

# Leap Of Faith An Astronaut S Journey Into The Unkno

As recognized, adventure as with ease as experience roughly lesson, amusement, as capably as understanding can be gotten by just checking out a ebook **leap of faith an astronaut s journey into the unkno** then it is not directly done, you could admit even more roughly this life, re the world.

We meet the expense of you this proper as without difficulty as easy artifice to acquire those all. We come up with the money for leap of faith an astronaut s journey into the unkno and numerous book collections from fictions to scientific research in any way. along with them is this leap of faith an astronaut s journey into the unkno that can be your partner.

*Literature of Travel and Exploration* Jennifer Speake 2014-05-12 Containing more than 600 entries, this valuable resource presents all aspects of travel writing. There are entries on places and routes (Afghanistan, Black Sea, Egypt, Gobi Desert, Hawaii, Himalayas, Italy, Northwest Passage, Samarkand, Silk Route, Timbuktu), writers (Isabella Bird, Ibn Battuta, Bruce Chatwin, Gustave Flaubert, Mary Kingsley, Walter Raleigh, Wilfrid Thesiger), methods of transport and types of journey (balloon, camel, grand tour, hunting and big game expeditions, pilgrimage, space travel and exploration), genres (buccaneer narratives, guidebooks, New World chronicles, postcards), companies and societies (East India Company, Royal Geographical Society, Society of Dilettanti), and issues and themes (censorship, exile, orientalism, and tourism). For a full list of entries and contributors, a generous selection of sample entries, and more, visit the *Literature of Travel and Exploration: An Encyclopedia* website.

**Nerve** Taylor Clark 2011-03-06 Nerves make us bomb job interviews, first dates, and SATs. With a presentation looming at work, fear robs us of sleep for days. It paralyzes seasoned concert musicians and freezes rookie cops in tight situations. And yet not everyone cracks. Soldiers keep their heads in combat; firemen rush into burning buildings; unflappable trauma doctors juggle patient after patient. It's not that these people feel no fear; often, in fact, they're riddled with it. In *Nerve*, Taylor Clark draws upon cutting-edge science and painstaking reporting to explore the very heart of panic and poise. Using a wide range of case studies, Clark overturns the popular myths about anxiety and fear to explain why some people thrive under pressure, while others falter-and how we can go forward with steadier nerves and increased confidence.

*Gus Grissom* Ray E. Boomhower 2004 Selected as one of NASA's original Seven Mercury Astronauts, Gus Grissom would go on to become the first man to fly in space twice and later give his life to the NASA space program. This book

unearths the story of Indiana's first astronaut by offering a more complete picture of Grissom's life and character and the events that led up to his death.

**Freedom 7** Colin Burgess 2013-09-27 Inevitably, there are times in a nation's history when its hopes, fears and confidence in its own destiny appear to hinge on the fate of a single person. One of these pivotal moments occurred on the early morning of May 5, 1961, when a 37-year-old test pilot squeezed himself into the confines of the tiny Mercury spacecraft that he had named Freedom 7. On that historic day, U.S. Navy Commander Alan Shepard carried with him the hopes, prayers, and anxieties of a nation as his Redstone rocket blasted free of the launch pad at Cape Canaveral, hurling him upwards on a 15-minute suborbital flight that also propelled the United States into the bold new frontier of human space exploration. This book tells the enthralling story of that pioneering flight as recalled by many of the participants in the Freedom 7 story, including Shepard himself, with anecdotal details and tales never before revealed in print. Although beaten into space just three weeks earlier by the Soviet cosmonaut Yuri Gagarin, Alan Shepard's history-making mission aboard Freedom 7 nevertheless provided America's first tentative step into space that would one day see its Apollo astronauts – including Alan Shepard – walk on the Moon.

