mystery Stars, 8/73:20-23, 20-23

N

Naked Eye Astronomy - Part 1, 6/78:34-39

Naked Eye Astronomy - Part 2, 8/78:42-46

Naming the Man in the Moon, 2/99:82-85

Naming the Names of Venus, 6/91:30

NASA Abandons Plans to Save Skylab, 4/79:53

NASA Aids Cancer Research, 10/77:65, 68

NASA Announces New Shuttle Launch Dates, 9/89:18

NASA Assigns Launch Dates to Shuttle Science Missions, 1/87:82–83

NASA Best Seller, 11/78:64

NASA - Comet Bound?, 6/82:60, 62

NASA Considers New Search for ET Life, 3/76:53

NASA Cuts LST from Budget: Angry Astronomers Press Congress, 4/76:47 NASA - Developed Bubble Suit Frees Isolated Immune Deficient Children, 8/77:66

NASA Develops Mobile Lander for Unmanned Planetary Use, 2/77:55–56, 55–56

NASA Funds Mobile Laser, 6/78:60

NASA Gives Uranus Mission Go-Ahead, 4/76:45, 47

NASA Inquiry Board Reports on Launch Failures, 4/78:67

NASA Issues Mars Recovery Plan, 6/94:22, 24

NASA Juggles Launch Schedule, 9/90:24

NASA Launches Explorer, 2/76:63

NASA Mission To Bring Comets Down to Earth, 3/86:80-81

NASA Network Mars, 4/97:34

NASA Plans Uranus Probe, 1/76:64

NASA Ponders the Mars Rover, 3/89:16

NASA Rearranges Shuttle Line-Up, 5/90:16

NASA Requests Proposals for Large Space Structures, 6/77:70

NASA Researcher Solves Computer Imaging Problem, 12/81:71–72

NASA Researchers Study Orbital Assembly Line, 11/81:75

NASA Schedules First Shuttle Payload, 8/81:62

NASA Scrambling to Surmount Orbiter Loss, 1/00:28, 30

NASA's Dynamics Explorer Photographs Auroral Storm, 3/82:68

NASA Shuts Down 26-Meter Deep Space Antennas, 2/82:64

NASA's Never-Ending Mission, 2/92:38-43

NASA's Next Space Observatories, 1/98:46-49, 46-49

NASA to Fly Experiments On Soviet Craft, 3/75:53

NASA Weighs Nuclear Propulsion, 10/91:26

NASA Weightlessness Study Needs Volunteers, 5/83:62, 64

NASTEC is Back - and Bigger Than Before, 6/94:24, 26

National Astronomy Week, 5/81:59

National Optical Observatories Founded, 12/83:62

Natural Laser Discovered on Mars Could Alter Theories, 11/81:73

Natural Laser in Space, A, 2/96:30

Nature of Supernova 1987A Mysterious Companion Discussed at

AAS Meeting, 9/87:74-75

Near Arrives Right on Target, 5/00:26

Nearby Extrasolar Planet?, A, 8/96:22

Nearest Satellite Galaxy Found, 11/75:57

Nearing First Light, 2/96:28

NEAR's Close-up Look at Mathilde, 10/97:22

Needles in the Cosmic Haystack, 9/95:50-55, 50-55

Neon Nova, 7/93:36-39

Neptune and Uranus Are Gems, 1/00:28

Neptune Revealed, 12/89:22–34

Neptune's Capricious Clouds, 9/95:22

Neptune's Discovery 150 Years Later, 9/96:43-49, 43-49

Neptune Sheds a Spot, 5/95:24

Neptune's "Ring" May Be an Incomplete Arc, 3/86:79-80

Neptune's Triton a Mere Babe, 3/00:32

Neptune's Weather Forecast: Cloudy, Windy, and Cold, 8/91:38-43

Neptune 'Tans' and Fades as Solar Activity Changes, 2/90:10

Neptune Warmer Than Thought, 2/75:65

Neptunian Moon Victim of Cometary Impact?, 10/88:12, 14

Neutrino Count Levels Debated, 8/77:60

Neutrino Nobody Ordered, The, 4/92:20, 22

Neutrinos Have Mass, 9/98:24, 26

Neutron Stars with Attitude, 3/99:52–56

Neutron Stars with a Wobble, 11/00:30, 32 New 3.5-Meter Telescope Planned for Kitt Peak, 6/89:11, 14

