
Women In Space 23 Stories Of First Flights Scient

Woman Into Space

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Fly Girls

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Sally Ride: A Photobiography of America's Pioneering Woman in Space

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Hidden Figures

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If I Were an Astronaut

Space for Women

To Fly Among the Stars: The Hidden Story of the Fight for Women Astronauts

(Scholastic Focus)

Women Spacefarers

Sally Ride

Sally Ride

Sally Ride

Women Space Pioneers

Sally Ride : The First American Woman in Space - Biography Book for Kids |

Children's Biography Books

Women in Space

Not Necessarily Rocket Science

Making Space for Women

Galaxy Girls

Women in Space Exploration

The Woman Upstairs

The Mercury 13

A Galaxy of Her Own

Right Stuff, Wrong Sex

Women in Space

Sally Ride

Sally Ride

Almost Heaven

Find Where the Wind Goes Woman on the Edge of Time

Women In Space 23
Stories Of First Flights Scientist
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MATTHEWS KEAGAN

Woman Into Space

HarperCollins

This book features the memoirs of Dr. Rhea Seddon, beginning with her selection as an Astronaut and covering her 19 years with NASA.

Fighting for Space

Clarion Books

You probably know about famous women astronauts and cosmonauts. But did you know that Women weren't allowed in the U.S. space program until 1978? One of the tests to get in the U.S. program is to show how long you can stay curled up in a tiny, egg-shaped ball in complete darkness? The first woman in space was from the former Soviet Union? Discover the story behind these facts and more!

Fly Girls Speedy

Publishing LLC

From the creation of the Manned Spacecraft Center to the launching of the International Space Station and beyond, *Making Space for Women* explores how careers for women at Johnson Space Center have changed over

the past fifty years as the workforce became more diverse and fields once closed to women--the astronaut corps and flight control--began to open. Jennifer M. Ross-Nazzari has selected twenty-one interviews conducted for the NASA Oral History Projects, including those with astronauts, mathematicians, engineers, secretaries, scientists, trainers, managers, and more. The women featured not only discuss leadership, teamwork, and the experiences of being "the first," but reveal how the role of the working woman in a predominantly white, male, technical agency has evolved. The narratives highlight the societal and cultural changes these women witnessed and the lessons they learned as they pursued different career paths. Among those included are Joan E. Higginbotham, mission specialist aboard the Space Shuttle Discovery; Natalie V. Saiz, first female director of the Human Resource Office; Kathryn Sullivan, the first American woman to walk in space; Estella

Hernández Gillette, the deputy director of the center's External Relations Office; and Carolyn Huntoon, the first woman director of the Johnson Space Center. *Making Space for Women* offers a unique view of the history of human spaceflight while also providing a broader understanding of changes in American culture, society, industry, and life for women in the space program. The women featured in this book demonstrate that there are no boundaries or limits to a career at NASA for those who choose to seize the opportunity.

Almost Astronauts

Little, Brown

They had the right stuff. They defied the prejudices of the time. And they blazed a trail for generations of women to follow. What does it take to be an astronaut? Excellence at flying, courage, intelligence, resistance to stress, top physical shape -- any checklist would include these. But when America created NASA in 1958, there was another unspoken rule: you had to be a man. Here is the tale of thirteen women who

proved that they were not only as tough as the toughest man but also brave enough to challenge the government. They were blocked by prejudice, jealousy, and the scrawled note of one of the most powerful men in Washington. But even though the Mercury 13 women did not make it into space, they did not lose, for their example empowered young women to take their place in the sky, piloting jets and commanding space capsules. ALMOST ASTRONAUTS is the story of thirteen true pioneers of the space age. Back matter includes an author's note, an appendix, further reading, a bibliography, sources, source notes, and an index.

Sally Ride: A Photobiography of America's Pioneering Woman in Space

The Rosen Publishing Group, Inc
In 1978, Sally Ride, a PhD candidate at Stanford University, responded to a newspaper ad to join the US astronaut program. She was accepted and became the first American woman astronaut to fly in space! Among her other accomplishments, she played tennis like a

professional, was an astrophysicist who helped develop a robotic arm for space shuttles, and later, through Sally Ride Science, worked to make science cool and accessible for girls. Sally Ride, who died on July 23, 2012, will continue to inspire young children.

Heroes of the Space Age Century

Women have been traditionally underrepresented in space exploration, but that has changed in recent years. A career in space exploration is the perfect choice for a variety of people--from those who like conducting research about the universe while on Earth to adventurous souls who want to travel to and live in space. In this book, you'll learn about groundbreaking female astronauts and space research professionals, career paths in space exploration, how to prepare for the field, key skills for success, methods of learning more about careers while in school, and much more. Women in Space Exploration is just one of nine exciting titles in the Women in STEM Careers series. Readers will learn about dozens of STEM careers and be inspired

by the life stories of female STEM professionals. They will also learn why these careers are some of the most exciting, best paying, and fastest growing occupations in the world.

Go for Orbit Random House Trade Paperbacks
"A biography of the famous astronaut drawing on personal and family photographs from her childhood, school days, college, life in the astronaut corps, and afterward."--Provided by publisher.

