Planetary Report Subject Index

Α

Aaron, John

A Talk with John Aaron, March/April 1988 P. 8–11 Louis D. Friedman

Allen, Lew

A Talk with Lew Allen, Nov./Dec. 1983 P. 19–20 Louis D. Friedman

Antarctica

Live From Other Worlds: A Pilot Electronic Field Trip, Nov./Dec. 1994 P.14 Geoff Haines—Stiles

Meteorites on Ice, March/April 1984 P. 12–14 Ursula B. Marvin

The Thrill of the Search: Finding ALH84001, Jan./Feb. 1997 P.5–7 Roberta Score

Apollo missions

The Apollo Anniversary, Sept./Oct. 1989 P.16 Pres. George Bush

Apollo's Scientific Exploration of the Moon, May/June 1994 P.6–9 Andrew Chaikin

Gift of Apollo, The, May/June 1994 P.4–5 Carl Sagan Rocks in Quarantine: Apollo's Lessons for Mars, July/Aug. 1994 P. 6–9 John Bagby

Striving Outward, Sept./Oct. 1998 P.4–5 James Burke Art and music

All's In Free: A Celebration and a Lament (poem), Sept./Oct.1982 P.3 Ray Bradbury

Exploring the Infinitesimal: Photography with a Scanning Electron Microscope, Sept./Oct. 1987 P. 10–11 David Scharf

Glaciers and Glasnost, March/April 1990 P. 20–24 Michael Carroll

Halley's Comet (poem), Nov./Dec. 1985 P. 3 Diane Ackerman, Sept./Oct. 1987 P. 8 Kenneth Rexroth

International Space Art Show, Nov./Dec. 1989 P. 10
Deirdre von Dornum

The Man Passing By on His Way to the Moon, Nov./Dec 1997 P. 14–15 Bevan French

The Naming of Comets (poem), March/April 1987 P. 2 David H. Levy

Ode to the Alien, May/June 1997 P. 20–21 Diane Ackerman

Our Martian Destiny, Jan./Feb. 1997 P.22 Ray Bradbury Out of the Cradle (art book excerpt), March/April 1985 P. 12–13 Pamela Lee

We Are Listening (poem), March/April 1986 P. 7 Diane Ackerman

Of what is past, or passing, or to Come, 23 Ray Bradbury, Aug/Sept. 1981 P. 2

Asimov, Isaac

Isaac Asimov, July/Aug. 1992 P. 16 Carl Sagan Isaac Asimov's Guide to Earth and Space (review), July/Aug. 1992 P. 20 Bettyann Kevles

Asteroid impact

A Talk with Eugene Shoemaker, Jan/Feb 1985 P. 7–10 Charlene Anderson

Asteroid project

Asteroid Project Discovers Best Mission Candidates, July/Aug. 1983 P. 2 Eleanor Helin

Asteroid Project Discovers Ten New Asteroids, May/June 1984 P. 3 Charlene Anderson The Asteroid Project Shows Results, Jan./Feb. 1986 P. 18 Eleanor Helin

Asteroids in Your Future - The Next Decade of the Asteroid Project, Sept./Oct 1990 P. 14–15 Eleanor Helin

And the Discoveries Continue... Asteroid Project Finds Six New Objects, July/Aug. 1991 P. 23 Charlene Anderson

Prospecting the Future: The Planetary Society Asteroid Program, Nov./Dec. 1991 P. 20–22 Charlene Anderson & Louis D. Friedman

Asteroids. See also Near-Earth Rendezvous (NEAR) spacecraft, Near-Earth Objects (NEOs) or Comets An Asteroid for Chesley Bonestell, March/April 1986 P. 3 Carl Sagan

The Asteroid and the Spacecraft, Sept./Oct. 1984 P. 22 Clark R. Chapman

Asteroids and Comets in Near-Earth Space, Nov./Dec. 1991 P. 8–11 Richard P. Binzel

Composition of

Asteroids, July/Aug. 1983 P. 6–8 Richard Greenburg The Origin and Composition of Near-Earth Asteroids, July/Aug. 1983 P. 14–15 Lucy McFadden

Scientists Characterize Near-Earth Asteroids, July/Aug. 1993 P.13 Richard Binzel & Shui Xu Missions to

European Missions to Asteroids, July/Aug. 1983 P. 9–11 Andre Brahic

Expeditions to the Asteroids, July/Aug. 1983 P. 3–5 Louis D.Friedman & Carl Sagan

Human Exploration of Near-Earth Asteroids, May/June 2000 P. 10–11 Daniel D. Durda

It's A Small, Small World: Missions to Near-Earth Asteroids, Nov./Dec. 1991 P. 12–15 Donald Davis & Alan Friedlander

Last Long Look Homeward: Galileo Sets Off for Jupiter, March/April 1993 P.4–11 Charlene Anderson

A NEAR Perfect Landing, May/June 2001 P. 12–15 Melanie Melton

Research Update: Near-Earth Asteroid Studies Continue, March/April 1996 P.15 Richard Binzel

Romancing the Stones: The Near-Earth Asteroid Rendezvous, Joseph Veverka, Sept./Oct. 1995 P.8–11 Robert Farquhar

Small Missions to Asteroids: The Threat and Future Exploration, July/Aug. 1992 P. 14–15 Michael Belton

Odd Asteroids and Closet Comets: The Distinction Blurs, Jan./Feb 2001 P.6–11 Donald K. Yeomans Search and discovery

Discovering an Asteroid, July/Aug.1982 P.4–6 Eleanor F. Helin

Eureka! The Recovery of 1982DB, Jan./Feb. 1991 P. 16 Eleanor Helin

Help Examine A Mysterious Asteroid, March/April 1983 P. 20–21 Clark Chapman

Killer Rocks and the Celestial Police: The Search for Near-Earth Asteroids, Nov./Dec. 1991 P. 4–7 Donald K. Yeomans The Sky is Falling: The Hazard of Near-Earth Asteroids, Nov./Dec. 1991 P. 16–19 John Pike

Tracking Asteroids: Why We Do It, Sept./Oct 1991 P. 12–15 Jeremy Tatum

Tracking Asteroids - The Planetary Society Supports
Astrometry Project, May/June 1988 P. 9–11 Jeremy
Tatum

Astrobiology

Mars (See also Astrobiology under Mars headings)
Caution and Humility: Where There's Water...,
July/Aug. 1994 P.10–12 Elliott Levinthal

Considering the Improbable: Life Underground on Mars, July/Aug. 1994 P.13–15 C.P. McKay et. al.

Is the Case Persuasive? A Skeptical View, Jan./Feb. 1997 P.18–19 Michael Yarus

Lessons from Evolution: Ruling Out Danger, July/Aug. 1994 P.13–15 Thomas Jukes

Let's Put Martian Life First, July/Aug. 2001 P.4–5 Christopher P. McKay

Mars Life? One Year Later, Nov./Dec 1997 P. 10–13 Bruce Jakosky

Must Life be Carbon-Based? (Stuff of Life), March/April 1998 P. 16–17 Gene McDonald

What was Life's First Energy Source?, July/Aug. 1998 P.16–17 Robert Hazen

Why Water? (The Stuff of Life), May/June 1998 P.16–17 Christopher Chyba

Astrometry

Astrometry: The Search for Other Planetary Systems, Sept./Oct. 1984 P. 15–17 John W. Stein

Tracking Asteroids - The Planetary Society Supports Astrometry Project, May/June 1988 P. 9–11 Jeremy Tatum

Astronomy

Amateur

Amateur Astronomers Answer the Call, May/June 2000 P. 9 Brian Marsden

Arabian Astronomy, March/April 1982 P. 16–18 Farouk FI–Baz

Astronomy: Eyes Wide Shut, May/June 2000 P.4–5 David Jewitt

Atmospheres

Earth, the Living Planet: How Life Regulates the Atmosphere, 24 James F. Kasting, Jan./Feb 1990 P. 8–9

Greenhouses and Glaciers: Climatic Change and the Continuously Habitable Zone Around the Sun, Jan/Feb 1985 P. 12–15 James F. Kasting Jupiter

The Nature of the Great Dark Spot, March/April 1992 P. 20 Reta Beebe

Weather on Jupiter, April/May 1981 P. 13 Gary E. Hunt

Mining the Air: Resources of Other Worlds May Reduce Mission Costs, 11 Kumar Ramohalli, Jan./Feb. 1991 P. 8–9

Neptune

The Clouds and Winds of Neptune, 21 Reta Beebe, March/April 1992 P. 18–19

Order from Chaos: The Atmospheres of Jupiter and Saturn, May/June 1984 P. 8–11 Andrew P. Ingersoll

Saturn

The Atmosphere of Saturn, Feb/March 1981 P. 5 Garry E. Hunt

The Evolution of Titan's Atmosphere, Nov./Dec. 1983
P. 6–8 Tobias Owen

Weather on Saturn - The Second Voyager Look, Jan/Feb. 1982 P.4–5 Gary E. Hunt

The Strange Gases of Jupiter and Saturn, Nov./Dec. 1990 P. 4–11 Keith S. Noll

Understanding the Earth's Weather and Climate, Oct./Nov. 1981 P. 12–13 Moustafa T. Chahine Uranus

Voyager 2 Investigates the Atmosphere of Uranus, Nov./Dec. 1986 P. 14–15 Gary Hunt

Volcanos and Atmospheres, Jan/Feb 1985 P. 4–6 Susan Werner Kieffer

Augustine, Norman R.

Norm Augustine Joins Society Board of Directors, March/April 1993 P.25 Charlene Anderson

В

Balloons

Ballooning Around Venus, Jan./Feb. 1987 P. 2 Daniel E. Koshland

Exploring Venus by Balloon, Jan./Feb. 1987 P. 3–4 Jaques Blamont

Exploring with Aerobots: A New Way to See the Worlds, Sept./Oct. 1999 P. 4–9 James Cutts, Viktor Kerzhanovich

Mars

Exploring Mars by Balloon, May/June 1987 P. 8–10 Jaques Blamont

Flying Snakes on Mars, Sept./Oct 1990 P. 10–11 Harris Schurmeier

The Mars Balloon: A Novel Approach to a Treacherous Terrain, Sept./Oct. 1988 P. 7–11 Louis D. Friedman

The Mars Balloon Relay, May/June 1990 P. 5–8 Jacques Blamont

To Mars on the Back of a Giant SNAKE, Nov./Dec. 1992 P. 4–9 James Cantrell

Wind, Sand and Mars: The 1990 Tests of the Mars Balloon and SNAKE, Jan./Feb. 1991 P. 12–15 Charlene Anderson

Barsukov, Valery Leonidiovich

Academician Valery Leonidiovich Barsukov 1928-1992, Jan./Feb. 1993 P.10 Jim Head

Beta Pictoris (star)

Dust Disk Discovered Orbiting Star, Nov./Dec. 1984 P. 7 Lyndine McAfee

Bonestell, Chesley

An Asteroid for Chesley Bonestell, May/Junel 1986 P. 3 Carl Sagan

Brown dwarfs

Van Biesbrock 8B: Brown Dwarf and Extraordinary Planet, Jr., Nov./Dec. 1985 P. 4–6 Donald McCarthy Bryson, John

John Bryson Joins Planetary Society Directors, Jan./Feb. 1993 P.11 Charlene Anderson Callisto (Jupiter's moon)

An Ocean in Callisto, May/June 1999 P.7–11 David J. Stevenson

Cassini spacecraft. See also Saturn

Basics of Spaceflight: ATLO: Assembly, Test, and Launch Operations, Sept./Oct. 1997 P. 16–17 Dave Doody

Fly to Saturn with Cassini: Society Members Invited Along, May/June 1996 P.16 Charlene Anderson Chaos theory

The Solar System in Chaos, May/June 1989 P. 4–7 Eugene F. Mallove

Chemistry

Chemistry Between the Stars, Nov./Dec. 1987 P. 6–9 William M. Irvine

The Origin of Life, 28 James P. Ferris, Nov./Dec. 1987 P. 10–11

Time Travel and Chemical Evolution: A Look at the Outer Solar System, Nov./Dec. 1987 P. 16–19 Tobias Owen

Church and science

The Special Case of Galileo Galilei, June/July 1981 P. 6–7 Maureen Miller

Clarke, Arthur C.

In Praise of Arthur C. Clarke, May/June 1983 P. 3 Carl Sagan

A Talk with Arthur C. Clarke, May/June 1983 P. 4 James D. Burke

Clementine spacecraft

Back to the Moon, On to an Asteroid: The Clementine Mission, Sept./Oct. 1993 P. 10–15 Stewart Nozette & Eugene Shoemaker

Hunt for Lunar Ice, The, July/Aug. 1998 P.6–11 James Burke

Sifting Through the Data: Clementine's Lunar Bonanza, Sept./Oct 1994 P.12–13 Charlene Anderson

Clinton, Bill; Pres.

President Directs NASA to Redesign the Space Station, March/April 1993 P.24 Louis Friedman

Colombo, Giuseppe

Giuseppe Colombo, 1920- 1984, July/Aug. 1984 P. 13– 14 Louis D. Friedman

Comets

1992 QB

Bodies At the Brink, Jan./Feb. 1994 P.4–7 Paul Weissman

Asteroids and Comets in Near-Earth Space, Nov./Dec. 1991 P. 8–11 Richard P. Binzel

Comets: Mementos of Creation, March/April 1989 P. 4—9 Carl Sagan & Ann Druyan

Cosmic Dust: Evidence of a Comet Shower, Sept./Oct. 1998 P. 9–11 Kenneth Farley

Detour to a Comet: Journey of the International Cometary Explorer, May/June 1985 P. 4–6 Robert Farguhar

Hale-Bopp

Comet Hale-Bopp: Coming to a Sky Near You, Jan. /Feb. 1996 P.4–7 Don Yeomans

Hyakutake

Comet Hyakutake: A Very Pleasant Surprise, July/Aug. 1996 P.12–13 Charlene Anderson A Little Warmth Against the Big Chill: The Evolution of Comets in the Oort Cloud, May/June 1990 P. 16–17 Alan Stern

The Naming of Comets (poem), March/April 1987 P. 2 David H. Levy

The Next Step in Exploring Comets, March/April 1987 P. 16–18 Marcia Neugebaur

Odd Asteroids and Closet Comets: The Distinction Blurs, Jan./Feb 2001 P.6–11 Donald K. Yeomans

Seeding Earth: Comets, Oceans and Life, 30 Christopher Chyba, Jan./Feb 1990 P. 20–23 Shoemaker-Levy 9

The Comet is Coming: The Planetary Society Revs Up for Jupiter Watch, May/June 1994 P.14–15 Charlene Anderson

The Crash at Last: Comet Shoemaker-Levy 9
Collides with Jupiter, Nov./Dec. 1994 P.8–13
Keith Noll

The Crash on Jupiter: looking for Answers In the Impacts, March/April 1995 P.12–14

Jupiter Watch: The Celestial Necklace Breaks, Jan./Feb. 1994 P.8–9 Charlene Anderson

Observing a Cataclysm: The Last Days of Comet Shoemaker-Levy 9, May/June 1994 P.10–13 John R. Spencer

Watching Jupiter Worldwide, Carlos Populus, Nov./Dec. 1994 P.15 Susan Lendroth

Spacecraft

Contour Mission: Seeking Clues to Our Origin, March/April 1998 P. 12–15 Joseph Veverka

The Halley Swarm, April/May 1981 P. 4–5 Jaques Blamont

A Talk with Fred Whipple, 21 Kelly Beatty, July/Aug. 1985 P. 12–14

Computer graphics

Imaging - Pixels, not Pictures, Jan./Feb 1984 P. 6–10 Alfred McEwen & Laurence Soderblom

Planet Building by Computer, May/June 1983 P. 8–10 Jim Blinn

Congressional testimony

Congressional testimony (no title), 15 Bruce Murray, June/July 1981 P. 2

Cosmology

The Concept of Extraterrestrial Intelligence - An Emerging Cosmology?, March/April 1989 P. 13–17 Steven J. Dick

Craters. See Impact Craters

D

Davies, Merton

Merton Davies, Space Pioneer, Remembered, July/Aug. 2001 P. 18 Bruce Murray

Deep Space Network

Basics of Spaceflight: Deep Space Network, Continued, July/Aug. 1997 P. 16–17 Dave Doody

Basics of Spaceflight: The Deep Space Network, May/June 1997 P. 28–29 Dave Doody

Tracking Spacecraft: The Deep Space Network in Spain, March/April 1991 P. 16–17 Bettyann Kevles Discovery class spacecraft Hopeful Gathering of Planetary Scientists, A, May/June 1993 P.10–12 James D. Burke

Dyson, Freeman

A Talk with Freeman Dyson, Aug/Sept. 1981 P. 20–23 James D. Burke

Ε

Earth

Atmosphere

Earth, the Living Planet: How Life Regulates the Atmosphere, 24 James F. Kasting, Jan./Feb 1990 P. 8–9

Exploring Other Worlds and Protecting This One: The Connection, Jan./Feb 1990 P. 4–7 Carl Sagan

Climate

Geology and Climate Change: Mechanisms of Extinction, July/Aug. 1996 P.6 Kevin Pope

Greenhouses and Glaciers: Climatic Change and the Continuously Habitable Zone Around the Sun, Jan/Feb 1985 P. 12–15 James F. Kasting

Earth as a Target for Planetary Research, Jan./Feb 1990 P. 12–15 William K. Hartmann

Earth in the Mind of Humankind, Jan./Feb 1990 P. 10– 11 Richard Berendzen

Earth's a Planet, Too: The Planetary Society Supports Earth Day 1990, March/April 1990 P. 4–5 Charlene Anderson

Energy

What was Life's First Energy Source?, July/Aug. 1998 P.16–17 Robert Hazen

Evolution

Life's Origin: The Cosmic, Planetary and Biological Processes, Nov./Dec. 1987 P. 4–5 T. Scattergood et.al.

Snowflakes Fallen on the Hearth: The Evolution of the Earth, Jan./Feb. 1993 P.4–9 Carl Sagan & Ann Druyan

Galileo spacecraft

Encounter with Earth: Galileo Explores its Own Planet, May/June 1995 P.8–13 Paul Geissler

Galileo: The Earth Encounters, Sept./Oct. 1989 P.6–10 Theodore C. Clarke & Fraser P. Fanale

Galileo Encounters Earth and Venus, March/April 1991 P. 12–15 Charlene Anderson

Impact craters (See also Impact craters)

Belize: Rosetta Stone of the K/T Boundary, July/Aug. 1996 P.4–5 Adriana Ocampa

Journey to the End of the Dinosaur Era: A Society Expedition to Belize, July/Aug. 1995 P.10–14 Adriana Ocampa

Intelligence and Catastrophe: The Cosmic Quarantine Hypothesis, Jan/Feb 1985 P. 20–21 Steven Soter

Last Long Look Homeward: Galileo Sets Off for Jupiter, March/April 1993 P.4–11 Charlene Anderson Mars analogs on

From Siberia to Mars, March/April 1991 P. 8–11 Christopher P. McKay et.al.

Mission to Planet Earth, Jan./Feb 1990 P. 16–19 John A. Dutton

Near-Earth objects (See also Near-Earth objects)

Assessing the Hazard: The Development of the Torino Scale, Nov./Dec. 1999 P. 6–10 Richard P. Binzel

Near-Earth Objects: Friends or Foes?, March/April 1995 P.8–11 Richard Binzel

Origins of

In the Beginning, July/Aug. 1999 P.8–10 James D. Burke

Planetary protection

Contamination From Mars: No Threat, July/Aug. 2000 P.4–5 Robert Zubrin

Exploring Other Worlds and Protecting This One: The Connection, Jan./Feb 1990 P. 4–7 Carl Sagan

Is it Dangerous to Return Samples From Mars to Earth?, July/Aug. 1994 P. 3 Carl Sagan

Where No One has Gone Before...What is Planetary Protection Anyway?, 23 John Rummel & Michael Meyer, July/Aug. 1994 P. 5

Radar imaging

Seeing Through Sand, Sept./Oct. 1983 P. 7–9 Charles Elachi & Ronald Blom

Seeding Earth: Comets, Oceans and Life, 30 Christopher Chyba, Jan./Feb 1990 P. 20–23

Sister Worlds: Earth and Venus, Sept./Oct 1990 P. 19 Susan Lendroth

Time system

Why is the Day 24 hrs., & When Will the Millennium Begin?, July/Aug. 1999 P.4–7 Owen Gingrich

Understanding the Earth's Weather and Climate, Oct./Nov. 1981 P. 12–13 Moustafa T. Chahine

Earth impact

Assessing the Threat: Notes From the Chelyabinsk Asteroid Conference, Jan./Feb. 1995 P.16 Louis D. Friedman

Near-Earth Objects: Friends or Foes?, March/April 1995 P.8–11 Richard Binzel

Eclipses

The 1991 Solar Eclipse - From a Different Perspective, Sept./Oct 1991 P. 16–18 Charlene Anderson

Edelson, Bert

A Talk with Bert Edelson, Sept./Oct.1982 P.15–17 Louis D. Friedman

Education

Carl Sagan, Teacher, May/June 1997 P. 4–7 Christopher Chyba

Educational programs

Bringing People Together Through Planetary Science, JMay/June 1993 P.13–14 Adriana Ocampo & Rosaly Lopes–Gautier

Live From Other Worlds: A Pilot Electronic Field Trip, Nov./Dec. 1994 P.14 Geoff Haines—Stiles

The Mars Institute, Jan./Feb. 1986 P. 16 Chirstopher McKay

Mexico City Workshop Still Inspiring Students, JMay/June 1993 P.14 Socorro Valesco

Planetary Society Scholarship Winners Announced, Sept./Oct 1986 P. 2

Pursuing the Challenge, May/June 1988 P. 4–5 Carl Pilcher & Adriana Ocampa

Red Rover, Red Rover, Send Future Astronauts Over!, Sept./Oct. 1999 P. 10–16 Jennifer Vaughn

- Red Rover Goes to Mars: Student Scientists Make History, May/June 2001 P. 16–17 Rachel Zimmerman
- Students: Help Send Us "Together to Mars," Sept./Oct 1990 P. 22 Barbara Bruning–La Belle
- Teaching Science Under African Skies, Sept./Oct. 2001 P. 16–17 George Whitesides

Electromagnetics

Basics of Spaceflight: Electromagnetics, Jan. /Feb. 1996 P.16–17 Dave Doody

Energy

What was Life's First Energy Source?, July/Aug. 1998 P.16–17 Robert Hazen

Environmentalism

- Earth's a Planet, Too: The Planetary Society Supports Earth Day 1990, March/April 1990 P. 4–5 Charlene Anderson
- The Green Space Project, May/June 1998 P.4–5 Kim Stanley Robinson

Eros (asteroid)

- On To Eros! How You Can Get Personally Involved with the NEAR Mission, Sept./Oct. 1997 P. 14–15 Clark Chapman
- A NEAR Perfect Landing, May/June 2001 P. 12–15 Melanie Melton
- NEAR Shoemaker Goes to Work, May/June 2000 P. 12–17 Charlene Anderson
- NEAR So Far: Approaching Asteroid Eros, Nov./Dec. 1998 P. 4–8 Scott Murchie et. al.
- The Second Coming of NEAR, Nov./Dec. 1999 P. 14–18 Robert Farguhar et. al.
- Touchdown! NEAR's Historic Landing, Sept./Oct. 2001 P. 6–11 Robert Farquhar

Europa (Jupiter's moon)

- Searching for Life on Europa, Jan./Feb. 2000 P. 12–18 Charlene Anderson
- The Solar System's Other Ocean, May/June 1983 P. 5—7 Steven Souyres & Ray Reynolds
- A World of Superlatives, Jan./Feb. 1992 P. 12–13 Charlene Anderson

European Space Agency (ESA)

- European Space Agency Aims High at Mars, May/June 1990 P. 14–15 Agustin F. Chicarro
- European Space Agency Faces the Future, The, March/April 1996 P.8–9 Roy Gibson
- Taking the Next Step: The European Moon Program, Jan./Feb. 1995 P.8–11 R.M. Bonnet

Exobiology

- Alien Life Forms and Functions in Fluids, Jan./Feb. 1988 P. 8–9 James D. Burke
- Chemistry Between the Stars, Nov./Dec. 1987 P. 6–9 William M. Irvine
- Life in the Universe, Nov./Dec. 1987 P. 3 Donald L. DeVincenzi
- Life on Mars? Biology and the Exploration of Mars, Nov./Dec. 1987 P. 14–15 Harold P. Klein
- Life's Origin: The Cosmic, Planetary and Biological Processes, Nov./Dec. 1987 P. 4–5 T. Scattergood et.al.
- The Origin of Life, 28 James P. Ferris, Nov./Dec. 1987 P. 10–11

