

Space Exploration

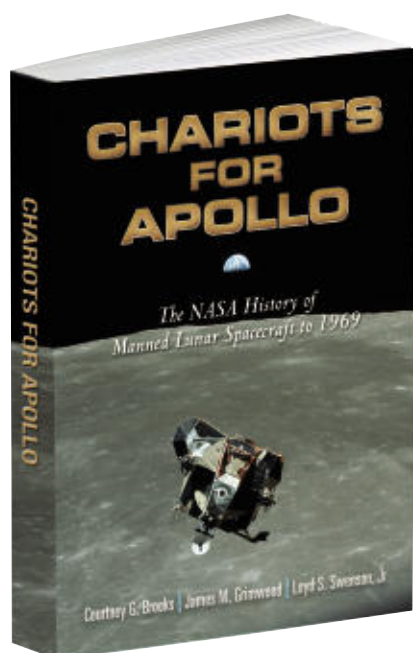
NASA HISTORICAL SERIES

NEW
SERIES

**THE OFFICIAL HISTORY OF THE SPACE RACE — WRITTEN UNDER
THE AUSPICES OF NASA ITSELF**

Originally published by NASA, these important works chronicle major chapters in the history of America's space program. Handsome and inexpensive, our fully illustrated editions celebrate the milestones of space exploration as well as the groundwork for future triumphs.

An illustrated, insider's history of the Apollo space program



Chariots for Apollo

The NASA History of
Manned Lunar Spacecraft to 1969

Courtney G. Brooks, James M. Grimwood
and Loyd S. Swenson, Jr.

New Introduction by Paul Dickson

Written by a trio of experts, here is NASA's official history of the Apollo spacecraft and lunar modules. It traces the design of the vehicles, their development, and their operation in space. One hundred six photographs and illustrations highlight the text, which begins with NASA's origins and concludes with the triumphant *Apollo 11* moon mission.

Reprint of the NASA Historical Series,
Washington, D.C., 1979 edition.

576pp. 6 3/4 x 9 1/4.

February 2009

0-486-46756-2

978-0-486-46756-6

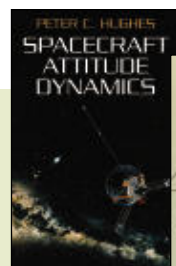
\$24.95 US

Related Titles

0-486-27378-4 Bergmann, Peter G. — The Riddle of Gravitation \$10.95

0-486-41549-X LaFontaine, Bruce — Moon Exploration Fact and Fantasy \$3.50

0-486-43925-9 Hughes, Peter C. — Spacecraft Attitude Dynamics \$34.95



NASA's explorations of the Angry Red Planet — includes photos actually taken by the Viking satellite

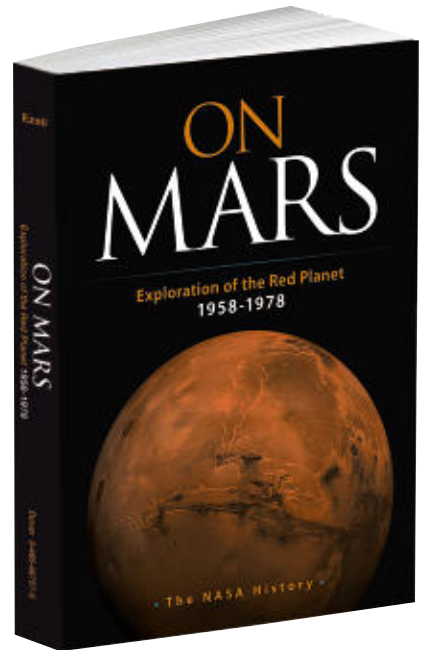
On Mars

Exploration of the Red Planet, 1958–1978 — The NASA History

**Edward Clinton Ezell and Linda Neuman Ezell
New Introduction by Paul Dickson**

Generations of scientists and stargazers have studied the Red Planet and pondered its possibilities. Commissioned by NASA itself, this volume is the authoritative history of the start of the agency's explorations of our closest neighbor. It recounts the often fragile cooperation among people in government, industry, and academia, and is highlighted by dozens of photos taken by *Viking* cameras.

Reprint of the NASA Historical Series, Washington, D.C., 1984 edition.



576pp. 6 3/4 x 9 1/4.

March 2009

0-486-46757-0

978-0-486-46757-3

\$24.95 US

Related Titles

0-486-27378-4 Bergmann, Peter G. — Riddle of Gravitation \$10.95

0-486-41549-X LaFontaine, Bruce — Moon Exploration Fact and Fantasy \$3.50

0-486-43925-9 Hughes, Peter C. — Spacecraft Attitude Dynamics \$34.95

Perfectly timed for the 50th anniversary commemorations of America's second man-made satellite

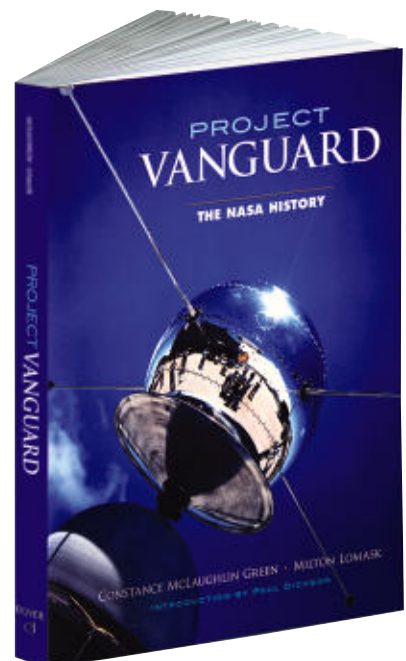
Project Vanguard

The NASA History

**Constance McLaughlin Green and Milton Lomask
New Introduction by Paul Dickson**

This authoritative, illustrated history chronicles the Vanguard project, which placed the United States' second man-made satellite into Earth orbit. In addition to analysis of the program's scientific and technical challenges, it surveys the influence of the launchings of the first Russian Sputniks and Vanguard's impact on subsequent space missions. This remarkable Cold War artifact features a foreword by America's Aviator, Charles A. Lindbergh.

Reprint of the NASA Historical Series, Washington, D.C., 1970 edition.



336pp. 6 3/4 x 9 1/4.

December 2008

0-486-46755-4

978-0-486-46755-9

\$19.95 US

Related Titles

0-486-27378-4 Bergmann, Peter G. — Riddle of Gravitation \$10.95

0-486-42537-1 Goddard, Robert — Rockets \$12.95

0-486-43925-9 Hughes, Peter C. — Spacecraft Attitude Dynamics \$34.95