*HSA Heritage Auctions Rare Books Auction Catalog #6030* James Gannon 2009-09

*A Long Voyage to the Moon* Geoffrey Bowman 2021-11 As command module pilot of Apollo 17, the last crewed flight to the moon, Ron Evans combined precision flying and painstaking geological observation with moments of delight and enthusiasm. On his way to the launchpad, he literally jumped for joy in his spacesuit. Emerging from the command module to conduct his crucial spacewalk, he exclaimed, "Hot diggity dog!" and waved a greeting to his family. As a patriotic American in charge of command module America, Evans was nicknamed "Captain America" by his fellow crew members. Born in 1933 in St. Francis, Kansas, Evans distinguished himself academically and athletically in school, earned degrees in electrical engineering and aeronautical engineering, and became a naval aviator and a combat flight instructor. He was one of the few astronauts who served in combat during the Vietnam War, flying more than a hundred missions off the deck of the USS Ticonderoga, the same aircraft carrier that would recover him and his fellow astronauts after the splashdown of Apollo 17. Evans's astronaut career spans the Apollo missions and beyond. He served on the support crews for 1, 7, and 11 and on the Apollo 14 backup crew before being selected for Apollo 17 and flying on the final moon mission in 1972. He next trained with Soviet cosmonauts as backup command module pilot for the 1975 Apollo-Soyuz mission and carried out early work on the space shuttle program. Evans then left NASA to pursue a business career. He died suddenly in 1990 at the age of fifty-six.

*The Extraterrestrial Answer Book* Jim Moroney 2009-12-18 In 1987 Jim Moroney had an extraterrestrial encounter at a small truck stop just outside Manitoba,

Canada. It changed his life forever. He spent the next twenty years studying the phenomenon of extraterrestrials. His book will provide answers to all your questions about visitors from other planets, including: Why are they here? When were the first recorded sightings of aliens? Where do most sightings occur? What kind of scientific evidence is there for the presence of aliens? How is the government responding? How will an alien abduction affect your personal relationship? Jim Moroney's *The Extraterrestrial Answer Book* is a valuable guide for everything extraterrestrial. In it, Moroney outlines steps the government needs to take to address the presence of extraterrestrials, as well as those average people can take. Full of practical advice to help you prepare for an encounter with an extraterrestrial, *The Extraterrestrial Answer Book* succeeds in answering the most important question in the debate over extraterrestrials and UFOs. We are not alone.

**True Stories of Space Exploration Conspiracies** Nick Redfern 2014-07-15 For many, space and its exploration are a source of constant wonder. When following space missions and learning about the information that's been gathered or gazing up at the stars and considering what lies beyond our atmosphere, our solar system, indeed, the very universe—the questions that arise are nearly endless. Now, consider the possibility that some of what has been learned in space has been kept from the public. Perhaps there is convincing evidence that we are not alone after all. Author Nick Redfern takes on these mysteries with a compelling page-turner that will have readers reconsidering what they thought they knew about space.

**Apollo 1** Ryan S. Walters 2021-05-25 On January 27, 1967, astronauts Gus Grissom, Ed White, and Roger Chaffee climbed into a new spacecraft perched atop a large Saturn rocket at Kennedy Space Center in Florida for a routine dress rehearsal of their upcoming launch into orbit, then less than a month away. All three astronauts were experienced pilots and had dreams of one day walking on the moon. But little did they know, nor did anyone else, that once they entered the spacecraft that cold winter day they would never leave it alive. The Apollo program would be perilously close to failure before it ever got off the ground. But rather than dooming the space program, this tragedy caused the spacecraft to be completely overhauled, creating a stellar flying machine to achieve the program's primary goal: putting man on the moon. *Apollo 1* is a candid portrayal of the astronauts, the disaster that killed them, and its aftermath. In it, readers will learn: How the Apollo 1 spacecraft was doomed from the start, with miles of uninsulated wiring and tons of flammable materials in a pure oxygen atmosphere, along with a hatch that wouldn't open. How, due to political pressure, the government contract to build the Apollo 1 craft went to a bidder with an inferior plan. How public opinion polls were beginning to turn against the space program before the tragedy and got much worse after Apollo 1 is about America fulfilling its destiny of man setting foot on the moon. It's also about the three American heroes who lost their lives in the tragedy, but whose lives were not lost in vain.