- Extrasolar planets. See aslo Solar systems
 - Another New Planet: The Excitement Builds, Sept./Oct. 1996 P.12–13 Charlene Anderson
 - Are There Worlds Everywhere?, Sept./Oct. 1984 P. 5–6 Eugene H. Levy
 - Astrometry: The Search for Other Planetary Systems, Sept./Oct. 1984 P. 15–17 John W. Stein
 - Detecting and Studying Extrasolar Planets, Jan./Feb. 1988 P. 4–6 John Appleby & Arthur Vaughan
 - Detecting Extrasolar Planetary Systems, March/April 1983 P. 9–10 David C. Black
 - Evidence for Sub-Stellar Companions, Jr., Sept./Oct. 1984 P. 10–11 D.W. McCarthy
 - Finding and Studying other Planetary Systems, Nov./Dec. 1987 P. 20–21 David C. Black
 - First Reconnaissance: Exploring Other Solar Systems, July/Aug. 1997 P. 9–13 Paul Butler
 - Masers from Mira Stars: A Scenario Revealing Jovian Planets?, March/April 1990 P. 16–19 Curtiss Struck–Marcell
 - Planetary Prospectors Meet in Pasadena, March/April 1993 P.13–19 James Burke
 - Planets Around Other Stars? Some Exciting New Evidence, May/June 1988 P. 6–8 Bruce Campbell
 - The Search for Extraterrestrial Intelligence: Scientific Quest or Hopeful Folly, Carl Sagan, May/June 1996 P.4–13 Ernst Mayr
 - In Search of Other Worlds, March/April 1983 P. 8
 George D. Gatewood, Sept./Oct. 1984 P. 3 David C.
 Black
 - The Space Telescope's Search for Planets Around Other Stars, Sept./Oct. 1984 P. 18–20 Jane Russell
 - Spectroscopic Searches for Other Planetary Systems, Sept./Oct. 1984 P. 16–17 Robert S. McMillan
 - The Suns in the Sky: Multiple Stars and Planetary Systems, Sept./Oct. 1984 P. 12–14 R. S. Harrington
 - Toward the Exploration of Extrasolar Planetary Systems, Jan/Feb 1985 P. 2 Lew Allen, Jr.
- Van Biesbrock 8B: Brown Dwarf and Extraordinary Planet, Jr., Nov./Dec. 1985 P. 4–6 Donald McCarthy Extraterrestrial life
 - Alien Life Forms and Functions in Fluids, Jan./Feb. 1988 P. 8–9 James D. Burke
 - The Concept of Extraterrestrial Intelligence An Emerging Cosmology?, March/April 1989 P. 13–17 Steven J. Dick
 - Extraterrestrial Life, Intelligence, and The Planetary Society, April/May 1981 P. 8–9 James D. Burke
 - Intelligence and Catastrophe: The Cosmic Quarantine Hypothesis, Jan/Feb 1985 P. 20–21 Steven Soter
 - Must Life be Carbon-Based? (Stuff of Life), March/April 1998 P. 16–17 Gene McDonald
 - Opinion: Searching for Life in the Universe, July/Aug. 1998 P.4–5 Bruce Jakosky
 - The Search for Extraterrestrial Intelligence: Scientific Quest or Hopeful Folly, Carl Sagan, May/June 1996 P.4–13 Ernst Mayr

F

Ferris, Tim

An Interview with Tim Ferris, Nov./Dec. 1999 P. 4–5 Charlene Anderson

G

Galilei, Galileo

The Special Case of Galileo Galilei, June/July 1981 P. 6–7 Maureen Miller

Galileo spacecraft. See also Jupiter

The Asteroid and the Spacecraft, Sept./Oct. 1984 P. 22 Clark R. Chapman

Color of Europa, The, Sept./Oct. 1997 P. 12–13 Paul Geissler

Detour Assists Galileo Mission, March/April 1982 P. 10–11 Louis D. Friedman

Encounter with Earth: Galileo Explores its Own Planet, May/June 1995 P.8–13 Paul Geissler

Fate of the Galileo Probe, The, Nov./Dec. 1995 P.14 Jonathan Lumine, Rick Young

Galileo: On to Io and Cassini, July/Aug. 1999 P.12–17 Michael Belton

Galileo: The Earth Encounters, Sept./Oct. 1989 P.6–10 Theadore C. Clarke & Fraser P. Fanale

Galileo Encounters Earth and Venus, March/April 1991 P. 12–15 Charlene Anderson

Galileo's First Look at Ganymede and Europa, Nov./Dec. 1996 P.12–15 Charlene Anderson

Last Long Look Homeward: Galileo Sets Off for Jupiter, March/April 1993 P.4–11 Charlene Anderson

On Target: Galileo Approaches the Jovian System, Nov./Dec. 1995 P.12–13 Charlene Anderson

The Wild Ride of the Galileo Probe: Sampling Jupiter's Atmosphere, Nov./Dec. 1996 P.4–9 Richard Young

Geology. See also Planetary geology and Mars geology Geology and Climate Change: Mechanisms of Extinction, July/Aug. 1996 P.6 Kevin Pope Impact craters

Shiva hypothesis, The, Jan/Feb. 1998 P.6–11 Michael Rampino

Mars

Laying out the Evidence: The Case for Life on Mars, Jan./Feb. 1997 P.12–17 Bruce Jakosky News and Reviews, Jan/Feb. 1998 P.18 Clark

Chapman

Mineralogy: Carved in Stone, July/Aug. 1996 P.8–10 Alfred Fischer

Giacobini-Zinner Comet

Visiting a Comet: ICE Flies Through Giacobini-Zinner, May/Junel 1986 P. 12–13 Edward J. Smith

Giacobini-Zinner (comet)

Detour to a Comet: Journey of the International Cometary Explorer, May/June 1985 P. 4–6 Robert Farquhar

Goldin, Daniel

Future of Planetary Exploration: A Dialogue Between Daniel Goldin and Carl Sagan, July/Aug. 1993 P.18–23

A Talk With Daniel Goldin, Sept./Oct. 1992 P. 24–26 Louis D. Friedman

World Watch: Special Edition, Nov./Dec.2001 P. 4–5 Louis D. Friedman

Hallev's Comet

Comet Watching: A Short Guide to Seeing Halley's Comet, July/Aug. 1985 P. 16–17

Half an Hour in the Comet's Coma, Sept./Oct. 1987 P. 4–7 Roald Sagdeev & Leonid Ksanfonality

Halley at Last! Vega and Giotto Photograph the Nucleus of the Comet, May/Junel 1986 P. 8–9

The Halley Swarm, April/May 1981 P. 4–5 Jaques Blamont

Halley's Comet (poem), Nov./Dec. 1985 P. 3 Diane Ackerman, Sept./Oct. 1987 P. 8 Kenneth Rexroth

Halley's Comet was Here! A Look at Halley mania, March/April 1987 P. 14–15 Louis D. Friedman

The International Halley Watch: An Experiment in Cooperation, Jr., July/Aug. 1985 P. 15 Jurgen Rahe & Ray Newburn

News Bulletin: Halley's Comet Recovered, Nov./Dec.1982 P.2

Nucleus

What is it?, March/April 1987 P. 11–13 Paul Weissman et.al.

The Wobbling Nucleus of Halley's Comet, March/April 1987 P. 8–10 Michael Belton

The Science of Comets: A Post-Encounter Assessment, March/April 1987 P. 5–7 D. Asoka Mendis

Studying Halley's Comet from Earth and from Space, March/April 1987 P. 3–4 Jurgen Rahe

Through History with Halley's Comet, July/Aug. 1985 P. 4–7 Donald K. Yeomans

Helium-3

Cosmic Dust: Evidence of a Comet Shower, Sept./Oct. 1998 P. 9–11 Kenneth Farley

Herschel, Sir William

Sir William Herschel Discovers Uranus, Nov./Dec. 1986 P. 3 Michael Hoskin

History

Back To The Future: SETI before the Space Age, Jan./Feb. 1995 P.4–7 Steven Dick

Holland

Setting Sail for the Planets, 14 Carl Sagan, Feb/March 1981 P. 2

Hubble Space Telescope

Pluto: New Views from the Hubble Space Telescope, Sept./Oct. 1996 P.4–9 Charlene Anderson

The Space Telescope's Search for Planets Around Other Stars, Sept./Oct. 1984 P. 18–20 Jane Russell

Traveling Through a Mirror: The Hubble Space Telescope Studies the Planets, Sept./Oct. 1995 P. 12–17 Charlene Anderson

Human migrations

Seeding the Galaxy: The Los Alamos Conference on Interstellar Migrations, Nov./Dec. 1984 P. 3–6 Eric Jones & Ben Finney

Human space crews

Looking Spaceward: Life, Work and Leisure...Out There, March/April 1985 P. 7–9 Arnauld D. Nicogossian

Human space exploration

Asteroids

Human Exploration of Near-Earth Asteroids, May/June 2000 P. 10–11 Daniel D. Durda

The Case for Mars, March/April 1985 P. 16–18 Impact Processes: Reconstructing the events, July/Aug. Chistopher P. McKay 1996 P.7-8 Michael Rampino Crew health and protection Shiva hypothesis. The. Jan/Feb. 1998 P.6-11 Michael Looking Spaceward: Life, Work and Leisure...Out Rampino There, March/April 1985 P. 7-9 Arnauld D. Impact events Nicogossian Assessing the Hazard: The Development of the Torino Dreams are Maps: Exploration and Human Purpose, Scale, Nov./Dec. 1999 P. 6-10 Richard P. Binzel Sept./Oct. 1992 P. 20-23 Carl Sagan Intelligent life Manned Space Exploration: Make it International, Opinion: Searching for Life in the Universe, July/Aug. March/April 1985 P. 3 Spark M. Mastunaga 1998 P.4-5 Bruce Jakosky International programs Mars Humans to Mars: Can We Justify the Cost?, Jan./Feb. Bringing People Together Through Planetary Science, 1991 P. 4-7 Carl Sagan May/June 1993 P.13-14 Adriana Ocampo & Rosaly Humans to Mars: The Mission That NASA did not Flv. Lopes-Gautier July/Aug. 1988 P 10-14 Edward Ezell European Space Agency Faces the Future, The, March/April 1996 P.8-9 Roy Gibson Mars: Realizing the Dream, July/Aug. 1986 P. 3 Carl Glaciers and Glasnost, March/April 1990 P. 20-24 The Mars Institute, Jan./Feb. 1986 P. 16 Chirstopher Michael Carroll Let's Go to Mars Together, July/Aug. 1986 P. 8-9 Carl McKay NASA, the Presidency and International Leadership, Sagan July/Aug. 1986 P. 4-5 Bruce Murray The Next Giant Leap: Space Exploration as Foreign Policy, Jan./Feb. 1987 P. 12-13 Ann Florini Moon Going to Mars - By Way of the Moon, March/April Together to Mars? A Planetary Society Spacebridge, 1988 P. 4-7 Michael B. Duke Sept./Oct. 1987 P. 12-13 Living on the Moon, 14 James D. Burke, March/April International space programs 1985 P. 10-11 Can Space Exploration Survive the End of the Cold Returning to the Moon, March/April 1985 P. 15 War?, May/June 1991 P. 4-7 Bruce Murray Harrison H. Schmitt The Case for a Multinational Mars Surveyor Program, Peopling Other Worlds, March/April 1985 P. 2 Carl Sept./Oct. 1989 P.12-15 Donal G. Rea et.al. Sagan Hungary: An Able Partner in Exploration, Nov./Dec. Space flight 1990 P. 25 Karoly Szego The Future of the U.S. Space Program, March/April Launching Planetary Missions: An International 1991 P. 4-6 Norman R. Augustine Inventory, March/April 1990 P. 12–15 Jerry Grey Solar System Exploration: Some Thoughts on The Way to Mars, Nov./Dec. 1988 P. 4-8 V. Glushko Techniques and Technologies, March/April 1990 et.al. P. 6-11 Ivan Bekey International Space Year A Talk with Thomas O. Paine, Sept./Oct 1986 P. 3-6 International Space Year Celebrates Tomorrow's Explorers, Sept./Oct 1991 P. 19 Susan Lendroth Louis D. Friedman Visions of 2010: Human Missions to the Moon, Mars Interstellar exploration and the Asteroids, March/April 1985 P. 4-6 Louis D. Beginnings of Galactic Exploration, May/June 1999 P.4-Friedman 5 Philip Morrison The Voyager Interstellar Mission, July/Aug. 1989 P. 23-Hungary Hungary: An Able Partner in Exploration, Nov./Dec. 25 Dan F. Finnerty 1990 P. 25 Karoly Szego Interstellar travel Huntress, Wesley T. Jr. The Feasibility of Interstellar Travel, Sept./Oct 1986 P. The Society's New Leader: An Interview with Wesley 11-13 Robert L. Forward Huntress Jr., Nov./Dec. 2001 P. 6-11 Jennifer Seeding the Galaxy: The Los Alamos Conference on Interstellar Migrations, Nov./Dec. 1984 P. 3-6 Eric Vaughn Jones & Ben Finney lo (Jupiter's moon) Impact craters. See also Earth - Impact craters Io's Volcanic Plumes, Jan/Feb 1983 P. 9–11 Alfred Backyard Bolides: Finding a Buried Impact Crater, McEwen & Laurence Soderblom Sept./Oct. 1998 P. 6-8 C. Wylie Poag

Chicxulub
Journey to the End of the Dinosaur Era: A Society
Expedition to Belize, July/Aug. 1995 P.10–14

Adriana Ocampa

Earth

Belize: Rosetta Stone of the K/T Boundary, July/Aug. 1996 P.4–5 Adriana Ocampa

Japanese space program

Aiming for the Red Planet: Japan's Planet-B Mission, Koichiro Tsuruda, Nov./Dec. 1996 P.10–11 Tatsundo Yamamoto

Japan: A New Factor in Space, March/April 1986 P. 4–6 Steve Burgess Japan Looks to the Future: A Long-term Lunar Plan, Sept./Oct. 1995 P.4–5 Tamiya Nomura

Japan Sets Out to the Moon and Mars, July/Aug. 1992 P. 12–13 Hitoshi Mizutani

Nozomi (Hope)

There's a New Bird Aloft - Hope, Nov./Dec. 1998 P. 16–17 John M. Logsdon

Jupiter

Atmosphere

Order from Chaos: The Atmospheres of Jupiter and Saturn, May/June 1984 P. 8–11 Andrew P. Ingersoll

The Strange Gases of Jupiter and Saturn, Nov./Dec. 1990 P. 4–11 Keith S. Noll

The Wild Ride of the Galileo Probe: Sampling Jupiter's Atmosphere, Nov./Dec. 1996 P.4–9 Richard Young

Callisto

An Ocean in Callisto, May/June 1999 P.7–11 David J. Stevenson

Europa

Color of Europa, The, Sept./Oct. 1997 P. 12–13 Paul Geissler

Europa: Layers of Mystery, Sept./Oct. 1998 P. 12–18 Charlene Anderson

Galileo's First Look at Ganymede and Europa, Nov./Dec. 1996 P.12–15 Charlene Anderson

Ice, Water and Fire: The Galileo Europa Mission, Jan/Feb. 1998 P.12–15 Leslie Lowes

Searching for Life on Europa, Jan./Feb. 2000 P. 12–18 Charlene Anderson

The Solar System's Other Ocean, May/June 1983 P. 5–7 Steven Souyres & Ray Reynolds

Weird and Wonderful: Europa Keeps Her Secrets, March/April 1997 P.10–13 Charlene Anderson

A World of Superlatives, Jan./Feb. 1992 P. 12–13 Charlene Anderson

Galileo: On to Io and Cassini, July/Aug. 1999 P.12–17 Michael Belton

Ganymede

Galileo's First Look at Ganymede and Europa, Nov./Dec. 1996 P.12–15 Charlene Anderson

lo

Io and I, July/Aug. 1997 P. 4–8 John Spencer Io's Volcanic Plumes, Jan/Feb 1983 P. 9–11 Alfred McEwen & Laurence Soderblom

Revisiting Io: Jupiter's Volcanic Satellite, July/Aug. 1993 P.15–17 Charlene Anderson

The Nature of the Great Dark Spot, March/April 1992 P. 20 Reta Beebe

Shoemaker-Levy 9

The Comet is Coming: The Planetary Society Revs Up for Jupiter Watch, May/June 1994 P.14–15 Charlene Anderson

The Crash at Last: Comet Shoemaker-Levy 9
Collides with Jupiter, Nov./Dec. 1994 P.8–13
Keith Noll

The Crash on Jupiter: looking for Answers In the Impacts, March/April 1995 P.12–14

Jupiter Watch: The Celestial Necklace Breaks, Jan./Feb. 1994 P.8–9 Charlene Anderson

Observing a Cataclysm: The Last Days of Comet Shoemaker-Levy 9, May/June 1994 P.10–13 John R. Spencer

Watching Jupiter Worldwide, Carlos Populus, Nov./Dec. 1994 P.15 Susan Lendroth

Time Travel and Chemical Evolution: A Look at the Outer Solar System, Nov./Dec. 1987 P. 16–19 Tobias Owen

Weather on Jupiter, April/May 1981 P. 13 Gary E. Hunt Jupiter spacecraft

Galileo

On to Io and Cassini, July/Aug. 1999 P.12–17 Michael Belton

A Triumphant Beginning, May/June 1989 P. 8–13 Bruce Murray

Voyager

Jupiter: First Stop on Voyager's Grand Tour, July/Aug. 1989 P. 8–11 David Morrison

Voyager 1 Encounter with Jupiter, Dec/Jan 1981 P. 8–9

K

Kuiper, Gerard P.

A Pioneer of Planetary Science, May/June 1989 P. 18–21 Bettyann Kevles

Kuiper Belt

Bodies At the Brink, Jan./Feb. 1994 P.4–7 Paul Weissman

L

Launch vehicles

The Key to Mars, Titan and Beyond? Nuclear Rockets
Using Indigenous Propellants, May/June 1990 P. 9–
13 Robert Zubrin

Launching Planetary Missions: An International Inventory, March/April 1990 P. 12–15 Jerry Grey Propellants

Producing Propellants on Mars: A Student Project Pays Off, Jan./Feb. 1991 P. 9 Robert L. Ash

Levy, Eugene

A Talk with Eugene Levy, March/April 1982 P. 8–9 Louis D. Friedman

Life sciences

Mars

Considering the Improbable: Life Underground on Mars, July/Aug. 1994 P.13–15 C.P. McKay et. al.

Lightning

Venus

Lightning, Clouds and Volcanoes, Nov./Dec. 1984 P. 8–11 Leonid V. Ksanfomaliti

Lunar exploration

Back to the Moon, On to an Asteroid: The Clementine Mission, Sept./Oct. 1993 P. 10–15 Stewart Nozette & Eugene Shoemaker

Going to Mars - By Way of the Moon, March/April 1988 P. 4–7 Michael B. Duke

Hunt for Lunar Ice, The, July/Aug. 1998 P.6–11 James Burke

Japan Looks to the Future: A Long-term Lunar Plan, Sept./Oct. 1995 P.4–5 Tamiya Nomura

Last Long Look Homeward: Galileo Sets Off for Jupiter, March/April 1993 P.4–11 Charlene Anderson

Lunar Prospector: Reviving interest in the Moon, Jan./Feb. 1999 P.8–11 James D. Burke

Returning to the Moon, March/April 1985 P. 15 Harrison H. Schmitt

Sample return

Rocks in Quarantine: Apollo's Lessons for Mars, July/Aug. 1994 P. 6–9 John Bagby

Sifting Through the Data: Clementine's Lunar Bonanza, Sept./Oct 1994 P.12–13 Charlene Anderson

Taking the Next Step: The European Moon Program, Jan./Feb. 1995 P.8–11 R.M. Bonnet

Water on the Moon? No Surprise for Planetary Society Leaders, Jan./Feb. 1999 P.10 Jennifer Vaughn

Lunar habitats

A Soviet View of a Lunar Base, Nov./Dec. 1988 P. 9–12 Vladislav V. Shevchenko

Lunar Prospector spacecraft

Hunt for Lunar Ice, The, July/Aug. 1998 P.6–11 James Burke

Lunar Prospector: Reviving interest in the Moon, Jan./Feb. 1999 P.8–11 James D. Burke

Lunar resources

Living on the Moon, 14 James D. Burke, March/April 1985 P. 10–11

Lunar rovers

From the Moon Rover to the Mars Rover, July/Aug. 1990 P. 4–11 Alexandar Kermurjian

Lunar science

Apollo's Scientific Exploration of the Moon, May/June 1994 P.6–9 Andrew Chaikin

Brief History of the Moon, A, Sept./Oct. 1997 P. 4–11 William Hartmann

Galileo spacecraft

Galileo: The Earth Encounters, Sept./Oct. 1989 P.6– 10 Theodore C. Clarke & Fraser P. Fanale

The Care and Feeding of Lunar Samples: The Lunar Curatorial Facility, July/Aug.1982 P.7–9 Michael Drake

Getting Our Hands on the Universe, March/April 1984 P. 3 Bevan M. French

Moon Rocks, March/April 1984 P. 4–6 G. Jeffrey Taylor

Lunar spacecraft

Lunar Polar Explorers, March/April 1989 P. 20–21 James D. Burke

A Lunar Polar Orbiter: A Long Time Coming, Jan./Feb. 1999 P.11 James D. Burke

To the Moon: Faster, Cheaper - and Better, July/Aug. 1992 P. 8–9 Paul Spudis

Through the Fuzzy Boundary: A New Route to the Moon, May/June 1992 P. 8–10 Edward Belbruno

M

Magellan spacecraft

Magellan at Venus: The Continuing Mission, May/June 1991 P. 8–13 Charlene Anderson

Mystery of Maxwell, The, Jan./Feb. 1995 P.12–14 Kari Magee

Venus

Magellan aerobrakes into Venus' Atmosphere, March/April 1994 P.6–13 David Doody

Magellan at Venus: The Mapping Begins, Nov./Dec. 1990 P. 20–23 Charlene Anderson

Magellan's Mission Continues, Sept./Oct. 1993 P. 16–17 Charlene Anderson

Venus: After Magellan, She Still Has Her Mysteries, May/June 1993 P.4–9 R. Stephen Saunders

Manufacturing

Mining the Air: How Far Have We Progressed, March/April 1994 P. 15 Kumar Ramohalli

Maps

Planetary Maps: Passports for the Mind, Nov./Dec. 1990 P. 12–19 Charlene Anderson

Marconi, Guglielmo

Back To The Future: SETI before the Space Age, Jan./Feb. 1995 P.4–7 Steven Dick

Mariner spacecraft

Mariner 2

Remembering Mariner 2, Nov./Dec.1982 P.4–6 J. N. James

The 20th Anniversary of Mariner 2, Nov./Dec.1982 P.3 Carl Sagan

Mariner 2 and the Discovery of the Solar Wind, Nov./Dec.1982 P. 11 Marcia Neugebauer

Mars

Astrobiology (See also Astrobiology - Mars)

Considering the Improbable: Life Underground on Mars, July/Aug. 1994 P.13–15 C.P. McKay et. al.

Let's Put Martian Life First, July/Aug. 2001 P.4–5 Christopher P. McKay

Life on Another World: Can Religion Cope?, Jan./Feb. 1997 P.21 Rodney Taylor

Life on Mars? Biology and the Exploration of Mars, Nov./Dec. 1987 P. 14–15 Harold P. Klein

Life on Mars? Mars Then and Now, Nov./Dec. 1987 P. 12_14

Mars Watch '88: A Close Encounter of the Red Kind, July/Aug. 1988 P 15 Stephen Edberg & Susan Lendroth

Mars Watch Chronicles, Jan./Feb. 1989 P. 20–21 Susan Lendroth

Movies

Imagining Mars: The Hollywood Version, March/April 2000 P.16–19 Charlene Anderson

Our Martian Destiny, Jan./Feb. 1997 P.22 Ray Bradbury Phobos

A Surface Mine or an International Park?, Sept./Oct. 1988 P. 17 Ivan Almar et al.