Through the Glass Ceiling to the Stars Crabtree Groundbreaker Biograp
"The writing sings" says Publisher's Weekly in this "inspiring autobiography." Dr. Mae Jemison, the first African-American woman in space, is truly a modern hero with a remarkable, inspirational story to tell. Mae Jemison made history as the first woman of color in space. But she's also taken center stage as an actress, scientist, doctor, and teacher--not to mention all of the "top ten" lists she's made, including People's 50 Most Beautiful People and the 1999 White House Project's list of the seven women most likely to be elected President. The adventures of her life

make for a truly compelling read. To top it all, with her charming sense of humor, Mae is a remarkable storyteller. The variety and richness of Mae Jemison's experiences will inspire every reader who picks up this book. "One thing I was consistent about was testing limits--mine and other people's--especially adults." --Dr. Mae Jemison *Hidden Figures* Springer Based on the New York Times bestselling book and the Academy Award-nominated movie, author Margot Lee Shetterly and Coretta Scott King Illustrator Honor Award winner Laura Freeman bring the incredibly inspiring true story of four black women who helped NASA launch men into space to picture book readers! Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden were good at math...really good. They participated in some of NASA's greatest successes, like providing the calculations for America's first journeys into space. And they did so during a time when being black and a woman limited what they could do. But they worked hard. They persisted. And they used their genius minds to change the world. In

this beautifully illustrated picture book edition, we explore the story of four female African American mathematicians at NASA, known as "colored computers," and how they overcame gender and racial barriers to succeed in a highly challenging STEM-based career. "Finally, the extraordinary lives of four African American women who helped NASA put the first men in space is available for picture book readers," proclaims Brightly in their article "18 Must-Read Picture Books of 2018." "Will inspire girls and boys alike to love math, believe in themselves, and reach for the stars." **Hidden Figures** Simon and Schuster "Starting in World War II and moving through to the Cold War, the civil rights movement, and the space race, [this book] follows the interwoven accounts of Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden, four African American women who participated in some of NASA's greatest successes. It chronicles their careers over nearly three decades they faced challenges, forged alliances, and used their intellect to change their own lives, and their

country's future"--Back cover.

[Almost Heaven](#) Mango Media Inc.

From NPR correspondent O' Brien comes this thrilling Young Readers' edition that celebrates a little-known slice of history wherein tenacious, trailblazing women braved all obstacles to achieve greatness in the skies. Photos.

Rise of the Rocket Girls

Simon and Schuster

A history of women who were recruited as potential astronauts early in the space race and their attempt to be the first females in space. It tells of their success in the rigorous testing and training and then the ensuing resistance by the male dominated space program. The book offers information on ensuing NASA programs culminating with the successful integration of women in today's space program.

Who Was Sally Ride?

HarperCollins

From earthly training to out-of-this-world space exploration, astronauts have worked to uncover the secrets of our universe. Some of the most fascinating stories come from the women who've entered this male-dominated industry and

changed it forever. This biographical text looks at the lives of some of the most interesting women who've been to space, including big names such as Sally Ride, Mae Jemison, and Valentina Tereshkova, as well as lesser-known figures such as Eileen Collins and Peggy Whitson. Readers will learn about these women's passionate spirit and their drive break down the social barriers holding them back, and may be inspired to one day seek a career in space. The text is supported by fact boxes and a comprehensive timeline.

Women Space Pioneers

Lerner Publications
Hailed as a classic of speculative fiction, Marge Piercy's landmark novel is a transformative vision of two futures—and what it takes to will one or the other into reality. Harrowing and prescient, *Woman on the Edge of Time* speaks to a new generation on whom these choices weigh more heavily than ever before. Connie Ramos is a Mexican American woman living on the streets of New York. Once ambitious and proud, she has lost her child, her husband, her dignity—and now they want to take her sanity.

After being unjustly committed to a mental institution, Connie is contacted by an envoy from the year 2137, who shows her a time of sexual and racial equality, environmental purity, and unprecedented self-actualization. But Connie also bears witness to another potential outcome: a society of grotesque exploitation in which the barrier between person and commodity has finally been eroded. One will become our world. And Connie herself may strike the decisive blow. Praise for *Woman on the Edge of Time* "This is one of those rare novels that leave us different people at the end than we were at the beginning. Whether you are reading Marge Piercy's great work again or for the first time, it will remind you that we are creating the future with every choice we make."—Gloria Steinem "An ambitious, unusual novel about the possibilities for moral courage in contemporary society."—The Philadelphia Inquirer "A stunning, even astonishing novel . . . marvelous and compelling."—Publishers Weekly "Connie Ramos's world is cuttingly real."—Newsweek

"Absorbing and exciting."—The New York Times Book Review
Chasing Space Vintage
Looks at the efforts and accomplishments of some of the first women in space, including Jerrie Cobb, Mae Jemison, Sally K. Ride, Valentina Tereshkova, and Eileen Collins.