New Age For the Universe?, A, 3/94:22

New Asteroid, 8/82:60, 62

New Asteroid/Comet Survey Most Comprehensive Yet, 3/87:78–79

New Asteroid Distance Champion, 6/92:22, 24

New Asteroid Found, 4/83:62

New Beast in the Galaxy, 10/00:28, 30

New Brown Dwarf Evidence Looks Promising, 9/89:10

New Capability for Very Large Array, 6/94:26

New Chip Off the Old Red Block, 9/94:20, 26

New Class of Star, A, 10/98:32, 34

New Class of Supernovae Confirmed, 10/86:91-92

New Class of Variable, A, 6/94:26

New Class of X-ray Stars?, A, 5/98:30

New Color Photos of Galaxies, 3/77:18-23, 18-23

New Comet Bright in July, 1/00:26

New Comet Model, 8/82:62, 64

New Companion Galaxy Found, 7/90:23-24

New Computer Simulates Cosmic Events, 11/78:63-64

New Cosmic "Yardstick", A, 6/79:61-62

New Dark Age of Astronomy, The, 10/96:36-39, 36-39

New Deep Space Camera, 10/96:22, 24

New Determination of Hubble's Constant, 5/86:71-72

New Dimension to Winter Sky Objects, A, 11/88:94-99

New Discoveries on the Horizon: NASA's Next Missions, 11/95:36–43, 36–43

New Dust Ring for Jupiter, 7/98:28, 30

New England Astronomy Summer, 12/91:24

New Era in Space, A, 1/90:22-29

New Era in Ultraviolet Astronomy, The, 10/78:18-24

Newest Best Stellar Black Hole, The, 7/92:22

Newest, Farthest Quasar, The, 3/92:22

New Evidence for Galaxy Clumping, 12/91:26

New Evidence Obtained for Discarded Solar Theory, 5/76:53, 56

New Evidence of Stellar Cannibalism, 7/83:62

New Evidence Questions Gravitational Lens Discovery, 12/86:80,

New Generation of Dobsonians, The, 4/89:61-67

New Gratings Triple Range of 158" Scope, 2/76:62

New Group of Amateurs to Use Hubble, 12/92:28

New Hubble Constant Reduces Age of the Universe, 11/88:14

New Impact Evidence: Amino Acids From Space, 10/89:11, 14

New Improved Palomar Sky Survey, The, 10/86:16-22

New Jovian Detail, 5/75:56

New Jovian Moon Discovered, 12/79:60

New Jovian Vistas, 11/74:4-15, 4-15

New Kitt Peak Twin Opens Southern Sky, 1/75:55-56, 55-56

New Life for an Old Scope, 2/92:24

New Local Galaxy, A, 8/97:26, 28

New Look at Comet Encke, A, 10/84:62

New Look at the Crab Nebula, A, 5/90:30-32

New Look at the Nearest Star, A: The Solar Maximum Mission, 5/81:6–16

Newly Discovered Quasar Is Most Distant Object In The Universe, 11/86:81–82

New Map of the Universe, A, 4/93:44-45

New Mars Film, 4/74:55

New Martian Chronicles, The, 8/97:32-37, 32-37

New Means to Harness Solar Energy, 3/74:49

New Measurement Finds Titan Largest Satellite, 11/74:56

New Measurement Made of Neptune's Rotation, 2/82:63

New Measurements Made of Jovian Radiation Belts, 2/75:63

New Member of the Family, A, 12/92:38-39

New Meteorite Crater?, A, 2/96:30

New Methods Sought for Life Detection, 11/75:58

New Mexico's Sky Is Falling, 11/98:30, 32

New "Missing-Mass" Models May Explain Galaxy Formation, 2/85:60, 62

New Mission to Saturn, A, 12/83:6-15

New Moons in the News, 11/00:36

New Most-Distant Galaxy Sighted, A, 11/88:10, 12

New National Space Policy, 11/82:66, 68

New Neutron Star Theory, 5/74:46

New Optical Pulsar, 12/84:60

New Palomar Survey Reveals More Detail, 10/87:90

New Planet in Bootes, A, 9/96:25-26

New Planet in Corona Borealis, 8/97:24

New Planets, Black Holes, and Cosmology, 5/92:24, 26, 28, 30, 32

New Planet Update, 2/96:22

New Portraits of the Universe, 1/74:52-57, 52-57

New POSS, Old POSS, 7/83:62, 64

New Programs Underway at Mount Wilson, 3/92:24, 26

New Proof of Quasar/Galaxy Link, 7/94:22

New Pulsar Planet?, A, 2/97:30

New Radio Dish to Search for Planetary Origins, 2/93:23

New Results from IRAS, 11/84:60, 62

New Revolution in Solar Physics, A, 2/79:50-54, 50-54

New Satellite Could Last Forever..., 2/93:26

New Satellite Series Will Investigate Deep Sky Objects, 11/75:59

New Satellite Would Extend VLB1 into Space, 2/87:76

New Saturnian Moons, 11/95:26, 28

News From the World of Space Science..., 10/94:22, 24

New Shuttle Rescues Satellite, 9/92:26

New Sky Survey, A, 4/81:59

New Slant on Earth, A, 7/92:44–49

New Solar Cycle Observed, 2/74:47

New Source of Cosmic Rays?, A, 7/84:66-70

New Star Distance Sparks Look at Solar Neighborhood, 5/75:55

New Star Due to Arrive, 7/93:19–20

New Stars Found in Orion Nebula, 11/74:61

New Stars of M42, The, 11/94:41-45, 41-45

New Submillimeter Telescope Open Up Unexplored Areas, 7/87:71

New Supernova Account Found, 1/79:62

New Technologies for Telescopes, 2/89:10, 14

New Telescope Discovers Extragalactic Molecule, 3/88:91

New Theory Accounts for Rings of Uranus and Saturn, 2/79:59

New Theory for Gamma-Ray bursts, 2/95:26-27, 26-27

New Theory on Braided Ring, 8/81:63

New Theory On How Asteroids Form, 12/73:53-54, 53-54

New Theory Proposed on Galactic Evolution, 11/81:72

New Thoughts on Solar System Formation, 1/82:62-63

New Topographic Map May Explain Martian History, 9/99:24

New Uranium Satellite Names Adopted, 11/88:14

New Value for Hubble Constant from Double Quasar?, 11/91:24,

New View of Doomed Star, 9/96:25

New Views From Hubble, 9/91:46-48

New Views of 47 Tucanae, 12/91:22

New Views of an Old Red Planet, 12/95:24

New Views of Mars and Phobos, 9/89:28-32

Observations Support Black Hole Theory, 4/75:61

New Views of the Galactic Center, 5/93:24

New Views On Kohoutek, 12/73:53 Observatories of Jai Singh, The, 1/85:18-22 Observe a Quasar!, 12/79:55-57, 55-57 New Visions from CCDs, 2/91:70-73 Observer of the Gas Giants, 7/97:50-55, 50-55 New Window on Star Birth, A, 3/89:32-36 New X-Ray Observatories Planned, 3/74:47 Observers Gather On Mount Kobau, 12/90:26 New 'Yardstick' for the Universe, A, 11/88:60-62 Observer's Guide to Sunspots, An, 5/91:62-67 Observers; Reports on the July Eclipse, 11/81:52-57 New York's New Eye to the Sky, 7/00:30 New Zero Gravity Simulation Tank, 11/78:64 Observe the Apollo Landing Sites, 7/89:66-72 Next Stop, Comet Wild, 4/96:26, 28 Observe the Geminids - Before They Disappear, 12/90:72-75 Next Stop Mars!, 1/93:24, 26 Observe the Moons of the Outer Planets, 6/89:74-77 Next Supernova, The, 12/81:50-54 Observe with HST, 2/91:26 NGC-1199, 9/78:15 Observing Bright Planetary Nebulae, 9/91:76-81 NGC-1275, 10/79:14-15 Observing Bright Planetary Nebulae in Sagittarius, 8/92:68-73 NGC-262 Found to the Largest Isolated Galaxy, 6/87:74 Observing Comet Halley's Near Nucleus Features, 9/87:90-95 NGC-4214 Old Stars and New, 7/84:60, 62 Observing Desk On-the-Go, An, 11/91:76-81 NGC-4319 and Markarian 205: The Final Picture?, 12/84:60 Observing Double Stars, 5/74:52-56, 52-56 Night of the Deep-Sky Observer, 3/93:62-65 Observing Earth from Space, 11/78:22-27 Night of the Falling Stars, 8/91:64-68 Observing Edge-On Galaxies, 5/82:42-46 Night Owl's Guide to Galaxies, 6/96:70-75, 70-75 Observing From the City, 3/77:26-31, 26-31 Nightscapes, 6/92:72-77 Observing Galaxies, 5/76:36–39, 36–39 Night the Stars Came Out in Georgia, The, 3/93:24 Observing Gas Clouds in Galaxies, 4/97:92-93, 92-93 Night Thoughts Kenya, Jan.28, 1974, 7/74:26-27, 26-27 Observing Herschel Objects, 1/78:42-47 Night Tourist, The, 2/75:43-47, 43-47 Observing Hickson Galaxy Groups, 12/96:82-83, 82-83 Night Views, 8/91:34-37 Observing Jovian Detail, 10/75:38-45, 38-45 Night Visions, 3/00:61-68, 1/93:70-77 Observing Jupiter and Saturn, 5/83:51-54 NNTT? It's an MMT!, The, 12/84:60 Observing Like a Pro, 10/00:80-85 No Black Hole for SS 433, 3/92:22, 24 Observing Mars in 1973, 9/73:28-32, 28-32 Noctilucent Clouds May Endanger Shuttle, 12/88:16 Observing Mercury, 6/74:52-56, 52-56 Observing Nebulae and Clusters, 1/74:36-41, 36-41 No Globular Planets?, 10/00:24, 26 No M31 MACHOs, 10/96:30 Observing Nebulosities in Cygnus, 6/90:64-69 No Martian Microfossils?, 3/98:24, 26 Observing Peculiar Galaxies, 2/81:52-54 No Massive Black Hole in Milky Way, 3/95:24 Observing Perek-Kohoutek Planetaries, 7/97:96-97, 96-97 No More Cosmic Spitballs, 3/97:30, 32 Observing Planetary Nebulae, 8/77:42-49, 42-49, 6/81:39-42 No More Planet X, 10/93:18, 20 Observing Planets in the Daytime, 1/81:40-41 No Neutrino Mass, 8/82:62 Observing Saturn, 2/77:42-47, 42-47 Nordic Optical Telescope Inaugurated, 2/90:14, 16 Observing the Andromeda Galaxy, 11/91:84-85 North American Noctilucent Cloud Network Formed, 5/89:20 Observing the Autumn Galaxies, 10/83:54-58 North vs. South, 6/00:54-59 Observing the Crescent Moon, 7/74:56-59, 56-59 Not Just Another Pretty Phase, 7/94:76-77, 76-77 Observing the Gas Giants, 3/81:39-42 Not So Fast, 8/95:20, 22 Observing the Inner Planets, 4/75:53–58, 53–58 Not-So-Naked Quasars, 4/96:22 Observing the New Mars, 11/92:74-79 Not So Neon Nova, 11/93:24 Observing the Outermost Planets, 4/77:42-44, 42-44 Not Too Close, 8/97:76-79, 76-79 Observing the Perseid Shower, 8/75:61-65, 61-65 Nova Cygni Possible Single Star, 1/77:56 Observing the Planets Beyond Saturn, 4/74:48-52, 48-52 Novae Erupt in Cassiopeia, Sagittarius, and Lupus, 3/94:20 Observing the Sculptor Group of Galaxies, 12/91:84-87 Nova Flares in Virgo Galaxy, 2/97:28 Observing the Sun With Your Telescope, 11/73:19 Nova in Cassiopeia, A, 2/96:24 Observing Venus, 2/78:48-53 Novel Approach Suggests Universe is Open, 6/94:18, 20 Observing With Binoculars, 6/77:42-46, 42-46 Novel Hubble Fix Proposed, 2/91:24 Obtics Experts Confer on 300-inch Scope, 7/82:60 November's Colorful Eclipse, 4/94:68-73, 68-73 Occultation Photography, 4/76:43-44, 43-44 November Star Dome, 11/73:32-34, 32-34, 11/74:26-28, 26-28, Occultation Reveals Plutonian Atmosphere, 10/88:10 11/75:67-72, 67-72, 11/76:73-75, 73-75, 11/77:73-79, 73-79 Ocean on Jupiter's Moon Europa? An, 7/97:22 NRAO Selects Site for Radio Telescope Network, 6/84:62 October Star Dome, 10/73:24-26, 24-26, 10/74:44-46, 44-46, NRL Reports Evidence of Cometary Collision with Sun, 1/82:64 10/75:67-72, 67-72, 10/76:73-75, 73-75, 10/77:52-55, Nulling a Star, 1/99:30 52-55, 10/78:73-79 Odd Couples, 11/92:36-41 Odd Little Moons of Mars, The, 12/93:48-53 Off-roading on an Asteroid, 10/97:26, 28 Off to See October's Eclipse, 7/95:64-67, 64-67 Observations Show New Rings Circling Uranus, 7/78:63 Of Wormholes, Time Machines, and Paradoxes, 2/96:52-57,

52-57

Ohio State's Radio Observatory Faces Eviction, 6/83:62, 64 Ohio State Withdraws from Columbus Telescope, 3/92:28

Oh Say Can You See?, 7/94:70-73, 70-73

Okie-Tex '91: Mission Accomplished, 4/92:24

Okie-Tex Weathers a Storm, 2/93:24

Ok, Where Are They?, 7/96:36-43, 36-43

Old and New Views of the Solar Prominences, 7/87:18-22

Older Stars Not So Old, 1/97:28, 30

Oldest Stars in the Galaxy, 11/91:28

Old Photos Trace Quasar Evolution, 9/75:60

Olympus Mons Topped?, 10/82:66

On Becoming the Material World, 2/98:44-49, 44-49

Once Active Milky Way, The, 5/96:24

On Course for Neptune, 11/86:6-15

One Day at Copernicus Crater, 9/88:70-73

One Day on the Sun, 1/92:48-54

One Down...But Another Still Going, 1/93:26

One Hot Stellar Nursery, 12/96:46-47, 46-47

One-Man X-Ray Band, A, 7/96:26, 28

One Remnant or Two?, 2/83:60, 62

One Small Step, 7/89:20-21

One Star Cluster Lost, Another Gained, 12/94:26, 28

Only Six With Rings, 4/95:48-53, 48-53

On the Plains of Nebraska, 1/97:34

On the Trail of a Meteorite, 8/89:70-76

On the Trail of Exotic Pulsars, 12/88:22-31

On the Trail of Rogue Planets, 12/97:36-41, 36-41

On the Way to Jupiter, 1/83:60, 62

On to Uranus!, 4/81:59-60

Onward into Space, 12/98:42-51, 42-51

Opening a New Window on the Universe, 5/97:58-59, 58-59

Ophiuchus/Serpens Cauda, 7/84:78-80

Optical Astronomy Looks to the Future, 11/90:34-43

Optical Emission Found In 3 Radio Galaxies, 3/78:65, 68

Optical Illusions of Low-Angle Observing, 12/88:82-87

(Optical) Revolution in Chile, An, 11/90:44-49

Optical Supernova Remnant Identified in Gum Nebula, 5/77:61,

Optical Telescope Proposed for Interferometric Studies, 1/87:83

Optics for Astrophotography, 8/73:27-31, 27-31

Orange County Astronomers: A Model Club, 11/90:26

Orbiting Solar Observatory Begins Extensive Study, 9/75:58, 60

Orbiting 'Super Observatory' Proposed by Soviet Union, 11/88:16

Orbiting VLBI, 11/82:68, 70

ORFEUS Flies High, 1/94:20, 22

Organization Planned For Space Telescope, 8/78:60

Origins of Everything, 2/98:37

Orion in Far-Ultraviolet Light, 3/76:56

Orion's Low-Cost Dobsonians, 12/93:78-81

Orion's Showpiece Nebula, 12/93:74-75

OSCAR-7 Opens Space to Ham Radio Operators, 2/75:65

Otherworldly Visions, 12/88:44-53

Our Cosmic Horizons Part One: From the Cradle of Creation, 2/88:40–45, 5/88:42–47

Our Cosmic Horizons - Part Three: The Structure of the Visible Universe, 4/88:42–47

Our Cosmic Horizons Part Two: The Search for Dark Matter, 3/88:18–23

Our Dynamic Planet, 8/78:20-22

Our Galaxy in the Near Infrared, 7/90:22

Our Galaxy's Hearty Appetite, 1/99:32, 34

Our New, Improved Cluster of Galaxies!, 2/94:26-33, 26-33

Our Strange, Scrappy Ancestors, 12/95:52-53, 52-53

Our Sun, 1/78:6-24

Outlook on Europa, 11/73:55

Outsmarting the Early Universe, 10/98:54-59, 54-59

Overcoming Radio Noise at the Arecibo Dish, 3/87:77

Over the Edge, 10/93:56-61

Owners of Saturns, Meet Saturn, 4/93:22

Own Your Own Piece of the Moon, 1/92:83-86

Oxygen Isotope Aids Solar System Study, 11/75:56

P

Painting the Contours of Space, 8/00:52-57

Paired Vixens, 4/00:78-81

Pair of Colliding Supernovae, 12/97:24, 26

Palomar and the Politics of Light Pollution, 11/85:6-11

Palomar Anti-Light Pollution Campaign Scores Victory, 1/87:85

Palomar Seeing Rated Excellent, 4/75:64

Palomar Sky Survey Gets Detailed Treatment, 12/81:71

Panel Named to Study In-Flight Explosion, 2/78:70

Parachute and Set of Airbags, A, 1/95:24

Parallel Computer Simulates Early Universe, 6/93:18

Parent of Common Meteorites Found, 12/93:20

Partial View of Totality, A, 12/99:80-81

Part of Quasar Puzzle Solved, 6/74:43, 45

Party with the Stars, 10/93:24

Passing the Bar Exam, 3/99:46-51

Past Asteroid Bombardment May Have Aided Evolution, 11/77:68

Pathfinder Keeps Rolling Along, 12/97:24

Pathfinder's 3-D Extravaganza, 3/98:61-67, 61-67

Patrolling the Planets, 3/79:42–48

PBS Series Focuses on Astronomy, 7/90:26

Peculiar Pulsar in Supernova 1987A, The, 9/89:20-26

Peculiar Pulsar That Wasn't, The, 6/90:10, 12

Peculiar Twist, A, 6/93:36-37

Peek at Starbirth, A, 10/83:66

Peeling Away the Overcast, 3/97:80-85, 80-85

Peering From Behind a Shield, 4/96:28

Pegasus, 11/83:78-85

Pegasus & Equuleus, 9/00:82-87

Pennsylvania Light Pollution Victory, 6/90:16

Perfect Skies in Texas, 9/91:26

Perkins Hosts Mars Watch, 2/89:18

Perseids Sparkle Over Stellafane, 12/93:24

Perseus, 1/84:78-80

Personal and Permanent Journey through the Universe, A, 2/92:80-81

Phantom Meteorite Foils Press, 1/75:56

Phobos 1 Images the Sun, 6/89:10-11

Phobos 2 Reaches Mars, Some Problems Reported, 5/89:19

Phobos and Deimos, 3/77:6-17, 6-17

Photocomposite Mars Globe Built, 11/73:55

Photo Finish, 8/98:140-48, 140-48

Photograph a Comet, 2/76:37–40, 37–40 Photographing Detail in Galaxies, 12/83:51–54

Photographing Meteors in Winter, 11/84:75-77

Photographing Our Nearest Star, 5/87:38–43

Photographing Star Clusters, 1/79:52-53, 52-53

Photographing the Home Galaxy, 8/82:39-42

Photographing the Rings of Uranus, 1/85:64

Photographing the Southern Sky, 7/87:58-63

Photographing the Sun in H-Alpha, 1/78:36-39

Photograph the Milky Way, 6/76:34-40, 34-40

Photograph the Moon!, 2/78:34-39

Photography With Small Telescopes, 3/74:52-56, 52-56

Physicist Discovers Galaxy Circled by Stars, 2/78:70

Physicists Design Experiment to Study Static Electricity Problem on Satellites, 3/78:67