Sample return

Anticipating the Reaction: Public Concern About Sample Return Missions, July/Aug. 1994 P.20–23 Margaret Race

Building Towards Mars: A Vision for the Future, March/April 1999 P.14–18 Charles Elachi & Louis Friedman

Contamination From Mars: No Threat, July/Aug. 2000 P.4–5 Robert Zubrin

Is it Dangerous to Return Samples From Mars to Earth?, July/Aug. 1994 P. 3 Carl Sagan

Rocks in Quarantine: Apollo's Lessons for Mars, July/Aug. 1994 P. 6–9 John Bagby

Where No One has Gone Before: What is Planetary Protection Anyway?, 23 John Rummel, July/Aug. 1994 P. 5, Michael Meyer

SETI

19th Century SETI, Jan./Feb 1984 P. 4–5 Keary Davidson

Terraforming: Making an Earth of Mars, Nov./Dec. 1987 P. 26–27 Christopher P. McKay

There is Life on Mars, and it is Us!, July/Aug. 1986 P. 6–7 Ray Bradbury

U.S.-Russian cooperation

Two for the Road: New Hope for Exploration in Space, Sept./Oct 1994 P.14–15 Louis Friedman

Mars exploration

Astrobiology

Caution and Humility: Where There's Water..., July/Aug. 1994 P. 10–12 Elliott Levinthal

Lessons from Evolution: Ruling Out Danger, July/Aug. 1994 P.13–15 Thomas Jukes

Balloon project

Flying Snakes on Mars, Sept./Oct 1990 P. 10–11 Harris Schurmeier

The Mars Balloon: A Novel Approach to a Treacherous Terrain, Sept./Oct. 1988 P. 7–11 Louis D. Friedman

The Mars Balloon Relay, May/June 1990 P. 5–8 Jacques Blamont

To Mars on the Back of a Giant SNAKE, Nov./Dec. 1992 P. 4–9 James Cantrell

News From the Mars Balloon Project, March/April 1993 P.20–21 Jaques Blamont

Wind, Sand and Mars: The 1990 Tests of the Mars Balloon and SNAKE, Jan./Feb. 1991 P. 12–15 Charlene Anderson

The Case for Mars, March/April 1985 P. 16–18 Chistopher P. McKay

The Future of Mars Exploration, March/April 2000 P. 5–6 Daniel S. Goldin

Human missions

Going to Mars - By Way of the Moon, March/April 1988 P. 4–7 Michael B. Duke

Humans to Mars: Can We Justify the Cost?, Jan./Feb. 1991 P. 4–7 Carl Sagan

Humans to Mars: The Mission That NASA did not Fly, July/Aug. 1988 P 10–14 Edward Ezell

Mars: Back to the Frontier, Nov./Dec. 1988 P.22 Carl Sagan

Mars: Realizing the Dream, July/Aug. 1986 P. 3 Carl Sagan

The Mars Institute, Jan./Feb. 1986 P. 16 Chirstopher McKay

The Mars One Mission, July/Aug. 1986 P. 18–19 Kerry Mark Joels

A Millennium Project: Mars 2000, July/Aug. 1986 P. 15 Harrison H. Schmitt

Together to Mars? A Planetary Society Spacebridge, Sept./Oct. 1987 P. 12–13

A World for the Winning: The Exploration and Terraforming of Mars, Sept./Oct. 1992 P. 16–19 Robert Zubrin & Christopher McKay

International programs

Let's Go to Mars Together, July/Aug. 1986 P. 8–9 Carl Sagan

NASA, the Presidency and International Leadership, July/Aug. 1986 P. 4–5 Bruce Murray

The Way to Mars, Nov./Dec. 1988 P. 4–8 V. Glushko et.al.

Mission planning

The Mars One Mission, July/Aug. 1986 P. 18–19 Kerry Mark Joels

Not Yet to Mars, Together - But Still Working on it., March/April 1993 P.23–23 Louis Friedman

The Planetary Society Presses Forward, March/April 2000 P. 4–6 Louis D. Friedman

Red Rover Project

Red Rover, Red Rover, Send Future Astronauts
Over!, Sept./Oct. 1999 P. 10–16 Jennifer Vaughn

Red Rover Goes to Mars: Student Scientists Make History, May/June 2001 P. 16–17 Rachel Zimmerman

To Settle the Red Planet: A Decade-by-Decade Look at Martian History, 1990-2090, Sept./Oct. 1992 P. 8–11 Thomas O. Paine

Steps to Mars: A Look to the Past and to the Future, Jan./Feb. 1986 P. 12–15

Steps to Mars II: A Conference Report, Nov./Dec. 1995 P.6–11

We Can All Go To Mars, Louis D. Freeman, May/June P.4–5 Bruce Murray

Why Mars?, Sept./Oct. 1996 P.10–11 Carl Sagan Mars geology

The Ardent Rivers of Mars, Jan/Feb 1983 P. 4–7 David Pieri

Earth analogs

From Siberia to Mars, March/April 1991 P. 8–11 Christopher P. McKay et.al.

Giant Landslides in the Mariner Valleys on Mars, June/July 1981 P. 13 Conway W. Snyder

Is it Earth..or is it Mars?, Jan./Feb. 1988 P. 10–11 Farouk El–Baz

Laying out the Evidence: The Case for Life on Mars, Jan./Feb. 1997 P.12–17 Bruce Jakosky

Mars, Old and New: A Personal View by Bruce Murray, July/Aug. 2001 P.12–17 Jennifer Vaughn

Revisiting Mars: Landslide in Ophir Chasma, July/Aug. 1991 P. 14–17 Charlene Anderson

Reworking Mars, Sept./Oct. 1985 P. 8–9 Charlene Anderson

Scientific Results of the Mars Pathfinder Mission, Jan./Feb. 1999 P.12–17 M.P. Golembek

Mars observations

Changing Views of Mars, March/April 1989 P. 10–12 Stephen Larson

Mars Observer spacecraft

On its Way, Nov./Dec. 1992 P. 10–11 Charlene Anderson

The Next Step to Mars, May/June 1984 P. 4–6 Michael H. Carr

Mars Odvssev

A Good Day to Launch, May/June 2001 P. 18 Glenn Cunningham

Mars Rock (ALH84001)

Earthly Contaminants Don't Rule Out Martian Life, May/June 1998 P.10–11 David S. McKay et. al. Geology

Laying out the Evidence: The Case for Life on Mars, Jan./Feb. 1997 P.12–17 Bruce Jakosky

Life on Mars? The Improbable Becomes Possible, Sept./Oct. 1996 P.14–15 Charlene Anderson

Mars Life? One Year Later, Nov./Dec 1997 P. 10–13 Bruce Jakosky

Mars Rock, The: Some of the Chemistry is From Earth, May/June 1998 P.9–10 Gene McDonald

Standard of Evidence: How High for Ancient Life on Mars?, Jan./Feb. 1997 P.20–21 Carol Cleland

The Thrill of the Search: Finding ALH84001, Jan./Feb. 1997 P.5–7 Roberta Score

Uncovering Martians Hidden Among Us: The Source of ALH84001, Jan./Feb. 1997 P.8–11 David Mittlefehldt Mars rovers

Advancing our Ambitions: The 1994 Mars Rover Tests, Sept./Oct 1994 P. 16–17 Charlene Anderson

Geomorphology of the 1992 Mars Rover Test Sites, Nov./Dec. 1992 P. 15 Laszlo Keszthelyi

Help Design a Mars Rover, March/April 1989 P. 23 Louis D. Friedman

Lessons of the Great Rover Adventure, Nov./Dec. 1992 P. 17 Thomas Heinsheimer

Microrovers for Mars, Jan./Feb. 1993 P.14 Bruce Bullock

From the Moon Rover to the Mars Rover, July/Aug. 1990 P. 4–11 Alexandar Kermurjian

Navigating the Rover: The French Stereo Cameras, Nov./Dec. 1992 P. 19 Marcel Lamboley

Reasons to Be Proud, Nov./Dec. 1992 P. 16 Louis D. Friedman

Rover Meets Jason: Remotely Exploring Hawaii, May/June 1995 P.16 John Garvey

A Rover's Journey: Linking Two Worlds, Jan./Feb. 1994 P.10–15 George Powell

Roving through Death Valley: 1992 Test Program Wrapup, Jan./Feb. 1993 P.12–14 Alexander Kemurdjian

The Russian Death Valley Experience, Nov./Dec. 1992 P. 14 V.V. Gromov

Testing the Onboard Computer, Nov./Dec. 1992 P. 20 Jozsef Biro

Thanks for the Rover Tests, Nov./Dec. 1992 P. 21 Louis D. Friedman

Through Teamwork to Mars: The 1992 Mars Rover Tests, Nov./Dec. 1992 P. 12–13 Charlene Anderson

On the Way to Mars: The 1991 Kamchatka Rover Tests, Jan./Feb. 1992 P. 4–5 Charlene Anderson

Mars spacecraft

Balloons

Exploring Mars by Balloon, May/June 1987 P. 8–10 Jaques Blamont

European Space Agency Aims High - at Mars, May/June 1990 P. 14–15 Agustin F. Chicarro Flying Snakes and Creeping Robots: Preparing Planetary Soc. Projects for Mars, July/Aug. 1994 P.12a–b James Cantrell

Mars '94

Awaiting the First Explorers: Society Members'
Names to be Archived on Mars, Nov./Dec. 1993
P.17 Charlene Anderson

Not Yet to Mars, Together - But Still Working on it., March/April 1993 P.23–23 Louis Friedman Mars '96

The launch and Loss of Mars '96, Jan./Feb. 1997 P.23 Louis Friedman

Mars '96: Science and Exploration on a Grand Scale, Jan. /Feb. 1996 P.12–14 V.I. Moroz

New Eyes for Mars: Testing Cameras for the Mars '96 Mission, May/June 1996 P.14–15 Gerhard Neukum

Mars - A Human Outpost, Aug/Sept. 1981 P. 9–11 Leanard David

Mars Climate Orbiter

What Might Have Been: The Mars Polar Lander and Mars Climate Orbiter Losses, July/Aug. 2000 P.6–9 Andre Bormanis

Mars Direct: A Mission Made Possible by In-Situ Propellant Production, Jan./Feb. 1991 P. 10 Robert Zubrin & David Baker

Mars Exploration: Faster, Better, Cheaper is Still the Way, 19 Louis D. Friedman, Jan./Feb. 2000 P. 4–7 Mars Express

The Express to Mars, Jan./Feb 2001 P.12–16 Robert Burnham

Mars Global Surveyor

A Close Eye on Mars, May/June 1999 P.12–13 Jennifer Vaughn

Mars, Old and New: A Personal View by Bruce Murray, July/Aug. 2001 P.12–17 Jennifer Vaughn

Mars Global Surveyor: The Saga of the Solar Array, March/April 1998 P. 4–10 Glenn Cunningham

Mars Global Surveyor: What to Look for in the Results, Jan. /Feb. 1996 P.10–11 Michael Malin

Mars Global Surveyor Observes Dust Storms and Polar Cap Recession, July/Aug. 1998 P.12–14 Jennifer Vaughn

Mars Global Surveyor Science Update, March/April 1998 P. 11 Arden Albee

Performing Daily, 687 Days a Year, July/Aug. 2000 P.10–16 Jennifer Vaughn

Mars Microphone: Ready To Go!, July/Aug. 1998 P.15 Greg Delory

Mars Observer

The Mars Observer Campaign, May/June 1987 P. 12–13 Louis D. Friedman

The Next Step to Mars, May/June 1984 P. 4–6 Michael H. Carr

Return to the Wonder World: Mars Observer in Perspective, Nov./Dec. 1993 P.6–7 Carl Sagan

Triumph and Failure: The Way of Planetary Exploration, Nov./Dec. 1993 P.5 Louis D. Friedman

Mars Odyssey

A Good Day to Launch, May/June 2001 P. 18 Glenn Cunningham

Mars Odyssey Enters Mars Orbit, Nov./Dec 2001 P. 18–19 Bruce Betts

Mars Pathfinder

Carl Sagan Memorial Station: Pathfinder Carried Members Names, Sept./Oct. 1997 P. 18 Louis Friedman

Scientific Results of the Mars Pathfinder Mission, Jan./Feb. 1999 P.12–17 M.P. Golembek

The Sun Sets on Mars Pathfinder, Jan/Feb. 1998 P.4–5 Jennifer Vaughn

Mars Polar Lander

Countdown to Touchdown, Nov./Dec. 1999 P. 12–13 Jennifer Vaughn

Reflections on the Loss of the Mars Polar Lander, Jan./Feb. 2000 P. 19 David A. Paige

What Might Have Been: The Mars Polar Lander and Mars Climate Orbiter Losses, July/Aug. 2000 P.6–9 Andre Bormanis

Mars Surveyor

The Case for a Multinational Mars Surveyor Program, Sept./Oct. 1989 P.12–15 Donal G. Rea et.al.

Mars Surveyor 2001

Red Rover, Red Rover, Send Future Astronauts Over!, Sept./Oct. 1999 P. 10–16 Jennifer Vaughn Science Instruments Aboard Mars Surveyor 2001, Sept./Oct. 1999 P. 15 Jennifer Vaughn

New Robot Missions to Mars, July/Aug. 1986 P. 16—17 Louis Friedman & Alexander Zakharov

Nozomi (Hope)

There's a New Bird Aloft - Hope, Nov./Dec. 1998 P. 16–17 John M. Logsdon

Phobos

Outbound to Mars: The Phobos Mission is Launched, Sept./Oct. 1988 P. 16 James D. Burke

The Phobos Argosy - A Brave and Bitter Tale, May/June 1989 P. 14–15 James D. Burke

Planet-B probe

Aiming for the Red Planet: Japan's Planet-B Mission, Koichiro Tsuruda, Nov./Dec. 1996 P.10–11 Tatsundo Yamamoto

Producing Propellants on Mars: A Student Project Pays Off, Jan./Feb. 1991 P. 9 Robert L. Ash

The Race to Venus and Mars, Nov./Dec.1982 P.7 James D. Burke

Sample return

Building Towards Mars: A Vision for the Future, March/April 1999 P.14–18 Charles Elachi & Louis Friedman

Starting Small on the Road to Mars, July/Aug. 1992 P. 10–11 Robert P. Hanel et.al

Viking

The Last Viking, Sept./Oct. 1983 P. 3–6 Jonathan Eberhart

Lessons from Viking: The Search for Life on Mars, July/Aug. 1994 P. 10–12 Norman Horowitz & Arden Albee

Viking: Reflections after Ten Years, Jr., July/Aug. 1986 P. 10–13 James Martin

Viking landers

The Viking Legacy, Sept./Oct.1982 P.10–14 John Spencer

Masers

Masers from Mira Stars: A Scenario Revealing Jovian Planets?, March/April 1990 P. 16–19 Curtiss Struck–Marcell

Mass extinctions

Shiva hypothesis, The, Jan/Feb. 1998 P.6–11 Michael Rampino

A Talk with Eugene Shoemaker, Jan/Feb 1985 P. 7–10 Charlene Anderson

Mathilde

Factino: NEAR Flyby Yields First Closeups of Mathilde, Sept./Oct. 1997 P. 20–21

Waltzing by Mathilde: NEAR's First Asteroid Encounter, Donald Yeomans, March/April 1997 P.4–8 Robert Farquhar

Matsunaga, Spark

Spark Matsunaga 1916-1990, July/Aug. 1990 P. 26 Harvey Meyerson

Mercury

A Clean, Well-Lighted Place: Mercury, Sept./Oct 1991 P. 8–11 Clark R. Chapman

Meteorites

Chicxulub

Belize: Rosetta Stone of the K/T Boundary, July/Aug. 1996 P.4–5 Adriana Ocampa

Geology and Climate Change: Mechanisms of Extinction, July/Aug. 1996 P.6 Kevin Pope

Impact Processes: Reconstructing the events, July/Aug. 1996 P.7–8 Michael Rampino

Mineralogy: Carved in Stone, July/Aug. 1996 P.8–10 Alfred Fischer

The Discovery of Stardust in Meteorites, Jan./ Feb. 1989 P. 9–13 John W. Larimar

Mars Rock (ALH84001)

Uncovering Martians Hidden Among Us: The Source of ALH84001, Jan./Feb. 1997 P.8–11 David Mittlefehldt

Meteorites: Little Rocks with Lots of History, Jr., March/April 1984 P. 7–8 Harry Y. McSween

Meteorites on Ice, March/April 1984 P. 12–14 Ursula B. Marvin

Stratigraphy

Stratigraphy: Layers of Evidence, Jr., July/Aug. 1996 P.10–11 David King

Swapping rocks: exchange of Surface Material Among the Planets, July/Aug. 1994 P.16–19 H. Jay Melosh Microscopes

Exploring the Infinitesimal: Photography with a Scanning Electron Microscope, Sept./Oct. 1987 P. 10–11 David Scharf

Military space programs

Politics and the Planetary Society: A Personal View, Sept./Oct. 1988 P. 19 Louis D. Friedman

Weapons in Space: Implications for the Civil uses of Space, 18 Bruce Murray et.al., May/June 1985 P. 7–9

Mineralogy

Meteorites

Mineralogy: Carved in Stone, July/Aug. 1996 P.8–10 Alfred Fischer

Mir Space Station. See Space stations

Morrison, Philip

A Morning With Philip Morrison: Exploring the Extraterrestrial Mind, Sept./Oct 1991 P. 4–7 Paul Horowitz

A Talk with Philip Morrison, March/April 1983 P. 12–14 Charlene Anderson

Movies

Deep Impact: Filming a Cosmic Catastrophe, May/June 1998 P.12–15 Charlene Anderson

Imagining Mars: The Hollywood Version, March/April 2000 P.16–19 Charlene Anderson

Murray, Bruce

A Triumphant Beginning, May/June 1989 P. 8–13 Bruce Murray

Ν

NASA

Administrators

NASA Today, and a Vision for Tomorrow, Nov./Dec. 1994 P.4–7 Daniel S. Goldin

A Talk with Bert Edelson, Sept./Oct.1982 P.15–17 Louis D. Friedman

A Talk With Daniel Goldin, Sept./Oct. 1992 P. 24–26 Louis D. Friedman

A Talk with Hans Mark, 23 Louis D Friedman, March/April 1982 P. 4–5

A Talk with John Aaron, March/April 1988 P. 8–11 Louis D. Friedman

Toward the Next Millennium: A Vision for Spaceship Earth, Nov./Dec. 1992 P. 25 Daniel S. Goldin

Can NASA Still Do the Job, May/June 1990 P. 18–23 David F. Salisbury

Politics

NASA, the Presidency and International Leadership, July/Aug. 1986 P. 4–5 Bruce Murray

No Space for NASA, March/April 1994 P.4–5 Nicholas Wade

President Directs NASA to Redesign the Space Station, March/April 1993 P.24 Louis Friedman

A Time to Act: An Editorial, 15 Louis D. Friedman, Sept./Oct 1986 P. 7

SETI

The NASA SETI Program, March/April 1983 P. 6–7 Samuel Gulkis & John Wolfe

Phoenix Rises: NASA SETI Project is Reborn, May/June 1995 P.4–7 Seth Shostak

Thirty Years of SETI - The NASA Administrator Looks at the Search for Extraterrestrial Intelligence, March/April 1988 P. 3 James C. Fletcher

Space exploration

Crisis in Planetary Science: Push Forward or Fall Back?, March/April 1992 P. 27 Clark R. Chapman

The Future of the U.S. Space Program, March/April 1991 P. 4–6 Norman R. Augustine

Grand Challenges for Space Exploration, Jr., March/April 1999 P.4–6 Wesley T. Huntress

Let's Reinvigorate the U.S. Space Program, Jan./Feb. 1988 P. 3 Carl Sagan & Louis Friedman

NASA's Lost Horizons, Feb/March 1981 P. 3 NASA's Search Begins, Nov./Dec. 1992 P. 23 Thomas R. McDonough

National Commission on Space

A Talk with Thomas O. Paine, Sept./Oct 1986 P. 3–6 Louis D. Friedman

Near-Earth Asteroid Rendezvous (NEAR) spacecraft. See also Asteroids

On To Eros! How You Can Get Personally Involved with the NEAR Mission, Sept./Oct. 1997 P. 14–15 Clark Chapman

Factino: NEAR Flyby Yields First Closeups of Mathilde, Sept./Oct. 1997 P. 20–21

A NEAR Perfect Landing, May/June 2001 P. 12–15 Melanie Melton

NEAR Shoemaker Goes to Work, May/June 2000 P. 12–17 Charlene Anderson

NEAR So Far: Approaching Asteroid Eros, Nov./Dec. 1998 P. 4–8 Scott Murchie et. al.

Romancing the Stones: The Near-Earth Asteroid Rendezvous, Joseph Veverka, Sept./Oct. 1995 P.8– 11 Robert Farquhar

The Second Coming of NEAR, Nov./Dec. 1999 P. 14–18 Robert Farguhar et. al.

Touchdown! NEAR's Historic Landing, Sept./Oct. 2001 P. 6–11 Robert Farquhar

Waltzing by Mathilde: NEAR's First Asteroid Encounter, Donald Yeomans, March/April 1997 P.4–8 Robert Farquhar

Near-Earth Objects (NEOs). See also Asteroids or Comets The 2001 Shoemaker NEO Grant Awardees - A World of Observing Experience, March/April 2001 P.15–17 Daniel D. Durda

Assessing the Hazard: The Development of the Torino Scale, Nov./Dec. 1999 P. 6–10 Richard P. Binzel

Astronomy: Eyes Wide Shut, May/June 2000 P.4–5 David Jewitt

Near-Earth Objects: Friends or Foes?, March/April 1995 P.8–11 Richard Binzel

Shoemaker Grants: A Little Money, Lots of NEOs, May/June 2000 P. 6–8 Daniel D. Durda

Why Near-Earth Objects?, July/Aug. 1996 P.14 Carl Sagan

Neptune

Approaching Neptune: Voyager 2 Prepares for an August Encounter, May/June 1989 P. 16–17 Charlene Anderson

Atmosphere

The Clouds and Winds of Neptune, 21 Reta Beebe, March/April 1992 P. 18–19

The Elusive Rings of Neptune, March/April 1992 P. 4–9 Carolyn C. Porco

The Magnetosphere of Neptune, March/April 1992 P. 10–13 S.M. Krimigis

The Nature of the Great Dark Spot, March/April 1992 P. 20 Reta Beebe

On to Neptune!, Nov./Dec. 1986 P. 17–18 Ellis D. Miner Neptune's Small Satellites, March/April 1992 P. 22–23 Peter Thomas

Triton

Voyager's Finale, March/April 1992 P. 14–17 R.H. Brown

Voyager 2 Approaches Neptune, July/Aug. 1989 P. 19–21 Ellis D. Miner

Voyager at Neptune: Sorting out the Early Results, Nov./Dec. 1989 P. 12–15 Clark R. Chapman

New Millennium program

Deep Space 1, May/June 1998 P.6–7 Robert Nelson & Marc Rayman

Nuclear power

Radiation Risk and Planetary Exploration - The RTG Controversy, May/June 1987 P. 3–7 David F. Salisbury

0

O'Keefe, Sean

World Watch: Special Edition, Nov./Dec. 2001 P. 4–5 Louis D. Friedman

Oort Cloud

A Little Warmth Against the Big Chill: The Evolution of Comets in the Oort Cloud, May/June 1990 P. 16–17 Alan Stern

Origins of universe

In the Beginning, July/Aug. 1999 P.8–10 James D. Burke

P

Paine, Thomas O.

The Last of the Corsairs: The Life of Thomas O. Paine, Sept./Oct. 1992 P. 4–7 Carl Sagan et.al.

A Talk with Thomas O. Paine, Sept./Oct 1986 P. 3–6 Louis D. Friedman

Pallas (asteroid)

Pallas Report, July/Aug. 1984 P. 12 Clark R. Chapman Pathfinder spacecraft. *See also* Mars spacecraft - Mars Pathfinder

Carl Sagan Memorial Station: Pathfinder Carried Members Names, Sept./Oct. 1997 P. 18 Louis Friedman

Mars Pathfinder Landing Inspires Thousands Celebrating the Adventure of Exploration, Nov./Dec 1997 P. 4–9 Jennifer Vaughn

I esting

From the Scabland to Mars: Preparing for the Pathfinder Mission, March/April 1996 P.10–14 Kari Magee

Phobos spacecraft

Science from Phobos: A Soviet Symposium, Nov./Dec. 1989 P. 10 Bruce Murray

Photography

Exploring the Infinitesimal: Photography with a Scanning Electron Microscope, Sept./Oct. 1987 P. 10–11 David Scharf

Pioneer spacecraft

Farewell Pioneer, March/April 1997 P.9 James Burke The Strange Acceleration of Pioneer 10 and 11, Nov./Dec 2001 P. 12–17 John Anderson et.al.