[Media, NASA, and America's Quest for the Moon](#) Harlen Makemson 2009 When Apollo

Downloaded from [avenza-dev.avenza.com](https://avenza-dev.avenza.com)  
on December 9, 2022 by guest

11 landed on the moon in July 1969, it capped not only the most remarkable engineering feat in history, but also a decade-long battle over how much access the press and public should have to the manned space program. Now, forty years after an awed world watched Neil Armstrong and Buzz Aldrin bounce across the surface of the moon, this book tells the behind-the-scenes story of how NASA and the U.S. media were often at odds, but ultimately showed extraordinary cooperation in bringing the story of lunar conquest to the world. Drawing upon rich historical sources from NASA, journalists, and television networks, this book sheds new light on how media shaped how we saw America's great adventure in space, and raises contemporary questions about the role of information in a free society.

**Exploring the Unknown, Volume VII, NASA SP-2008-4407, 2008, \* 2009**

**In the Shadow of the Moon** Francis French 2007 Tells the story of the exciting and challenging years in space flight, with two superpowers engaged in a titanic struggle to land one of their own people on the moon. This book explores the inspirations, ambitions, personalities, and experiences of the select few whose driving ambition was to fly to the moon.

Mercury Rising: John Glenn, John Kennedy, and the New Battleground of the Cold War Jeff Shesol 2021-06-01 A riveting history of the epic orbital flight that put America back into the space race. If the United States couldn't catch up to the Soviets in space, how could it compete with them on Earth? That was the question facing John F. Kennedy at the height of the Cold War—a perilous time when the Soviet Union built the wall in Berlin, tested nuclear bombs more destructive than any in history, and beat the United States to every major milestone in space. The race to the heavens seemed a race for survival—and America was losing. On February 20, 1962, when John Glenn blasted into orbit aboard Friendship 7, his mission was not only to circle the planet; it was to calm the fears of the free world and renew America's sense of self-belief. Mercury Rising re-creates the tension and excitement of a flight that shifted the momentum of the space race and put the United States on the path to the moon. Drawing on new archival sources, personal interviews, and previously unpublished notes by Glenn himself, Mercury Rising reveals how the astronaut's heroics lifted the nation's hopes in what Kennedy called the "hour of maximum danger."

**Frontiers of Space Exploration** Roger D. Launius 2004 Provides information and analysis on all aspects of space exploration with a historical overview, profiles of American and Soviet space pioneers, and a timeline of key events.

**MAJIC EYES ONLY** Ryan S. Wood 2005-11-30 MAJIC EYES ONLY is the most authoritative and comprehensive chronicle ever published on the subject of worldwide UFO crashes and subsequent military retrievals from 1897 to the present. The author guides the reader through 74 UFO crash incidents supported by compelling evidence in the form of official documents, eyewitnesses and in some cases physical evidence.

Leap of Faith Gordon Cooper 2018-10-23 "An exciting insider's look at Projects Mercury, Gemini and Apollo . . . NASA's internal politics, disasters, glitches and close calls" by a pioneering astronaut (Publishers Weekly). Gordon "Gordo" Cooper was one of the original Mercury Seven astronauts, pilot for Apollo X, head of flight crew operations for the United States' first orbiting space station, and the last American to venture into space alone. Stretching from the dawning days of NASA to the far reaches of the unknown, Cooper's distinguished career as a record-setting astronaut helped shape America's space program and blazed a trail for generations to come. In this astonishing memoir—written with #1 New York Times bestseller Bruce Henderson—Cooper crosses paths with such aviation luminaries as Amelia Earhart, Wiley Post, and German rocket scientist Wernher von Braun; he shares his early days at Edwards Air Force Base and the endeavors that became the basis for *The Right Stuff*; he takes us inside NASA with candid accounts of his defeats and accomplishments; he reflects on the triumphs and tragedies of his heroic colleagues; and he finally reveals the reasons behind his belief in extraterrestrial intelligence, including the US military's long-standing UFO cover-ups. Buckle yourself in for a breathtaking ride because in *Leap of Faith*, Gordon Cooper takes readers to places they've never been before.

*The Right Stuff* Tom Wolfe 2008-03-04 From "America's nerviest journalist" (Newsweek)--a breath-taking epic, a magnificent adventure story, and an investigation into the true heroism and courage of the first Americans to conquer space. "Tom Wolfe at his very best" (The New York Times Book Review) Millions of words have poured forth about man's trip to the moon, but until now few people have had a sense of the most engrossing side of the adventure; namely, what went on in the minds of the astronauts themselves - in space, on the moon, and even during certain odysseys on earth. It is this, the inner life of the astronauts, that Tom Wolfe describes with his almost uncanny empathetic powers, that made *The Right Stuff* a classic.

