

2007

## Destination: Mars

University of South Alabama

Follow this and additional works at: <http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-space>



Part of the [Collection Development and Management Commons](#)

---

### Recommended Citation

University of South Alabama, "Destination: Mars" (2007). *Space Exploration*. Book 3.  
<http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-space/3>

This Book is brought to you for free and open access by the Government Documents Display Clearinghouse at Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato. It has been accepted for inclusion in Space Exploration by an authorized administrator of Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato.

# Destination: Mars

## Sources

### ARTICLES:

Bush, George H. W. "On Mars by 2019 A.D.—an American Adventure" NASA Activities, v. 21, no. 4 (1990, July/Aug.), pg. 3-4 [Available in Documents Stacks: NAS 1.46:21/4]

Golkin, Peter. "Evidence of a Lake Suggests Mars was Warmer, Wetter than Previously Thought", Smithsonian Institution Research Reports, issue no. 110 (2002, Autumn), pg. 2, 6. [Available on the Internet]

Naremore, James. "The Man Who Caused the Mars Panic [Orson Welles' 1938 program]", Humanities, v. 24, no. 4 (2003, July/Aug), pg. 38-39 [Available in Documents Stacks: NF 3.11:24/4]

Ozman, Dave and Koehler Koontz, Heidi. "'Red Planet' Abounds with Green Minerals", People, Land & Water, v. 7, no. 8 (2000, Dec.), pg. 12 [Available in Documents Stacks: I 1.116:7/8]

Ulrich, Thomas. "Mission to Mars [NASA Science Education Projects for Schools]", Insights, v. 21, no. 13 (2000, April), pg. 20-28 [Available on the Internet]

"Students Launch Mars VE [Virtual Explorer]", Aerospace Technology Innovation, v. 9, no. 4 (2001, July/Aug), pg. 8 [Available on the Internet]

---

### BOOKS:

NAS 1.12/7:400-504  
Return to the Red Planet: The Mars Observer Mission (1993)

NAS 1.12/8:46  
Viking-Mars: Anatomy of Success (1978)

NAS 1.19:90

Two Over Mars: Mariner VI and Mariner VII, February to August 1969 (1971)

NAS 1.19:146

Mars: The Viking Discoveries (1997)

NAS 1.19:208

Viking: The Exploration of Mars (1984)

NAS 1.21:337

The New Mars: The Discoveries of Mariner 9 (1974)

NAS 1.21:408

Viking 1: Early Results (1976)

NAS 1.21:4212

On Mars: Exploration of the Red Planet, 1958-1978 (1984)

NAS 1.21:4221

The Space Shuttle Decision: NASA's Search for a Reusable Space Vehicle,  
[Chapter 3, Mars and Other Dream Worlds] (1999)

NAS 1.21:2001-4521

Humans to Mars: Fifty Years of Mission Planning, 1950-2000 (2001)

NAS 1.21:6107 and 6107/ADD [Available in the Documents Microfiche  
Cabinets]

Human Exploration of Mars: The Reference Mission of the NASA Mars  
Exploration Study Team (1997)

NAS 1.83:1999-06-251-HQ

The Difficult Road to Mars: A Brief History of Mars Exploration in the Soviet  
Union (1999)

Y 3.T 22/2:2 M 77

Exploring the Moon and Mars: Choices for the Nation (1991)

---

**CONGRESSIONAL MATERIALS:**

Y 1.1/7:98-257 [Microfiche]

Should the U. S. Federal Government Significantly Increase the Exploration and/or Development of Space Beyond the Earth's Mesosphere? Intercollegiate Debate Topic, 1984-1985 ; Pursuant to Public Law 88-246, House Document, 98th Congress, 2d Session (1984)

Y 4.C 73/7:S.HRG.104-611 [Microfiche]

Discovery of Evidence of Past Life on Mars, Senate Hearing, 104th Congress, 2d Session (1996)

Y 4.G 74/7:N 21/7 [Microfiche]

Defining NASA's Mission and America's Vision for the Future, House Hearing, 105th Congress, 1st Session (1997)

Y 4.SCI 2:93-2/51

Viking Project, House Hearing, 93rd Congress, 2nd Session (1974)

Y 4.SCI 2:101/78 [Microfiche]

President's Request for Mars and Lunar Missions, House Hearing, 101st Congress, 1st Session (1990)

Y 4.SCI 2:102/12 [ Microfiche ]

Review and Implementation of the Report of the Advisory Committee on the Future of the U.S. Space Program, House Hearing, 102nd Congress, 1st Session (1991)

Y 4.SCI 2:104/64 [Microfiche]

Life on Mars? House Hearing, 104th Congress, 2nd Session (1996)

Y 4.SCI 2:106-96 [Microfiche]

NASA's Mars Program After the Young Report, Parts I and II, House Hearing, 106th Congress, 2nd Session (2000)

---

**EDUCATIONAL MATERIALS AND PAMPHLETS:**

NAS 1.2:M 35 X

Mars Activities: Teacher Resources and Classroom Activities (1997)

NAS 1.2:M 35/9

The Mars Millennium Project (1999)