Planetary exploration

The Adventure of the Planets, Dec/Jan 1981 P. 3 Carl Sagan

Basics of Spaceflight: Where Are They Now?- Part 2, Jan/Feb. 1998 P.16–17 Dave Doody

Comments on the Crisis in Planetary Exploration, March/April 1982 P. 6–7 Carl Sagan

Congressional testimony (no title), 15 Bruce Murray, June/July 1981 P. 2

Encounters: Interplanetary Explorations From Afar, Jan./Feb. 1987 P. 6–9 J. Kelly Beatty

The End of The Beginning, March/April 1982 P. 3 Bruce Murray

Exploring with Aerobots: A New Way to See the Worlds, Sept./Oct. 1999 P. 4–9 James Cutts, Viktor Kerzhanovich

Future of Planetary Exploration: A Dialogue Between Daniel Goldin and Carl Sagan, July/Aug. 1993 P.18–23

Japan

Japan Sets Out to the Moon and Mars, July/Aug. 1992 P. 12–13 Hitoshi Mizutani

Maps

Planetary Maps: Passports for the Mind, Nov./Dec. 1990 P. 12–19 Charlene Anderson

Missions to the Far Outer Planets, Aug/Sept. 1981 P. 16–18 Susan J. Kovach

Planet X: Fact or Fiction?, July/Aug. 1988 P. 6–9 John Anderson

Sample return

The Long Reach, March/April 1984 P. 18–19 Bevan M. French

Search for life

Life in the Universe, Nov./Dec. 1987 P. 3 Donald L. DeVincenzi

Setting Sail for the Planets, 14 Carl Sagan, Feb/March 1981 P. 2

Survey

Who cares about Planetary Exploration?, May/June 1989 P. 22–24 Jon D. Miller

A Talk with Lew Allen, Nov./Dec. 1983 P. 19–20 Louis D. Friedman

A Third Great Age of Discovery, Jan./Feb. 1989 P. 14–17 Steven J. Pyne

Traveling Through a Mirror: The Hubble Space
Telescope Studies the Planets, Sept./Oct. 1995 P.
12–17 Charlene Anderson

U.S.-Russian cooperation

Two for the Road: New Hope for Exploration in Space, Sept./Oct 1994 P.14–15 Louis Friedman

Visions of 2010: Human Missions to the Moon, Mars and the Asteroids, March/April 1985 P. 4–6 Louis D. Friedman

Whatever happened to Planet X?, May/June 1999 P.14–17 John D. Anderson

Where Next? - The Exploration of the Terrestrial Planets, Aug/Sept. 1981 P. 3–5 Bruce Murray

World Watch: A New Age of Planetary Exploration?, May/June 1983 P. 11–12 David Morrison

Planetary geology. See also Geology

Brief History of the Moon, A, Sept./Oct. 1997 P. 4–11 William Hartmann

The Man Passing By on His Way to the Moon, Nov./Dec 1997 P. 14–15 Bevan French

Mars

Laying out the Evidence: The Case for Life on Mars, Jan./Feb. 1997 P.12–17 Bruce Jakosky

Mars Pathfinder

News and Reviews, Jan/Feb. 1998 P.18 Clark Chapman

Names on Distant Worlds, July/Aug. 1984 P. 8–11 James D. Burke

Planetary moons

Ice Worlds, June/July 1981 P. 8–10 Michael C. Malin Planetary protection

Caution and Humility: Where There's Water..., July/Aug. 1994 P.10–12 Elliott Levinthal

Considering the Improbable: Life Underground on Mars, July/Aug. 1994 P.13–15 C.P. McKay et. al.

Contamination From Mars: No Threat, July/Aug. 2000 P.4–5 Robert Zubrin

Exploring Other Worlds and Protecting This One: The Connection, Jan./Feb 1990 P. 4–7 Carl Sagan

Is it Dangerous to Return Samples From Mars to Earth?, July/Aug. 1994 P. 3 Carl Sagan

Lessons from Evolution: Ruling Out Danger, July/Aug. 1994 P.13–15 Thomas Jukes

Lessons from Viking: The Search for Life on Mars, July/Aug. 1994 P. 10–12 Norman Horowitz & Arden Albee

Protecting Our Planet:, Preserving Other Worlds, July/Aug. 1994 P. 4 Donald DeVincenzi

Rocks in Quarantine: Apollo's Lessons for Mars, July/Aug. 1994 P. 6–9 John Bagby

What Society Members Think About Planetary Protection, March/April 1995 P.4–6 Donald MacGregor, Paul Slovack

Where No One has Gone Before...What is Planetary Protection Anyway?, 23 John Rummel & Michael Meyer, July/Aug. 1994 P. 5

Planetary resources

"Ices" Throughout the Solar System: A Tour of Condensable Species, March/April 1999 P.8–13 Wendy M. Calvin

Planetary science

Bringing People Together Through Planetary Science, JMay/June 1993 P.13–14 Adriana Ocampo & Rosaly Lopes–Gautier

Catastrophes

Planets and Perils, 22 Owen B. Toon, Jan/Feb 1985 P. 3

Climates

Precessing Worlds: Planetary Spin and Climatic Stability, Jan/Feb 1985 P. 16–17 William R. Ward

Crisis in Planetary Science: Push Forward or Fall Back?, March/April 1992 P. 27 Clark R. Chapman Dust

Cosmic Dust, March/April 1984 P. 9–11 Donald E. Brownlee

Earth as a Target for Planetary Research, Jan./Feb 1990 P. 12–15 William K. Hartmann

Eugene Merle Shoemaker: A Pioneer of Planetary Science, July/Aug. 1991 P. 18–22 Betyann Kevles Extrasolar planets Finding and Studying other Planetary Systems, Nov./Dec. 1987 P. 20–21 David C. Black What is a Planet?, Nov./Dec. 1985 P. 7 Jonathan Eberhart

Funding Planetary Science - A National Perspective, March/April 1989 P. 26 Robert A. Brown

Hopeful Gathering of Planetary Scientists, A, May/June 1993 P.10–12 James D. Burke

How the Planetary Sciences Struggle Toward the Truth, July/Aug. 1987 P. 7 James D. Burke

"Ices" Throughout the Solar System: A Tour of Condensable Species, March/April 1999 P.8–13 Wendy M. Calvin

Imaging - Pixels, not Pictures, Jan./Feb 1984 P. 6–10 Alfred McEwen & Laurence Soderblom

The Lunar and Planetary Science Conference, July/Aug. 1983 P. 16–17 Bevan M. French

Meteorites

Swapping rocks: exchange of Surface Material Among the Planets, July/Aug. 1994 P.16–19 H. Jay Melosh

Origins of

In the Beginning, July/Aug. 1999 P.8–10 James D. Burke

A Pioneer of Planetary Science, May/June 1989 P. 18–21 Bettyann Kevles

Planet Building by Computer, May/June 1983 P. 8–10 Jim Blinn

Planetary Rings: Endless Allure, Nov./Dec. 1998 P. 10–15 Andre Bormanis

Report from the Division of Planetary Sciences, Jan/Feb. 1982 P.12–13 Jon Lomberg

Resources

Mining the Air: Resources of Other Worlds May Reduce Mission Costs, 11 Kumar Ramohalli, Jan./Feb. 1991 P. 8–9

Some Mysteries of Planetary Science, May/June 1988 P. 12–16 Carl Sagan

A Talk with Eugene Levy, March/April 1982 P. 8–9 Louis D. Friedman

Time system

Why is the Day 24 hrs., & When Will the Millennium Begin?, July/Aug. 1999 P.4–7 Owen Gingrich

Value of the Planetary Program, July/Aug.1982 P.3 David Morrison

Volcanism

Volcanism in the Solar System, May/June 1982 P. 3–5 Michael H. Carr

Planetary Society

The 2001 Shoemaker NEO Grant Awardees - A World of Observing Experience, March/April 2001 P.15–17 Daniel D. Durda

Board of Directors

John Bryson Joins Planetary Society Directors, Jan./Feb. 1993 P.11 Charlene Anderson

Laurel Wilkening joins Planetary Society's Board of Directors, March/April 1994 P.14 James D. Burke

Norm Augustine Joins Society Board of Directors, March/April 1993 P.25 Charlene Anderson

- Theodore Hesburgh Joins Board of Advisors, July/Aug. 1985 P. 3 Rev. Theodore Hesburgh & Carl Sagan
- Carl Sagan Memorial Station: Pathfinder Carried Members Names, Sept./Oct. 1997 P. 18 Louis Friedman

Fifth anniversary

- Five Years: Successes and Failures, Jan./Feb. 1986 P. 10–11 Louis D. Friedman
- The Planetary Society: A Short History, Jan./Feb. 1986 P. 3–11 David F. Salisbury
- On the Prehistory of The Planetary Society, Jan./Feb. 1986 P. 4–5 Carl Sagan
- Recollection and Hope: Our Fifth Anniversary Issue, Jan./Feb. 1986 P. 2 Charlene Anderson
- Fly to Saturn with Cassini: Society Members Invited Along, May/June 1996 P.16 Charlene Anderson
- Flying Snakes and Creeping Robots: Preparing Planetary Soc. Projects for Mars, July/Aug. 1994 P.12a–b James Cantrell
- Future of the Planetary Society, The, May/June 1997 P. 23–25 Louis Friedman
- Growing the Planetary Society: New Advisory Council Formed, July/Aug. 1997 P. 15 John Logsdon
- Hailing Frequencies Open! Gene Roddenberry Looks at the Planetary Society, April/May 1981 P. 3 Gene Roddenberry
- Our House is a Very Fine House, Nov./Dec. 1989 P.5 Tim Lynch
- Planetary protection
 - What Society Members Think About Planetary Protection, March/April 1995 P.4–6 Donald MacGregor, Paul Slovack

Planetary Report

- Index to the Planetary Report: 1980-1986, Jan./Feb. 1987 P. insert Michael Spindler
- The Planetary Society 1994 Annual Report, March/April 1995 P.12 insert
- Planetary Society is On the Right Track, Sept./Oct. 1983 P. 2 Del Stone
- The Planetary Society Prepares to Fly a Solar Sail, March/April 2001 P.9–14 Louis D. Friedman
- The Planetary Society Presses Forward, March/April 2000 P. 4–6 Louis D. Friedman
- Politics and the Planetary Society: A Personal View, Sept./Oct. 1988 P. 19 Louis D. Friedman
- Sagan's Fire: A New Challenge, Louis Friedman, March/April 1997 P.14 Bruce Murray
 - SETI and The Planetary Society, Jan./Feb. 1986 P. 17 Paul Horowitz
- Society Sponsors Space Research in the Third World, Sept./Oct. 1996 P.18 Duncan Steel
- The Society's New Leader: An Interview with Wesley Huntress Jr., Nov./Dec. 2001 P. 6–11 Jennifer Vaughn
- The State of The Planetary Society: An Executive Report to Members, Nov./Dec. 1991 P. 24–25 Louis D. Friedman

Tenth Anniversary

- The Next Ten Years: The Planetary Society's Look to its Future, Sept./Oct 1990 P. 3–5 Carl Sagan et.al.
- Our Members Remember: Ten Years with The Planetary Society, Sept./Oct 1990 P. 12–13
- The 1990's: A New Decade of Discovery?, 30, Sept./Oct 1990 P. 8–9
- Seeding the Future, Sept./Oct 1990 P. 20–21 Charlene Anderson
- The Volunteer Network A Vital Link, Sept./Oct 1990 P. 23 Carlos J. Populus
- Where next for the Planetary Society?, Jan/Feb 1983 P. 2 Bruce Murray

Planetary spacecraft

- Calibrating Success in Science: How Failure Fits In, Sept./Oct. 2001 P. 4–5 Glenn Cunningham
- Sounds from space, Sept./Oct.1982 P.4–6 Frederick L. Scarf
- Planetary systems. See also Extrasolar planets, Solar systems
 - Planetary Prospectors Meet in Pasadena, March/April 1993 P.13–19 James Burke

Planetfes

- Mars Pathfinder Landing Inspires Thousands Celebrating the Adventure of Exploration, Nov./Dec 1997 P. 4–9 Jennifer Vaughn
- Planetfest '81: Celebration and Hope, Oct./Nov. 1981 P. 8–9 Linda Bridge Beek

Planetfest '89

- A Benediction for Voyager 2, Nov./Dec. 1989 P. 21 Carl Sagan
- International Space Art Show, Nov./Dec. 1989 P. 10 Deirdre von Dornum
- Planetfest Volunteers: Ready, Willing and a Little Short on Sleep, Nov./Dec. 1989 P. 17 Marshalle Wells
- Science Fiction Writers' Symposium, Nov./Dec. 1989 P. 16 Thomas R. McDonough
- Science from Phobos: A Soviet Symposium, Nov./Dec. 1989 P. 10 Bruce Murray
- Voyager Retrospective: A Symposium on Exploration, Nov./Dec. 1989 P. 6–9 Carl Sagan et.al.
- Voyager Watch: Getting Everybody Involved!, Nov./Dec. 1989 P.4–5 Susan Lendroth
- Planetfest '89: Sharing the Neptune Encounter, Nov./Dec. 1989 P.2 Angela Brown

Planetfest '99

From Longships to Spaceships: A Thousand years of Exploration, Jan./Feb. 2000 P. 8–11 Michael Carroll

Pluto

- New Pluto Express, The, Sept./Oct. 1995 P.7 Jackie Giuliano
- Odd Planet out: What's Up With Pluto Exploration, March/April 2001 P.18–19 Jennifer Vaughn
- Pluto: New Views from the Hubble Space Telescope, Sept./Oct. 1996 P.4–9 Charlene Anderson
- To Pluto by Way of a Postage Stamp, Sept./Oct 1994 P.4–11 Robert Staehle et.al.

Pushing Back the Frontier: A Mission to the Pluto-Charon System, July/Aug. 1990 P. 18–23 Robert Farguhar & Alan Stern

Poetry

All's In Free: A Celebration and a Lament, Sept./Oct.1982 P.3 Ray Bradbury

Halley's Comet, Nov./Dec. 1985 P. 3 Diane Ackerman, Sept./Oct. 1987 P. 8 Kenneth Rexroth

The Man Passing By on His Way to the Moon, Nov./Dec 1997 P. 14–15 Bevan French

The Naming of Comets, March/April 1987 P. 2 David H. Levy

Ode to the Alien, May/June 1997 P. 20–21 Diane Ackerman

We Are Listening, March/April 1986 P. 7 Diane Ackerman

Political action

The Mars Observer Campaign, May/June 1987 P. 12–13 Louis D. Friedman

A Time to Act: An Editorial, 15 Louis D. Friedman, Sept./Oct 1986 P. 7

Propulsion

Solar Sailing: A Frontier Transportation System, June/July 1981 P. 4–5 Chauncey Uphoff

Propulsion systems

Basics of Spaceflight: Propulsion Systems, March/April 1996 P.16–17 Dave Doody

Nuclear

The Key to Mars, Titan and Beyond? Nuclear Rockets Using Indigenous Propellants, May/June 1990 P. 9–13 Robert Zubrin

Public opinion

Anticipating the Reaction: Public Concern About Sample Return Missions, July/Aug. 1994 P.20–23 Margaret Race

Who cares about Planetary Exploration?, May/June 1989 P. 22–24 Jon D. Miller

R

Radar antennas

Basics of Spaceflight: Deep Space Network, Continued, July/Aug. 1997 P. 16–17 Dave Doody

Radar imaging

Glimpses of a Goddess - The Arecibo Radar Looks at Venus, Sept./Oct 1990 P. 16–18 Donald B. Campbell

Investigating Venus: Arecibo Radar Maps the Planet, May/June 1985 P. 10–12 James W. Head

Magellan at Venus: The Mapping Begins, Nov./Dec. 1990 P. 20–23 Charlene Anderson

Seeing Through Sand, Sept./Oct. 1983 P. 7–9 Charles Elachi & Ronald Blom

Radiation

Radiation Risk and Planetary Exploration - The RTG Controversy, May/June 1987 P. 3–7 David F. Salisbury

Radio astronomy

Radio Science at Saturn, Oct./Nov. 1981 P. 6–7 Von R. Eshleman & G.L. Tyler

Sounds from space, Sept./Oct.1982 P.4–6 Frederick L. Scarf

A Talk with Philip Morrison, March/April 1983 P. 12–14 Charlene Anderson

Red Rover Project

Red Rover, Red Rover, Send Future Astronauts Over!, Sept./Oct. 1999 P. 10–16 Jennifer Vaughn

Red Rover Goes to Mars: Student Scientists Make History, May/June 2001 P. 16–17 Rachel Zimmerman

Religion

Life on Another World: Can Religion Cope?, Jan./Feb. 1997 P.21 Rodney Taylor

Remote sensing

Keeping an Eye on Earth: Remote Sensing in Russia, May/June 1992 P. 11–15 Arnold S. Selivanov

What is Remote Sensing?, May/June 1992 P. 14 Charlene Anderson

Robotics

From the Moon Rover to the Mars Rover, July/Aug. 1990 P. 4–11 Alexandar Kermurjian

Rovers! Using Mobile Robots as Planetary Explorers, July/Aug. 1991 P. 8–13 Donna Pivirotto

Russia

To Fly a Solar Sail: A Story of Friendship, May/June 2001 P.6–11 Charlene Anderson

Planet Kamchatka, Jan./Feb. 1992 P. 6–10 Dave Pieri The Russian Death Valley Experience, Nov./Dec. 1992 P. 14 V.V. Gromov

From Siberia to Mars, March/April 1991 P. 8–11 Christopher P. McKay

The Soviets and SETI, May/June 1991 P. 14–16 David W. Swift

Soviets Host International SETI Conference, May/June 1982 P. 12–13 Jon Lomberg

On the Way to Mars: The 1991 Kamchatka Rover Tests, Jan./Feb. 1992 P. 4–5 Charlene Anderson

Russian space program

Keeping an Eye on Earth: Remote Sensing in Russia, May/June 1992 P. 11–15 Arnold S. Selivanov

From the Moon Rover to the Mars Rover, July/Aug. 1990 P. 4–11 Alexandar Kermurijan

A Soviet View of a Lunar Base, Nov./Dec. 1988 P. 9–12 Vladislav V. Shevchenko

A Talk with Roald Sagdeev, July/Aug. 1983 P. 18–20 Louis D. Friedman

A Talk with Roald Zimmurovich Sagdeev, Jan./Feb. 1989 P. 4–8 Louis D. Friedman

What Now with the Soviets?, July/Aug. 1991 P. 4–7 Louis D. Friedman

S

Sagan, Carl

Carl Sagan, Partner in Exploration, May/June 1997 P. 11–15 Bruce Murray

Carl Sagan, Scientist, May/June 1997 P. 16–19 Frank Drake

Carl Sagan, Spokesman for Science, May/June 1997 P. 8–10 Hans Mark

Carl Sagan, Teacher, May/June 1997 P. 4–7 Christopher Chyba

Carl Sagan, Visionary, May/June 1997 P. 22 Wyn Wachhorst

- Future of Planetary Exploration: A Dialogue Between Daniel Goldin and Carl Sagan, July/Aug. 1993 P.18–23
- Sagdeev, Roald Zimmurovich
 - To Fly a Solar Sail: A Story of Friendship, May/June 2001 P.6–11 Charlene Anderson
 - A Talk with Roald Sagdeev, July/Aug. 1983 P. 18–20 Louis D. Friedman
 - A Talk with Roald Zimmurovich Sagdeev, Jan./Feb. 1989 P. 4–8 Louis D. Friedman
- Satellites. See also Spacecraft Small satellites
 Dust
 - Cosmic Dust, March/April 1984 P. 9–11 Donald E. Brownlee
- Saturn. See also Cassini and/or Voyager spacecraft Atmosphere
 - Order from Chaos: The Atmospheres of Jupiter and Saturn, May/June 1984 P. 8–11 Andrew P. Ingersoll
 - The Strange Gases of Jupiter and Saturn, Nov./Dec. 1990 P. 4–11 Keith S. Noll
 - Atmosphere of Saturn, The, Feb/March 1981 P. 5 Garry F. Hunt
 - Encounter Diary, 14 Anita M. Sohus, Oct./Nov. 1981 P. 3
 - Gallery of moons, Feb/March 1981 P. 6–7 Dennis Matson
 - More than meets the eye, Dec/Jan 1981 P. 5 Torrance Johnson
 - Mysteries of Saturn, Dec/Jan 1981 P. 4 David Morrison Planetary Rings: Endless Allure, Nov./Dec. 1998 P. 10–15 Andre Bormanis
 - Radio Science at Saturn, Oct./Nov. 1981 P. 6–7 Von R. Eshleman & G.L. Tyler

Rings

- Probing Saturn's Rings, Esposito, Jan/Feb. 1982 P.7–9 Arthur L. Lane, Pomphrey
- Return to the Rings, Oct./Nov. 1981 P. 4–5 Richard Terrile
- Taking the Measure of Saturn's Rings, Sept./Oct. 1985 P. 4–7 Len Tyler & Dick Simpson
- Saturn (poem), April/May 1981 P. 6–7 Diane Ackerman Saturn's Rings - A Voyager Update, 14 Dennis Matson, Feb/March 1981 P. 8–10
- Time Travel and Chemical Evolution: A Look at the Outer Solar System, Nov./Dec. 1987 P. 16–19 Tobias Owen

Titan

- Discovering Organic Molecules on Titan, Nov./Dec. 1983 P. 9–10 Rudolf Hanel & John Pearl
- The evolution of Titan's Atmosphere, Nov./Dec. 1983 P. 6–8 Tobias Owen
- Mucky Seas and Hazy Skies: An Ethane Ocean on Titan?, Nov./Dec. 1983 P. 11 Jonathan Lunine
- No Small Rapture: The Exploration of Saturn's Extraordinary Moon, Titan, Nov./Dec. 1983 P. 3–5 Carl Sagan
- Questions and Answers, March/April 1994 P. 20–21 Athena Coustenis
- The Tides of Titan, Nov./Dec. 1983 P. 14 Stanley F. Dermontt

- Titan A World Unto Itself, Feb/March 1981 P. 4 Charlene Anderson
- Titan's Greenhouse and Antigreenhouse Effects, May/June 1992 P. 4–7 Christpher P. McKay et.al. Voyager spacecraft
 - Saturn: Jewel of the Solar System, July/Aug. 1989 P. 12–15 Jeffrey Cuzzi
- Weather on Saturn The Second Voyager Look, Jan/Feb. 1982 P.4–5 Gary E. Hunt
- Science fiction
 - Science Fiction Writers' Symposium, Nov./Dec. 1989 P. 16 Thomas R. McDonough

SETI

- An Interview with Tim Ferris, Nov./Dec. 1999 P. 4–5 Charlene Anderson
- Back To The Future: SETI before the Space Age, Jan./Feb. 1995 P.4–7 Steven Dick
- Beginnings of Galactic Exploration, May/June 1999 P.4–5 Philip Morrison

BETA

- A Quantum Leap for SETI: Project BETA goes Online, March/April 1996 P.4–7 Thomas McDonough
- Continuing SETI: Scientists Share Findings at Toronto Conference, Jan./Feb. 1989 P. 18–19 Thomas R. McDonough
- A Decade of SETI, Sept./Oct 1990 P. 6–7 Thomas R. McDonough
- Extraterrestrial Life, Intelligence, and The Planetary Society, April/May 1981 P. 8–9 James D. Burke
- Flash! Optical SETI Joins the Search, March/April 2000 P. 8–15 Paul Horowitz
- Frequency and Time in the Search for Extraterrestrial Intelligence, Nov./Dec. 1987 P. 23–25 David C. Black
- Hunting the Elusive "Wow," Jan/Feb. 2001 P.18–19 Robert H. Gray
- Mapping Out a Strategy: A Report From the 1991 SETI Conference, Jan./Feb. 1992 P. 16–19 Thomas R. McDonough
- A Morning With Philip Morrison: Exploring the Extraterrestrial Mind, Sept./Oct 1991 P. 4–7 Paul Horowitz
- The NASA SETI Program, March/April 1983 P. 6–7 Samuel Gulkis & John Wolfe
- NASA's Search Begins, Nov./Dec. 1992 P. 23 Thomas R. McDonough
- Phoenix Rises: NASA SETI Project is Reborn, May/June 1995 P.4–7 Seth Shostak
- Project META: What Have We Found?, Sept./Oct. 1993 P. 4–9 Paul Horowitz
- Project Sentinel to Grow, Jan./Feb 1984 P. 3 Thomas R. McDonough
- The Search for Extraterrestrial Intelligence: Scientific Quest or Hopeful Folly, Carl Sagan, May/June 1996 P.4–13 Ernst Mayr
- The Search for Extraterrestrial Intelligence (SETI), March/April 1983 P. 3 Thomas R. McDonough
- The Search From Arecibo, March/April 1983 P. 16 Jill Tarter
- Searching for Signals from Extraterrestrial Civilizations, March/April 1983 P. 4–5 Paul Horowitz