Picture-Perfect Lunar Eclipse, A, 2/89:78-79

Piece-By-Piece Astrophotography, 12/96:84-89, 84-89

Piecing Together Earth's Early History, 6/89:24-34

Piggyback Astrophotography, 1/75:60-63, 60-63

Piggybacking - Without a Drive, 4/79:32-35, 32-35

Pinch of Salt on Europa, A, 9/98:32

Pioneer 10 Finds Asteroid Belt Less Dense Than Thought, 11/73:54

Pioneer 10 Leaves the Solar System, 6/83:62

Pioneer 10 Nears Jupiter, 11/73:49-50, 49-50

Pioneer 10 Studies Heliosphere, 6/82:62

Pioneer 10: The Original Energizer Bunny, 11/93:22, 24

Pioneer 11 Finds Complex Jovian Magnetic Fields, 8/75:57

Pioneer 11 to Visit Saturn, 5/74:43

Pioneer 11 Yields Saturn Information, 1/76:59

Pioneer 6 is 10 Years Old, 2/76:61, 64

Pioneer Aims for Saturn, 2/76:63

Pioneer at Saturn, 11/79:6-15

Pioneering Astronomy at Lick Observatory, 5/88:7-15

Pioneer Passes Saturn, 4/76:46

Pioneer Probes Charting Wind Circulation on Venus, 11/81:73

Pioneer Venus 1 Completes Two Years in Orbit, 3/81:58-59

Pioneer Venus Detects Gamma Ray "Brusts", 9/78:64

Pioneer Venus: First Results, 4/79:18–23, 18–23

Pioneer Venus: Good to the Last Drop, 2/92:26, 28

Pioneer Venus Probe Suffers Large Cutback, 11/75:60

Pisces, 10/73:42-45, 42-45

Pisces and Cetus, 9/99:76-81

Placid Oort Cloud Model Bashed Again, 12/88:12

Planck Era, The, 3/84:66–70

Planetarium Sues Spitz, 7/84:62

Planetary Bonanza, 6/74:4-27, 4-27

Planetary Comeback: Magellan Heads for Venus, A, 9/89:38-42

Planetary Face-off, 1/99:58-63

Planetary Nebulae Yield Distances to Galaxies, 12/88:12

Planetary Scientists Focus on Impact Geology, 8/89:14, 16

Planetary Society Scholarships Available, 3/90:12

Planet Caught Crossing Face of Distant Star, 2/00:20

Planet-Disk Connection, The, 2/99:24

Planet Earth Series Premieres on PBS, 2/86:80

Planet Hunters, 7/98:58-63, 58-63

Planet Mercury, The, 12/75:20-23, 20-23, 27-30, 27-30

Planet of the Double Sun, 9/74:4-12, 4-12

Planets Found?, 11/92:20

Planets or Bust, The, 5/82:6-17

Planets Rising from the Ashes, 6/98:28

Planet That's Probably Not, A, 10/99:28

Planting Primordial Seeds, 2/98:38-43, 38-43

Plato: Enigma on the Edge of the Solar System, 7/86:6-22

Playing Cosmology's Wild Card, 4/97:56-59, 56-59

Play It Safe - Don't Get Lazed, 9/94:26-27, 26-27

Pleasures of Deep-Sky Observing, The, 9/81:32-44

Plenty of Pulsars Yet to Be Discovered, 8/89:10, 14

Plunge into Darkness, 2/98:82–87, 82–87

Plunge into the Lagoon, 7/96:82-87, 82-87

Pluto, 2/77:18-24, 18-24

Pluto Emerges from the Shadows, 9/88:52-53

Pluto Fragments May Be Collision Relics, 1/00:26

Pluto is Red, Charon is Gray, 1/89:10, 12

Pluto Meets the Serpent, 4/91:77–79

Pluto: Observing to the Edge, 5/96:70-71, 70-71

PLUTO - Planet or Impostor?, 12/78:6-11

Pluto's Coming Eclipses, 9/83:62

Pluto Watch, 5/93:70-71

Polar Alignment for Astrophotography, 9/77:48-51, 48-51

Polaris, the Code-Blue Star, 3/95:45-47, 45-47

Polar Regions of Mars, The, 10/77:10-17, 10-17

Polar Reversal in Field Killed Several Species, 5/76:54

Polar-Ring Galaxies Yield Cosmological Insights, 10/87:87, 89

Pole Cap Panorama, 11/73:52

Policing the Universe, 9/98:58-63, 58-63

Polluted Galaxy, 1/98:26

Polymer Found in Comet Halley, 12/87:94

Portable Astronomy, 5/82:51-52

Portal to the Ancient Moon: Mare Crisium, 10/95:72-75, 72-75

Possibility of Evaporite Deposits Contribute to Martian Water

Theory, 12/76:55–56, 55–56

Possible Black Dwarf, 1/84:60 Possible Earth-mass Planet Found, 5/99:22, 24

Possible Laser Communication From Nearby Stars Investigated, 8/75:60

Possible Link Noted Between Galaxies and Barred Spirals, 11/77:69

Possible Planetary System Discovered, 9/87:18-19

Possible Planets, Part 1, 1/84:66-71

Postcard from England, A, 12/99:84-85

Post-VOIR Venus, 8/82:58, 60

Potassium Found In Io's Clouds, 3/76:57

Powerful Interferometer Slated For Owens Valley Observatory, 1/79:60

Powerful Object Found in Galaxy Cluster, 5/95:30

Powerful X-Ray Emissions Generated From Unknown Source in Orion, 11/75:60

Power Module System May Extend Shuttle Orbit Time, 8/78:61

Power to Go, 1/96:86-87, 86-87

Practical Men, Practical Astronomy: 1776-1825, 7/76:34-43,

Predicting Supernovae, 7/79:63

Prehistoric American Astronomy (c.1054 A.D.), 7/76:10–11, 10–11, 14–19, 14–19

Pre-Solar System Diamonds Found in Meteorites, 6/87:75, 77

Prime-Focus Photography with Small Telescope, 4/88:58-61

Prime Time for Uranus and Neptune, 8/92:56–59

Primeval Galaxies at Last, 6/96:20

Primordial Helium Found, 11/94:24

Printing Your Astrophotographs Part 1: Basic Printmaking, 12/76:46–51, 46–51

Printing Your Astrophotographs Part 2: Printmaking Tricks,

1/77:42-45, 42-45

Printing Your Astrophotographs Part 3: Nebulae, 4/77:46–52, 46–52

Printing Your Astrophotographs Part 4: Integration Printing and High Contrast Photocopying, 12/77:34–39, 34–39

Private Donations Keep SETI Alive, 5/94:30

Private Investors Consider Purchase of Fifth Space Shuttle, 4/82:81

Private Observatory for Public Education, 12/88:18

Private Return to the Moon?, A, 4/90:16-18

Private Shuttle?, A, 5/82:68, 70

Probing Beyond the Galaxy, 7/81:59

Probing Cosmic Depths, 9/00:46-51

Probing Our Local Cloud, 3/97:38-43, 38-43

Probing Saturn and Titan with Starlight, 11/89:50-54

Probing Stellar Birthplaces, 7/93:18-19

Probing the Aristarchus Area, 9/94:68-69, 68-69

Probing the Big Bang, 2/95:26

Probing the Chemistry of Galaxies, 6/81:6-17

Probing the Local Group of Galaxies, 4/93:21

Probing the Mars Question, 6/89:16

Probing the Nearest Star, 8/77:18-22, 18-22

Probing the Orion Nebula with the IUE, 8/85:6-15

Probing the Universe From the Bottom of the Sea, 4/94:22, 26

Problems for Hubble Instrument, 1/92:22

Problems With Tank, Hoist Delay Shuttle Vibration Tests, 9/78:63

Processing Astroslides Yourself, 9/86:102–5

Prominences, 1/83:66-71

Prominent Prominence, 2/74:49

Promise of the 21st Century, The, 1/89:44–50

Promise of the Space Telescope, The, 1/90:38-43

Protogalaxy Found, 3/94:20

Protoplanetary Nebula around Beta Pictoris, 1/85:60

Proxima Planet?, 2/98:28

PSR 0329+54 Makes Three, And, 8/95:20

Ptolemaeus and the Straight Wall, 9/93:58-59

Public Observatory Opens in New Mexico, 6/89:18

Public Scope in Hawaii, 7/89:16

Pulsar Devours Doubt, 11/98:28, 30

Pulsar Eroding Companion Star, 2/89:10

Pulsar Finding Machine Aids Astronomical Search, 6/76:62

Pulsar Numbers Double, 9/78:62

Pulsar Planets?, 12/93:20, 24

Pulsar Planets Confirmed, 8/94:18, 20

Pulsar Sighted Beyond Milky Way, 9/93:22

Pulsars in Coalescence, 11/83:60, 62

Pulsars May Be Superfluid, 2/76:64

Pulsar's Neon Implies White Dwarf Origin, 6/95:24, 26

Pulsars Streak Through Space, 6/76:63

Pulsing Pre-White Dwarf Star, 4/92:26, 28

Puppis, 3/79:73-75

Pursuing the Most Extreme Stars, 1/99:48-53

Pursuing the Planets, 12/99:52-55

Put the VLA on a Postage Stamp, 5/89:14

Putting Hubble Right, 3/94:26-31, 26-31

Putting Stars in Their Place, 11/00:62-67

Putting the Sun in Its Place, 4/96:24, 26

Puzzling Comet, A, 8/91:69-71

Puzzling Meteorites Found: May Be from Martian Surface, 10/81:64

Puzzling Parallax, 9/98:46–51, 46–51

Puzzling Structure Near Milky Way's Core, 10/84:60

Q

Quaking Sun, 1/00:60-63

Quasar Debate, The, 6/83:62

Quasar Dilemma, The, 9/75:18-25, 18-25

Quasar Epoch, The, 12/95:30, 32

Quasar Eruptions Plotted, 8/81:64-65

Quasar Gas Envelope Detected, 6/86:78

Quasar Lights Up the Universe, A, 9/91:42-45

Quasar-like Activity Discovered in Fringes of Radio Galaxy, 5/87:74–75

Quasar Question: One or Two?, 9/79:61-62

Quasars, 12/79:6-23, 6-23

Quasars Aid Down-to-Earth Project, 11/74:60

Quasars and Cosmic History, 1/84:62, 64

Quasars and Galaxies, 4/81:60

Quasars Continue to Spark Controversy, 7/74:25, 28

Quasars Faster than the Speed of Light?, 2/87:79-80

Quasars: Oddities of Space, 5/76:6-11, 6-11

Quasars Surrounded by Normal Galaxies, 7/97:34

Quest for Black Holes, The, 5/79:59

Quest For Life on Mars, The, 7/75:6-15, 6-15

Quest for the Most Distant Objects in the Universe, 6/88:20-27

Quiet Beast, A, 9/95:22, 24

'Quiet' Black Holes Detected in Nearby Galaxies, 8/99:28, 30

Quiet Stars Aren't So Quiet, 9/85:70

R

Race Is On: U.S., Soviet Plans for Mars Exploration, 10/87:86-87

Radar Astronomy, 12/76:14-19, 14-19

Radar Distinguishes Hills, Valleys on Mercury, 4/74:56

Radar Probes Asteroids, 2/86:77-79

Radar Probes Ganymede, 9/75:57

Radar Reveals a Double Asteroid, 4/90:38-40

Radio Astronomy Looks to Space, 5/88:18-24

Radio Astronomy Observatory Built By Five Massachusetts Colleges, 12/77:68

Radio Galaxy Potential Largest Radio Source, 2/77:59

Radio Images of Mercury Show Two 'Hot Poles', 10/90:24

Radio Images Reveal Hidden Arcs in Orion, 8/91:22

Radio Interferometry: Stretching Radio Telescope Performance, 10/76:6–13, 6–13, 16–17, 16–17

Radio Noise From Earth: Celestial Calling Card?, 5/78:63

Radio Photographs, 10/76:14–15, 14–15

Radio Supernovae, 2/81:61

Radio Telescope for CTIO, 7/81:59

Radio Waves Detected from M81 Supernova, 8/93:20

Radio Waves Find Carbon Monoxide On Venus, Mars, 3/76:56

"Rainfest" Turns into Starfest, 12/92:26

Raising Astronomers, 12/97:78-83, 78-83

Raising Edmund's Astroscan, 9/91:84-85

Raising Hubble, 8/90:38–43

Raising Lunar Prospects, 2/00:44-51

Rapidly Moving Young Pulsar, 12/91:26

Rapid Rotation in the Pleiades, 12/84:64

Reach for the Stars: The Story of Mount Wilson Observatory, 12/86:6–22

Reaching for the Corona, 11/94:82-85, 82-85

Reaching for the Sun, 3/00:70-74

Reactors Threaten Space Science, 10/89:16 Reading the Colors of the Stars, 4/89:36–45

Ready, Compute, Aim, 7/88:71–75 Real Men in Black, The, 7/99:36–41

Realm of the Galaxies, The, 6/75:35-38, 35-38

Realm of the Hottest Stars, 2/90:22–30 Reasons for the Seasons, 7/99:74–77

Reborn Classic, 3/99:88–91 Recipe for Disaster, 6/00:36–41 Record-Breaking Galaxy, A, 6/96:26

Recording the Sky on Videotape, 9/89:86–89 Record Year for Comets, 3/76:53

Recurrent Galactic Explosions, 10/79:60

Recycling Space Hardware Stretches NASA Budget, 11/81:75

Red Dwarfs Can't Explain Dark Matter, 3/95:24, 4/95:22

Red Dwarf Stars, 7/78:6-15

Redeem a Department-Store Telescope, 1/97:86-89, 86-89

Red Giant Stars, 12/76:26–31, 26–31 Rediscovering Venus and Jupiter, 1/89:24–31 Red Planet at Night Observer's Delight, 4/99:88–91

Red Planet Renaissance, 7/00:36–41 Red Planet Rendezvous, 3/98:50–53, 50–53 Red Planet's Colorful Past, The, 3/97:44–49, 44–49 Red Planet's Return to Glory, The, 9/90:74–77 Red Rover Red Rover, 1/98:42–45, 42–45 Redshift Connection, The, 7/86:72–73

Redshift Problem, The, 9/78:6–14 Redshift Provides Clue to Quasar Distance Question, 9/76:55

Redshift Theory May Alter Cosmic Distances, 12/87:97–98 Red Storm Rising, 8/94:22–23, 22–23 Red Window to the Sky, 2/75:47 Reenergize Your Astro Club, 7/00:88–91

Regal Rigel, 2/91:38-43

Reinventing the Planetarium, 9/97:48-53, 48-53

Relay Satellites to Replace Ground Tracking Stations, 7/75:61 Remarkable Odyssey of Jane Luu, The, 2/96:46–51, 46–51

Remembering Gemini, 3/96:66–69, 66–69 Remember When..., 8/98:37–39, 37–39 Remnant of Supernova May Be Visible, 9/87:75 Remnants from Our Galaxy's Birth, 5/97:28, 30

Remnants of Tunguska, 9/95:26, 28

Remnants of Two Famous Supernovae Located, 4/89:14

Renaissance on Mount Wilson, 4/88:6–17 Renaissance or Regret?, 1/97:20, 22, 24

Rendezvous in Space, 10/95:23 Rendezvous With Eros, 10/74:52–57, 52–57

Rendezvous With Eros, 10/74:52–57, 52–57 Rendezvous With Saturn Set for 1979, 2/75:64 Rendezvous With Venus, 12/78:57, 60–61 Rendezvous with Venus, 4/91:38–40 Repaired Hubble Resolves Stars, A, 10/94:20