**Faith 7** Colin Burgess 2016-07-17 This book celebrates the final spaceflight in the Mercury series, flown by NASA astronaut Gordon Cooper, who led an adventurous life in the cockpit of airplanes and spacecraft alike, and on his Mercury mission he became the last American ever to rocket into space alone. He flew in the Mercury and Gemini programs and served as head of flight crew operations in both the Apollo and Skylab programs. Based on extensive research and first-person interviews, this is a complete history of the Faith 7 flight and its astronaut. Cooper later gained notoriety following the release of the movie, *The Right Stuff*, in which he was depicted by Dennis Quaid, but Burgess discovers there was even more drama to his story. It completes the "Pioneers in Early Spaceflight" subseries in fitting fashion.

Into That Silent Sea Francis French 2009-09-01 A history of early space flight focuses on the careers of both American astronauts and Soviet cosmonauts and includes coverage of other persons who worked in support roles.

Exploring the Unknown: Human spaceflight 1995

**Calculated Risk** George Leopold 2016-06-15 Unlike other American astronauts, Virgil I. "Gus" Grissom never had the chance to publish his memoirs. Killed along with his crew in a launch pad fire on January 27, 1967, Grissom also lost his chance to walk on the moon and return to describe his journey. Others went in his place. The stories of the moon walkers are familiar. Less appreciated are Grissom's contributions. The international prestige of winning the Moon Race cannot be understated, and Grissom played a pivotal and enduring role in securing that legacy for the United States. Indeed, Grissom was first and foremost a Cold Warrior, a member of the first group of Mercury astronauts whose goal it was to beat the Soviet Union into space and eventually to the moon. Drawing on extensive interviews with fellow astronauts, NASA engineers, family members, and friends of Gus Grissom, George Leopold delivers a comprehensive and corrective account of Grissom's life that places his career in the context of the Cold War and the history of human spaceflight. *Calculated Risk: The Supersonic Life and Times of Gus Grissom* adds significantly to our understanding of that tumultuous and ultimately triumphant period in American history.

Selecting the Mercury Seven Colin Burgess 2011-08-17 The names of the seven Mercury astronauts were announced in April 1959 amid a flurry of publicity and patriotism. This work provides biographical details of all thirty-two finalists for the seven coveted places as America's pioneering astronauts. All of the candidates were among the nation's elite pilots involved in testing new supersonic aircraft capabilities. Most had served as wartime fighter and bomber pilots; some were test pilots on top secret and sophisticated aviation projects, while others were fleet admirals, prisoners of war, and proposed pilots for spaceflight programs such as the Dyna-Soar (X-20). The names of all 32 finalists have been kept secret until very recently. "Selecting the Mercury Seven" also relates the history and difficulties behind the initial choice of candidates. The lives, motivations, military careers, and achievements of the unsuccessful twenty-five finalists are explored first in fully authorized biographies. Test pilots for the U.S. Navy, Air Force, and Marine Corps, each man has a fascinating and very different story to tell. All thirty-two men had to endure meticulous, demeaning, and brutal week-long medical examinations at the Lovelace Clinic in New Mexico. This was followed by another torturous week at the Wright Aeromedical Laboratory in Ohio, where they were subjected to extreme fitness and physiological testing, the sole purpose of which was to sort out the Supermen from the near-supermen. The final part of the book examines the accomplishments and spaceflights of the seven successful candidates, bringing their amazing stories right up to date.

Evidence of Extraterrestrials Warren Agius 2021-03-08 Discover detailed analysis of dozens of UFO encounters that prove once and for all that extraterrestrials are visiting the Earth. Beginning with historical cases such as the Aurora Crash in 1897 and the famous battle of Los Angeles in 1942, this book tells the definitive stories and provides impeccable documentation for these compelling cases. Learn whether the bodies recovered at Roswell were test dummies or extraterrestrials. Read the full story of why the military response

to the Phoenix lights encounter didn't account for the eye-witness testimony. Read about the Petit-Rechain photograph of the Belgian UFO Wave, the Lubbock Lights photograph, and the Mariana footage of two unidentified craft flying over Great Falls, Montana. You will explore lesser known incidents such as the shutdown of China's Xiaoshan Airport in 2010 as well as the famous Tic Tac encounter off the coast of California. Additionally, Evidence of Extraterrestrials details the shortcomings of six notable government programs for the study of UFOs as the community of researchers continues on the quest for disclosure.