- SETI and The Planetary Society, Jan./Feb. 1986 P. 17 Paul Horowitz
- SETI and the Planetary Society, Jan/Feb 1983 P. 3 Carl Sagan
- Society SETI Project Named, May/June 1983 P. 2 Some thoughts on SETI, May/June 1999 P.6 Christopher Chyba
- Southern SETI, March/April 1983 P. 17 Thomas Kuiper & Samual Gulkis
- The Soviets and SETI, May/June 1991 P. 14–16 David W. Swift
- Soviets Host International SETI Conference, May/June 1982 P. 12–13 Jon Lomberg
- A Status Report on The Planetary Society's SETI Project: 18 Months of META, July/Aug. 1987 P. 8– 10 Paul Horowitz
- A Talk with Philip Morrison, March/April 1983 P. 12–14 Charlene Anderson
- 19th Century SETI, Jan./Feb 1984 P. 4–5 Keary Davidson
- Thirty Years of SETI The NASA Administrator Looks at the Search for Extraterrestrial Intelligence, March/April 1988 P. 3 James C. Fletcher
- Twenty-five Years of Searching: Scientists Celebrate an Anniversary, III, Sept./Oct. 1985 P. 10–12 Woodruff Sulivan
- We Are Listening (poem), March/April 1986 P. 7 Diane Ackerman
- Shepard, Alan
- Striving Outward, Sept./Oct. 1998 P.4–5 James Burke Shklovskii, I.S.
 - I.S.Shklovskii, 1916-1985, 18 Carl Sagan, May/June 1985 P. 3
- Shoemaker, Eugene
 - The Man Passing By on His Way to the Moon, Nov./Dec 1997 P. 14–15 Bevan French
 - A Talk with Eugene Shoemaker, Jan/Feb 1985 P. 7–10 Charlene Anderson
- Shoemaker, Eugene Merle
 - Eugene Merle Shoemaker: A Pioneer of Planetary Science, July/Aug. 1991 P. 18–22 Betyann Kevles
- Shoemaker-Levy 9. See also Jupiter Shoemaker-Levy 9
 The Comet is Coming: The Planetary Society Revs Up
 for Jupiter Watch, May/June 1994 P.14–15 Charlene
 Anderson
 - Jupiter Watch: The Celestial Necklace Breaks, Jan./Feb. 1994 P.8–9 Charlene Anderson
 - Observing a Cataclysm: The Last Days of Comet Shoemaker-Levy 9, May/June 1994 P.10–13 John R. Spencer
- Small spacecraft
 - Doing More with Less: The New Way of Exploring the Solar System, July/Aug. 1992 P. 4–7 Rex Ridenoure
 - Hopeful Gathering of Planetary Scientists, A, May/June 1993 P.10–12 James D. Burke
 - To the Moon: Faster, Cheaper and Better, July/Aug. 1992 P. 8–9 Paul Spudis
 - Small Missions to Asteroids: The Threat and Future Exploration, July/Aug. 1992 P. 14–15 Michael Belton
 - Starting Small on the Road to Mars, July/Aug. 1992 P. 10–11 Robert P. Hanel et.al

- Solar sails
 - Cosmos 1 Test Capsule: Repaired After Prelaunch Accident, July/Aug. 2001 P.6–8 Louis B. Friedman
 - The Feasibility of Interstellar Travel, Sept./Oct 1986 P. 11–13 Robert L. Forward
 - To Fly a Solar Sail: A Story of Friendship, May/June 2001 P.6–11 Charlene Anderson
 - Looking Back, Moving Forward: Assessing Our Solar Sail Test Flight, Sept./Oct. 2001 P. 12–15 Louis D. Friedman
 - The Planetary Society Prepares to Fly a Solar Sail, March/April 2001 P.9–14 Louis D. Friedman
 - So, What Happened?, Sept./Oct. 2001 P. 15 Jim Cantrell
 - Solar Sail Watch: Coming Soon to a Backyard Near You, July/Aug. 2001 P.10–11 Susan Lendroth
 - Solar Sailing: A Frontier Transportation System, June/July 1981 P. 4–5 Chauncey Uphoff
 - Subbing for a Nuclear Warhead, July/Aug. 2001 P.9 Jim Cantrell
- Solar studies
 - Genesis Mission: Catching Pieces of the Sun, March/April 1998 P. 12–15 Don Burnett
- Solar system
 - Comets: Mementos of Creation, March/April 1989 P. 4— 9 Carl Sagan & Ann Druyan
 - From Dust to Cinders A Life of the Solar System, Aug/Sept. 1981 P. 12–15 Stewart Nozette
 - Planet X: Fact or Fiction?, July/Aug. 1988 P. 6–9 John Anderson
 - The Solar System in Chaos, May/June 1989 P. 4–7 Eugene F. Mallove
 - Volcanism in the Solar System, May/June 1982 P. 3–5 Michael H. Carr
- Solar system exploration
 - Charting a Course for Spaceship Earth: Humankind in the Solar System, Sept./Oct.1982 P.7–9 Brian O'Leary
 - Genesis Mission: Catching Pieces of the Sun, March/April 1998 P. 12–15 Don Burnett
 - Hopeful Gathering of Planetary Scientists, A, May/June 1993 P.10–12 James D. Burke
- Solar systems. See also Extrasolar planets
 - Detecting Extrasolar Planetary Systems, March/April 1983 P. 9–10 David C. Black
 - Finding and Studying other Planetary Systems, Nov./Dec. 1987 P. 20–21 David C. Black
 - First Reconnaissance: Exploring Other Solar Systems, July/Aug. 1997 P. 9–13 Paul Butler
 - Sifting Through Starlight, May/Junel 1986 P. 4–7 Lewis Hobbs
 - The Suns in the Sky: Multiple Stars and Planetary Systems, Sept./Oct. 1984 P. 12–14 R. S. Harrington
 - Toward the Exploration of Extrasolar Planetary Systems, Jan/Feb 1985 P. 2 Lew Allen, Jr.
- Solar wind
 - Mariner 2 and the Discovery of the Solar Wind, Nov./Dec.1982 P. 11 Marcia Neugebauer
- Soviet Union. See Russia
- Space advocacy

The Green Space Project, May/June 1998 P.4–5 Kim Stanley Robinson

Space exploration

Can Space Exploration Survive the End of the Cold War?, May/June 1991 P. 4–7 Bruce Murray

Carl Sagan, Partner in Exploration, May/June 1997 P. 11–15 Bruce Murray

Carl Sagan, Scientist, May/June 1997 P. 16–19 Frank Drake

Consolidating the Presidential Initiative, Sept./Oct. 1989 P.17 Carl Sagan & Louis D. Friedman

Deep Space Exploration and the Space Shuttle, June/July 1981 P. 3 James D. Burke

Doing More with Less: The New Way of Exploring the Solar System, July/Aug. 1992 P. 4–7 Rex Ridenoure

Dreams are Maps: Exploration and Human Purpose, Sept./Oct. 1992 P. 20–23 Carl Sagan

Exploring the Limits: Humanity's Future in Space, Sept./Oct. 1992 P. 12–15 Bruce Murray

Grand Challenges for Space Exploration, Jr., March/April 1999 P.4–6 Wesley T. Huntress

Hailing Frequencies Open!, April/May 1981 P. 3 Gene Roddenberry

Human Exploration of Space: Fact and Fantasy, July/Aug. 2000 P.18–19 Charlene Anderson

Human Explorers - Worth the Costs, Jan./Feb. 1999 P.6–7 Louis D. Friedman

The Key to Mars, Titan and Beyond? Nuclear Rockets
Using Indigenous Propellants, May/June 1990 P. 9–
13

NASA

NASA Today, and a Vision for Tomorrow, Nov./Dec. 1994 P.4–7 Daniel S. Goldin

No Space for NASA, March/April 1994 P.4–5 Nicholas Wade

Policy

A Talk with George Keyworth, 14 Louis D. Friedman, May/June 1982 P. 6–7

Research

Society Sponsors Space Research in the Third World, Sept./Oct. 1996 P.18 Duncan Steel

Robots Versus Humans: The Next Space Race?, Sept./Oct. 1996 P.16–17 Louis Friedman

The 1990's: A New Decade of Discovery?, 30, Sept./Oct 1990 P. 8–9

Space: You Can't Get There from Here, Jan./Feb. 1999 P.4–6 Neil Grosse Tyson

Space exploration - Is it Worth the Cost, 15, Dec/Jan 1981 P. 2

Striving Outward, Sept./Oct. 1998 P.4–5 James Burke A Talk with Freeman Dyson, Aug/Sept. 1981 P. 20–23 James D. Burke

A Talk with Hans Mark, 23 Louis D Friedman, March/April 1982 P. 4–5

A Talk with Roald Zimmurovich Sagdeev, Jan./Feb. 1989 P. 4–8 Louis D. Friedman

Toward the Nest Millennium: A Vision for Spaceship Earth, Nov./Dec. 1992 P. 25 Daniel S. Goldin

Voyager Retrospective: A Symposium on Exploration, Nov./Dec. 1989 P. 6–9 Carl Sagan et.al.

What is the Value of Space Exploration?, Nov./Dec. 1995 P.4–5

Why explore the Planets?, Oct./Nov. 1981 P. 2 Vicki Colvin

Space Exploration Initiative (SEI)

Planets and Politics: Reflections on the Presidential Moon-Mars Initiative, Nov./Dec. 1989 P.3 Carl Sagan

Space manufacturing

The Resources of Space, March/April 1984 P. 16–17 Larry A. Haskin

Space policy

A Talk with George Keyworth, 14 Louis D. Friedman, May/June 1982 P. 6–7

Space resources

Earth-Approaching Asteroids: Resource or Hazard?, Aug/Sept. 1981 P. 6–8 Brian O'Leary

Mining the Air: How Far Have We Progressed, March/April 1994 P. 15 Kumar Ramohalli

The Resources of Space, March/April 1984 P. 16–17 Larry A. Haskin

Space sciences

The Saying of Science, July/Aug. 1988 P. 4–5 Jonathan Eberhart

U.S. Space Science and Technology, Jan/Feb. 1982 P. 3 James Van Allen

Space shuttles

Challenger

Challenger: The Three Tragedies of Challenger, March/April 1986 P. 2 Carl Sagan & Bruce Murray

Deep Space Exploration and the Space Shuttle, June/July 1981 P. 3 James D. Burke

Solar System Exploration: Some Thoughts on Techniques and Technologies, March/April 1990 P. 6–11 Ivan Bekey

Space stations

Considering a Space Station, July/Aug. 1984 P. 3–6 Mark Washburn

Farewell To a Cold Warrior: Mir Station Obituary, March/April 2001 P.4–7 Roald Sagdeev

President Directs NASA to Redesign the Space Station, March/April 1993 P.24 Louis Friedman

Science and a Space Station, July/Aug. 1984 P. 6 T.M. Donahue

The Space Station, July/Aug. 1984 P. 6 Hans Mark The Space Station: In the Beginning, Nov./Dec. 1993

P.8–15 Hans Mark

A Space Station Worth the Cost: The Planetary Society Proposal, July/Aug. 1987 P. 12–13 Carl Sagan et.al.

Space transportation

Launching Planetary Missions: An International Inventory, March/April 1990 P. 12–15 Jerry Grey

Solar System Exploration: Some Thoughts on Techniques and Technologies, March/April 1990 P. 6–11 Ivan Bekey

Spacecraft. See also Spaceflight

Basics of Spaceflight: ATLO: Assembly, Test, and Launch Operations, Sept./Oct. 1997 P. 16–17 Dave Doody

Basics of Spaceflight: Attitude Control, Sept./Oct. 1995 P. 22–23 Dave Doody

- Basics of Spaceflight: Electrical systems, July/Aug. 1996 P.18–19 Dave Doody
- Basics of Spaceflight: Getting There, March/April 1995 P.15–17 Dave Doody
- Basics of Spaceflight: Gravity Assist, May/June 1995 P.14–15 Dave Doody
- Basics of Spaceflight: Propulsion Systems, March/April 1996 P.16–17 Dave Doody
- Basics of Spaceflight: Telemetry and Command, Nov./Dec. 1995 P.16–17 Dave Doody
- Basics of Spaceflight: Thermal Control, Sept./Oct. 1996 P.22–23 Dave Doody
- Basics of Spaceflight: Where Are They Now? (Pt. 1), Nov./Dec 1997 P. 16–17 Dave Doody

Communications

- Basics of Spaceflight: Deep Space Network, Continued, July/Aug. 1997 P. 16–17 Dave Doody
- Basics of Spaceflight: End-to-End Data Flow The Downlink Part, March/April 1997 P.16–17 Dave Doody
- Basics of Spaceflight: End-to-End Data Flow The Uplink Part, Jan./Feb. 1997 P.26–27 Dave Doody
- Basics of Spaceflight: Making Tracks, July/Aug. 1995 P.16–17 Dave Doody
- Basics of Spaceflight: The Deep Space Network, May/June 1997 P. 28–29 Dave Doody
- Tracking Spacecraft: The Deep Space Network in Spain, March/April 1991 P. 16–17 Bettyann Keyles

Mission Control

- Basics of Spaceflight: Flying a Robotic Interplanetary Spaceship, Nov./Dec. 1996 P.20–21 Dave Doody Pioneer 10
- Farewell Pioneer, March/April 1997 P.9 James Burke Small satellites
 - Doing More with Less: The New Way of Exploring the Solar System, July/Aug. 1992 P. 4–7 Rex Ridenoure
 - To the Moon: Faster, Cheaper and Better, July/Aug. 1992 P. 8–9 Paul Spudis
 - Small Missions to Asteroids: The Threat and Future Exploration, July/Aug. 1992 P. 14–15 Michael Belton
 - Starting Small on the Road to Mars, July/Aug. 1992 P. 10–11 Robert P. Hanel et.al

Spacecraft equipment

- Basics of Spaceflight: Electromagnetics, Jan. /Feb. 1996 P.16–17 Dave Doody
- Spacecraft technology
 - Calibrating Success in Science: How Failure Fits In, Sept./Oct. 2001 P. 4–5 Glenn Cunningham
 - Cosmos 1 Test Capsule: Repaired After Prelaunch Accident, July/Aug. 2001 P.6–8 Louis B. Friedman New Millennium program
 - Deep Space 1, May/June 1998 P.6–7 Robert Nelson & Marc Rayman
 - The Planetary Society Prepares to Fly a Solar Sail, March/April 2001 P.9–14 Louis D. Friedman
 - Radiation Risk and Planetary Exploration The RTG Controversy, May/June 1987 P. 3–7 David F. Salisbury

- Rovers! Using Mobile Robots as Planetary Explorers, July/Aug. 1991 P. 8–13 Donna Pivirotto
- Systems Engineering A Personal Memoir, Jan./Feb 2001 P.4–5 James D. Burke
- Tracking Spacecraft: The Deep Space Network in Spain, March/April 1991 P. 16–17 Bettyann Kevles Spaceflight. See also Spacecraft
 - Basics of Spaceflight: Deep Space Network, Continued, July/Aug. 1997 P. 16–17 Dave Doody
 - Basics of Spaceflight: Electrical systems, July/Aug. 1996 P.18–19 Dave Doody
 - Basics of Spaceflight: End-to-End Data Flow The Downlink Part, March/April 1997 P.16–17 Dave Doody
 - Basics of Spaceflight: End-to-End Data Flow The Uplink Part, Jan./Feb. 1997 P.26–27 Dave Doody
 - Basics of Spaceflight: Flying a Robotic Interplanetary Spaceship, Nov./Dec. 1996 P.20–21 Dave Doody
 - Basics of Spaceflight: Getting There, March/April 1995 P.15–17 Dave Doody
 - Basics of Spaceflight: Gravity Assist, May/June 1995 P.14–15 Dave Doody
 - Basics of Spaceflight: Telemetry and Command, Nov./Dec. 1995 P.16–17 Dave Doody
 - Basics of Spaceflight: The Deep Space Network, May/June 1997 P. 28–29 Dave Doody
 - Basics of Spaceflight: Where Are They Now?- Part 2, Jan/Feb. 1998 P.16–17 Dave Doody
 - Basics of Spaceflight: Where Are They Now? (Pt.1), Nov./Dec 1997 P. 16–17 Dave Doody
 - Farewell To a Cold Warrior: Mir Station Obituary, March/April 2001 P.4–7 Roald Sagdeev
 - The Strange Acceleration of Pioneer 10 and 11, Nov./Dec 2001 P. 12–17 John Anderson et.al.
- Through the Fuzzy Boundary: A New Route to the Moon, May/June 1992 P. 8–10 Edward Belbruno Spectroscopy
- Spectroscopic Searches for Other Planetary Systems, Sept./Oct. 1984 P. 16–17 Robert S. McMillan Star dust
 - The Discovery of Stardust in Meteorites, Jan./ Feb. 1989 P. 9–13 John W. Larimar

Stars

Binary

- The Suns in the Sky: Multiple Stars and Planetary Systems, Sept./Oct. 1984 P. 12–14 R. S. Harrington
- Dust Disks Around Young Stars, Sept./Oct. 1984 P. 7–9 Martin Cohen
- Evidence for Sub-Stellar Companions, Jr., Sept./Oct. 1984 P. 10–11 D.W. McCarthy
- Masers from Mira Stars: A Scenario Revealing Jovian Planets?, March/April 1990 P. 16–19 Curtiss Struck–Marcell
- Sifting Through Starlight, May/Junel 1986 P. 4–7 Lewis Hobbs

Stratigraphy

- Stratigraphy: Layers of Evidence, Jr., July/Aug. 1996 P.10–11 David King
- Systems engineering

Systems Engineering - A Personal Memoir, Jan./Feb 2001 P.4–5 James D. Burke

Т

Telepresence

Live From Other Worlds: A Pilot Electronic Field Trip, Nov./Dec. 1994 P.14 Geoff Haines—Stiles

Terraforming

Making an Earth of Mars, Nov./Dec. 1987 P. 26–27 Christopher P. McKay

A World for the Winning: The Exploration and Terraforming of Mars, Sept./Oct. 1992 P. 16–19 Robert Zubrin & Christopher McKay

Tesla. Nikola

Back To The Future: SETI before the Space Age, Jan./Feb. 1995 P.4–7 Steven Dick

Thermal control

Basics of Spaceflight: Thermal Control, Sept./Oct. 1996 P.22–23 Dave Doody

Third World

Pursuing the Challenge, May/June 1988 P. 4–5 Carl Pilcher & Adriana Ocampa

Society Sponsors Space Research in the Third World, Sept./Oct. 1996 P.18 Duncan Steel

Titan (Saturn's moon)

Discovering Organic Molecules on Titan, Nov./Dec. 1983 P. 9–10 Rudolf Hanel & John Pearl

The evolution of Titan's Atmosphere, Nov./Dec. 1983 P. 6–8 Tobias Owen

The Future Exploration of Titan, Nov./Dec. 1983 P. 16–17 Byron L. Swenson

Mucky Seas and Hazy Skies: An Ethane Ocean on Titan?, Nov./Dec. 1983 P. 11 Jonathan Lunine

No Small Rapture: The Exploration of Saturn's Extraordinary Moon, Titan, Nov./Dec. 1983 P. 3–5 Carl Sagan

The Tides of Titan, Nov./Dec. 1983 P. 14 Stanley F. Dermontt

Titan - A World Unto Itself, Feb/March 1981 P. 4 Charlene Anderson

Titan's Greenhouse and Antigreenhouse Effects, May/June 1992 P. 4–7 Christpher P. McKay et.al.

Visions of Titan, Nov./Dec. 1983 P. 12–13 Michael Carroll

Tombaugh, Clyde

Tribute to Clyde Tombaugh, July/Aug. 1997 P. 14 David Levy

Transportation systems

Solar Sailing: A Frontier Transportation System, June/July 1981 P. 4–5 Chauncey Uphoff

Triton (Neptune's moon)

Voyager's Finale, March/April 1992 P. 14–17 R.H. Brown

ı

United States Government

Congressional testimony (no title), 15 Bruce Murray, June/July 1981 P. 2

Consolidating the Presidential Initiative, Sept./Oct. 1989 P.17 Carl Sagan & Louis D. Friedman The Mars Observer Campaign, May/June 1987 P. 12–13 Louis D. Friedman

The Next Giant Leap: Space Exploration as Foreign Policy, Jan./Feb. 1987 P. 12–13 Ann Florini

Planets and Politics: Reflections on the Presidential Moon-Mars Initiative, Nov./Dec. 1989 P.3 Carl Sagan

Politics and the Planetary Society: A Personal View, Sept./Oct. 1988 P. 19 Louis D. Friedman

A Time to Act: An Editorial, 15 Louis D. Friedman, Sept./Oct 1986 P. 7

The United States' Future in Space: The Candidates Share Their Visions, Sept./Oct. 1988 P. 4–6 George Bush & Michael Dukakis

Universe

Origins of

In the Beginning, July/Aug. 1999 P.8–10 James D. Burke

Uranus

An Ocean in Uranus?, Nov./Dec. 1986 P. 16 David Stevenson

Approaching Uranus: Voyager 2 Prepares to Encounter the Seventh Planet, Nov./Dec. 1985 P. 8–11 Reta Beebe & Jay Bergstralh

Atmosphere

Voyager 2 Investigates the Atmosphere of Uranus, Nov./Dec. 1986 P. 14–15 Gary Hunt

The Magnetosphere of Uranus, Nov./Dec. 1986 P. 8–10 Norman F. Ness

Moons

Exploring the Uranian Satellites, 18 Robert Hamilton Brown, Nov./Dec. 1986 P. 4—7

Sir William Herschel Discovers Uranus, Nov./Dec. 1986 P. 3 Michael Hoskin

Voyager 2 and the Uranian Rings, Nov./Dec. 1986 P. 11–13 Carolyn C. Porco

Voyager spacecraft

Encounter! Voyager 2 Explores the Uranian System, March/April 1986 P. 8–12 Clark R. Chapman

Uranus: Beneath That Bland Exterior, July/Aug. 1989 P. 16–18 Richard A. Simpson & Ellis D. Miner Urey, Harold Clayton

Harold Clayton Urey: 1893-1981, July/Aug.1982 P.10–11 Carl Sagan

V

Van Biesbrock 8B

Van Biesbrock 8B: Brown Dwarf and Extraordinary Planet, Jr., Nov./Dec. 1985 P. 4–6 Donald McCarthy Venera spacecraft

Highlights of the Venera Missions to Venus, Nov./Dec.1982 P. 14–17 Mikhail Marov

New Results from Venera 15 and 16, Sept./Oct 1986 P. 8–9 N.A. Armand et.al.

Seeing Venus by Radar: Images from the Venera Orbiters, Nov./Dec. 1984 P. 12–13

Venera 13 & 14

Panoramas From the Latest Soviet Craft to Land on Venus, May/June 1982 P. 8–9 James D. Burke

Venera 15 & 16

Soviets Mapping Venus, Nov./Dec. 1983 P. 2

Visualize Venus: Veneras 15 and 16 Radar Images, Sept./Oct. 1988 P. 12–13

Venus Revealed, Sept./Oct. 1983 P. 10–12 James B. Garvin et. al.

Venus

Auroras at Venus, Jr., July/Aug. 1987 P. 4–6 Harry Taylor

Balloons

Ballooning Around Venus, Jan./Feb. 1987 P. 2 Daniel E. Koshland

Exploring Venus by Balloon, Jan./Feb. 1987 P. 3–4 Jaques Blamont

Born Wet or Bone Dry?, Nov./Dec. 1988 P.16–19 David Grinspoon

Glimpses of a Goddess - The Arecibo Radar Looks at Venus, Sept./Oct 1990 P. 16–18 Donald B. Campbell

Global Altimetry Map of Venus, Feb/March 1981 P. 13 Stewart Nozette

How We Discovered that Venus is Hot, Nov./Dec.1982 P.8–10 Carl Sagan

Investigating Venus: Arecibo Radar Maps the Planet, May/June 1985 P. 10–12 James W. Head

Lightning, Clouds and Volcanoes, Nov./Dec. 1984 P. 8–11 Leonid V. Ksanfomaliti

Mariner 2

Mariner 2 and the Discovery of the Solar Wind, Nov./Dec.1982 P. 11 Marcia Neugebauer

Mystery of Maxwell, The, Jan./Feb. 1995 P.12–14 Kari Magee

Oceans on Venus - The Great Debate, Nov./Dec. 1988 P.13 Charlene Anderson

Panoramas From the Latest Soviet Craft to Land on Venus, May/June 1982 P. 8–9 James D. Burke

The race to Venus and Mars, Nov./Dec.1982 P.7 James D. Burke

Seeing Venus by Radar: Images from the Venera Orbiters, Nov./Dec. 1984 P. 12–13

Sister Worlds: Earth and Venus, Sept./Oct 1990 P. 19 Susan Lendroth

Venus spacecraft

Galileo

Galileo Encounters Earth and Venus, March/April 1991 P. 12–15 Charlene Anderson

Magellan spacecraft

Magellan aerobrakes into Venus' Atmosphere, March/April 1994 P.6–13 David Doody

Magellan at Venus: The Continuing Mission, May/June 1991 P. 8–13 Charlene Anderson

Magellan at Venus: The Mapping Begins, Nov./Dec. 1990 P. 20–23 Charlene Anderson

Magellan's Mission Continues, Sept./Oct. 1993 P. 16–17 Charlene Anderson

Venera spacecraft (Soviet)

Highlights of the Venera Missions to Venus, Nov./Dec.1982 P. 14–17 Mikhail Marov

New Results from Venera 15 and 16, Sept./Oct 1986 P. 8–9 N.A. Armand et.al.

