



U.S. Human Spaceflight A Record of Achievement, 1961-2006 Monographs in Aerospace History

By National Aeronautics and Space Administration

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 102 pages. Dimensions: 11.0in. x 8.5in. x 0.2in. Monographs in Aerospace History, No. 41 - More than 45 years after the Mercury astronauts made their first brief forays into the new ocean of space, Earth orbit has become a busy arena of human activity. In that time, more than 300 people have traveled into orbit on U. S. spacecraft. The first astronauts went along stuffed into capsules barely large enough for their bodies, eating squeeze tube food and peering out at Earth through tiny portholes. Their flights lasted only a matter of hours. Today, we routinely launch seven people at a time to spend a week living, working, and exploring aboard the Space Shuttle. In addition to regular launches, crew members from various nations keep a permanent human presence aboard the International Space Station (ISS). The history of spaceflight has seen not only an increase in the numbers of people traveling into orbit, but also marked improvements in their vehicles. Each successive spacecraft, from Mercury through Apollo and the Space Shuttle, has been larger, more comfortable, and more capable. Scientists working inside the Shuttles Spacelab have...



Reviews

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-- Audra Klocko PhD

Thorough information! Its this type of great go through. It is amongst the most incredible publication i actually have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

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