**The Earth Chronicles Expeditions** Zecharia Sitchin 2007-05-29 Reveals the course of archaeological adventures and insights that resulted in The Earth Chronicles series • Explores links between the Old world and the New in search of evidence of extraterrestrial gods in the artifacts and murals of ancient civilizations • Reveals archaeological cover-ups concerning Olmec origins in Mexico and ancient UFO artifacts in Turkey In this autobiographical book, the internationally acclaimed author Zecharia Sitchin reveals the foundational research and the adventurous expeditions that resulted in his writing the bestselling The Earth Chronicles series. Ranging from Mayan temples in Mexico to hidden artifacts in Istanbul, Turkey, from biblical tunnels in Jerusalem to the mysteries of Mt. Sinai, from the abode of a Sumerian goddess to Greek islands, the Expeditions' destinations and amazing discoveries unmasked established fallacies, detected the fate of mysterious artifacts, and revealed ancient connections to modern space facilities. For the first time, Sitchin shares with the reader not only his encompassing knowledge of antiquity and his field experiences, but also the concrete evidence for his conclusions that ancient myths were recollections of factual events, that the gods of ancient peoples were visitors to Earth from another planet, and that we are not alone in our own solar system. Accompanied by photographs from his personal archive, here is Sitchin's own story and his inner feelings about the cord that binds him to his ancestral past.

One Giant Leap Leon Wagener 2005-01-01 On July 20, 1969 the whole world stopped. It was a day in which a man who grew up on a farm without electricity would announce, "One small step for man, one giant leap for mankind." In this, the first ever biography of Neil Armstrong, Leon Wagener explores the man whose walk on the moon is still compared to humankind's progenitor's crawl out of the primordial ooze. And whose retreat back to a farm in his native Ohio soon after the last ticker tape confetti fell, has left him looked upon as a reclusive hermit ever since. This is the true story of a national hero, whose life long quest to walk on the moon truly mirrors our best selves, an American who braved incredible danger daily over a long career, finally achieving what seemed impossible, and broke free of the Earth's surly bonds proving forever that man can reach for the stars, and succeed. Relying on hundreds of interviews with family and friends of the astronaut, plus generous access to the NASA files, Leon Wagener explores the life of one of America's true heroes, in a book filled with extraordinary adventure, and even greater achievement. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

*Odyssey* Justin Camp 2020-05-01 Modern men are experiencing unprecedented levels of angst and anxiety. We're frustrated, stressed, burned out, and bored. We turn to work and wealth, busyness and distraction, alcohol and drugs and pornography. But none of it works. Because only one thing will bring us the joy, peace, purpose, and significance we desire: a relationship with the God of heaven. An intimate relationship, one that is real and true. But for that kind of relationship, we must embark on a journey to encounter Him personally. In his new book *Odyssey*, Justin Camp offers a practical, scriptural field guide for men who are ready to walk this ancient path. The book is built around six short biographies, real-life stories of great American astronauts. These nano-histories will engage readers' curiosity and inspire them to undertake epic quests of their own. This book is for scouts and prospectors, for explorers and pilgrims. It is for men who want to experience more and a better life than any of us ever thought possible.

**Through Astronaut Eyes** Jennifer K. Levasseur 2020-06-15 Featuring over seventy images from the heroic age of space exploration, *Through Astronaut Eyes* presents the story of how human daring along with technological ingenuity allowed people to see the Earth and stars as they never had before. Photographs from the Mercury, Gemini, and Apollo programs tell powerful and compelling stories that continue to have cultural resonance to this day, not just for what they revealed about the spaceflight experience, but also as products of a larger visual rhetoric of exploration. The photographs tell us as much about space and the astronauts who took them as their reception within an American culture undergoing radical change throughout the turbulent 1960s. This book explores the origins and impact of astronaut still photography from 1962 to 1972, the period when human spaceflight first captured the imagination of people around the world. Photographs taken during those three historic programs are much admired and reprinted, but rarely seriously studied. This book suggests astronaut photography is particularly relevant to American culture based on how easily the images were shared through reproduction and circulation in a very visually oriented society. Space photography's impact at the crossroads of cultural studies, the history of exploration and technology, and public memory illuminates its continuing importance to American identity.