Panoramas From the Latest Soviet Craft to Land on Venus, May/June 1982 P. 8–9 James D. Burke Soviets Mapping Venus, Nov./Dec. 1983 P. 2 Visualize Venus: Veneras 15 and 16 Radar Images, Sept./Oct. 1988 P. 12–13

Venus: After Magellan, She Still Has Her Mysteries, May/June 1993 P.4–9 R. Stephen Saunders

Venus: Behind the Veil, Sept./Oct. 1989 P.4–5 Charlene Anderson

Venus After Dark - Views of the Night side, Jan./Feb. 1989 P. 22–23

Venus in 2002, Nov./Dec.1982 P. 20 James D. Burke Venus on Display, Nov./Dec.1982 P. 12–13

The Water That Got Away, Nov./Dec. 1988 P.13–16 James F Kasting

Viking spacecraft

Landers

The Viking Legacy, Sept./Oct.1982 P.10–14 John Spencer

The Last Viking, Sept./Oct. 1983 P. 3–6 Jonathan Eberhart

Orbiter 1

Last pictures from Viking Orbiter 1, Dec/Jan 1981 P. 12–13 James Cutts, Karl Blasius

Viking: Reflections after Ten Years, Jr., July/Aug. 1986 P. 10–13 James Martin

Volcanism and volcanoes

Io and I, July/Aug. 1997 P. 4–8 John Spencer Io's Volcanic Plumes, Jan/Feb 1983 P. 9–11 Alfred McEwen & Laurence Soderblom

Planet Kamchatka, Jan./Feb. 1992 P. 6–10 Dave Pieri Volcanism in the Solar System, May/June 1982 P. 3–5 Michael H. Carr

Volcanos and Atmospheres, Jan/Feb 1985 P. 4–6 Susan Werner Kieffer

Voyager 2 Spacecraft

Voyager: A Sting from Outer Space, Jan/Feb. 1982 P. 2 Art Buchwald

Weather on Saturn - The Second Voyager Look, Jan/Feb. 1982 P.4–5 Gary E. Hunt

Voyager 2 spacecraft

Encounter Diary, 14 Anita M. Sohus, Oct./Nov. 1981 P. 3

Voyager spacecraft

Experiments

Voyager Scientific Investigations, Dec/Jan 1981 P. 6–7

The Family Gallery, July/Aug. 1990 P. 12–17 Charlene Anderson

Jupiter

Jupiter: First Stop on Voyager's Grand Tour, July/Aug. 1989 P. 8–11 David Morrison

Neptune

Approaching Neptune: Voyager 2 Prepares for an August Encounter, May/June 1989 P. 16–17 Charlene Anderson

The Elusive Rings of Neptune, March/April 1992 P. 4–9 Carolyn C. Porco

On to Neptune!, Nov./Dec. 1986 P. 17–18 Ellis D. Miner

Triton: Voyager's Finale, March/April 1992 P. 14–17 R.H. Brown

Voyager 2 Approaches Neptune, July/Aug. 1989 P. 19–21 Ellis D. Miner

Voyager at Neptune: Sorting out the Early Results, Nov./Dec. 1989 P. 12–15 Clark R. Chapman

Putting Voyager Together, July/Aug. 1989 P. 4–7 William I. McLaughlin

Saturn

Mysteries of Saturn, Dec/Jan 1981 P. 4 David Morrison

Saturn: Jewel of the Solar System, July/Aug. 1989 P. 12–15 Jeffrey Cuzzi

Uranus

Encounter! Voyager 2 Explores the Uranian System, March/April 1986 P. 8–12 Clark R. Chapman

Exploring the Uranian Satellites, 18 Robert Hamilton Brown, Nov./Dec. 1986 P. 4—7

Uranus: Beneath That Bland Exterior, July/Aug. 1989 P. 16–18 Richard A. Simpson & Ellis D. Miner

Voyager 2 and the Uranian Rings, Nov./Dec. 1986 P. 11–13 Carolyn C. Porco

Voyager 2 Investigates the Atmosphere of Uranus, Nov./Dec. 1986 P. 14–15 Gary Hunt

Voyager 2

Approaching Uranus: Voyager 2 Prepares to Encounter the Seventh Planet, Nov./Dec. 1985 P. 8–11 Reta Beebe & Jay Bergstralh

A Benediction for Voyager 2, Nov./Dec. 1989 P. 21 Carl Sagan

Voyager 1 Encounter with Jupiter, Dec/Jan 1981 P. 8–9 The Voyager Interstellar Mission, July/Aug. 1989 P. 23–25 Dan F. Finnerty

Voyager Retrospective: A Symposium on Exploration, Nov./Dec. 1989 P. 6–9 Carl Sagan et.al.

Voyager Watch: Getting Everybody Involved!, Nov./Dec. 1989 P.4–5 Susan Lendroth

What's New, Voyager: The Discoveries Continue, July/Aug. 1995 P.4–9 Ellis Miner

W

Weapons

Weapons in Space: Implications for the Civil uses of Space, 18 Bruce Murray et.al., May/June 1985 P. 7–9

Whipple, Fred

Odd Asteroids and Closet Comets: The Distinction Blurs, Jan./Feb 2001 P.6–11 Donald K. Yeomans A Talk with Fred Whipple, 21 Kelly Beatty, July/Aug.

Wilkening, Laurel

1985 P. 12-14

Laurel Wilkening joins Planetary Society's Board of Directors, March/April 1994 P.14 James D. Burke

Α

Ackerman, Diane

Halley's Comet (poem), Nov./Dec. 1985 P. 3

Ode to the Alien, May/June 1997 P. 20-21

Saturn (poem), April/May 1981 P. 6-7

We Are Listening (poem), March/April 1986 P. 7

Agustin, F. Chicarro

European Space Agency Aims High - at Mars, May/June 1990 P. 14-15

Albee, Arden et. al.

Lessons from Viking: The Search for Life on Mars, July/Aug. 1994 P. 10-12

Mars Global Surveyor Science Update, March/April 1998 P. 11

Allen, Jr, Lew

Toward the Exploration of Extrasolar Planetary Systems, Jan/Feb 1985 P. 2

Almar, Ivan et.al.

A Surface Mine or an International Park?, Sept./Oct. 1988 P. 17

Anderson, Charlene

Advancing our Ambitions: The 1994 Mars Rover Tests, Sept./Oct 1994 P. 16-17

An Interview with Tim Ferris, Nov./Dec. 1999 P. 4-5 Another New Planet: The Excitement Builds, Sept./Oct. 1996 P.12-13

Approaching Neptune: Voyager 2 Prepares for an August Encounter, May/June 1989 P. 16-17

Asteroid Project Discovers Ten New Asteroids, May/June 1984 P. 3

Awaiting the First Explorers: Society Members' Names to be Archived on Mars, Nov./Dec. 1993 P.17

Comet Hyakutake: A Very Pleasant Surprise, July/Aug. 1996 P.12-13

The Comet is Coming: The Planetary Society Revs Up for Jupiter Watch, May/June 1994 P.14-15

Deep Impact: Filming a Cosmic Catastrophe, May/June 1998 P.12-15

And the Discoveries Continue... Asteroid Project Finds Six New Objects, July/Aug. 1991 P. 23

Earth's a Planet, Too: The Planetary Society Supports Earth Day 1990, March/April 1990 P. 4-5

Europa: Layers of Mystery, Sept./Oct. 1998 P. 12-18 Factino: NEAR Flyby Yields First Closeups of Mathilde, Sept./Oct. 1997 P. 20-21

To Fly a Solar Sail: A Story of Friendship, May/June 2001 P.6-11

Fly to Saturn with Cassini: Society Members Invited Along, May/June 1996 P.16

Galileo Encounters Earth and Venus, March/April 1991 P. 12-15

Galileo's First Look at Ganymede and Europa, Nov./Dec. 1996 P.12-15

Human Exploration of Space: Fact and Fantasy, July/Aug. 2000 P.18-19

Imagining Mars: The Hollywood Version, March/April 2000 P. 16-19

John Bryson Joins Planetary Society Directors, Jan./Feb. 1993 P.11

Jupiter Watch: The Celestial Necklace Breaks. Jan./Feb. 1994 P.8-9

Last Long Look Homeward: Galileo Sets Off for Jupiter, March/April 1993 P.4-11

Life on Mars? The Improbable Becomes Possible, Sept./Oct. 1996 P.14-15

Magellan at Venus: The Continuing Mission, May/June 1991 P. 8-13

Magellan at Venus: The Mapping Begins, Nov./Dec. 1990 P. 20-23

Magellan's Mission Continues, Sept./Oct. 1993 P. 16-17 Mars Observer: On its Way, Nov./Dec. 1992 P. 10-11 NEAR Shoemaker Goes to Work, May/June 2000 P.12-17

Norm Augustine Joins Society Board of Directors, March/April 1993 P.25

Oceans on Venus - The Great Debate, Nov./Dec. 1988 P. 13

Planetary Maps: Passports for the Mind, Nov./Dec. 1990 P. 12-19

Pluto: New Views from the Hubble Space Telescope, Sept./Oct. 1996 P.4-9

Recollection and Hope: Our Fifth Anniversary Issue, Jan./Feb. 1986 P. 2

Revisiting Io: Jupiter's Volcanic Satellite, July/Aug. 1993 P.15-17

Revisiting Mars: Landslide in Ophir Chasma, July/Aug. 1991 P. 14-17

Reworking Mars, Sept./Oct. 1985 P. 8-9

Searching for Life on Europa, Jan./Feb. 2000 P. 12-18 Seeding the Future, Sept./Oct 1990 P. 20-21

Sifting Through the Data: Clementine's Lunar Bonanza, Sept./Oct 1994 P.12-13

The 1991 Solar Eclipse - From a Different Perspective. Sept./Oct 1991 P. 16-18

A Talk with Eugene Shoemaker, Jan/Feb 1985 P. 7–10 A Talk with Philip Morrison, March/April 1983 P. 12-13 On Target: Galileo Approaches the Jovian System, Nov./Dec. 1995 P.12-13

Through Teamwork to Mars: The 1992 Mars Rover Tests, Nov./Dec. 1992 P. 12-13

Titan - A World Unto Itself, Feb/March 1981 P. 4 Traveling Through a Mirror: The Hubble Space

Telescope Studies the Planets, Sept./Oct. 1995 P.

Venus: Behind the Veil, Sept./Oct. 1989 P.4-5 On the Way to Mars: The 1991 Kamchatka Rover Tests,

Jan./Feb. 1992 P. 4-5

Weird and Wonderful: Europa Keeps Her Secrets, March/April 1997 P.10-13

What is Remote Sensing?, May/June 1992 P. 14 What is the Value of Space Exploration?, Nov./Dec. 1995 P.4-5

Wind, Sand and Mars: The 1990 Tests of the Mars Balloon and SNAKE, Jan./Feb. 1991 P. 12-15

A World of Superlatives, Jan./Feb. 1992 P. 12-13 Anderson, Charlene et.al.

Prospecting the Future: The Planetary Society Asteroid Program, Nov./Dec. 1991 P. 20-22

Anderson, John D.

Planet X: Fact or Fiction?, July/Aug. 1988 P. 6-9

The Strange Acceleration of Pioneer 10 and 11, Nov./Dec 2001 P. 12–17

Whatever happened to Planet X?, May/June 1999 P.14–17.

Appleby, John et.al.

Detecting and Studying Extrasolar Planets, Jan./Feb. 1988 P. 4–6

Armand, N.A. et.al.

New Results from Venera 15 and 16, Sept./Oct 1986 P. 8–9

Ash, Robert L.

Producing Propellants on Mars: A Student Project Pays Off, Jan./Feb. 1991 P. 9

Augustine, Norman R.

The Future of the U.S. Space Program, March/April 1991 P. 4–6

В

Bagby, John

Rocks in Quarantine: Apollo's Lessons for Mars, July/Aug. 1994 P. 6–9

Baker, David et.al.

Mars Direct: A Mission Made Possible by In-Situ Propellant Production, Jan./Feb. 1991 P. 10

Beatty, J. Kelly

Encounters: Interplanetary Explorations From Afar, Jan./Feb. 1987 P. 6–9

Beatty, Kelly

A Talk with Fred Whipple, 21, July/Aug. 1985 P. 12–14 Beebe, Reta

Approaching Uranus: Voyager 2 Prepares to Encounter the Seventh Planet, Nov./Dec. 1985 P. 8–11

The Clouds and Winds of Neptune, 21, March/April 1992 P. 18–19

The Nature of the Great Dark Spot, March/April 1992 P. 20

Beek, Linda Bridge

Planetfest '81: Celebration and Hope, Oct./Nov. 1981 P. 8–9

Bekey, Ivan

Solar System Exploration: Some Thoughts on Techniques and Technologies, March/April 1990 P. 6–11

Belbruno, Edward

Through the Fuzzy Boundary: A New Route to the Moon, May/June 1992 P. 8–10

Belton, Michael

Galileo: On to Io and Cassini, July/Aug. 1999 P.12–17 Small Missions to Asteroids: The Threat and Future Exploration, July/Aug. 1992 P. 14–15

The Wobbling Nucleus of Halley's Comet, March/April 1987 P. 8–10

Berendzen, Richard

Earth in the Mind of Humankind, Jan./Feb 1990 P. 10–11

Bergstralh, Jay et.al.

Approaching Uranus: Voyager 2 Prepares to Encounter the Seventh Planet, Nov./Dec. 1985 P. 8–11

Betts, Bruce

Mars Odyssey Enters Mars Orbit, Nov./Dec 2001 P. 18-

Binzel, Richard P.

Assessing the Hazard: The Development of the Torino Scale, Nov./Dec. 1999 P. 6–10

Asteroids and Comets in Near-Earth Space, Nov./Dec. 1991 P. 8–11

Near-Earth Objects: Friends or Foes?, March/April 1995 P.8–11

Research Update: Near-Earth Asteroid Studies Continue, March/April 1996 P.15

Romancing the Stones: The Near-Earth Asteroid Rendezvous, Joseph Veverka, Sept./Oct. 1995 P.8– 11 Robert Farguhar

Scientists Characterize Near-Earth Asteroids, July/Aug. 1993 P.13 Richard Binzel & Shui Xu

Biro. Jozsef

Testing the Onboard Computer, Nov./Dec. 1992 P. 20 Black. David C.

Detecting Extrasolar Planetary Systems, March/April 1983 P. 9–10

Finding and Studying other Planetary Systems, Nov./Dec. 1987 P. 20–21

Frequency and Time in the Search for Extraterrestrial Intelligence, Nov./Dec. 1987 P. 23–25

In Search of Other Worlds, Sept./Oct. 1984 P. 3

Blamont, Jacques

Exploring Mars by Balloon, May/June 1987 P. 8–10 Exploring Venus by Balloon, Jan./Feb. 1987 P. 3–4 The Halley Swarm, April/May 1981 P. 4–5

The Mars Balloon Relay, May/June 1990 P. 5-8

News From the Mars Balloon Project, March/April 1993 P.20–21

Blasius, Karl et. al.

Last pictures from Viking Orbiter 1, Dec/Jan 1981 P. 12–13

Blinn, Jim

Planet Building by Computer, May/June 1983 P. 8–10 Blom, Ronald et. al.

Seeing Through Sand, Sept./Oct. 1983 P. 7–9 Bonnet. R.M.

Taking the Next Step: The European Moon Program, Jan./Feb. 1995 P.8–11

Bormanis, Andre

Planetary Rings: Endless Allure, Nov./Dec. 1998 P. 10–15

What Might Have Been: The Mars Polar Lander and Mars Climate Orbiter Losses, July/Aug. 2000 P.6–9 Bradbury, Ray

All's In Free: A Celebration and a Lament (poem), Sept./Oct.1982 P.3

Our Martian Destiny, Jan./Feb. 1997 P.22

There is Life on Mars, and it is Us!, July/Aug. 1986 P. 6–

Of what is past, or passing, or to Come, 23, Aug/Sept. 1981 P. 2

Brahic, Andre

European Missions to Asteroids, July/Aug. 1983 P. 9–11 Brown, Angela

Planetfest '89: Sharing the Neptune Encounter, Nov./Dec. 1989 P.2

Brown, Robert A.

Funding Planetary Science - A National Perspective, March/April 1989 P. 26 Bush. Pres. George Brown, Robert Hamilton Exploring the Uranian Satellites, Nov./Dec. 1986 P. 4–7 Voyager's Finale, March/April 1992 P. 14–17 Butler, Paul Brownlee, Donald E. Cosmic Dust, March/April 1984 P. 9-11 Julu/Aug. 1997 P. 9-13 Bruning-La Belle, Barbara Students: Help Send Us "Together to Mars," Sept./Oct Calvin, Wendy M. 1990 P. 22 Buchwald, Art Voyager: A Sting from Outer Space, Jan/Feb. 1982 P. 2 Bullock, Bruce Campbell, Bruce Microrovers for Mars, Jan./Feb. 1993 P.14 Burgess, Steve Japan: A New Factor in Space, March/April 1986 P. 4-6 Campbell, Donald B. Burke, James D. Alien Life - Forms and Functions in Fluids, Jan./Feb. 1988 P. 8-9 Cantrell, James In the Beginning, July/Aug. 1999 P.8–10 Deep Space Exploration and the Space Shuttle, June/July 1981 P. 3 P.12a-b Extraterrestrial Life, Intelligence, and The Planetary Society, April/May 1981 P. 8-9 P. 4-9 Farewell Pioneer, March/April 1997 P.9 Hopeful Gathering of Planetary Scientists, A, May/June 1993 P.10-12 Carr. Michael H. How the Planetary Sciences Struggle Toward the Truth, July/Aug. 1987 P. 7 Hunt for Lunar Ice, The, July/Aug. 1998 P.6-11 Carroll, Michael Laurel Wilkening joins Planetary Society's Board of Directors, March/April 1994 P.14 Living on the Moon, 14, March/April 1985 P. 10-11 Lunar Polar Explorers, March/April 1989 P. 20-21 Visions of Titan, Nov./Dec. 1983 P. 12-13 A Lunar Polar Orbiter: A Long Time Coming, Jan./Feb. Chahine, Moustafa T. 1999 P.11

Lunar Prospector: Reviving interest in the Moon, Jan./Feb. 1999 P.8-11

Names on Distant Worlds, July/Aug. 1984 P. 8-11 Outbound to Mars: The Phobos Mission is Launched, Sept./Oct. 1988 P. 16

Panoramas From the Latest Soviet Craft to Land on Venus, May/June 1982 P. 8-9

The Phobos Argosy - A Brave and Bitter Tale, May/June 1989 P. 14–15

Planetary Prospectors Meet in Pasadena, March/April 1993 P.13-19

The race to Venus and Mars, Nov./Dec.1982 P.7 Striving Outward, Sept./Oct. 1998 P.4-5

Systems Engineering - A Personal Memoir, Jan./Feb 2001 P.4-5

A Talk with Arthur C. Clarke, May/June 1983 P. 4 A Talk with Freeman Dyson, Aug/Sept. 1981 P. 20-23 Venus in 2002, Nov./Dec.1982 P. 20

Burnett, Don

Genesis Mission: Catching Pieces of the Sun. March/April 1998 P. 12-1, March/April 1998 P. 12-15

Burnhan, Robert

The Express to Mars, Jan./Feb 2001 P.12–16 Bush, George et.al.

The United States' Future in Space: The Candidates Share Their Visions, Sept./Oct. 1988 P. 4-6

The Apollo Anniversary, Sept./Oct. 1989 P. 16

First Reconnaissance: Exploring Other Solar Systems,

"Ices" Throughout the Solar System: A Tour of Condensable Species, March/April 1999 P.8–13

Planets Around Other Stars? Some Exciting New Evidence, May/June 1988 P. 6-8

Glimpses of a Goddess - The Arecibo Radar Looks at Venus, Sept./Oct 1990 P. 16-18

Flying Snakes and Creeping Robots: Preparing Planetary Soc. Projects for Mars, July/Aug. 1994

To Mars on the Back of a Giant SNAKE, Nov./Dec. 1992

So, What Happened?, Sept./Oct. 2001 P. 15 Subbing for a Nuclear Warhead, July/Aug. 2001 P.9

The Next Step to Mars, May/June 1984 P. 4–6 Volcanism in the Solar System, May/June 1982 P. 3-5

Glaciers and Glasnost, March/April 1990 P. 20-24 From Longships to Spaceships: A Thousand years of Exploration, Jan./Feb. 2000 P. 8-11

Understanding the Earth's Weather and Climate, Oct./Nov. 1981 P. 12-13

Chaikin, Andrew

Apollo's Scientific Exploration of the Moon, May/June 1994 P.6-9

Chapman, Clark R.

The Asteroid and the Spacecraft, Sept./Oct. 1984 P. 22 A Clean, Well-Lighted Place: Mercury, Sept./Oct 1991 P. 8-11

Crisis in Planetary Science: Push Forward or Fall Back?, March/April 1992 P. 27

Encounter! Voyager 2 Explores the Uranian System, March/April 1986 P. 8-12

On To Eros! How You Can Get Personally Involved with the NEAR Mission, Sept./Oct. 1997 P. 14-15

Help Examine A Mysterious Asteroid, March/April 1983 P. 20-21

News and Reviews, Jan/Feb. 1998 P.18 Pallas Report, July/Aug. 1984 P. 12

Voyager at Neptune: Sorting out the Early Results, Nov./Dec. 1989 P. 12-15

Chyba, Christopher

Carl Sagan, Teacher, May/June 1997 P. 4-7 Seeding Earth: Comets, Oceans and Life, 30, Jan./Feb 1990 P. 20-23

Some thoughts on SETI, May/June 1999 P.6

Why Water? (The Stuff of Life), May/June 1998 P.16-17 Clarke, Theodore C. et.al. Galileo: The Earth Encounters, Sept./Oct. 1989 P. 6-10 Cleland, Carol Standard of Evidence: How High for Ancient Life on Mars?, Jan./Feb. 1997 P.20-21 Cohen, Martin Dust Disks Around Young Stars, Sept./Oct. 1984 P. 7-9 Colvin, Vicki Why explore the Planets?, Oct./Nov. 1981 P. 2 Coustenis, Athena Questions and Answers, March/April 1994 P. 20-21 Cunningham, Glenn Calibrating Success in Science: How Failure Fits In, Sept./Oct. 2001 P. 4-5 Mars Global Surveyor: The Saga of the Solar Array, March/April 1998 P. 4-10 Mars Odyssey: A Good Day to Launch, May/June 2001 P. 18 Cutts, James et. al. Exploring with Aerobots: A New Way to See the Worlds, Sept./Oct. 1999 P. 4-9 Last pictures from Viking Orbiter 1, Dec/Jan 1981 P. 12-13 Cuzzi, Jeffrey Saturn: Jewel of the Solar System, July/Aug. 1989 P. 12-15 David, Leonard Mars - A Human Outpost, Aug/Sept. 1981 P. 9-11 Davidson, Keary 19th Century SETI, Jan./Feb 1984 P. 4-5 Davis, Donald et.al. It's A Small, Small World: Missions to Near-Earth Asteroids, Nov./Dec. 1991 P. 12-15 Delory, Grea Mars Microphone: Ready To Go!, July/Aug. 1998 P.15 Dermontt, Stanley F. The Tides of Titan, Nov./Dec. 1983 P. 14 DeVincenzi, Donald L. Life in the Universe, Nov./Dec. 1987 P. 3 Protecting Our Planet:, Preserving Other Worlds, July/Aug. 1994 P. 4 Dick, Steven J. Back To The Future: SETI before the Space Age, Jan./Feb. 1995 P.4-7 The Concept of Extraterrestrial Intelligence - An Emerging Cosmology?, March/April 1989 P. 13–16 Donahue, T.M. Science and a Space Station, July/Aug. 1984 P. 6 Doody, Dave Basics of Spaceflight: ATLO: Assembly, Test, and Launch Operations, Sept./Oct. 1997 P. 16-17

Basics of Spaceflight: Attitude Control, Sept./Oct. 1995

Basics of Spaceflight: Deep Space Network, Continued,

Basics of Spaceflight: Electrical systems, July/Aug.