Replacement for Collapsed Radio Telescope Approved, 11/89:12

Report on RV-1000, 7/84:35–37 Rescuing Hubble, 11/99:54–59

Researchers Detect Gravity Waves, 2/79:56 Researchers Propose Brand X Supernova, 5/78:62 Research Supports Smaller Universe, 4/95:24

Resent Martian Volcanism Indicated by New Study, 6/87:74-75

Retesting Relativity, 5/75:44–47, 44–47 Returning to Mercury, 11/99:30, 32 Return of a Bright Comet, 7/89:76–77 Return of the "Perseid Comet", 1/93:66–67 Return to a New World, 4/90:30–37

Return to Jupiter, 9/79:6-10, 14-19, 22-23, 1/87:6-15

Return to the Moon?, 5/94:32-39, 32-39

Return to Darkness, 11/93:88-93

Return to the Planets: A Blueprint for the Future, 9/83:6-15

Revealing the Venusian Secrets, 7/82:66-70

Revolution in Astronomy, The, 11/77:6–15, 6–15, 18–23, 18–23, 26–29, 26–29

Rewarding Star Clusters, 8/89:86–89 Rich Clouds of Globular Clusters, 9/94:26 Rich Clusters of Galaxies, 10/77:28–32, 28–32

Ring of Fire, 4/92:68–71 'Ring of Truth' Science Series Premieres This Fall, 9/87:75

"Ring Rain" Falling on Saturn, 11/86:79

Rise and Fall of the Sun's Activity, The, 10/88:22-31

Rival Cosmologies, 3/78:18-24

River In the Universe, A, 8/96:44–51, 44–51 Riverside Reflections, 11/95:86–91, 86–91 Road to Discovery, The, 8/85:16–22

Robert E. Cox Award Established, 11/90:26, 28 Robert Frost: Poet of the Stars, 5/74:16–23, 16–23 Robot-Built Lunar Observator, A, 7/89:14

Robot Eye to Scan Earth, 6/74:45

Robot Probes: Exploring Hostile Environments, 9/77:18–24,

Robot Sled Images SRBs, 11/82:70

Rock Clock, 7/81:57

Rocket Reveals Comet's Birthplace, 2/99:30, 32 Rockland Club Stages New Show, 8/92:20–21 Rock Moonlet or Rubble Pile?, 12/94:26

Rocky Plato Has Methane Crust, Charon Is Frosty, 3/88:87

Roid Fever, 8/82:48-50

Rosat Images Open Star Clusters, 11/92:20 ROSAT's Penetrating X-ray Visions, 6/91:42–49

ROSETTA Gets the Go-Ahead, 3/94:22

Rosetta Stone, 10/98:34

Rosetta Targets More Interesting, 4/98:24, 26 Rotating Black Holes?, 11/79:71–72 Rotation of the Sun, The, 12/86:106–11 Rounding the Earth, 8/00:40–44

Rounding the Sun, 11/96:28

Roundup of Regional Star Parties, A, 2/91:26

Rovers on the Loose, 1/93:26

Royal Greenwich Observatory To Relocate in 1990, 10/86:94, 96

R-Rated Movie (Supernova), 4/96:28 Ruling the Rings, 7/98:54–57, 54–57

Runaway Planet, 9/98:22 Runaway Pulsar, 9/74:16

Running a Celestial Marathon, 3/94:61–65, 61–65 Running Rings around Neptune, 5/89:36–40 Russian Mars Probe Maybe Delayed, 3/94:24 Russian Probes Land on Venus, 3/79:56 Russian Rover Tours Death Valley, 10/92:22 Russian Space Memories, 2/97:20, 22

Russians Say Mars Can Wait, 10/94:18, 20 "Rust" in Lunar Dust, 7/74:29



Safe Crossing of Asteroid Zone, 5/74:44

Sailing the Sea of Serenity, 1/95:76-79, 76-79

San Diego Votes to Abate Light Pollution, 3/83:60, 62

San Diego vs. Palomar: Round 2, 12/83:60

Sands of Mars, The, 6/93:26-35

Satellite Finds New Radiation Belt, 11/93:26

Satellite Helps Airliners Avoid Ozone Concentrations, 10/81:63

Satellite Hit by Perseid?, 2/94:22

Satellite Hits Lunar Crater, 11/99:32, 34

Satellite Orbits Pole, 10/76:61

Satellites Help in Study of Ancient Civilizations, 8/87:64

Satellites Help to Monitor California Crop Progress, 11/81:74

Satellites on a String, 5/89:18-19

Satellite Splashes Down 5 1/2Years / 31,00 Orbits Later, 9/81:59–60

Satellites Zap Radio Astronomers, 10/74:49

Satellite Terminator Ready for Testing, 6/99:26

Satellite to Explore the Ultraviolet, 4/92:22

Satellite to Study Cosmic Radiation, 1/76:61

Satellite Tracks Sailboat, 7/77:63

Saturn Has a 'New' Moon - Thanks to Old Data, 12/90:24

Saturnian Moons, The, 12/81:6-24

Saturn - Lord of the Rings, 8/91:72-75

Saturn May Have Another "Ring", 5/79:55

Saturn's 11th Moon?, 12/77:65

Saturn Satellites Come and Go, 1/96:24, 26

Saturn's Missing Rings, 8/96:66-67, 66-67

Saturn's Rings Thinner Then Believed, 11/84:60

Saturn - The New Frontier, 1/75:26-31, 26-31

Saturn Update, 8/81:74-78

Say Goodbye to Iridium, 7/00:30

Scanning the Scutum Starcloud, 7/90:76–79

Scholarly Paper Publishing Up 700% Since 1910, 10/81:63-64

Science and Annular Eclipse, 10/84:60

Science at McDonald Observatory, 7/87:6-17

Science on the Moon, 9/76:28-37, 28-37

Scientific Opinion Divided About Life On Jupiter, 12/73:56

Scientists Assault a Comet, 8/83:58

Scientists Baffled By Strange Double Star, 12/74:59

Scientists Believe Variable Sun Could Affect Earth's Weather,

3/79:58

Scientists Discover Very Large Stony Meteorite in Antarctica, 6/77:67

0///.0/

Scientists Discuss Possibility of Organisms in Jovian Atmosphere, 11/77:67

Scientists Discuss Upcoming Pioneer and Mariner Missions,

Scientists Dismiss Astrology, 1/76:64

Scientists Dispute Theory On Cretaceous Collision, 4/82:78-79

Scientists Explain Evolution, Formation of Ring Galaxies,

3/77:56-57, 56-57

Scientists Find Molecular Clouds at Edge of Galaxy, 1/82:65

Scientists Link Lunar Gravity to Earth Life, 2/75:63, 65

Scientists Propose Interstellar Clouds as Possible Sites for Life,

8/77:63

Scientists Selected for Space Telescope Project, 4/78:68-69

Scientists Use Expansion Rate to Determine Age of the Universe, 3/77:58

Scientists View Betelgeuse Surface, 3/75:52

Scoping Out the Monster Star, 2/00:38-43

Score Another Gravitational Lens, 12/95:24

Scorpius, 7/00:82-87

Screams From a Distant Star, 6/94:20

Sculpting the Moon, 2/87:82-87

Scutum/Serpens Cauda, 8/83:78-85

Scutum Starcloud Pictorial, 7/77:68-69, 68-69

Sea-Ice Ridges on Jupiter's Moon Europa?, 4/96:22, 24

Search for Extrasolar Planets, 12/81:90-95

Search for Halley's Comet Stepped up at Kitt Peak, 3/82:69

Search for Intelligence "Out There", The, 8/74:20-23, 20-23

Search for Intelligence, The, 5/75:6-17, 6-17

Search for Life on Mars, The: Shots in the Dark, 12/83:66-72

Search for the Lost Lunar Lakes, 3/93:26-33

Search for the Primitive, 6/87:6-22

Searching for a 10th Planet, 10/82:62, 64

Searching for Fluctuations in the Cosmic Background,

12/86:84-85

Searching for Mars on Earth, 10/76:20-26, 20-26

Searching for Supernovae, 4/82:51-54

Searching for Supernovae: The Discovery in M-99, 8/87:74-79

Searching for THEM: Interstellar Communications, 10/82:6-22

Searching for the 'Real' Triton, 2/89:20–26

Searching for the Waters of Mars, 8/89:20-28

Seasat Mission Ends, 1/79:63

Seasonal Change Observed on Titan, 1/93:20

Second Chance Planets, 1/96:50-55, 50-55

Second Millisecond Pulsar Found, 12/83:60, 62

Second Possible Solar System Found, 4/84:60

Second Ringed Planet, A, 6/77:26

Second Shuttle Launch Set, 8/81:64

Second Solar System?, A, 11/83:60

Second Visit to Mercury, 11/74:60

Secrets of City Astrophotography, 1/89:90-95

Secrets of Interstellar Clouds, 3/82:6–22

Secrets of My Astrophotography Success, The, 6/89:68-73

Secrets of Orion's Great Nebula, The, 12/95:78-83, 78-83

Seeing a Brave New World, 8/92:22-29

Seeing and Believing, 9/94:76-79, 76-79

Seeing a Star's Surface, 10/93:34-37

Seeing Close to a Black Hole, 11/95:28, 32

Seeing Double, 11/97:76-79, 76-79

Seeing Double with Mira, 12/97:34

Seeing Inside M51, 1/94:18

Seeing into Violent Corners, 3/98:82-85, 82-85

Seeing Moss and the Whole Sun, 6/00:24, 26

Seeing Radio, 5/94:50-51, 50-51

Seeing Red, 7/98:82-87, 82-87

Seeing Sharp, 7/90:38-41

Seeing Sharp with Adaptive Optics, 3/90:10, 12

Seeing Spots, 10/98:44-49, 44-49

Seeing the Depths of the Universe, 12/00:44–49

Seeing the Edges of Black Holes, 5/97:32, 34

Seeing the Heat of the Night, 11/91:24

Seeing the Most on Jupiter, 3/92:85-87

Seeing the Seeds of Today's Cosmos, 7/94:24

Seeing the Speedy Geographos, 8/94:58-59, 58-59

Seeing the Unseen, 3/96:70-75, 70-75

Seeing the Unseen Sun, 1/90:30-36

Seeing the World through Infrared Eyes, 6/91:50-55

Seeker, The, 4/00:52-55

Seeking Rogue Comets, 2/97:46-51, 46-51

Seeking Star Clusters, 5/00:84-89

Seeking the Best 35mm Camera, 9/93:74-79

See the Great Evening Comet, 10/96:81-84, 81-84

See the Orionids, 10/95:67-71, 67-71

See You at the Hop, 8/95:74-77, 74-77

Seguence Links Quasars, Radio, Normal Galaxies...and Chemicals Involved, 10/77:66, 68

Seismic Studies of Solar Pulsations Examine Structure of Sun's Interior, 5/77:62

Selecting the Right Slide Film, 10/92:68-75

September Star Dome, 9/73:24–26, 24–26, 9/74:32–33, 32–33, 9/75:66-69, 66-69, 9/76:73-75, 73-75, 9/77:73-79, 73-79, 9/78:73-79