[Literature of Travel and Exploration: R to Z, index](#) Jennifer Speake 2003  
Containing more than 600 entries, this valuable resource presents all aspects of travel writing. There are entries on places and routes (Afghanistan, Black Sea, Egypt, Gobi Desert, Hawaii, Himalayas, Italy, Northwest Passage, Samarkand, Silk Route, Timbuktu), writers (Isabella Bird, Ibn Battuta, Bruce Chatwin, Gustave Flaubert, Mary Kingsley, Walter Raleigh, Wilfrid Thesiger), methods of transport and types of journey (balloon, camel, grand tour, hunting and big game expeditions, pilgrimage, space travel and exploration), genres (buccaneer narratives, guidebooks, New World chronicles, postcards), companies and societies (East India Company, Royal Geographical Society, Society of Dilettanti), and issues and themes (censorship, exile, orientalism, and tourism). For a full list of entries and contributors, a generous selection of sample entries, and more, visit the [Literature of Travel and Exploration: An](#)

Encyclopedia website.

To Fly Among the Stars: The Hidden Story of the Fight for Women Astronauts (Scholastic Focus) Rebecca Siegel 2020-03-03 A searing look at the birth of America's space program, and the men and women aviators who set its course. In the 1960s, locked in a heated race to launch the first human into space, the United States selected seven superstar test pilots and former military air fighters to NASA's astronaut class -- the Mercury 7. The men endured grueling training and constant media attention for the honor of becoming America's first space heroes. But a group of 13 women -- accomplished air racers, test pilots, and flight instructors -- were enduring those same astronaut tests in secret, hoping to defy social norms and earn a spot among the stars. With thrilling stories of aviation feats, frustrating tales of the fight against sexism, and historical photos, *To Fly Among the Stars* recounts an incredible era of US innovation, and the audacious hope of the women who took their fight for space flight all the way to Washington, DC.

**Apollo's Legacy** Roger D. Launius 2019-05-14 An all-encompassing look at the history and enduring impact of the Apollo space program In *Apollo's Legacy*, space historian Roger D. Launius explores the many-faceted stories told about the meaning of the Apollo program and how it forever altered American society. The Apollo missions marked the first time human beings left Earth's orbit and visited another world, and thus they loom large in our collective memory. Many have detailed the exciting events of the Apollo program, but Launius offers unique insight into its legacy as seen through multiple perspectives. He surveys a wide range of viewpoints and narratives, both positive and negative, surrounding the program. These include the argument that Apollo epitomizes American technological--and political--progress; technological and scientific advances garnered from the program; critiques from both sides of the political spectrum about the program's expenses; and even conspiracy theories and denials of the program's very existence. Throughout the book, Launius weaves in stories from important moments in Apollo's history to draw readers into his analysis. *Apollo's Legacy* is a must-read for space buffs interested in new angles on a beloved cultural moment and those seeking a historic perspective on the Apollo program.

Exploring the Unknown 1995

*First Man* James R. Hansen 2006-10-03 An authorized portrait of the first astronaut to set foot on the moon sheds light on other aspects of his career, from the honors he received as a naval aviator to the price he and his family paid for his professional dedication.

*NASA 50th Anniversary Proceedings: NASA's First 50 Years: Historical Perspectives* Steven J. Dick 2010-07-07 On 29 July 1958, President Dwight D. Eisenhower signed the National Aeronautics and Space Act, creating the National Aeronautics and Space Administration (NASA), which became operational on 1 October of that year. Over the next 50 years, NASA achieved a set of