P. 22-23

1996 P.18-19

Julu/Aug. 1997 P. 16-17

Basics of Spaceflight: Electromagnetics, Jan. /Feb. 1996 P.16-17 Basics of Spaceflight: End-to-End Data Flow - The Downlink Part, March/April 1997 P.16-17 Basics of Spaceflight: End-to-End Data Flow - The Uplink Part, Jan./Feb. 1997 P.26-27 Basics of Spaceflight: Flying a Robotic Interplanetary Spaceship, Nov./Dec. 1996 P.20-21 Basics of Spaceflight: Getting There, March/April 1995 P.15-17 Basics of Spaceflight: Gravity Assist, May/June 1995 P.14-15 Basics of Spaceflight: Making Tracks, July/Aug. 1995 P.16-17 Basics of Spaceflight: Propulsion Systems, March/April 1996 P.16-17 Basics of Spaceflight: Telemetry and Command, Nov./Dec. 1995 P.16-17 Basics of Spaceflight: The Deep Space Network, May/June 1997 P. 28-29 Basics of Spaceflight: Thermal Control, Sept./Oct. 1996 P.22-23 Basics of Spaceflight: Where Are They Now?- Part 2, Jan/Feb. 1998 P.16-17 Basics of Spaceflight: Where Are They Now? (Pt. 1), Nov./Dec 1997 P. 16-17 Basics of Spaceflight: Where Are They Now? (Pt.1), Nov./Dec 1997 P. 16-17 Magellan aerobrakes into Venus' Atmosphere, March/April 1994 P.6-13 Drake, Frank Carl Sagan, Scientist, May/June 1997 P. 16-19 Drake, Michael The Care and Feeding of Lunar Samples: The Lunar Curatorial Facility, July/Aug 1982 P. 7-9 Druyan, Ann et.al. Comets: Mementos of Creation, March/April 1989 P. 4-Snowflakes Fallen on the Hearth: The Evolution of the Earth, Jan./Feb. 1993 P.4-9 Dukakis, Michael et.al. The United States' Future in Space: The Candidates Share Their Visions, Sept./Oct. 1988 P. 4-6 Duke, Michael B. Going to Mars - By Way of the Moon, March/April 1988 P. 4-7 Durda, Daniel D. Human Exploration of Near-Earth Asteroids, May/June 2000 P.10-11 The 2001 Shoemaker NEO Grant Awardees - A World of Observing Experience, March/April 2001 P.15–17 Dutton, John A. Mission to Planet Earth, Jan./Feb 1990 P. 16-19 Ε Eberhart, Jonathan

The Last Viking, Sept./Oct. 1983 P. 3-6 The Saying of Science, July/Aug. 1988 P. 4-5 What is a Planet?, Nov./Dec. 1985 P. 7 Edberg, Stephen et.al.

Mars Watch '88: A Close Encounter of the Red Kind, July/Aug. 1988 P. 15

Elachi. Charles

Building Towards Mars: A Vision for the Future, March/April 1999 P.14–18

Elachi, Charles et. al.

Seeing Through Sand, Sept./Oct. 1983 P. 7–9 El-Baz, Farouk

Arabian Astronomy, March/April 1982 P. 16–18 Is it Earth..or is it Mars?, Jan./Feb. 1988 P. 10–11 Eshleman, Von R. et.al.

Radio Science at Saturn, Oct./Nov. 1981 P. 6–7 Esposito, Larry W. et. al.

Probing Saturn's Rings, Jan/Feb. 1982 P. 7–9 Ezell, Edward

Humans to Mars: The Mission That NASA did not Fly, July/Aug. 1988 P. 10–14

F

Fanale, Fraser P. et.al.

Galileo: The Earth Encounters, Sept./Oct. 1989 P. 6–10 Farley, Kenneth

Cosmic Dust: Evidence of a Comet Shower, Sept./Oct. 1998 P. 9–11

Farquhar, Robert

Detour to a Comet: Journey of the International Cometary Explorer, May/June 1985 P. 4–6 Farguhar, Robert et.al.

Pushing Back the Frontier: A Mission to the Pluto-Charon System, July/Aug. 1990 P. 18–23

Romancing the Stones: The Near-Earth Asteroid Rendezvous, Sept./Oct. 1995 P.8–11

The Second Coming of NEAR, Nov./Dec. 1999 P. 14–

Touchdown! NEAR's Historic Landing, Sept./Oct. 2001 P. 6–11

Waltzing by Mathilde: NEAR's First Asteroid Encounter, March/April 1997 P.4–8

Ferris, James P.

The Origin of Life, 28, Nov./Dec. 1987 P. 10–11 Finnerty, Dan F.

The Voyager Interstellar Mission, July/Aug. 1989 P. 23–25

Finney, Ben et. al.

Seeding the Galaxy: The Los Alamos Conference on Interstellar Migrations, Nov./Dec. 1984 P. 3–6 Fischer, Alfred

Mineralogy: Carved in Stone, July/Aug. 1996 P.8–10 Fletcher, James C.

Thirty Years of SETI - The NASA Administrator Looks at the Search for Extraterrestrial Intelligence, March/April 1988 P. 3

Florini. Ann

The Next Giant Leap: Space Exploration as Foreign Policy, Jan./Feb. 1987 P. 12–13

Forward, Robert L.

The Feasibility of Interstellar Travel, Sept./Oct 1986 P. 8–9

French, Bevan M.

Getting Our Hands on the Universe, March/April 1984 P. 3

The Long Reach, March/April 1984 P. 18–19
The Lunar and Planetary Science Conference, July/Aug. 1983 P. 16–17

The Man Passing By on His Way to the Moon, Nov./Dec 1997 P. 14–15

Friedlander, Alan et.al.

It's A Small, Small World: Missions to Near-Earth Asteroids, Nov./Dec. 1991 P. 12–15

Friedman, Louis D.

Assessing the Threat: Notes From the Chelyabinsk Asteroid Conference, Jan./Feb. 1995 P.16

Beyond Neptune: An international Symposium, Nov./Dec. 1989 P. 16–17

Carl Sagan Memorial Station: Pathfinder Carried Members Names, Sept./Oct. 1997 P. 18

Cosmos 1 Test Capsule: Repaired After Prelaunch Accident, July/Aug. 2001 P.6–8

Detour Assists Galileo Mission, March/April 1982 P. 10–11

Five Years: Successes and Failures, Jan./Feb. 1986 P. 10–11

Future of the Planetary Society, The, May/June 1997 P. 23–25

Giuseppe Colombo, 1920- 1984, July/Aug. 1984 P. 13– 14

Halley's Comet was Here! A Look at Halley mania, March/April 1987 P. 14–15

Help Design a Mars Rover, March/April 1989 P. 23 Human Explorers - Worth the Costs, Jan./Feb. 1999 P.6–7

The launch and Loss of Mars '96, Jan./Feb. 1997 P.23 Looking Back, Moving Forward: Assessing Our Solar Sail Test Flight, Sept./Oct. 2001 P. 12–15

The Mars Balloon: A Novel Approach to a Treacherous Terrain, Sept./Oct. 1988 P. 7–11

Mars Exploration: Faster, Better, Cheaper is Still the Way, 19, Jan./Feb. 2000 P. 4–7

The Mars Observer Campaign, May/June 1987 P. 12–13

Not Yet to Mars, Together - But Still Working on it., March/April 1993 P.23–23

The Planetary Society Prepares to Fly a Solar Sail, March/April 2001 P.9–14

The Planetary Society Presses Forward, March/April 2000 P. 4–6

Politics and the Planetary Society: A Personal View, Sept./Oct. 1988 P. 19

President Directs NASA to Redesign the Space Station, March/April 1993 P.24

Reasons to Be Proud, Nov./Dec. 1992 P. 16 Robots Versus Humans: The Next Space Race?, Sept./Oct. 1996 P.16–17

The State of The Planetary Society: An Executive Report to Members, Nov./Dec. 1991 P. 24–25

A Talk with Bert Edelson, Sept./Oct.1982 P.15–17

A Talk With Daniel Goldin, Sept./Oct. 1992 P. 24–26 A Talk with Eugene Levy, March/April 1982 P. 8–9

A Talk with George Keyworth, 14, May/June 1982 P. 6–

A Talk with Hans Mark, 23, March/April 1982 P. 4–5 A Talk with John Aaron, March/April 1988 P. 8–11

A Talk with Lew Allen, Nov./Dec. 1983 P. 19-20 NASA Today, and a Vision for Tomorrow, Nov./Dec. 1994 P.4-7 A Talk with Roald Sagdeev, July/Aug. 1983 P. 18–20 A Talk with Roald Zimmurovich Sagdeev, Jan./ Feb. Toward the Nest Millennium: A Vision for Spaceship 1989 P. 4-8 Earth, Nov./Dec. 1992 P. 25 A Talk with Thomas O. Paine, Sept./Oct 1986 P. 3-6 Golembek, M.P. Thanks for the Rover Tests, Nov./Dec. 1992 P. 21 Scientific Results of the Mars Pathfinder Mission, A Time to Act: An Editorial, 15, Sept./Oct 1986 P. 7 Jan./Feb. 1999 P.12-17 Triumph and Failure: The Way of Planetary Exploration, Gray, Robert H. Nov./Dec. 1993 P.5 Hunting the Elusive "Wow," Jan/Feb. 2001 P.18-19 U.S.-Russian cooperation Greenburg, Richard Two for the Road: New Hope for Exploration in Asteroids, July/Aug. 1983 P. 6-8 Space, Sept./Oct 1994 P.14-15 Grey, Jerry Visions of 2010: Human Missions to the Moon, Mars Launching Planetary Missions: An International and the Asteroids, March/April 1985 P. 4-6 Inventory, March/April 1990 P. 12-15 We Can All Go To Mars, May/June P.4-5 Grinspoon, David What Now with the Soviets?, July/Aug. 1991 P. 4–7 Born Wet or Bone Dry?, Nov./Dec. 1988 P. 16-19 World Watch: Special Edition, Nov./Dec. 2001 P. 4-5 Gromov, V.V. Friedman, Louis D. et.al. The Russian Death Valley Experience, Nov./Dec. 1992 Building Towards Mars: A Vision for the Future, P. 14 March/April 1999 P.14-18 Gulkis. Samuel et.al. Consolidating the Presidential Initiative, Sept./Oct. 1989 The NASA SETI Program, March/April 1983 P. 6-7 Southern SETI, March/April 1983 P. 17 Expeditions to the Asteroids, July/Aug. 1983 P. 3-5 Let's Reinvigorate the U.S. Space Program, Jan./Feb. Н Haines-Stiles, Geoff 1988 P. 3 New Robot Missions to Mars, July/Aug. 1986 P. 16-17 Live From Other Worlds: A Pilot Electronic Field Trip. Prospecting the Future: The Planetary Society Asteroid Nov./Dec. 1994 P.14 Program, Nov./Dec. 1991 P. 20-22 Hanel, Robert P. Starting Small on the Road to Mars, July/Aug. 1992 P. Sagan's Fire: A New Challenge, March/April 1997 P.14 10-11 Hanel, Rudolf Garvey, John Discovering Organic Molecules on Titan, Nov./Dec. Rover Meets Jason: Remotely Exploring Hawaii, 1983 P. 9-10 May/June 1995 P.16 Harrington, R. S. Garvin, James B. et. al. The Suns in the Sky: Multiple Stars and Planetary Venus Revealed, Sept./Oct. 1983 P. 10-12 Systems, Sept./Oct. 1984 P. 12-14 Gatewood ., George D. et.al. Hartmann, William K. In Search of Other Worlds, March/April 1983 P. 8 Brief History of the Moon, A, Sept./Oct. 1997 P. 4-11 Earth as a Target for Planetary Research, Jan./Feb Geissler, Paul Color of Europa, The, Sept./Oct. 1997 P. 12-13 1990 P. 12-15 Encounter with Earth: Galileo Explores its Own Planet, Haskin, Larry A. May/June 1995 P.8-13 The Resources of Space, March/April 1984 P. 16-17 Fate of the Galileo Probe, The, Nov./Dec. 1995 P.14 Hazen, Robert Jonathan Lumine, Rick Young What was Life's First Energy Source?, July/Aug. 1998 P.16-17 European Space Agency Faces the Future, The, Head, James W. March/April 1996 P.8-9 Academician Valery Leonidiovich Barsukov 1928-1992, Gingrich, Owen Jan./Feb. 1993 P.10 Why is the Day 24 hrs., & When Will the Millennium Investigating Venus: Arecibo Radar Maps the Planet, May/June 1985 P. 10-12

G

Begin?, Julu/Aug. 1999 P.4-7, July/Aug. 1999 P.4-7 Giuliano, Jackie

New Pluto Express, The, Sept./Oct. 1995 P.7 Glushko, V. et.al.

The Way to Mars, Nov./Dec. 1988 P. 4-8

Goldin, Daniel S.

The Future of Mars Exploration, March/April 2000 P. 5-

Future of Planetary Exploration: A Dialogue Between Daniel Goldin and Carl Sagan, July/Aug. 1993 P.18-23

P. 17 Helin, Eleanor F. Asteroid Project Discovers Best Mission Candidates,

Lessons of the Great Rover Adventure, Nov./Dec. 1992

July/Aug. 1983 P. 2

Heinsheimer, Thomas

The Asteroid Project Shows Results, Jan./Feb. 1986 P.

Asteroids in Your Future - The Next Decade of the Asteroid Project, Sept./Oct 1990 P. 14–15 Discovering an Asteroid, July/Aug 1982 P. 4-6

12-15 Seeding the Galaxy: The Los Alamos Conference on Hesburgh, Rev. Theodore et.al. Interstellar Migrations, Nov./Dec. 1984 P. 3-6 Theodore Hesburgh Joins Board of Advisors, July/Aug. Jukes, Thomas 1985 P. 3 Lessons from Evolution: Ruling Out Danger, July/Aug. Hobbs, Lewis 1994 P.13-15 Sifting Through Starlight, May/Junel 1986 P. 4–7 Horowitz, Norman et. al. Κ Lessons from Viking: The Search for Life on Mars, Kasting, James F. July/Aug. 1994 P. 10-12 Earth, the Living Planet: How Life Regulates the Horowitz, Norman H. Atmosphere, 24, Jan./Feb 1990 P. 8-9 Life on Mars? Mars Then and Now, Nov./Dec. 1987 P. Greenhouses and Glaciers: Climatic Change and the 12-14 Continuously Habitable Zone Around the Sun. Horowitz, Paul Jan/Feb 1985 P. 12-15 Flash! Optical SETI Joins the Search, March/April 2000 The Water That Got Away, Nov./Dec. 1988 P. 13–16 Kemurdjian, Alexander P. 8-15 A Morning With Philip Morrison: Exploring the From the Moon Rover to the Mars Rover, July/Aug. Extraterrestrial Mind, Sept./Oct 1991 P. 4-7 1990 P. 4-11 Project META: What Have We Found?, Sept./Oct. 1993 Roving through Death Valley: 1992 Test Program Wrap-P. 4-9 up, Jan./Feb. 1993 P.12-14 Searching for Signals from Extraterrestrial Civilizations, Kerzhanovich, Viktor March/April 1983 P. 4-5 Exploring with Aerobots: A New Way to See the Worlds, SETI and The Planetary Society, Jan./Feb. 1986 P. 17 Sept./Oct. 1999 P. 4-9 A Status Report on The Planetary Society's SETI Keszthelyi, Laszlo Project: 18 Months of META, July/Aug. 1987 P. 7 Geomorphology of the 1992 Mars Rover Test Sites. Hoskin, Michael Nov./Dec. 1992 P. 15 Sir William Herschel Discovers Uranus, Nov./Dec. 1986 Kevles, Bettyann P. 3 Eugene Merle Shoemaker: A Pioneer of Planetary Hunt, Garry E. Science, July/Aug. 1991 P. 18-22 Atmosphere of Saturn, The, Feb/March 1981 P. 5 Isaac Asimov's Guide to Earth and Space (review), Voyager 2 Investigates the Atmosphere of Uranus, July/Aug. 1992 P. 20 Nov./Dec. 1986 P. 14-15 A Pioneer of Planetary Science, May/June 1989 P. 18-Weather on Jupiter, April/May 1981 P. 13 Weather on Saturn - The Second Voyager Look, Tracking Spacecraft: The Deep Space Network in Jan/Feb. 1982 P. 4-5 Spain, March/April 1991 P. 12-15 Huntress, Jr., Wesley T. Kieffer, Susan Werner Grand Challenges for Space Exploration, March/April Volcanos and Atmospheres, Jan/Feb 1985 P. 4-6 1999 P.4-6 King, Jr., David Stratigraphy: Layers of Evidence, July/Aug. 1996 P.10-11 Ingersoll, Andrew P. Klein, Harold P. Order from Chaos: The Atmospheres of Jupiter and Life on Mars? Biology and the Exploration of Mars, Saturn, May/June 1984 P. 8-11 Nov./Dec. 1987 P. 14-15 Irvine, William M. Koshland, Daniel E. Chemistry Between the Stars, Nov./Dec. 1987 P. 6-9 Ballooning Around Venus, Jan./Feb. 1987 P. 2 Kovach, Susan J. Missions to the Far Outer Planets, Aug/Sept. 1981 P. Jakosky, Bruce 12 - 15Laying out the Evidence: The Case for Life on Mars, Krimigis, S.M. Jan./Feb. 1997 P.12-17 The Magnetosphere of Neptune, March/April 1992 P. Mars Life? One Year Later, Nov./Dec 1997 P. 10–13 10 - 13Opinion: Searching for Life in the Universe, July/Aug. Ksanfomaliti, Leonid V. 1998 P.4-5 Lightning, Clouds and Volcanoes, Nov./Dec. 1984 P. 8-James, J. N. Ksanfonality, Leonid Remembering Mariner 2, Nov./Dec.1982 P.4-6 Jewitt, David Half an Hour in the Comet's Coma, Sept./Oct. 1987 P. Astronomy: Eyes Wide Shut, May/June 2000 P.4-5 4-7 Joels, Kerry Mark Kuiper, Thomas et. al. The Mars One Mission, July/Aug. 1986 P. 18-19 Southern SETI, March/April 1983 P. 17 Johnson, Torrance More than meets the eye, Dec/Jan 1981 P. 5 L

Jones, Eric et. al.

Eureka! The Recovery of 1982DB, Jan./Feb. 1991 P.

Lamboley, Marcel Navigating the Rover: The French Stereo Cameras, Nov./Dec. 1992 P. 19 Lane, Arthur L. et. al. Probing Saturn's Rings, Jan/Feb. 1982 P. 7–9 Larimar, John W. The Discovery of Stardust in Meteorites, Jan./ Feb. 1989 P. 9-13 Larson, Stephen Changing Views of Mars, March/April 1989 P. 10–12 Lee, Pamela Out of the Cradle (art book excerpt), March/April 1985 P. 12-13 Lendroth, Susan International Space Year Celebrates Tomorrow's Explorers, Sept./Oct 1991 P. 19 Mars Watch Chronicles, Jan./ Feb. 1989 P. 20-21 Sister Worlds: Earth and Venus, Sept./Oct 1990 P. 19 Solar Sail Watch: Coming Soon to a Backyard Near You, July/Aug. 2001 P.10-11 Voyager Watch: Getting Everybody Involved!, Nov./Dec. 1989 P.4-5 Lendroth. Susan et.al. Mars Watch '88: A Close Encounter of the Red Kind, July/Aug. 1988 P. 15 Watching Jupiter Worldwide, Nov./Dec. 1994 P.15 Levinthal, Elliott Caution and Humility: Where There's Water..., July/Aug. 1994 P.10-12, July/Aug. 1994 P. 10-12 Levy, David H. The Naming of Comets (poem), March/April 1987 P. 2 Levy, Eugene H. Are There Worlds Everywhere?, Sept./Oct. 1984 P. 5-6 Loewe, Julian Looking into Halley's Comet, 21, July/Aug. 1985 P. 8-11 Logsdon, John M. Growing the Planetary Society: New Advisory Council Formed, Julu/Aug. 1997 P. 15 There's a New Bird Aloft - Hope, Nov./Dec. 1998 P. 16-17 Lomberg, Jon Report from the Division of Planetary Sciences, Jan/Feb. 1982 P. 12-13 Soviets Host International SETI Conference, May/June 1982 P. 12-13 Lopes-Gautier, Rosaly et. al. Bringing People Together Through Planetary Science, May/June 1993 P.13-14 Lowes, Leslie Ice, Water and Fire: The Galileo Europa Mission, Jan/Feb. 1998 P.12-15 Lunine, Jonathan Mucky Seas and Hazy Skies: An Ethane Ocean on Titan?, Nov./Dec. 1983 P. 11 Lynch, Tim Our House is a Very Fine House, Nov./Dec. 1989 P. 5 MacGregor, Donald et. al. What Society Members Think About Planetary

Protection, March/April 1995 P.4-6

Ice Worlds, June/July 1981 P. 8-10 Mars Global Surveyor: What to Look for in the Results, Jan. /Feb. 1996 P.10-11 Mallove, Eugene F. The Solar System in Chaos, May/June 1989 P. 4–7 Carl Sagan, Spokesman for Science, May/June 1997 P. The Space Station, July/Aug. 1984 P. 6 The Space Station: In the Beginning, Nov./Dec. 1993 P.8-15 Marov. Mikhail Highlights of the Venera Missions to Venus, Nov./Dec.1982 P. 14-17 Marsden, Brian Amateur Astronomers Answer the Call, May/June 2000 P.9 Martin, Jr., James Viking: Reflections after Ten Years, July/Aug. 1986 P. 10-13 Marvin, Ursula B. Meteorites on Ice, March/April 1984 P. 12-14 Mastunaga, Spark M. Manned Space Exploration: Make it International, March/April 1985 P. 3 Matson, Dennis Gallery of moons, Feb/March 1981 P. 6-7 Saturn's Rings - A Voyager Update, Feb/March 1981 P. Mayr, Ernst The Search for Extraterrestrial Intelligence: Scientific Quest or Hopeful Folly, May/June 1996 P.4–13 Mayr, Ernst The Search for Extraterrestrial Intelligence: Scientific Quest or Hopeful Folly, May/June 1996 P.4–13 McAfee, Lyndine Dust Disk Discovered Orbiting Star, Nov./Dec. 1984 P. 7 McCarthy, Jr., Donald Van Biesbrock 8B: Brown Dwarf and Extraordinary Planet, Nov./Dec. 1985 P. 4-6 McCarthy, Jr., D.W. Evidence for Sub-Stellar Companions, Sept./Oct. 1984 P. 10-11 McDonald, Gene Mars Rock, The: Some of the Chemistry is From Earth, May/June 1998 P.9-10 Must Life be Carbon-Based? (Stuff of Life), March/April 1998 P. 16-17 McDonough, Thomas R. Continuing SETI: Scientists Share Findings at Toronto Conference, Jan./ Feb. 1989 P. 18-19 A Decade of SETI, Sept./Oct 1990 P. 6-7 Mapping Out a Strategy: A Report From the 1991 SETI Conference, Jan./Feb. 1992 P. 16-19 NASA's Search Begins, Nov./Dec. 1992 P. 23 Project Sentinel to Grow, Jan./Feb 1984 P. 3

Magee, Kari

Malin, Michael C.

Mystery of Maxwell, The, Jan./Feb. 1995 P.12-14

Mission, March/April 1996 P.10-14

From the Scabland to Mars: Preparing for the Pathfinder

A Quantum Leap for SETI: Project BETA goes On-line, March/April 1996 P.4–7

Science Fiction Writers' Symposium, Nov./Dec. 1989 P.

The Search for Extraterrestrial Intelligence (SETI), March/April 1983 P. 3

McEwen, Alfred et. al.

Imaging - Pixels, not Pictures, Jan./Feb 1984 P. 6–10 lo's Volcanic Plumes, Jan/Feb 1983 P. 9–11

McFadden, Lucy

The Origin and Composition of Near-Earth Asteroids, July/Aug. 1983 P. 14–15

McKay, Christopher P.