SERENDIP Hopes for Lively Reruns, 10/94:26

Serious Imaging, 5/91:73-77

Servicing the Space Telescope, 10/79:59

SETI and the Science Wars, 5/00:52-56

SETI Program Expanded, 3/84:62

SETI Shifts from Radio to Lasers, 6/99:30, 32

Setting a Limit on Stars, 2/95:27-28, 27-28

Setting Up An Astrodarkroom, 6/76:42

Settling the Solar System, 12/99:60-63

Seven Easy Star Clusters, 2/95:76–77, 76–77

Seven Mysteries of Galaxies, 3/94:38-45, 38-45

Shadow of an Eclipse, 7/79:63

Shaky Machine, The, 2/78:6-17

Shape of the Milky Way, 10/75:50-53, 50-53

Shape Up, Mars!, 7/96:28

Sharpen Images with a Cardboard Mask, 2/89:84-85

Sharpening the Stars, 1/98:36-41, 36-41

Sharper than Hubble, 6/96:22

Sharpest Image Yet from VLT, 6/99:28, 30

Sharpest Visual Images, The, 11/96:26, 28

Sharp Views of New Orion Nebula Stars, 5/94:30

Shedding Light on Dark Matter, 2/92:44-49

Shielding the Night Sky, 9/88:47-50

Shocking Conditions Excite Masers, 12/96:26

Shooting Galaxies from the Suburbs, 2/87:42-47

Shooting the Sun in Hydrogen-Alpha, 7/83:34–38

Shoot the Moon in Shadow, 12/99:92-95

Shoot the Solar Eclipse, 10/95:80-85, 80-85

Short Focus Photography, 9/83:50-54

Shot Out of the Dark, A, 8/83:34-38

Showers of Fire, 8/75:6-19, 6-19

Showtime for Hale-Bopp, 7/96:69-72, 69-72

Shuttle Docking Experiments Aided by NASA's Toy Train,

Shuttle Experiment Reveals Supernova Bubble, 5/93:24

Shuttle Experiment Will Study Seed Growth in Zero Gravity,

2/82:65

Shuttle External Fuel Tank Possible for Space Platform, 6/77:68

Shuttle Payloads Offer Wide Variety of Options, 4/78:67

Shuttle Payloads Signed For 1st Year of Operation, 1/78:65

Shuttle Project Winners Meet with NASA Scientists, 12/81:72

Shuttle's SRBs May Serve as Unmanned Space Vehicles, 2/82:65

Shuttling into the 21st Century, 8/95:32-39, 32-39

Sign Up Now For Hubble, 2/93:26

Silver Anniversary Essay Contest, 8/98:46-51, 46-51

Similar But Not the Same, 9/94:26

Simple and Inexpensive Tricolor Photography, 11/83:51-54

Simple Guide to Piggybacking, A, 6/00:94-98

Simpler Origin of Life?, A, 5/81:60-61

Sinister Sky, The, 11/99:82-85

Site Chosen for Infrared Telescope, 5/74:44

Site of Space Telescope Institute Chosen, 4/81:58-59

Six Shuttle Flights Planned for 1988-89, 10/87:87

Six Steps to Better Astro-Prints, 3/92:76-77

Six Tails of Brorsen-Metcalf, The, 1/90:96-100

Sizing Up Nova Cygni, 5/93:23-24

Sizing Up the Starhopper, 10/96:86-89, 86-89

Sketching the Deep Sky, 1/94:76-79, 76-79

Sketching the Moon and Planets, 4/83:35-38

Sky Down Under, The, 6/00:48-53

Skylab Revisit Planned, 10/76:57-58, 57-58

Skylab Rips Hole in Ionosphere, 4/75:60

Skylab's Back on the Books, 7/78:64

Skylore of Indigenous Americans, 7/76:12-13, 12-13

Sky Photography Without A Telescope, 11/74:35-41, 35-41

Sky Show, 12/99:68-77

Sky Surveys Reveal Regularly Spaced Galaxies, 6/90:10

Slide Copying Improves Color Photos, 5/74:24–28, 24–28

Slow Boat to Centauri, 8/77:6-17, 6-17

Slow-Spinning Asteroids, 8/79:62

Sluggish Pulsar Puzzles Theorists, 12/99:26, 28

Smallest Stars in the Universe, The, 11/91:50-55

Small Explorer Satellites Approved, 1/94:22

Small Mission to a Big Rock, 4/94:20, 22

Small Scope, Big Sky, 10/97:82-85, 82-85

Smile, You're on Radar, 8/82:18-22

Smithsonian Offers Astronomy Seminars, 3/90:16

Smoking Gun for a Gamma-Ray Burst?, 7/97:24, 26

Smooth Transition to a Lumpy Universe, 9/89:14

Smooth Transition to a Lumpy Universe, A, 9/89:16 Snapping the Planets - Electronically, 8/91:54-55

Snatching Beauty From the Deep Sky, 10/94:62-67, 62-67

Snatching Every Photon, 2/99:28, 30

Sneak Preview: Your 1991 Sky Guide, 1/91:64-75

Sodium Found in Atmosphere of Jovian Moon, 4/75:61, 64

So Far, So Good, 4/99:24

Software Buyer's Guide, 1994, 5/94:54-76, 54-76

SOHO Back in Business, 5/99:32

SOHO Phone Home, 10/98:24, 26

Solar Activity Linked With Luminosity Drop, 7/78:65

Solar Activity Profiled, 6/77:69-70, 69-70

Solar Atmosphere Extends Enormous Distance from Sun, 9/81:61

Solar Cycle and Earth Weather Linked, 2/74:49

Solar Cycle Linked to Ozone Hole, 11/93:20, 22

Solar Dispute Ranks Grow, 6/76:63

Solar Eclipse 79, 6/78:32-33

Solar Energy Applications, 6/77:70

Solar Filters: What's Safe and What Isn't, 7/91:66

Solar Flare Myth?, 4/94:18, 20

Solar Gesundheit, A, 4/99:30

Solar Holes Alter Magnetic Field, 8/77:67

Solar Investigators, 2/81:60-61

Solar Magnetism: A New Look, 3/81:66-71

Solar Max Plummets to Earth, 3/90:13

Solar Max Returns, 9/84:6-11

Solar Max Satellite Won't be Saved, 4/89:16

Solar Model Questioned, 3/75:51, 53

Solar Neutrino Problem Continues, 2/93:23

Solar Outburst May Slow Earths Rotation, 1/74:51

Solar Polar Mission, The, 6/79:62-63

Solar Power Satellites: A Threat to Astronomy, 3/79:60

Solar Probe Heads North, 11/95:32

Solar Pulsations Detected: Throws Kink in Theories, 4/76:45, 47

Solar Research Satellite Destroyed in Missile Test, 1/86:75-76

Solar Sail Under Study for Space Transport, 12/81:72

Solar System Chaos, 5/90:34-39

Solar System Creation Outlined, 11/75:61

Solar System Dark Matter, 12/95:24, 26

Solar System Finds Home in Idaho, 2/92:24, 26

Solar System Moons Under Intensive Study, 11/74:57-59, 57-59

Solar System Pioneers, 8/79:60-61

Solar System Redeux, 10/98:50-53, 50-53

Solar System Rock Exchange, 11/96:24

Solar Systems in the Making, 3/96:22

Solar Waves Cause Aurorae, 10/87:89-90

Solar X-Ray, 2/74:50

Sol Heats Up, 3/83:62

Sol Spins in Different Gears, 1/75:58

Solving the Hyades Problem, 9/94:30

Some Elements of Astrophotography, 7/74:42-47, 42-47

Some Supernovae Flashier than Others, 11/99:24, 26

Something Instead of Nothing, 7/97:56-57, 56-57

Something New in the Galaxy's Center, 8/91:18

Something Passing in the Night, 12/87:26-31

'Son of Space Telescope', 1/90:14-16

Souped-Up Supernova, 11/98:26

Soup Up Your Small Scope, 9/88:80-83

South African Comet Crash Diary, 7/95:46-51, 46-51

Southern Clusters of All Ages, 9/88:75-78

'Southern Crab' May Be a Proto-Planetary Nebula, 5/89:12

Southern Radio Sky Comes to Light, The, 3/91:39-43

Southern Skies Horde the Giants, 5/97:78-81, 78-81

Southern Sky Survey Discovers New Local Group of Galaxies

Member, 2/78:67

Southern Sky, The, 11/77:34-39, 34-39

Southern Supercluster Traced Across Sky, 1/90:12

Soviet Announce Optics Discovery, 3/76:57

Soviet Crew Returns to Mir Space Station, 12/89:14

Soviet Mars Exploration Fails, 5/74:46

Soviet Moon Drill Pioneers a New Automated Lunar Exploration

Phase, 12/76:58

Soviet Phobos 2 Mission Fails, 6/89:16

Soviet Probes Mission en Route to Mars, 10/88:16

Soviet Probes Reveal Venus Surface, 1/76:61

Soviet Reverses Position, 1/77:56

Soviets Advance into the Solar System, The, 7/88:36-40

Soviet Salyut 5 Concentrates On Earth-Based Observations, 9/76:58

Soviets Build Combined Optical, Radio Telescope, 7/87:69

Soviets Claim Universe Holds Billions of Black Holes, 12/74:60

Soviets Construct Radio Telescope, 6/78:62

Soviets Develop Their Own Version of the Space Shuttle, 8/78:59

Soviets Find Meteor Crater, 2/77:60

Soviets Land Venus Probes, 6/82:58

Soviets Launch Venus Probes, 9/75:59

Soviets Lose Contact With Phobos 1, 1/89:16

Soviet Space Agency Outlines Shuttle Plans, 2/89:18

Soviet Space Exhibit Tours America, 2/92:28

Soviet Space Program to Introduce New Research Over 5 Year

Program, 11/75:56

Soviet Space Shots Point to Manned Interplanetary Flight, 2/76:64

Soviets Phobos Mission to Probe Moons of Mars, 11/87:29-32

Soviets Plan Big, 1/86:74-75

Soviets Plan Search For Intelligent Life, 1/76:59

Soviets: Primary to Blame for 6-Meter Scope Problems, 9/81:60

Soviets Propose Theory for Physical Behavior of Quasars, 7/77:67

Soviets Report Strange Signals, 2/74:50

Soviets Search for Neutrinos, 2/77:57

Soviets Suggest Planet Past Pluto, 9/75:57

Soviets Survey Resources, 1/77:57–58, 57–58

Soviet Station Probes the Universe, 9/89:16, 18

Soviets to the Moon: the Untold Story, 12/84:6–22

Soviet Will Be Pasting over Your Town, The, 6/88:93

Soyuz Landing Paves Way for Joint Mission, 4/75:60

Space Art in Hawaii, 1/83:16-22

Space Astronomy Moves Forward, 1/89:22-23

Space Colonies Taken Seriously, 7/74:29

Spacecraft Sale to Soviets Blocked, 11/73:50

Spacecraft's Got Swing, The, 8/99:48–53

Space Dust in Your Eyes, 2/94:20, 22

Space Industrialization Possible, 2/77:56

Space in the Desert, 11/98:92-97, 92-97

Space Junk, 12/00:56-62

Space Junk Explodes in Number, 2/94:20

Spacelab 'J Experiment Creates a "Planet in a Test Tube", 9/85:68

Spacelab Scientists Selected, 6/77:67–68, 67–68 Space Medicine Aboard Spacelab, 1/84:60, 62