spectacular feats, ranging from advancing the well-established field of aeronautics to pioneering the new fields of Earth and space science and human spaceflight. In the midst of the geopolitical context of the Cold War, 12 Americans walked on the Moon, arriving in peace "for all mankind." Humans saw their home planet from a new perspective, with unforgettable Apollo images of Earthrise and the "Blue Marble," as well as the "pale blue dot" from the edge of the solar system. A flotilla of spacecraft has studied Earth, while other spacecraft have probed the depths of the solar system and the universe beyond. In the 1980s, the evolution of aeronautics gave us the first winged human spacecraft, the Space Shuttle, and the International Space Station stands as a symbol of human cooperation in space as well as a possible way station to the stars. With the Apollo fire and two Space Shuttle accidents, NASA has also seen the depths of tragedy. In this volume, a wide array of scholars turn a critical eye toward NASA's first 50 years, probing an institution widely seen as the premier agency for exploration in the world, carrying on a long tradition of exploration by the United States and the human species in general. Fifty years after its founding, NASA finds itself at a crossroads that historical perspectives can only help to illuminate.

Real Aliens, Space Beings, and Creatures from Other Worlds Brad Steiger  
2011-05-01 Shocking true stories of those who walk among us . . . Just who has visited us in the past? Who might be coming next? And who walks among us today? Real Aliens, Space Beings, and Creatures from Other Worlds investigates the theories, the mysteries, and the facts surrounding alien involvement in the lives of Earthlings. Packed with thought-provoking stories and shocking revelations of more than 300 otherworldly incidents, including aliens living among us, spacecraft landings, interstellar cooperation, alien encounters, government conspiracies, hybrid children, mutilations, missing time experiences, secret alien facilities, and the influence of extraterrestrials on human events throughout history. Each astonishing report is detailed with thorough research of the historical record, news articles, and disquieting testimonials.

**HSA Space Exploration and Aviation Auction Catalog #6000** 2008-02

**The Astronauts** L. Gordon Cooper Jr. 2011-10-01 Additional Authors Are Donald K. Slayton, Virgil Grissom, Walter Schirra, Jr., Scott Carpenter, And Alan Shepard, Jr. The Only First Hand Story Of America's Man In Space Project, By The Seven Astronauts Of Project Mercury.

*Critical Issues in the History of Spaceflight* Steven J. Dick 2006 In March 2005, the NASA History Division and the Division of Space History at the National Air and Space Museum brought together a distinguished group of scholars to consider the state of the discipline of space history. This volume is a collection of essays based on those deliberations. The meeting took place at a time of extraordinary transformation for NASA, stemming from the new Vision of Space Exploration announced by President George W. Bush in January 2004: to go to the Moon, Mars, and beyond. This Vision, in turn, stemmed from a

deep reevaluation of NASA's goals in the wake of the Space Shuttle Columbia accident and the recommendations of the Columbia Accident Investigation Board. The new goals were seen as initiating a "New Age of Exploration" and were placed in the context of the importance of exploration and discovery to the American experiences. (Amazon).

*Rocketman* Nancy Conrad 2006-05-02 HE WAS THE THIRD MAN TO WALK ON THE MOON– BUT THE FIRST TO DANCE ON IT. HE WAS THE ROCKETMAN. For Pete Conrad, it was all about the ride. Whether he was hot-dogging at Mach 2, test-flying every supersonic jet the Navy developed (and some they shouldn't have), orbiting the Earth at almost 20,000 mph, or redlining his Corvette, he loved pushing the envelope. Pete wasn't the squeaky-clean astronaut poster boy. The guy every NASA pilot wanted to happy-hour with after work—and would kill to fly with—Pete had a natural outspokenness that got him washed out of the Mercury program. But the "Comeback Kid" came roaring back—flying two Gemini missions, walking on the Moon as commander of Apollo 12, commanding the first Skylab, and logging more time in space than all the original astronauts combined. This is a surprisingly candid insider's view of the greatest ride in history: America's glorious race to the stars, as seen through the eyes of a real space cowboy.

*UFO FAQ* David J. Hogan 2016-09-01 UFO FAQ: ALL THAT'S LEFT TO KNOW ABOUT ROSWELL ALIENS WHIRLING DISCS AND FLYING SAUC

**Первый человек. Жизнь Нила Армстронга** Джеймс Хансен 2019-07-06 Книга посвящена жизни Нила Армстронга, первого землянина, ступившего на поверхность Луны. Рассказывается о том, как он стал астронавтом, как впервые полетел в космос и как стал одним из самых знаменитых людей XX века.