The Case for Mars, March/April 1985 P. 16–18 Let's Put Martian Life First, July/Aug. 2001 P.4–5 Making an Earth of Mars, Nov./Dec. 1987 P. 26–27 The Mars Institute, Jan./Feb. 1986 P. 16

McKay, Christopher P. et.al.

Considering the Improbable: Life Underground on Mars, July/Aug. 1994 P.13–15 .

From Siberia to Mars, March/April 1991 P. 8–11 Titan's Greenhouse and Antigreenhouse Effects, May/June 1992 P. 4–7

A World for the Winning: The Exploration and Terraforming of Mars, Sept./Oct. 1992 P. 16–19 McKay, David S. et. al.

Earthly Contaminants Don't Rule Out Martian Life, May/June 1998 P.10–11

McLaughlin, William I.

Putting Voyager Together, July/Aug. 1989 P. 4–7 McMillan, Robert S.

Spectroscopic Searches for Other Planetary Systems, Sept./Oct. 1984 P. 16–17

McSween, Jr., Harry Y.

Meteorites: Little Rocks with Lots of History, March/April 1984 P. 7–8

Melosh, Jay

Swapping rocks: exchange of Surface Material Among the Planets, July/Aug. 1994 P.16–19 H.

Melton, Melanie

A NEAR Perfect Landing, May/June 2001 P. 12–15 Mendis, D. Asoka

The Science of Comets: A Post-Encounter Assessment, March/April 1987 P. 5–7

Meyer, Michael et. al.

Where No One has Gone Before...What is Planetary Protection Anyway?, 23, July/Aug. 1994 P. 5

Meyerson, Harvey

Spark Matsunaga 1916-1990, July/Aug. 1990 P. 26 Miller, Jon D.

Who cares about Planetary Exploration?, May/June 1989 P. 22–24

Miller, Maureen

The Special Case of Galileo Galilei, June/July 1981 P. 6–7

Miner, Ellis D.

On to Neptune!, Nov./Dec. 1986 P. 17-18

Voyager 2 Approaches Neptune, July/Aug. 1989 P. 19–21

What's New, Voyager: The Discoveries Continue, July/Aug. 1995 P.4–9

Miner, Ellis D. et.al.

Uranus: Beneath That Bland Exterior, July/Aug. 1989 P. 16–18

Mittlefehldt, David

Uncovering Martians Hidden Among Us: The Source of ALH84001, Jan./Feb. 1997 P.8–11

Mizutani, Hitoshi

Japan Sets Out to the Moon and Mars, July/Aug. 1992 P. 12–13

Moroz, V.I.

Mars '96: Science and Exploration on a Grand Scale, Jan. /Feb. 1996 P.12–14

Morrison, David

Jupiter: First Stop on Voyager's Grand Tour, July/Aug. 1989 P. 8–11

Mysteries of Saturn, Dec/Jan 1981 P. 4

Value of the Planetary Program, July/Aug 1982 P. 3 World Watch: A New Age of Planetary Exploration?,

May/June 1983 P. 11-12

Morrison, Philip

Beginnings of Galactic Exploration, May/June 1999 P.4–5

Murchie, Scott et. al.

NEAR So Far: Approaching Asteroid Eros, Nov./Dec. 1998 P. 4–8

Murray, Bruce

Can Space Exploration Survive the End of the Cold War?, May/June 1991 P. 4–7

Carl Sagan, Partner in Exploration, May/June 1997 P. 11–15

Challenger: The Three Tragedies of Challenger, March/April 1986 P. 2

Congressional testimony (no title), 15, June/July 1981 P. 1

The End of The Beginning, March/April 1982 P. 3 Exploring the Limits: Humanity's Future in Space, Sept./Oct. 1992 P. 12–15

Merton Davies, Space Pioneer, Remembered, July/Aug. 2001 P. 18

NASA, the Presidency and International Leadership, July/Aug. 1986 P. 4–5

NASA's Lost Horizons, Feb/March 1981 P. 3

Science from Phobos: A Soviet Symposium, Nov./Dec. 1989 P. 10

Space exploration - Is it Worth the Cost, 15, Dec/Jan 1981 P. 2

A Triumphant Beginning, May/June 1989 P. 8–13 Where next for the Planetary Society?, Jan/Feb 1983 P. 2

Where Next? - The Exploration of the Terrestrial Planets, Aug/Sept. 1981 P. 3–5

Murray, Bruce et. al.

Sagan's Fire: A New Challenge, March/April 1997 P.14 Weapons in Space: Implications for the Civil uses of Space, May/June 1985 P. 7–9

Ν

Nelson, Robert

Deep Space 1, May/June 1998 P.6-7

Ness, Norman F.

The Magnetosphere of Uranus, Nov./Dec. 1986 P. 8–10

Neugebaeur, Marcia To Settle the Red Planet: A Decade-by-Decade Look at The Next Step in Exploring Comets, March/April 1987 P. Martian History, 1990-2090, Sept./Oct. 1992 P. 8-11 16-18 Pearl, John Neugebauer, Marcia Discovering Organic Molecules on Titan, Nov./Dec. Mariner 2 and the Discovery of the Solar Wind, 1983 P. 9-10 Nov./Dec.1982 P. 11 Pieri. David Neukum, Gerhard The Ardent Rivers of Mars, Jan/Feb 1983 P. 4–7 New Eyes for Mars: Testing Cameras for the Mars '96 Planet Kamchatka, Jan./Feb. 1992 P. 6-10 Mission, May/June 1996 P.14-15 Pike. John Newburn, Jr., Ray et.al. The Sky is Falling: The Hazard of Near-Earth Asteroids, The International Halley Watch: An Experiment in Nov./Dec. 1991 P. 16-19 Cooperation, July/Aug. 1985 P. 15 Pilcher, Carl et.al. Pursuing the Challenge, May/June 1988 P. 4-5 Nicogossian, Arnauld D. Looking Spaceward: Life, Work and Leisure...Out There, Pivirotto, Donna March/April 1985 P. 7-9 Rovers! Using Mobile Robots as Planetary Explorers, Noll, Keith S. July/Aug. 1991 P. 8-13 The Crash at Last: Comet Shoemaker-Levy 9 Collides Planetary Society, The with Jupiter, Nov./Dec. 1994 P.8-13 The Planetary Society 1994 Annual Report, March/April The Crash on Jupiter: Looking for Answers In the 1995 P.12 insert Impacts, March/April 1995 P.12-14 Poag, Wylie The Strange Gases of Jupiter and Saturn, Nov./Dec. Backyard Bolides: Finding a Buried Impact Crater, 1990 P. 4-11 Sept./Oct. 1998 P. 6-8 C. Nomura, Tamiya Pomphrey, Richard B. et. al. Japan Looks to the Future: A Long-term Lunar Plan, Probing Saturn's Rings, Jan/Feb. 1982 P. 7-9 Sept./Oct. 1995 P.4-5 Pope, Kevin Nozette, Stewart Geology and Climate Change: Mechanisms of From Dust to Cinders - A Life of the Solar System, Extinction, July/Aug. 1996 P.6 Aug/Sept. 1981 P. 12-15 Populus, Carlos et.al. Global Altimetry Map of Venus, Feb/March 1981 P. 13 Watching Jupiter Worldwide, Nov./Dec. 1994 P.15 Nozette, Stewart et. al. Populus, Carlos J. Back to the Moon, On to an Asteroid: The Clementine The Volunteer Network - A Vital Link, Sept./Oct 1990 P. Mission, Sept./Oct. 1993 P. 10-15 23 Porco, Carolyn C. 0 The Elusive Rings of Neptune, March/April 1992 P. 4-9 Ocampa, Adriana Voyager 2 and the Uranian Rings, Nov./Dec. 1986 P. Belize: Rosetta Stone of the K/T Boundary, July/Aug. 11-13 1996 P.4-5 Powell, George A Rover's Journey: Linking Two Worlds, Jan./Feb. 1994 Journey to the End of the Dinosaur Era: A Society Expedition to Belize, July/Aug. 1995 P.10–14 P.10-15 Ocampa, Adriana et.al. Pyne, Steven J. Pursuing the Challenge, May/June 1988 P. 4-5 A Third Great Age of Discovery, Jan./ Feb. 1989 P. 14-Ocampo, Adriana et.al. 17 Bringing People Together Through Planetary Science, May/June 1993 P.13-14 O'Leary, Brian Race, Margaret Charting a Course for Spaceship Earth: Humankind in the Solar System, Sept./Oct.1982 P.7-9 Earth-Approaching Asteroids: Resource or Hazard?, Rahe, Jurgen Aug/Sept. 1981 P. 3-5 Owen, Tobias Cooperation, July/Aug. 1985 P. 15

Anticipating the Reaction: Public Concern About Sample Return Missions, July/Aug. 1994 P.20-23

The International Halley Watch: An Experiment in

Studying Halley's Comet from Earth and from Space, March/April 1987 P. 3-4

Ramohalli, Kumar

Mining the Air: How Far Have We Progressed, March/April 1994 P. 15

Mining the Air: Resources of Other Worlds May Reduce Mission Costs, 11, Jan./Feb. 1991 P. 8-9

Rampino, Michael

Impact Processes: Reconstructing the events, July/Aug. 1996 P.7-8

Shiva hypothesis, The, Jan/Feb. 1998 P.6–11

Paige. David A.

Reflections on the Loss of the Mars Polar Lander, Jan./Feb. 2000 P. 19

Paine, Thomas O.

The evolution of Titan's Atmosphere, Nov./Dec. 1983 P.

Time Travel and Chemical Evolution: A Look at the Outer Solar System, Nov./Dec. 1987 P. 16-19

Rayman, Marc Deep Space 1, May/June 1998 P.6-7 Rea. Donal G. et.al. The Case for a Multinational Mars Surveyor Program, Sept./Oct. 1989 P. 12-15 Rexroth, Kenneth Halley's Comet (poem), Sept./Oct. 1987 P. 8 Reynolds, Ray et. al. The Solar System's Other Ocean, May/June 1983 P. 5-Ridenoure, Rex Doing More with Less: The New Way of Exploring the Solar System, July/Aug. 1992 P. 4-7 Robinson, Kim Stanley The Green Space Project, May/June 1998 P.4-5 Roddenberry, Gene Hailing Frequencies Open! - Gene Roddenberry Looks at the Planetary Society, April/May 1981 P. 3 Rummel, John Where No One has Gone Before: What is Planetary Protection Anyway?, 23, July/Aug. 1994 P. 5 Russell, Jane The Space Telescope's Search for Planets Around Other Stars, Sept./Oct. 1984 P. 18-20 S Sagan, Carl The Adventure of the Planets, Dec/Jan 1981 P. 3 An Asteroid for Chesley Bonestell, May/Junel 1986 P. 3 A Benediction for Voyager 2, Nov./Dec. 1989 P. 21 Challenger: The Three Tragedies of Challenger, March/April 1986 P. 2 Comments on the Crisis in Planetary Exploration, March/April 1982 P. 6-7 Dreams are Maps: Exploration and Human Purpose, Sept./Oct. 1992 P. 20-23 Exploring Other Worlds and Protecting This One: The Connection, Jan./Feb 1990 P. 4-7 Gift of Apollo, The, May/June 1994 P.4–5 Harold Clayton Urey: 1893-1981, July/Aug 1982 P. 10-How We Discovered that Venus is Hot, Nov./Dec.1982 P.8-10 Humans to Mars: Can We Justify the Cost?, Jan./Feb. 1991 P. 4-7 Isaac Asimov, July/Aug. 1992 P. 16 Is it Dangerous to Return Samples From Mars to Earth?, July/Aug. 1994 P. 3 I.S.Shklovskii, 1916-1985, 18, May/June 1985 P. 3 Let's Go to Mars Together, July/Aug. 1986 P. 8-9 Mars: Back to the Frontier, Nov./Dec. 1988 P. 22 Mars: Realizing the Dream, July/Aug. 1986 P. 3 No Small Rapture: The Exploration of Saturn's Extraordinary Moon, Titan, Nov./Dec. 1983 P. 3-5 Peopling Other Worlds, March/April 1985 P. 2 Planets and Politics: Reflections on the Presidential Moon-Mars Initiative, Nov./Dec. 1989 P.3 In Praise of Arthur C. Clarke, May/June 1983 P. 3 On the Prehistory of The Planetary Society, Jan./Feb. 1986 P. 4-5

Return to the Wonder World: Mars Observer in Perspective, Nov./Dec. 1993 P.6-7 SETI and the Planetary Society, Jan/Feb 1983 P. 3 Setting Sail for the Planets, 14, Feb/March 1981 P. 2 Some Mysteries of Planetary Science, May/June 1988 P. 12-16 The 20th Anniversary of Mariner 2, Nov./Dec.1982 P.3 Why Mars?, Sept./Oct. 1996 P.10-11 Why Near-Earth Objects?, July/Aug. 1996 P.14 Sagan, Carl et.al. Comets: Mementos of Creation, March/April 1989 P. 4-Consolidating the Presidential Initiative, Sept./Oct. 1989 Expeditions to the Asteroids, July/Aug. 1983 P. 3-5 The Last of the Corsairs: The Life of Thomas O. Paine, Sept./Oct. 1992 P. 4-7 Let's Reinvigorate the U.S. Space Program, Jan./Feb. 1988 P. 3 The Next Ten Years: The Planetary Society's Look to its Future, Sept./Oct 1990 P. 3-5 The Search for Extraterrestrial Intelligence: Scientific Quest or Hopeful Folly, May/June 1996 P.4-13 Snowflakes Fallen on the Hearth: The Evolution of the Earth, Jan./Feb. 1993 P.4-9 A Space Station Worth the Cost: The Planetary Society Proposal, July/Aug. 1987 P. 12–13 Theodore Hesburgh Joins Board of Advisors, July/Aug. 1985 P. 3 Voyager Retrospective: A Symposium on Exploration, Nov./Dec. 1989 P. 6-9 Sagdeev, Roald et.al. Half an Hour in the Comet's Coma, Sept./Oct. 1987 P. Sagdeev, Roald Zimmurovich Farewell To a Cold Warrior: Mir Station Obituary, March/April 2001 P.4-7 Salisbury, David F. Can NASA Still Do the Job, May/June 1990 P. 18–23 The Planetary Society: A Short History, Jan./Feb. 1986 P. 3-11 Radiation Risk and Planetary Exploration - The RTG Controversy, May/June 1987 P. 3-7 Saunders, R. Stephen Venus: After Magellan, She Still Has Her Mysteries, May/June 1993 P.4-9 Scarf. Frederick L. Sounds from space, Sept./Oct.1982 P.4-6 Scattergood, T. et.al. Life's Origin: The Cosmic, Planetary and Biological Processes, Nov./Dec. 1987 P. 4-5 Scharf, David Exploring the Infinitesimal: Photography with a Scanning Electron Microscope, Sept./Oct. 1987 P. 10-11 Schmitt, Harrison H. A Millennium Project: Mars 2000, July/Aug. 1986 P. 15 Returning to the Moon, March/April 1985 P. 15 Schurmeier, Harris Flying Snakes on Mars: The Planetary Society Mars

Balloon Project, Sept./Oct 1990 P. 10-11

Score, Roberta

The Thrill of the Search: Finding ALH84001, Jan./Feb. 1997 P.5–7

Selivanov, Arnold S.

Keeping an Eye on Earth: Remote Sensing in Russia, May/June 1992 P. 11–15

Shevchenko, Vladislav V.

A Soviet View of a Lunar Base, Nov./Dec. 1988 P. 9–12 Shoemaker, Eugene

Back to the Moon, On to an Asteroid: The Clementine Mission, Sept./Oct. 1993 P. 10–15

Shostak, Seth

Phoenix Rises: NASA SETI Project is Reborn, May/June 1995 P.4–7

Simpson, Dick

Taking the Measure of Saturn's Rings, Sept./Oct. 1985 P.4–7

Simpson, Richard A. et.al.

Uranus: Beneath That Bland Exterior, July/Aug. 1989 P. 16–18

Slovack, Paul

What Society Members Think About Planetary Protection, March/April 1995 P.4–6

Smith, Edward J.

Visiting a Comet: ICE Flies Through Giacobini-Zinner, May/Junel 1986 P. 12–13

Snyder, Conway W.

Giant Landslides in the Mariner Valleys on Mars, June/July 1981 P. 13

Soderblom, Laurence et. al.

Imaging - Pixels, not Pictures, Jan./Feb 1984 P. 6–10 lo's Volcanic Plumes, Jan/Feb 1983 P. 9–11

Sohus, Anita M.

Encounter Diary, 14, Oct./Nov. 1981 P. 3

Soter, Steven

Intelligence and Catastrophe: The Cosmic Quarantine Hypothesis, Jan/Feb 1985 P. 20–21

Souyres, Steven

The Solar System's Other Ocean, May/June 1983 P. 5–

Spencer, John R.

Io and I, Julu/Aug. 1997 P. 4-8

Observing a Cataclysm: The Last Days of Comet Shoemaker-Levy 9, May/June 1994 P.10–13

The Viking Legacy, Sept./Oct.1982 P.10-14

Spindler, Michael

Index to the Planetary Report: 1980-1986, Jan./Feb. 1987 P. insert

Spudis, Paul

To the Moon: Faster, Cheaper - and Better, July/Aug. 1992 P. 8–9

Staehle, Robert et.al.

To Pluto by Way of a Postage Stamp, Sept./Oct 1994 P.4–11

Steel, Duncan

Society Sponsors Space Research in the Third World, Sept./Oct. 1996 P.18

Stein. John W.

Astrometry: The Search for Other Planetary Systems, Sept./Oct. 1984 P. 15–17

Stern, Alan

A Little Warmth Against the Big Chill: The Evolution of Comets in the Oort Cloud, May/June 1990 P. 16–17 Stern, Alan et.al.

Pushing Back the Frontier: A Mission to the Pluto-Charon System, July/Aug. 1990 P. 18–23

Stevenson, David

An Ocean in Uranus?, Nov./Dec. 1986 P. 16

Stevenson, David J.

An Ocean in Callisto, May/June 1999 P.7–11 Stone, Del

Planetary Society is on the right track, Sept./Oct. 1983 P. 2

Struck-Marcell, Curtiss

Masers from Mira Stars: A Scenario Revealing Jovian Planets?, March/April 1990 P. 16–19

Sulivan, III, Woodruff

Twenty-five Years of Searching: Scientists Celebrate an Anniversary, Sept./Oct. 1985 P. 10–12

Swenson, Byron L.

The Future Exploration of Titan, Nov./Dec. 1983 P. 16–17

Swift, David W.

The Soviets and SETI, May/June 1991 P. 14-16

T

Tarter, Jill

The Search From Arecibo, March/April 1983 P. 16 Tatum, Jeremy

Tracking Asteroids: Why We Do It, Sept./Oct 1991 P. 12–15

Tracking Asteroids - The Planetary Society Supports Astrometry Project, May/June 1988 P. 9–11

Taylor, G. Jeffrey

Moon Rocks, March/April 1984 P. 4-6

Taylor, Jr., Harry

Auroras at Venus, July/Aug. 1987 P. 4-6

Taylor, Rodney

Life on Another World: Can Religion Cope?, Jan./Feb. 1997 P.21

Terrile, Richard

Return to the Rings, Oct./Nov. 1981 P. 4-5

Thomas, Peter

Neptune's Small Satellites, March/April 1992 P. 22–23

Tombaugh, Clyde

Tribute to Clyde Tombaugh, Julu/Aug. 1997 P. 14 David Levy

Toon, Owen B.

Planets and Perils, 22, Jan/Feb 1985 P. 3

Tsuruda, Koichiro

Aiming for the Red Planet: Japan's Planet-B Mission, Nov./Dec. 1996 P.10–11

Tyler. G.L. et.al.

Radio Science at Saturn, Oct./Nov. 1981 P. 6-7

Tyler, Len

Taking the Measure of Saturn's Rings, Sept./Oct. 1985 P.4–7

Tyson, Neil Grosse

Space: You Can't Get There from Here, Jan./Feb. 1999 P.4–6

Uphoff, Chauncey Solar Sailing: A Frontier Transportation System, June/July 1981 P. 4-5 Valesco, Socorro Mexico City Workshop Still Inspiring Students, May/June 1993 P.14 Van Allen, James U.S. Space Science and Technology, Jan/Feb. 1982 P. Vaughan, Arthur et.al. Detecting and Studying Extrasolar Planets, Jan./Feb. 1988 P. 4-6 Vaughn, Jennifer A Close Eye on Mars, May/June 1999 P.12-13 Countdown to Touchdown, Nov./Dec. 1999 P. 12–13 Mars, Old and New: A Personal View by Bruce Murray, July/Aug. 2001 P.12-17 Mars Global Surveyor: A Close Eye on Mars, May/June 1999 P.12-13 Mars Global Surveyor: Performing Daily, 687 Days a Year, July/Aug. 2000 P.10-16 Mars Global Surveyor Observes Dust Storms and Polar Cap Recession, July/Aug. 1998 P.12-14 Mars Pathfinder Landing Inspires Thousands Celebrating the Adventure of Exploration, Nov./Dec 1997 P. 4-9 Odd Planet out: What's Up With Pluto Exploration, March/April 2001 P.18-19 Red Rover, Red Rover, Send Future Astronauts Over!, Sept./Oct. 1999 P. 10-16 Science Instruments Aboard Mars Surveyor 2001, Sept./Oct. 1999 P. 15 The Society's New Leader: An Interview with Wesley Huntress Jr., Nov./Dec. 2001 P. 6-11 Steps to Mars II: A Conference Report, Nov./Dec. 1995 P.6-11 Sun sets on Mars Pathfinder, The, Jan/Feb. 1998 P.4-5, Jan/Feb. 1998 P.4-5 Jennifer Vaughn Water on the Moon? No Surprise for Planetary Society Leaders, Jan./Feb. 1999 P.10 Veverka, Joseph Contour Mission: Seeking Clues to Our Origin, March/April 1998 P. 12-15 Romancing the Stones: The Near-Earth Asteroid Rendezvous, Sept./Oct. 1995 P.8-11 von Dornum. Deirdre International Space Art Show, Nov./Dec. 1989 P. 10 W Wachhorst, Wyn Carl Sagan, Visionary, May/June 1997 P. 22 Wade, Nicholas

Bodies At the Brink, Jan./Feb. 1994 P.4-7 The Crash on Jupiter: looking for Answers In the Impacts, March/April 1995 P.12–14 Wells, Marshalle Planetfest Volunteers: Ready, Willing and a Little Short on Sleep, Nov./Dec. 1989 P. 17 Whitesides, George Teaching Science Under African Skies, Sept./Oct. 2001 P. 16-17 Wilkening, Laurel Laurel Wilkening joins Planetary Society's Board of Directors, March/April 1994 P.14 James D. Burke Wolfe, John et. al. The NASA SETI Program, March/April 1983 P. 6-7 Yamamoto, Tatsundo Aiming for the Red Planet: Japan's Planet-B Mission, Nov./Dec. 1996 P.10-11 Yarus, Michael Is the Case Persuasive? A Skeptical View, Jan./Feb. 1997 P.18-19 Yeomans, Donald et.al. Waltzing by Mathilde: NEAR's First Asteroid Encounter, March/April 1997 P.4-8 Yeomans, Donald K. Comet Hale-Bopp: Coming to a Sky Near You, Jan. /Feb. 1996 P.4-7 Killer Rocks and the Celestial Police: The Search for Near-Earth Asteroids, Nov./Dec. 1991 P. 4-7 Odd Asteroids and Closet Comets: The Distinction Blurs, Jan./Feb 2001 P.6-11 Through History with Halley's Comet, July/Aug. 1985 P. 4-7 Young, Richard The Wild Ride of the Galileo Probe: Sampling Jupiter's Atmosphere, Nov./Dec. 1996 P.4-9 Ζ Zakharov, Alexander et.al. New Robot Missions to Mars, July/Aug. 1986 P. 16–17 Zimmerman, Rachel Red Rover Goes to Mars: Student Scientists Make History, May/June 2001 P. 16-17 Zubrin, Robert Contamination From Mars: No Threat, July/Aug. 2000 The Key to Mars, Titan and Beyond? Nuclear Rockets Using Indigenous Propellants, May/June 1990 P. 9-13 Zubrin, Robert et.al. Mars Direct: A Mission Made Possible by In-Situ Propellant Production, Jan./Feb. 1991 P. 10 A World for the Winning: The Exploration and

Terraforming of Mars, Sept./Oct. 1992 P. 16-19

No Space for NASA, March/April 1994 P.4-5

Ward, William R. Precessing Worlds: Planetary Spin and Climatic

Stability, Jan/Feb 1985 P. 16-17

Washburn, Mark

Considering a Space Station, July/Aug. 1984 P. 3-6 Weissman, Paul