Space Not a Priority for Presidential Candidates, 5/88:85

Space Program Backers Testify Before Congress, 1/76:60

Space Program Technology Applied to Meals for Elderly, 2/78:66

Space Research Lab Planned for 1980s, 4/75:64

Space Science After Challenger, 7/86:82-87

Space Science Budget Slashed, 5/81:58

Space Shots of the Aurora, 11/96:24, 26

Space Shuttle, 8/81:6-22

Space Shuttle Delayed, 1/79:59, 64

Space Shuttle Enterprise Starts Launch Vibration Test Series,

8/78:60

Space Shuttle May Affect Upper Atmosphere Layers, 8/78:58

Space Shuttle Orbiter Unveiled: Target Date Set for Early 1979, 12/76:57

Space Shuttle Shoots Aurora, 10/91:44-45

Space Shuttle to Troll Upper Atmosphere with New Satellite,

Space Station in the Balance, 5/89:24-31

Space Station Politics, 7/84:60

Space Station Salyut 6 Completes Mission, 12/79:58-60, 58-60

Space Station Saved, But at what Cost?, 9/91:28

Space Station Studies, 3/83:64

Space Station: The High Frontier, 6/84:6-16

Space Streakers, 3/99:34 Star Formation in Lenticular Galaxies, 7/92:22 Space Technology Guards Historic U.S. Documents, 12/87:96-97 Star Formation in M101, 6/97:32 Space Telescope Amateur Deadline Extended, 11/87:91-92 Star Formation Process Observed For First Time, 10/86:90-91 Space Telescope Amateur Proposal Deadline Extended, 3/87:77 Star Gallery '75, 9/75:34-39, 34-39 Space Telescope Comes to Life, The, 10/88:42-43 Stargazing at Kitt Peak, 7/97:100-103, 100-103 Space Telescope Gets Name, 4/84:64 Starlight Detected Around Quasar, 7/82:58 Space Telescope in Eclipse, The, 2/90:36-40 Starmaker: The New Story of Stellar Birth, 7/96:52-57, 52-57 Space Telescope Mirror Tested, 1/81:60 Star Maps Are a Gazer's Best Friend, 12/96:76-79, 76-79 Space Telescope Nears Completion, 6/86:73-74 Star of Lesser Light, A, 3/92:26, 28 Space Telescope Progressing, 8/81:65 Star on the Brink, 1/97:46-47, 46-47 Space Telescope Readied for Launch, 1/90:16 Star Partier's Guide to Summer, 5/96:66-69, 66-69 Space Telescope Started, 12/78:59 Star Parties Coast to Coast, 1/93:28 Space Telescope, The, 11/76:6-15, 6-15 Star Parties Find Success, 2/90:18 Space Telescope to 'Fly' in August, 6/89:16 Star Parties in Kansas and Texas, 7/92:24 Space University Opens at MIT, 10/88:14, 16 Stars above the Sandhills, 5/00:80-83 Space University's Summer Session Moves to France, 6/89:16 Stars and Strips Forever, 2/99:48-53 Spacewatch Seeks Funds, 6/82:58, 60 Star's Hot Wind Fans into Spiral, 7/99:32 Spaceweek 1981, 4/81:61 Star's Last Gasps, 4/98:36-37, 36-37 Spartan Looks at Halley, A, 2/86:76-77 Stars Merge into One, 3/98:30 Spectacular Display of Rare Type of Solar Flare, 1/83:62 Starsplitter Compact, The, 5/96:78-81, 78-81 Spectral Lines Indicate Unidentified Molecules, 2/77:56 Star Splitter, The 14.5 Inch, 2/94:62-65, 62-65 Spectral Visions, Part 2: The Short Wavelengths and Beyond, Starspots, 2/83:66-71 Starspots Found on Proxima Centauri, 5/93:23 9/84:14-22 Spectroscopic Films in Color, 6/77:47-51-53, 47-51-53 Starspots on Betelgeuse, 10/75:18-21, 18-21 Spectrum Solves Stellar Mystery, 12/99:28, 30 Stars Shine on Winter Star Party, 5/90:16 Speed Matters, 5/00:36-41 Stars Shine over Tinseltown, 12/00:76-81 Spin Control for Asteroid Hazards, 11/99:28 Stars that Zap their Neighbors, 6/97:50-53, 50-53 Spinning Down Stars, 8/93:20 Stars Too Small to Burn, 4/84:16-22 Spiral Galaxies and New Stars, 10/83:64 Star Struck, 4/00:72-77 Spirals and Giants and Dwarfs Oh My!, 5/99:78-83 Stars with Companions: More Than Meets the Eye, 9/77:13-14, Spirals Show Their Dusty Disposition, 6/96:28 Splashy Summer Star Clusters, 9/90:78-80 Star Tar in the Jupiter Jars, The, 6/84:17-22 Star That Blew a Hole in Space, The, 12/93:30-37 Split a Star in Two, 12/89:88-91 Star That Breaks All the Rules, A, 1/91:28-33 Spotlight on Saturn's Satellites, 9/95:72-75, 72-75 Spots in the Atmosphere May Be Caused by Mini-Comets, Starting an Amateur Astronomy Club, 10/81:52-54 9/86:84-85 Star Trek Part 1: The Adventure Begins, 3/87:94-99 Spotting Satellites - and More, 5/81:60 Star Trek Part Two: To Distant Shores, 4/87:94-99 Spring Storms Strike Uranus, 7/99:26-27 State of Planetary Exploration, The, 8/83:58, 60 Spuds in Space, 7/93:34-35 Stellar Beehive, 12/75:18-19, 18-19 Spying on Planetary Nurseries, 11/98:62-67, 62-67 Stellar Chromospheres Up Close, 5/83:60 Spy the Young Moon, 3/95:68-69, 68-69 Stellar Eclipses Observed, 8/81:64 SR-V 3200: Superfilm from Konica, 11/87:78-83 Stellar Evolution, 2/79:6-21, 6-21 SS-433 May Explode, 5/81:59-60 Stellar Formation, 9/79:66-72 Stability of Physical Constants Questioned, 11/76:57 Stellar Fossil, A, 4/95:26, 5/95:24 Stabilize Your Bino-Eyes, 2/97:82-85, 82-85 Stellar Graveyard, 2/96:44-45, 44-45 Stellar Jet Reveals Violent Starbirth, 10/89:14 Staging a Moon Shot, 8/92:62-67 Stairway to the Stars, A, 11/97:92-97, 92-97 Stellar Missing Link Found, 4/95:32 Stalking the Elusive Horsehead, 1/90:82-86 Stellar Mystery Solved, 10/94:26 Standard Astronomy Instruments Planned, 2/79:57-58, 57-58 Stellar Oddballs, 9/94:51-55, 51-55 Standard Shuttle Instruments, 8/79:61-62 Stellar Oscillations Lead to New Group of Variable Stars, 10/76:60 Standing Steady, 12/98:98-102, 98-102 Stellar Populations: Key to the Clusters, 10/86:106-11 Stellar Powder Keg, 4/99:34 Stand in the Shadow of an Asteroid, 1/91:54-57 Standout Winter Star Clusters, 1/89:98-103 Stickiness of Interstellar Dust, The, 10/88:12 Starburst Era Identified in Distant Galaxy, 7/88:10, 12 Still More Results from Voyager 1, 11/79:68-69 Starburst Galaxy Gases Can Become Superwinds, 2/00:22, 24 "Stoplight" Stars: The Red Variables, 10/77:73-75, 73-75 Starburst in a Primeval Galaxy, 3/92:24 Stopping Space Sickness, 2/85:60

Storm Chasers Combing the Cosmos, 9/99:26

Stormy Perseid Forecast?, A, 8/94:69-71, 69-71

Storm That Got Away, The, 12/93:68-73

Stormy Day on Venus, A, 11/90:22, 24

Star Captured By Black Hole?, 9/92:22

Star Dies as Nebula Born?, 1/76:60

Star Dust, 3/92:46-51

Star Clouds of Magellan, The, 10/81:6-17

Story of Starbirth, The, 2/98:50–55, 50–55

Strange Asteroid Occultation Seen, 3/79:61

Strange Brew in 47 Tucanae, A, 8/98:22

Strange Case of Comet Kohoutek, The, 3/74:46-47, 46-47

Strange Doings at the Milky Way's Core, 10/90:39-41

Strange New Planetary Zoo, The, 4/97:42-49, 42-49

Stranger Than Quasars, 1/76:52-55

Strange Signals May Be Black Hole, 3/75:54

Strange Spectrum, 6/79:61

Streaming Galaxies Challenge Uniform Expansion Theories, 7/86:73

Strike a Pose, 7/98:94-97, 94-97

Stroll Through Tycho and Clavius, A, 11/94:64-67, 64-67

Struggle for the Outer Planets, The, 9/89:44-52

Struggling to Understand the Supernova 1987A Pulsar, 7/89:10, 12

STS-2 Flight Being Readied by NASA, 10/81:62-63

STS-3, 8/82:66-71

Students in Cyberspace, 10/95:48-53, 48-53

Studies May Link CO2 to Global Climate Changes, 1/82:63

Studies of Photographic Plates Reveal Moon Orbiting Pluto, 9/78:61–62

Studies Underway on 300-Inch Texas Telescope, 7/83:60

Studying Galactic Structure with Binoculars, 7/83:50-54

Studying Galactic Structure with Binoculars, Part 2, 11/83:75-77

Stunning Planetary Trio, A, 11/95:78-79, 78-79

Stupendous Explosion Challenges Theory, 8/98:18, 20

Subaru Mirror Progresses, 4/94:22

Subaru Mirror Sent for Polishing, 10/94:22

Subduction of Venus, The, 3/96:28

Subrahmanyan Chandresekhar (1910-1995), 12/95:32

Successful Launch for GRO, 7/91:26

Successful Schmidt Camera Photography, 12/84:75-77

Suit up for Winter Observing, 1/97:80-81, 80-81

Summer Eclipse of the Moon, The, 12/89:80-83

Summer Meetings Draw Enthusiastic Crowds, 11/90:24

Summer on Mars, 5/78:63

Summer Piggyback Portfolio, 5/90:70-73

Summer's Brightest Visitor, 7/00:60-62

Summer's Gift to Comet Observers, 7/92:75–78

Summer Sky Spectacular, 5/95:66-71, 66-71

Summer's Magnificent Swan Song, 8/97:68-73, 68-73

Sun a Double Star?, 1/76:63

Sunblock, 2/94:74-78, 74-78

Sundial Is Accurate to 15 Seconds, 5/84:62

Sun Eroded Mars' Atmosphere, 9/95:24

Sun-Grazers, The, 8/79:18-23

Sunlike Star has Planets?, 11/88:10

Sunny Side of Stargazing, The, 1/00:100-103

Sunny Skies and Starry Nights, 10/98:88-93, 88-93

Sunrise on the Moon, 10/95:76-77, 76-77

Sunrise over the Lunar Alps, 12/93:86-87

Sun's Brightness Decreasing, 4/86:70-71

Sun's Core Rotates Slowly, 3/96:24

Sun's Fab Four, The, 6/95:30–37, 30–37

Sun's Future Not so Bright, 10/95:24

Sun Shines on SOHO and Spartan, 2/99:32, 34

Sunshow in the Southland, 9/84:51-54

Sun Spinning Faster According to Scientist, 4/77:64

Sunspot Pulse Identified, 3/75:51

Sunspots Indicate Solar Variability, 10/76:58

Sun to Help Energy Needs, 11/75:55

Sun Went Down in Daytime, The, 12/99:82-83

Superclusters: Giants of the Cosmos, 4/84:6–15

Super Collider Given Presidential Blessing, 5/87:78

Supercomputing the Universe, 12/89:48-54

Superfast Object in Milky Way, 12/94:18

Superflares Wrack Sunlike Stars, 4/99:28

Supergiant Galaxy Discovered Largest Object in the Universe, 11/74:57

Superluminous Stars Discovered in Globular Cluster, 4/82:80

Supernova 1987A Begins to Brighten, 5/97:26

Supernova 1987A: More Action Ahead, 7/94:21-22, 21-22

Supernova Aftermath, 2/89:40-42

Supernova Clues Found in Antarctic Ice, 1/00:32, 34

Supernovae!, 4/77:6–17, 6–17

Supernovae & Thunderstorms, 5/74:48-51, 48-51

Supernova Electronic Highway, 4/94:26

Supernovae Litter the Sky, 6/92:20, 22

Supernovae May "Dig" Network of Extensive Galactic Tunnels, 11/75:60

Supernova Guru, The, 7/99:48-53

Supernova Hunter, 11/89:94-97

Supernova in a Starburst Galaxy, 8/94:20, 22

Supernova in Strange Galaxy, 3/81:61

Supernova in the Virgo Cluster, 8/94:20

Supernova is Most Distant Star Ever Seen, 12/88:10

Supernova Linked to Indian Pottery, 2/92:24

Supernova Observed in M-83, 11/83:62

Supernova Predicted in Next 50 Years, 5/76:53-54, 53-54

Supernova Remnants in M82, 8/97:28

Supernova Ring Lights Up, 5/00:30

Supernova "Superscale", A, 10/79:61-62

Supernova Tied to Rise of Astronomy, 3/76:54

Superpower Pact Links Initial Mars Mission, 11/87:26-28

Supersonic Jets Found in Galaxy M106, 5/95:26, 28

Superstructures Between Superclusters, 6/89:14 Support for Mini-Comet Theory, 11/97:24, 26