When Women Lead Your Space Press

Book Review

If I Were an Astronaut

Candlewick Press

Award-winning science writer Rod Pyle profiles the remarkable pilots, scientists, and engineers whose work was instrumental in space missions to every corner of our solar system and beyond. Besides heralded names like Neil Armstrong, John Glenn, and Gene Kranz, the author highlights some of the "hidden figures" who played crucial roles in the success of NASA, Soviet, and international space exploration. For example, Joe Engle, was a daring test pilot who set multiple records in the dangerous X-15 rocket plane and later commanded the space shuttle three times. John Houbolt was an engineer who convinced NASA leadership that the most effective way to land on the moon was to use a

seemingly risky technique called "Lunar Orbit Rendezvous," which worried NASA planners but was the only way to make the landing possible by 1969. Margaret Hamilton was an accomplished mathematician and one of the first female software engineers to design programs for spaceflight software that proved critical to the success of the moon landing. John Casani was a brash young engineer who took over the struggling Voyager program to reconnoiter the outer planets at a time when success was far from certain. And Valentina Tereshkova was the first woman to travel into space aboard Soviet spacecraft Vostok 6. Complemented by many rarely-seen photos and illustrations, these stories of the highly talented and dedicated people, many of whom worked tirelessly behind the scenes, will fascinate and inspire.

[Space for Women](#) Penguin
The definitive biography of Sally Ride, America's first woman in space, with exclusive insights from Ride's family and partner, by the ABC reporter who covered NASA during its transformation from a test-pilot boys' club to a more inclusive elite. Sally

Ride made history as the first American woman in space. A member of the first astronaut class to include women, she broke through a quarter-century of white male fighter jocks when NASA chose her for the seventh shuttle mission, cracking the celestial ceiling and inspiring several generations of women. After a second flight, Ride served on the panels investigating the Challenger explosion and the Columbia disintegration that killed all aboard. In both instances she faulted NASA's rush to meet mission deadlines and its organizational failures. She cofounded a company promoting science and education for children, especially girls. Sherr also writes about Ride's scrupulously guarded personal life—she kept her sexual orientation private—with exclusive access to Ride's partner, her former husband, her family, and countless friends and colleagues. Sherr draws from Ride's diaries, files, and letters. This is a rich biography of a fascinating woman whose life intersected with revolutionary social and scientific changes in America. Sherr's revealing portrait is warm and

admiring but unsparing. It makes this extraordinarily talented and bold woman, an inspiration to millions, come alive.

To Fly Among the Stars: The Hidden Story of the Fight for Women Astronauts (Scholastic Focus)

Simon and Schuster
In this revelatory and moving memoir, a former NASA astronaut and NFL wide receiver shares his personal journey from the gridiron to the stars, examining the intersecting roles of community, perseverance and grace that align to create the opportunities for success. Leland Melvin is the only person in human history to catch a pass in the National Football League and in space. Though his path to the heavens was riddled with setbacks and injury, Leland persevered to reach the stars. While training with NASA, Melvin suffered a severe injury that left him deaf. Leland was relegated to earthbound assignments, but chose to remain and support his astronaut family. His loyalty paid off. Recovering partial hearing, he earned his eligibility for space travel. He served as mission specialist for two flights aboard the shuttle

Atlantis, working on the International Space Station. In this uplifting memoir, the former NASA astronaut and professional athlete offers an examination of the intersecting role of community, determination, and grace that align to shape our opportunities and outcomes. Chasing Space is not the story of one man, but the story of many men, women, scientists, and mentors who helped him defy the odds and live out an uncommon destiny. As a chemist, athlete, engineer and space traveler, Leland's life story is a study in the science of achievement. His personal

insights illuminate how grit and grace, are the keys to overcoming adversity and rising to success.

Women Spacefarers

Simon and Schuster

This book tells the fascinating stories of the valiant women who broke down barriers to join the space program. Beginning with the orbital flight of USSR cosmonaut Valentina Tereshkova in 1963, they became players in the greatest adventure of our time.

The author contextualizes their accomplishments in light of the political and cultural climate, from the Cold War in the background to the changing status of women

in society at large during the Seventies. The book includes the biographies of, and in some cases interviews with, the sixty women who flew in space in the first half century of space history. It reports their achievements and some little known details. The result is a gallery of pioneering women who reached for the stars: women who, with exceptional skill, hard work, and dedication, reached impressive careers as accomplished pilots, researchers, and engineers; many are now in high level managerial positions both at NASA or in public and private organizations, and all left a legacy of strength.

Best Sellers - Books :

- [The Untethered Soul: The Journey Beyond Yourself](#)
- [Twisted Games \(twisted, 2\) By Ana Huang](#)
- [If Animals Kissed Good Night](#)
- [If Animals Kissed Good Night By Ann Whitford Paul](#)
- [Fourth Wing \(the Emphyrean, 1\)](#)
- [Young Forever: The Secrets To Living Your Longest, Healthiest Life \(the Dr. Hyman Library, 11\) By Dr. Mark Hyman Md](#)
- [The Summer Of Broken Rules](#)
- [The Collector: A Novel By Daniel Silva](#)
- [The Light We Carry: Overcoming In Uncertain Times](#)
- [A Court Of Mist And Fury \(a Court Of Thorns And Roses, 2\)](#)