NAS 1.2:N 35

Negral, the 4th Planet: An Exercise in Imagination, Activities for the Elementary Student (1988)

NAS 1.2:V 69/4

Viking Project Mission to Mars! The Color of Mars (1976)

NAS 1.12/7:400-439/992

Mars Observer, The Next Mission to Mars (1992)

NAS 1.12/7:400-474

Mapping the Red Planet: The Mars Observer Global Mapping Mission (1992)

NAS 1.20:NF-60

NASA Facts: Mars as a Planet (1975)

NAS 1.20:NF-61

NASA Facts: Mars and Earth (1975)

NAS 1.20:NF-62

NASA Facts: The Viking Mission (1975)

NAS 1.20:NF-76

NASA Facts: Viking Mission to Mars (1975)

NAS 1.83:1997-02-223-HQ

Discovering Mars (1997)

NAS 1.84:134

Mars Observer Spacecraft: Paper Model Kit (1993)

---

**MAPS AND ATLASES:**

I 19.16:1534

Atlas of Volcanic Landforms on Mars, 1994

I 19.91:I-2730

Geologic Map of MTM-40252 and -40257 Quadrangles, Reull Vallis Region of Mars, 2002

I 19.91:I-2763

Geologic Map of MTM-40252 and -40257 Quadrangles, Reull Vallis Region of Mars, 2003

NAS 1.21:263

The Mariner 6 and 7 Pictures of Mars, 1971

NAS 1.21:329/2

Mars: As Viewed by Mariner 9, 1976

NAS 1.21:425

The Martian Landscape, 1978

NAS 1.21:438

Atlas of Mars, the 1:5,000,000 Map Series, 1979

NAS 1.21:441

Viking Orbiter Views of Mars, 1980

---

**POSTERS AND PRINTS:**

I 19.79:P 69/992 [Available in Documents Stacks]

Planetary Maps (large poster), 1992

NAS 1.2:M 35/8 [Available in Documents Vertical File]  
Mars Pathfinder Fact Sheet (print), 1994

NAS 1.20:NF-75 [Available in Documents Stacks and in Poster Drawer of Map Cabinet]  
America on Mars, Vikings Explore Red Planet (large poster), 1977

NAS 1.43:H 86/4 [Available in Documents Stacks]  
Hubble Space Telescope (HST) Image of Mars (print), c.1991

NAS 1.43:M 35 [Available in Documents Vertical File]  
Color picture of Mars, July 21, 1976 (print), 1976

NAS 1.43:M 35 X [Available in Documents Stacks]  
Earth & Mars: As Different as They Are Alike (large poster), 2001

NAS 1.43:M 35/2 X [Available in Poster Drawer of Map Cabinet]  
First Mars Landings (large poster), 1986

NAS 1.43:M 35/5 [Available in Poster Drawer of Map Cabinet]  
Mars Pathfinder, Roving the Red Planet (large poster), 1997

NAS 1.43:M 35/6 [Available in Poster Drawer of Map Cabinet]  
Mars Exploration Rovers, 2003 (large poster), 2002

NAS 1.43:V 69/Info and Sheets 1-11 [Available in Poster Drawer of Map Cabinet]  
Viking: Across the Threshold to Mars (11 posters), 1977

NAS 1.43:V 69/3 [Available in Documents Vertical File]  
Viking 1 & 2 photos (8 prints), 1980

NAS 1.43:V 69/4 [Available in Documents Vertical File]  
Viking 1 & 2 photos (4 prints), 1982

NAS 1.43:V 69/5-8 [Available in Documents Vertical File]  
Viking 1 & 2 photos (4 prints), 1987

NAS 1.43:V 69/9 [Available in Documents Vertical File]  
Viking Orbiter 1 Mars Mosaic (print), 1993

NAS 1.43/6:M 35 [Available in Documents Vertical File]  
Mars Pathfinder Lithograph Set (4 prints), 1997

---

**VIDEOS:**

NAS 1.43/7:IM 1 X/Video/booklet & Transcript  
Images of Earth and Space II (1999)

NAS 1.43/7:M 35 X/Video  
Mars—Past, Present, Future: The Complete Story of the Red Planet (1998)

NAS 1.43/7:R 56 X/Video  
On Robot Wings: A Flight Thru the Solar System (1992)

NAS 1.43/7:SO 4 X/Video & Guide  
Solar System Exploration Video Collection (1992)

NF 2.2:M 35 X/Video & Guide  
Windows on Mars: The Mars Millennium Project (2000)

---

**WEB SOURCES:**

<http://marsrovers.jpl.nasa.gov/home/>  
Mars Exploration Rover Mission Home Page

<http://marsprogram.jpl.nasa.gov/index.html>  
NASA's Mars Exploration Program Home Page



<http://marsprogram.jpl.nasa.gov/programmissions/missions/>

NASA's Mars Exploration Program—Missions to Mars (Past, Present and Future)

<http://marsprogram.jpl.nasa.gov/gallery/images.html>

NASA's Mars Exploration Program—Image Gallery

<http://www.seds.org/~spider/spider/Mars/2003mer.html>

2003 Mars Exploration Rovers: Spirit and Opportunity