Supporting Astronomy in the Former Soviet Union, 12/92:24

Sure Bet for a Black Hole, 3/95:30

Surface of Mars, The, 9/73:4-11, 4-11

Surface of Mercury Like Moon, 9/74:17

Surplus Solar Observatory, 6/81:61

Survey for Faint Galaxies Proposed, 10/86:93-94

Surveying the Extreme Ultraviolet, 12/93:20

Surveying the Scars of Ancient Martian Floods, 10/89:38-45

Survey Maps Galaxy Redshifts, 9/00:28

Surveyor Sets Sights on Mars, 11/94:30

Surviving in Space, 10/99:58-63

Swarms of Stars: Cosmic Calibrators, 3/78:6-17

Sweeping the Bottom, 9/97:86-87, 86-87

Sweeping the Outer Solar System, 2/96:30

Swirl of Moondust, A, 10/94:28-35, 28-35

Swiss Find 10 New Brown Dwarfs, 2/97:24, 26

Switched at Birth, 3/00:48–51 Synchronous Shutterbug, 8/74:51

Syrtis Major Looms Large, 4/95:24

This is Not Your Father's Telescope, 5/95:82–85, 82–85

This Object Is Far Out!, 8/97:24, 26

Those Amazing White Dwarfs, 7/84:15-22 Three Big Planets Orbit Nearby Star, 7/99:27 Tabletop Star Cruiser, 9/97:80-83, 80-83 Tail of Jupiter Found "Downstream" at Saturn, 11/81:73-74 Three Easy Pieces, 11/89:70-73 Take Me to a Star Party, 1/98:90-92, 90-92 Three Handy Observing Aids, 3/93:60-61 Take the Pluto Challenge, 5/94:88-90, 88-90 Three Nights on Kitt Peak, 4/92:38-43 Taking Pictures with Your Telescope, 12/92:66-73 Three Studies Find Longer Solar Cycle, 4/87:79-80 Taking the Big Test, 10/97:98-101, 98-101 Three Suns of Centaurus, The, 1/82:6-17 Taking the Deep-Sky Plunge, 3/94:58-59, 58-59 Three Visits to Mercury, 9/74:15 Taking the Next 'Giant Leap', 4/89:14, 16 Through Monster Eyes, 2/85:6-17 Tale of Two Clusters, A, 1/95:24, 2/95:22 Through the Looking Glass, 10/89:20-28 Tale of Two Eclipses, A, 10/92:62-67 Through-the-Telescope Photography, 6/00:100-104 Taming the Schmidt Camera, 12/87:82-87 Tight Budget Imposed On New NASA Programs, 3/79:55 Tarantula's Scorching Liar, The, 6/98:26 Tight Budgeting Imposed On New NASA Programs, 3/79:55 Target: Earth!, 10/95:34-41, 34-41 Tilt-a-Whirl Astronomy: The Seasons Explained, 3/96:50-53, Target; Uranus and Neptune, 7/95:74-75, 74-75 50-53 Taurus, 12/73:58-61, 58-61 Time to Kill, 6/92:24, 26 Tektite Controversy, The, 4/81:6-17 Tiny, Dusty Clouds Discovered in Milky Way, 10/87:91 Telescope Maker Robert E. Cox Dies, 3/90:16 Tiny Primeval Galaxies Packed Wallop, 4/99:30 Telescope Makers Association Formed, 5/90:14 Tips for Shooting Clusters and Nebulae, 8/87:56-59 Tipsy-Turvy Earth, 12/97:26, 28 Telescope-Making Revolution, 8/98:104-9, 104-9 Telescopes for Astrophotography, 11/90:72-77 T is For Telescope, 11/94:71-77, 71-77 Telescopes for Planetary Observers, 7/91:24 Titan, 3/75:4-9, 4-9 Telescopes Highlight Stellafane, 11/89:16 Titan May Support Life, 12/73:54 Telescopes in Texas and California, 9/90:23-24 Titan's Ethane Ocean, 4/84:62, 64 Telescope Sizes Headed Skyward, 10/99:32, 34 Titan's Surface Glows Eerily, 6/95:24 Titan Surface Features Detected, 3/94:18, 20 Telescopes That Fly, 11/94:46-53, 46-53 Telescope Studies Southern Regions, 8/77:65 Titan/Triton Connection, The, 4/93:26-35 Telescope that Defies Gravity, 7/88:42-47 To Boldly Go..., 12/94:34-41, 34-41 Telescope That Never Sleeps, The, 8/87:14-22 To Catch a Comet, 11/73:44 Telescope to Search for Earth-like Planets, 12/86:83-84 To Kill a Galaxy, 12/96:36-41, 36-41 To Mars! (By Way of Columbus, Ohio), 6/90:16 Tele Vue's Genesis SDF, 1/94:82-86, 82-86 Tele Vue's New Binocular Viewer, 9/95:80-81, 80-81 Too Cool to Be a Star, 5/00:34 Tell the Planets to Say "Cheese", 9/74:50-55, 50-55 Too Smooth: COBE's Perfect Universe, 6/90:20-27 Tell Time by the Big Dipper, 4/97:60-61, 60-61 Topography of the Terrestrial Planets, 5/82:18-22 Ten Best Double Stars, The, 7/89:78-83 To Sculpt the Galaxies, 1/83:6-15 Ten Finalists Selected in NASA Student Shuttle Project Contest, Totality - Feb.26,1979, 11/78:36-37 9/81:61 Total Solar Eclipse in Java, The, 9/83:35-38 Ten Tips for Improving Your Telescope, 8/90:66-70 To the Big Bang and Beyond, 5/87:90-95 Ten Top Picks, 1/00:94-97 To The Edge: Missions to Pluto and Neptune, 5/92:34-41 Terraforming, 5/78:6-25 To the Edge of Space and Time, 7/98:42-47, 42-47 Test Drive Your Telescope, 5/90:56-61 Touring a Stellar Graveyard, 12/97:84-87, 84-87 Test Driving Celestron's Apo Refractor, 12/95:74-77, 74-77 Touring Winter's Best Double Stars, 1/96:72-77, 72-77 Testing the Smoothest Scope in Town, 1/99:90-94 Toutatis seen with Radar, 4/93:36-37 Test Your Scope's Optics, 7/94:56-59, 56-59 Toward a Bigger, Older Universe, 6/97:26 Tethered Satellite Hits Snag, 11/92:26 Toward a New Hubble, 2/97:54-57, 54-57 Texas Star Party Survives Rain, 10/89:18 Toward Man's Dream of Worlds Unseen: 1950-1976, 7/76:98-107, Texas Tales and Riverside Report, 9/92:24 Theory Proposes Meteorite Origin in Asteroid Belt, 10/76:59 Tracing the History of the Universe, 12/92:20 Theory Proposes Planetary System Forming in Binary, 8/77:58 Tracking a Distant Comet World, 2/96:80-81, 80-81 Theory Says Moon Formed From Meteorites, 3/77:57 Tracking Asteroids, 7/77:42-46, 42-46 There's More to Astronomy Than Observing, 11/77:24–25, 24–25 Tracking Down a Quasar, 6/94:56-59, 56-59 Third Black Hole Discovered, 6/86:74 Tracking Down the Helix, 10/91:81-83 third Gravitational Lens Discovered: Astronomers Puzzled, Tracking the Great White, 3/91:36-38 6/82:60 Transform a Bucket into a Dewcap, 11/93:81 Third HEAO, 11/79:69 Transit of the Sun, 11/73:15-18, 15-18 Third Magellanic Cloud, 4/84:60 Travel Tips for the Big Eclipse, 6/91:68-75 Third Star Discovered In T Tauri System, 1/86:76-77 Treasures of the Winter Milky Way, 11/89:76-83 This is Astrophotography, 9/79:37-41 Tricolor Astrophotography, 12/79:66-71, 66-71

Trifid Nebula May Be Clouds Colliding, 1/76:62 Unexpected Rapid Motion Found in Galaxy Clusters, 11/86:79-80 Trip Through the Wasteland, A, 1/96:68-71, 68-71 Unexpected Signals From Jupiter, 4/95:30 Triton has a Geyser-Like 'Volcano', 1/90:10 Unexpected Tail for Hale-Bopp, An, 8/97:22, 24 Triumphant Grand Tour of Voyager 2, The, 12/88:34-40 Unexplained Gamma Ray Signals Studied, 7/74:31 Triumph at Neptune, 11/89:20-28 Unfolding Mysteries of Stellar Cycles, 5/92:42-47 Triumph of Hipparcos, The, 12/97:60-63, 60-63 Uninhabitable Stars, 7/79:61 Trojan Asteroids Unusually Dark, 8/75:57 Unique Observatory Design Studied For Proposed Australian Truck Your Scope around in Style, 3/97:92-93, 92-93 Facility, 5/79:56, 7/83:6-22 Try Some Backyard Science, 7/88:14 Unique Planetarium Opens in Britain, 9/89:18 Tune into the NASA Channel, 8/92:20 United States May Miss Halley's Comet, 1/81:58-59 Tune Up Your Telescope for CCD, 9/95:66-71, 66-71 United States, Russia Consider Pluto Mission, 1/95:28 Tunguska: Collision With a Comet, 12/77:18-24, 18-24 Universe: 12-15 Billion Years Old, 8/99:26, 28 Universe '93 Draws Record Crowd, 11/93:24 Tunguska Revisited: Ice or Rock?, 4/84:62 Tuning into the Interior of a Star, 12/84:66-70 Universe According to Arp, The, 11/99:52 Universe Appears Open, 2/93:20-21 Tunnels through Time, 6/92:28-35 Universe, Bit by Bit, The, 1/85:6-17 Turning a Classroom into an Observatory, 1/90:12, 14 Turning Familiar into Fantastic, 1/98:74-77, 74-77 Universe Comes to California, The, 7/93:24 Twelve Splendid Spirals, 4/95:70-75, 70-75 Universe in 3-D, The, 3/98:54-60, 54-60 Twenty-Five Years to the Day, 11/94:20 Universe in Deep Color, The, 12/99:98-103 Twenty Years of Great Astrophotos, 8/93:84-91 Universe is Old: Galaxies, 11/94:22 Universe is Young: Supernovae, 11/94:22 Twin Rover Now Planned, 11/00:36 Twist and Turn, 1/96:24 Universe Might Be 20 Billion Years Old, 7/77:65 Two by Two, 6/95:28 Universe Should Expand Forever, 5/98:24, 26 Two By Two They Came, 1/95:30-35, 30-35 Universe Unfolds, The: 1900-1950, 7/76:86-89, 86-89, 95 Two Colliding Galaxies, 7/95:24 Universe Without End, 3/75:54 Two Galaxies Discovered, 7/77:63 Unlikely Revolutionary, An, 10/99:52-57 Two More Blows Strike Shaky Steady State Theory Unlocking the Hubble Vault, 8/98:26-36, 26-36 , Two More Blows Strike Shaky Steady State Theory, 5/76:55 Unmasking the Face on Mars, 7/98:22 Two More Moons for Uranus, 2/98:26 Unusual Asteroid Discovered, 2/85:62, 64 Two New Apollo Asteroids Detected, 3/76:56 Unusual Astronomical Maser Discovered, 6/74:44 Two New Cross-Shaped Gravity Lenses., 3/96:22-23, 22-23 Unusual Sun Oscillation Reported, 11/75:58 Two New Planets Revealed, 10/98:24 Unveiling the Flat Universe, 8/00:46-50 Two New Solar Systems, 4/96:50-55, 50-55 Unveiling the Hidden Milky Way, 11/89:32-40 Two New Sungrazers, 11/82:66, 68 Unveiling Tomorrow's Technology, 12/99:56-59 Two Probes to Examine Weather on Venus, 10/74:47, 49 Unwinding the Helix, 7/96:44-45, 44-45 Two Soviet Probes to Land on Venus This Month, 3/82:67 Update on Magellan, 2/91:44-46 Update on Martian Life, 3/77:55 Two X-Ray Stars, 11/75:62-65, 62-65 Tycho Brahe Lights Up the Universe, 12/90:28-35 Update on the Great Comet Crash, 12/93:18 Tycho's Supernova, 10/82:74-79 Update on the SCT: Celestron, 10/90:78-81 Update on the SCT: Meade, 10/90:74-77 Update on Uranus' Rings, 10/77:65 Uphill Battle for Comet Research, An, 2/89:46-50 Uranus and Neptune, 2/77:6-17, 6-17 UKIRT Dedicated in Hawaii, 12/79:59 Uranus and Neptune Studied, 4/79:57-58, 57-58 U.K. SCHMIDT PICTORIAL: New Images From the South, Uranus and the Search for Planet X, 3/93:22 12/78:12-22 Uranus Has Rings, 5/77:61 UK Schmidt Telescope Discovers Supernova, 12/77:65 Uranus May Edge Saturn in Moon Count, 11/99:24 Ultramassive Black Hole?, An, 7/91:22 Uranus' Moons Measured, 2/83:64 Ultraviolet Astronomy, 2/75:34-37, 34-37 Uranus: On the Eve of Encounter, 9/85:6-22 Ultraviolet Flare Stars Common in Galaxy, 1/76:64 Uranus Puzzles Astronomers, 1/79:59, 62 Ultraviolet Light Destroys Martian Organic Compounds, 2/90:10, Uranus: The Voyage Continues, 4/86:6-22 Ursa Major, 4/79:73-75 Ulysses at the Turning Point, 5/92:32 U.S. Collaborates with Japan on Solar Flare Experiment, Ulysses Meets a Giant, 7/92:42-43 2/87:77-78 Ulysses Off to the Sun, 1/91:24 US, Europeans Sign Satellite Agreement, 2/78:66 Ulysses Views Sun's South Pole, 11/94:26, 30 U.S. Forests Offer Good Halley Viewing, 4/86:72 Underground Astronomer, 1/00:64-67 US, Germany to Participate On Jupiter Orbiter Mission, 1/78:66 Understanding Cosmic Fire, 3/84:62 Using Earth as a Radio Telescope, 10/79:6-13 Under the Southern Sky, 10/94:73-77, 73-77, 12/94:79-83, 79-83 Using Meade's LX200, 7/93:66-71

