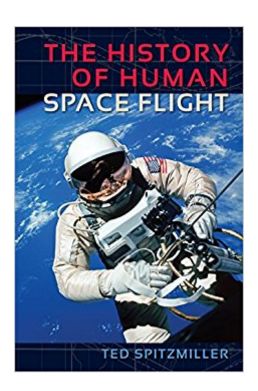


## The book was found

# The History Of Human Space Flight





### Synopsis

ââ ¬Å"A very competent, complete history of manned spacecraft. . . . A strongly recommended resource. â⠬•â⠬⠢Choice" A fascinating human saga of dedication, competition, sacrifice, and achievement."--Dave Finley, National Radio Astronomy Observatory"An ambitious and thorough history, extending back to the earliest risk takers and innovators who laid the groundwork for the astronauts and cosmonauts who would break the bonds of Earth."--George Leopold, author of Calculated Risk"Brings many of the personalities in the exploration of space to life. Spitzmiller offers a great perspective on issues from Von Braun's involvement with the Nazi Party to Grissom's infamous hatch."--Sidney M. Gutierrez, former NASA shuttle commander "A wonderfully synthetic and penetrating account of humankind's historic ventures into space."--James R. Hansen, author of First Man"A well-researched space history full of little-known details that all space enthusiasts will want."--Marianne J. Dyson, author of A Passion for SpaceHighlighting men and women across the globe who have dedicated themselves to pushing the limits of space exploration, this book surveys the programs, technological advancements, medical equipment, and automated systems that have made space travel possible. Beginning with the invention of balloons that lifted early explorers into the stratosphere, Ted Spitzmiller describes how humans first came to employ lifting gasses such as hydrogen and helium. He traces the influence of science fiction writers on the development of rocket science, looks at the role of rocket societies in the early twentieth century, and discusses the use of rockets in World War II warfare. Spitzmiller considers the engineering and space medicine advances that finally enabled humans to fly beyond the earth's atmosphere during the space race between the United States and the Soviet Union. He recreates the excitement felt around the world as Yuri Gagarin and John Glenn completed their first orbital flights. He recounts triumphs and tragedies, such as Neil Armstrong's "one small step" and the Challenger and Columbia disasters. The story continues with the development of the International Space Station, NASA's interest in asteroids and Mars, and the emergence of China as a major player in the space arena. Spitzmiller shows the impact of space flight on human history and speculates on the future of exploration beyond our current understandings of physics and the known boundaries of time and space.

#### **Book Information**

Hardcover: 648 pages

Publisher: University Press of Florida (March 21, 2017)

Language: English

ISBN-10: 0813054273

ISBN-13: 978-0813054278

Product Dimensions: 9.2 x 1.5 x 6.1 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #114,047 in Books (See Top 100 in Books) #48 inà Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight #151 inà Â Books >

Science & Math > Astronomy & Space Science > Aeronautics & Astronautics #155 inà Â Books >

Engineering & Transportation > Engineering > Reference > History

#### **Customer Reviews**

 $\tilde{A}\phi\hat{a}$   $\neg \hat{A}$  "An exciting story. It captures readers  $\tilde{A}\phi\hat{a}$   $\neg \hat{a}$ ,  $\phi$  attention, making you want to keep reading.  $\tilde{A}\phi\hat{a}$   $\neg \hat{A}$  "-- The Daily News of Galveston County

Ted Spitzmiller, retired from the Los Alamos National Laboratory, is a pilot and flight instructor. He is the author of many books, including the two-volume work Astronautics.

Excellent book - I've been waiting for a long time for such an excellent overview of spaceflight. It is concise, but gives significant details where needed. It is logically structured and goes from earliest times to present day programs such as Orion and SLS. The technical content is also just right - overall an excellent book at a very good price. My only criticism - there are some political statements such as "caged nations" of Eastern Europe which are completely necessary. It has nothing to do with the Space race and is the author's personal opinion which although I respect has no place in a book about space flight. Let political books deal with who was caged and who was free. Other than this, would highly recommend the book

A very good overview of accomplishments of manned spaceflight....

#### Download to continue reading...

The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) The History of Human Space Flight World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books,

People History) (History in 50 Events Series Book 1) Airplane Flight Dynamics and Automatic Flight Controls Pt. 1 Electronics in the Evolution of Flight (Centennial of Flight Series) Books for kids: My Invisible Monster: a space flight (Fantasy story about Billy and his invisible monster) Into the Black: The Extraordinary Untold Story of the First Flight of the Space Shuttle Columbia and the Astronauts Who Flew Her Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLABà ® and Simulinkà ® (Modeling and Simulation in Science, Engineering and Technology) Non-Rocket Space Launch and Flight The Mercury 13: The True Story of Thirteen Women and the Dream of Space Flight The Mercury 13: The Untold Story of Thirteen American Women and the Dream of Space Flight Book of Flight: The Smithsonian National Air and Space Museum Introduction to Aircraft Flight Mechanics: Performance, Static Stability, Dynamic Stability, Classical Feedback Control, and State-Space Foundations (AIAA Education) At the Edge of Space: The X-15 Flight Program The Art of Space: The History of Space Art, from the Earliest Visions to the Graphics of the Modern Era Space Probes (History of Space Exploration) Space Pioneers (History of Space Exploration)

Contact Us

DMCA

Privacy

FAQ & Help