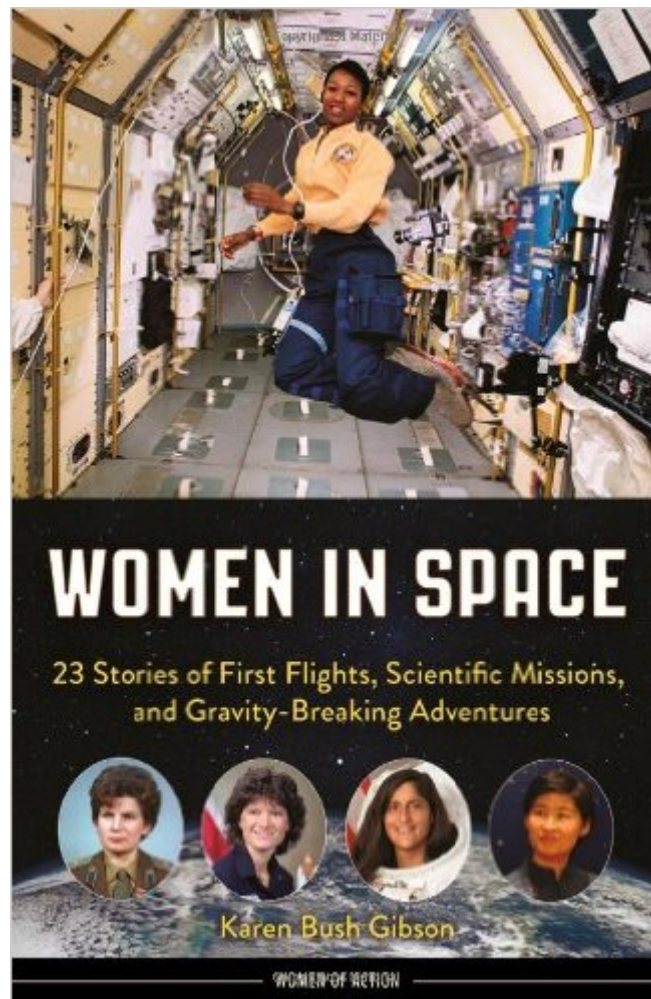


The book was found

Women In Space: 23 Stories Of First Flights, Scientific Missions, And Gravity-Breaking Adventures (Women Of Action)



Synopsis

When Valentina Tereshkova blasted off aboard Vostok 6 on June 16, 1963, she became the first woman to rocket into space. It would be 19 years before another woman got a chance—cosmonaut Svetlana Savitskaya in 1982—followed by American astronaut Sally Ride a year later. By breaking the stratospheric ceiling, these women forged a path for many female astronauts, cosmonauts, and mission specialists to follow. Women in Space profiles 23 pioneers, including Eileen Collins, the first woman to command the space shuttle; Peggy Whitson, who logged more than a year in orbit aboard the International Space Station; and Mae Jemison, the first African American woman in space; as well as astronauts from Japan, Canada, Italy, South Korea, France, and more. Readers will also learn about the Mercury 13, American women selected by NASA in the late 1950s to train for spaceflight. Though they matched and sometimes surpassed their male counterparts in performance, they were ultimately denied the opportunity to head out to the launching pad. Their story, and the stories of the pilots, physicists, and doctors who followed them, demonstrate the vital role women have played in the quest for scientific understanding.

Book Information

Lexile Measure: 1080 (What's this?)

Series: Women of Action

Hardcover: 240 pages

Publisher: Chicago Review Press (February 1, 2014)

Language: English

ISBN-10: 1613748442

ISBN-13: 978-1613748442

Product Dimensions: 1 x 5.5 x 8.5 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars See all reviews (4 customer reviews)

Best Sellers Rank: #513,664 in Books (See Top 100 in Books) #19 in Books > Teens >

Education & Reference > Science & Technology > Technology > Air & Space Science #43

in Books > Teens > Biographies > Science & Technology #86 in Books > Teens > Biographies > Women

Age Range: 12 - 17 years

Grade Level: 7 and up

Customer Reviews

So I've been on a space kick lately, reading a LOT of books about space and astronauts. In my hunt this book, *Women in Space: 23 stories of first flights, scientific missions, and gravity-breaking adventures* by Karen Bush Gibson, really caught my attention, I never knew that there were women being tested for the Mercury space program. I never knew the Soviets launched a woman into space before the US did. This book is in the teen section at my local library but I'd recommend it for anyone 4th grade and up, maybe even lower depending on their reading level. This book first talks about the Mercury 13, women who underwent all of the same tests as the male Mercury 7 astronauts. Each of these women was an accomplished pilot. They underwent the tests often completing them with better results than the male astronauts but were not allowed to be part of the program. One was made a "NASA consultant" that was almost never consulted. When the women tried to get changes made allowing them to be part of the program, appealing to then Vice President Lyndon Johnson who as a Senator had fought for the space program they were rejected. One reports that when she spoke to Johnson about it he told her "We can't let you into space, if we did we'd have to let the Blacks go to space, and then the Mexican Americans, all the minorities would want to go." Now this is obviously a secondhand quote but WOW. I realize this was before the Civil Rights Movement really got underway and made a difference but to hear that these words came from a man that would soon be President of the United States is seriously disconcerting. The book continues with stories of four female Soviet Cosmonauts, two of which went to space before the first American woman.

[Download to continue reading...](#)

Women in Space: 23 Stories of First Flights, Scientific Missions, and Gravity-Breaking Adventures (Women of Action) *How to Draw Action Figures: Book 2: More than 70 Sketches of Action Figures and Action Poses* (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) *Space Shuttle: The History of the National Space Transportation System The First 100 Missions* *Disney's Gravity Falls Cinestory* (Disney Gravity Falls) *Breaking the Chains of Gravity: The Story of Spaceflight Before NASA* *Marfa Flights: Aerial Views of Big Bend Country* (Tarleton State University Southwestern Studies in the Humanities) *How To Overcome Fear of Flying: The Cure For Fear of Airplane Flights: Conquer Your Fear Flying!* *Moon Flights Breaking Thru the Fibro Fog: Scientific Proof Fibromyalgia is Real* *Diversity and the Tropical Rain Forest: A Scientific American Library Book* (Scientific American Library Series) *To Space and Back: The Story of the Shuttle* (Adventures in Space) *Invitation to World Missions: A Trinitarian Missiology for the Twenty-first Century* (Invitation to Theological Studies Series) *First Grade Flash Action Combo* (Flash Action Software) *Women Heroes of World War II: 26 Stories of Espionage, Sabotage,*

Resistance, and Rescue (Women of Action) Extended Electromagnetic Theory, Space Charge in Vacuo and the Rest Mass of Photon (World Scientific Series in Contemporary Chemical Physics) My Very First Library: My Very First Book of Colors, My Very First Book of Shapes, My Very First Book of Numbers, My Very First Books of Words Way of the Reaper: My Greatest Untold Missions and the Art of Being a Sniper Soldiers and Their Families (People of the California Missions) Top Secret Files: The Civil War: Spies, Secret Missions, and Hidden Facts from the Civil War (Top Secret Files of History) California History for Kids: Missions, Miners, and Moviemakers in the Golden State, Includes 21 Activities (For Kids series)

[Dmca](#)