U.S. Mars Observer Seeks Global View, 11/87:33-37

Undiscovered Moons May Shape Neptunian Ring, 1/00:36

U.S. Naval Observatory Battles Urban Sprawl, 3/88:87, 89-90

U.S. Planetary Program Could Be Cut Entirely, 12/81:70-71

U.S./Soviet Cooperation Growing, 2/89:16, 18

U.S.-Soviet Space Cooperation Ends, 10/82:66, 68

U.S. Space Science Program in Jeopardy, 4/87:77-78

U.S. Tests on Soviet Satellite, 7/81:57-58

US Tracking Costs Clarified, 7/77:65

US, USSR to Cooperate on Missions, 8/77:63

V

Vacation and Travel Astrophotography, 5/77:26-31, 26-31

Vanishing Act of Carbon Giants, The, 6/82:66–71

Vanishing Rings of Saturn, The, 6/95:70-73, 70-73

Vanishing Star, The, 3/89:14, 16

Variable Star Observing Goes Worldwide, 1/91:26

VB 8B Revisited, 11/85:92

Vega's "Solar System"- Comets or Asteroids?, 9/84:60, 62

Vela and Carina, 4/99:80–85

Velikovsky Disputed, 10/77:68

Venus, 8/76:6-21, 6-21

Venus and Earth: Engaged or Divorced?, 10/79:58

Venus Cloud Waves Detected, 11/73:55

Venus Conference Reports New Discoveries, 5/82:64, 66

Venus Found Cratered Like Moon and Stars, 11/73:50

Venusian Atmosphere May Create H2 SO4, 2/82:64-65

Venus Light Confirmed, 4/77:65

Venus Mission a Success!, 2/79:55-56

Venus Mission A Success!, 2/79:55-56

Venus, Planet of Fire, 9/91:32-41

Venus Radar Mapping Mission, The, 4/83:16-22

Venus Reaches Greatest Brilliancy, 12/81:34-39

Venus' Surface Geography Detailed in Radio Photos, 11/76:55, 57

Venus Surface Photographed from Earth, 4/92:24, 26

Venus: The Hellish Place Next Door, 3/90:18-28

Venus Unveiled, 4/89:26-32, 5/97:44-49, 44-49

Very Fast Pulsar, A, 7/82:58, 60

Very Long Baseline Interferometry Becomes Powerful

Astronomical Tool, 5/79:58

Very Peculiar Galaxy, 12/74:60

Very Special Time, A, 6/74:4–27, 4–27

Vesta: A World of Its Own, 2/83:6-13

Video Astronomy Comes of Age, 8/90:60-65

View From Europe, The, 11/86:98-103

View from Io, The, 5/81:17-22

Viewing Saturn, 1/76:33-37

Viewing the Full Moon, 6/76:18-24, 18-24

Viewing the Partial Eclipse, 12/74:41–43, 41–43

View of Vesta, In, 3/74:38-43, 38-43

Viking Conquest of the Heavens?, 9/00:32, 34

Viking Fund, The, 5/81:61

Viking Lander 1: "Close the Book...", 8/83:62

Viking Life Results Pessimistic, 12/76:56

Viking on Mars: Exciting Results, 1/77:6–24, 6–24

Viking Orbiter Continues Exploration of Mars Surface,

9/76:56-58, 56-58

Viking Orbits Mars, 8/76:23-24, 23-24

Viking Visions, 10/79:61

Violent Ejection Spews from Star, 7/82:58

Violent End for Sunlike Stars, 8/00:28-30

Violent Meteor Impacts May Have Caused Maria on Moon, 5/79:55, 59

Violent Sun, The, 2/90:32-34

Violent Volcanoes of Io, 5/93:40-45

Virgo Cluster Distance Refined, 10/89:10

Virtual Astronomy, 8/99:54-60

Virtual Sky, 3/94:70-77, 70-77

Visit the Deep-Sky Zoo, 11/95:72-77, 72-77

Visit the Nearest Stars, 1/87:16–22

Vista for Amateurs, 10/84:62, 64

Vla Open for Business, 1/81:59-60

VLA To Be Modified For Neptune Encounter, 6/86:77-78

Volcanic Ash and Astronomy, 9/83:60, 62

Volcanic Ash Exposed in Martian Canyons, 2/89:14

Volcanic Moon, 10/83:64, 66

Volcanic Twilights, 8/92:36-41

Von Braun Initiates Space Organization to Promote Benefits, 4/76:47

Voyage into the Third Dimension, 5/87:14-22

Voyager 1 and 2 Sampling Cosmic Rays, 6/87:75

Voyager 1 at Saturn, 1/81:6-22

Voyager 2 at Saturn, 11/81:6-30

Voyager 2: Go for Uranus, 2/83:60

Voyager 2 Reveals Neptune's Belts, Clouds, 6/89:10

Voyager Album, A, 10/79:16

Voyager Approaches Jupiter, 4/79:14-15, 14-15

Voyager Casebook, The, 10/81:18-22

Voyager: Discovery at Uranus, 5/86:6-22

Voyager Probes Begin Planetary Exploration of Outer Solar

System, 9/77:65-67, 65-67

Voyager: Science at Saturn, 2/81:6–23

Voyager's Detect Edge of Solar System, 9/93:20 Voyager's First Glimpse of Neptune, 10/88:46

Voyager's Future, 11/84:62, 64

Voyager's Last Light, 9/90:38-43

Voyager's New Worlds, 6/79:63

Voyager's Path of Discovery, 2/86:14-22

Voyager Team Earns Awards for Planetary Explorations, 9/81:59

Voyager to Uranus and Neptune, 4/83:6-15

Voyages to the Worlds of Ice, 12/90:42-47

Voyage to Jupiter, A, 5/79:6–9, 12–13, 16–17, 23, 48–51

Voyage to the Stars, 3/75:20-29, 20-29

Vulcan Chasers, 12/97:42-47, 42-47



Waiting for Halley, 7/83:35-38

Walls Around the Sun, 5/96:27

Walter Scott Houston, 1912-1993, 5/94:22

Wanderers: A Movie of Planets in Motion, The, 4/84:51-54

Wanted: Life-Bearing Planets, 4/98:38-43, 38-43

Ware's World, 10/99:76–83

Warm Infrared Galaxy Discovered behind SMC, 8/87:65-66

Warm Spot on Jupiter, 2/89:16

Was Comet Once Jovian Satellite?, 5/82:68

Was Einstein Wrong?, 11/95:54-59, 54-59

Was the Moon Formed by a Giant Collision, 7/86:68-69

Was There Life on Mars?, 11/96:46-53, 46-53

Was the Universe Designed for Life?, 6/97:54–57, 54–57

Watch a Stellar Eclipse, 6/77:47-50, 47-50

Watching a Dying Star, 9/85:66, 68

Watching Halley's Debris, 5/92:78-81

Watching the Inner Planets, 12/78:31-33

Watch Jupiter's Moons Play Tag, 1/91:58-63

Watch the Skies, 2/82:50-57

Watch the Skies, Conclusion, 3/82:54-57

Water Discovered in Jovian Atmosphere, 4/75:60

Water Found Beneath the Martian Surface?, 10/00:22-23

Water Found in Martian Rocks, 8/92:18, 20

Water Found on Jupiter's Moon lo, 9/93:20, 22

Water Ice Found at Moon's Poles, 6/98:20

Water Molecules in Kohoutek's Tail, 3/74:49

Water, Water Everywhere, 4/99:30, 32

Way Things Were-1973, The, 1/98:34

We Are Alone!, 12/75:46-49, 46-49

Weather Data System Could Trim Jet Fuel Expense, 12/81:72-73

West Coast Astrophotographers Meet, 8/91:20

Western Amateur Astronomers Award Announced, 1/91:26

Wet Minerals in Martian Sand, 6/99:32

Wet Side of Color Astronomy, The, 12/78:42-48

Wetter Venus?, A, 5/91:26

What an Artist Sees, 4/99:52-57

What Caused Siberian Collision?, 1/75:57

What Chariots of Which Gods?, 8/74:4-18, 4-18

What Color is Halley's Comet?, 9/85:66

What Dark Matter Isn't, 3/94:18

What Happened Before the Big Bang?, 5/96:34-41, 34-41

What Happened to Comet Kohoutek, 3/74:12-17, 12-17

What Have We Learned From Comet Halley?, 9/86:6-22

What is a HEAO?, 7/77:16-17, 16-17

What Is Dark Matter?, 6/97:42-43, 42-43

What is That Thing in Your Backyard?, 10/94:56-59, 56-59

What It's Like to Use the AAT, 5/78:60

What Lies at the Milky Way's Center?, 5/95:32-41, 32-41

What Makes a Planet a Friend for Life?, 6/95:46-51, 46-51

What Makes a Spiral Galaxy?, 7/79:6-20

What Makes Galaxies Change?, 1/97:36-43, 36-43

What Makes Novae Blow Up?, 7/77:50-54, 50-54

What Makes Venus Go?, 1/93:40-45

What Powers Luminous Infrared Galaxies?, 11/92:26

What Puts the Spiral in Spiral Galaxies, 9/93:34-39

What Radio Eyes Would See, 7/74:32-36, 32-36

What's in Martian Craters?, 12/74:20-24, 20-24

What's Next for Astronomy?, 8/93:29-37

What's Next - Old Lace?, 6/94:26

What's Up In Space?, 11/90:28

What's Up in Space?, 8/97:20, 22, 24

What Will Voyager Carry?, 9/77:66

When Disaster Strikes, 11/99:46-51

When E.T. Calls Us, 9/97:36-41, 36-41

When Galaxies Collide, 3/00:30, 32, 11/86:84

When Galaxies Go Wrong, 10/91:74–78

When Galaxies Strut Their Stuff, 12/95:88-93, 88-93

When Galaxies Were Young, 5/98:44-49, 44-49

When Galaxy Clusters Collide, 6/93:22

When I Heard the Learn'd Theologians, 12/98:52-55, 52-55

When Is a Quasar a Galaxy?, 5/81:59

When Neutron Stars Collide, 4/97:52-55, 52-55

When Strange Worlds Collide, 6/81:60

When the Apple Falls, 4/98:54-59, 54-59

When the Moon Disappears, 12/92:74-79

When the Solar Winds Blows, 1/00:56–59 When Worlds Align, 7/91:62–65, 67–73

When Worlds Collide: Comet Will Hit Jupiter, 9/93:18

Where Are the Oceanic Craters?, 4/83:62

Where Are the Red Dwarfs?, 10/97:26

Where Are the Solar Neutrinos?, 3/90:40-45

Where Are You, Perseus Flasher?, 12/87:98, 100

Where Cosmic Rays Come From, 7/96:32

Where Do Comets Come From?, 9/90:28-36

Where Does the Solar System End?, 1/85:60

Where Has Pluto's Family Gone?, 9/92:40–47

Where Have All the Black Holes Gone?, 10/94:36-39, 36-39

Where Stars Are Born, 4/98:96-99, 96-99

Where's the Clay?, 7/96:28, 30

Where the Hot Stars Are, 9/95:28, 30

Where the Lunar Winds Blow Free, 11/93:36-41

Where Were You On July 20, 1969, 7/89:14

Where Will Viking Landers Set Down?, 6/76:60-61, 60-61

Where Will You Be on April 20?, 3/91:26

Which Came First: The Galaxy or the Quasar?, 9/73:20-22, 20-22

"Which Color Film Should I Use?", 10/74:22-28, 22-28

Whispers of the Cosmos' Birth, 3/76:20-25, 20-25

White Dwarf Exhibits Strongest Magnetic Field, 7/86:70, 72

White Dwarfs: Big Things in Small Packages, 7/84:7-14

White Dwarfs by the Trillions?, 4/00:22, 24

White Dwarfs Confront the Universe, 5/96:42–47, 42–47

White Ovals Come Together, 10/98:28, 30

Why Can't We Explore a Comet?, 11/86:16–22

Why Does Earth's Climate Change?, 2/78:18–23 Why Does the Crab Nebula Shine?, 1/75:46–49, 46–49

Why Do Planets Have Rings?, 12/77:6–17, 6–17

Why Do Radio Jets Bend?, 10/83:62

Why Do Stars Blow Apart?, 6/93:20, 22–23

Why Most Stars Aren't Single, 7/96:30

Why Study Black Holes?, 2/75:14

William Herschel: Pioneer of the Stars, 11/88:40–53

Will It Be Clear Tonight?, 12/89:74-77

Will Japan Colonize Mars?, 10/90:26

Will Solar Max Be Saved?, 10/88:34-38

Will Supernova 1987A Shine Again?, 2/92:30-37

Will the Lion Roar Again?, 11/91:44–49

Will the Milky Way Become a Quasar?, 12/87:96

Will Tycho's Observatory be Restored, 11/89:10

WIMPs and MACHOs Duke It Out, 12/98:26

WIMPs May Solve Solar Mystery, 11/85:92

Window into the Deep, A, 4/96:82-83, 82-83

Winter Rich in Meteors, A, 11/96:90-93, 90-93

Winter's Evening Planets, 2/93:60-62

Winter's Nebulae and Star Clusters, 2/93:78-83

Wish Upon a Star, 12/96:48-51, 48-51

With a Little Help from Nature, 11/97:28

WIYN is a Winner, 12/96:56-61, 56-61

Wonderful World of Galaxies, The, 1/93:60–65 Wonders of the Coma Cluster, The, 6/91:80–83

Working against the Grain of Fast Films, 2/89:88–91

Working in the Digital Darkroom, 8/94:62-67, 62-67

Workshops Highlight Alcon '93, 6/93:24

World Astronomers Convene in Baltimore, 11/88:12 World Revealed, A: Venus by Radar, 3/81:6–15 Worlds, 3/81:20–22 Worlds Between Worlds, 6/96:46–51, 46–51 Wrangling Over a Rock, 1/99:30, 32



X-Ray Astronomy, 4/75:34–37, 34–37

X-Ray Astronomy Expanding, 12/78:58-59

X-Ray Burster Comes to Light, 12/93:24, 26

X-Ray Data Indicates Black Hole Centered in Globular Cluster, 8/77:59

X-Ray Jet in the Vela Pulsar, An, 9/95:30

X-Ray Nova Shoots Out High-Speed Jets, 8/95:28

X-Ray Nova Sources Growing in Number, 8/77:58

X-Ray Pictures from Space, 6/79:18-23

X-Rays Cast Doubt on Cold Dark Matter, 4/95:26, 28

X-rays from Stars, 9/83:66-70

X-Rays Light Up Philadelphia, 4/91:22, 24, 26

X-Ray SNR, 3/83:62, 64

X-Ray Studies Identify Intergalactic Clouds, 5/78:59

X-Ray Telescope May Get Okay Under Next Budget, 8/78:57

X-Ray Telescope to be Launched, 1/76:62

X-Ray Universe, The, 7/77:6-15, 6-15



Yardstick to the Coma Cluster, 9/97:22

Year of the Comet, The, 1/97:82-85, 82-85

Yerkes at 100, 11/97:50-55, 50-55

Yerkes Refractor Idled For First Time In 80 Year History, 8/75:60

Yohkoh Shows Sun's Ever-changing Corona, 10/92:22

You Ain't Seen Nuthin' Yet, 10/97:60-61, 60-61

You Can Discover ET, 2/99:26, 28

You Can See a Star Flicker behind Saturn's Rings, 6/89:80-83

Young, Bright, and Blue, 2/97:60

Young Disks Shed Light on Solar System, 8/95:26

Youngest Star?, 4/94:26

Young Galaxies Ignite, 12/98:26, 28

Young Solar Systems and Other Stars, 4/87:76-77

Young Star's Jets Heat Strange Nebula, 8/93:18

Your Car Was Hit By What?, 2/93:21

Your First Date with a 2.4-inch Telescope, 1/93:80-85

Your Greatest Observing Experiences, 8/98:94-99, 94-99

Your Guide to Observing Mars, 3/97:88-91, 88-91

Your Own Piece of the Solar System, 3/89:73-77

Z

Zeroing In on the Hubble Constant, 4/97:26, 28

Zeta Reticuli Incident, 3/76:52

Zeta Reticuli Incident, The, 12/74:4–18, 4–18, 1/76:44–48, 2/76:60

Zooming in on Quasars, 1/99:34