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Where No Man Has Gone Before Cambridge Scholars Publishing

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.

Moon Rush Columbia University Press

A former NASA scientist shares a behind-the-scenes history of the Apollo space program and the fight to include science activities in the missions. In 1961, President Kennedy set a goal of putting a man on the moon in order to assert American dominance in the escalating Cold War. The mission's sole purpose was to beat the Soviets to the punch. So how did science get aboard the Apollo rockets? And what did scientists do with the space allotted to them? Donald A. Beattie served at NASA from 1963 to 1973 in several management positions, including as program manager of Apollo Lunar Surface Experiments. In *Taking Science to the Moon*, Beattie takes readers inside NASA headquarters and the struggle to include science payloads and lunar exploration as part of the Apollo program.

Apollo 11 50th Anniversary Moon Landing The Rosen Publishing Group, Inc

The Apollo space program was the largest technological undertaking of all time, and let to the greatest adventure of the 20th century. Born of the cold war, it was moved forward by the passion of 100,000 workers and \$20 billion over ten years. Over that time, 12 courageous individuals stepped out onto the lunar surface and thus changed the history of humankind, changing us into a space-faring civilization. And then, it was gone. Three years, 9 missions, six men on the surface of the moon. They explored, they experimented, and they came home. Here in one volume are the transcribed voices of the participants, with expert commentary and retrospective reminiscences, explained and put into context. From the triumphs of Neil Armstrong to Buzz Aldrin, to the near disaster of Apollo 13 ("Houston, we've got a problem"), it's all here -- the science, the adventure, the glory, the letdown. One of the great stories of humankind's reaching for the stars.

Outpost on Apollo's Moon Enslow Publishing, LLC

This book tells the story of Apollo 11 and dispels the myth that NASA faked the moon landings. The story is brought to life by exploiting the flight plan, mission report, in-flight transcripts (including

conversations among the crew in the spacecraft that were not transmitted) and post-flight debriefing. It features scans recently produced by NASA of the original Hasselblad film. The final chapters discuss what was learned of the moon rocks, and reviews the follow-on missions. The author's impressive expertise and knowledge of the Moon landings shines through and seamlessly unites the myriad details of the mission.

The First Men on the Moon Springer Science & Business Media

A celebration of the 50th anniversary of NASA's Apollo missions to the moon, this narrative uses 50 key artifacts from the Smithsonian archives to tell the story of the groundbreaking space exploration program. Bold photographs, fascinating graphics, and engaging stories commemorate the 20th century's most important space endeavor: NASA's Apollo program to reach the moon.

From the lunar rover and a survival kit to space food and moon rocks, it's a carefully curated array of objects--complete with intriguing back stories and profiles of key participants. This book showcases the historic space exploration program that landed humans on the moon, advanced the world's capabilities for space travel, and revolutionized our sense of humanity's place in the universe. Each historic accomplishment is symbolized by a different object, from a Russian stamp honoring Yuri Gagarin and plastic astronaut action figures to the Apollo 11 command module, piloted by Michael Collins as Armstrong and Aldrin made the first moonwalk, together with the monumental art inspired by these moon missions. Throughout, Apollo to the Moon also tells the story of people who made the journey possible: the heroic astronauts as well as their supporters, including President John F. Kennedy, newsman Walter Cronkite, and NASA scientists such as Margaret Hamilton.

Exploring the Moon Springer Science & Business Media

Thousands of workers labored at Kennedy Space Center around the clock, seven days a week, for half a year to prepare a mission for the liftoff of Apollo 11. This is the story of what went on during those hectic six months. Countdown to a Moon Launch provides an in-depth look at the carefully choreographed workflow for an Apollo mission at KSC. Using the Apollo 11 mission as an example, readers will learn what went on day by day to transform partially completed stages and crates of parts into a ready-to-fly Saturn V. Firsthand accounts of launch pad accidents, near misses, suspected sabotage, and last-minute changes to hardware are told by more than 70 NASA employees and its contractors. A companion to Rocket Ranch, it includes many diagrams and photographs, some never before published, to illustrate all aspects of the process. NASA's groundbreaking use of computers for testing and advanced management techniques are also covered in detail. This book will demystify the question of how NASA could build and launch Apollo missions using 1960s technology. You'll discover that there was no magic involved - just an abundance of discipline, willpower, and creativity.

Apollo to the Moon North Star Editions, Inc.

Veteran space journalist digs into the science and technology--past, present, and future--central to our explorations of Earth's only satellite, the space destination most hotly pursued today. In these rich pages, veteran science journalist Leonard David explores the moon in all its facets, from ancient myth to future "Moon Village" plans. Illustrating his text with maps, graphics, and photographs, David offers inside information about how the United States, allies and competitors, as well as key private corporations like Moon Express and Jeff Bezos's Blue Origin, plan to reach, inhabit, and even harvest the moon in the decades to come. Spurred on by the Google Lunar XPRIZE--\$20 million for the first to get to the moon and send images home--the 21st-century space race back to the moon has become more urgent, and more timely, than ever. Accounts of these new strategies are set against past efforts, including stories never before told about the Apollo missions and Cold War plans for military surveillance and missile launches from the moon. Timely and fascinating, this book sheds new light on our constant lunar companion, offering reasons to gaze up and see it in a different way than ever before.

Walking on the Moon U.S. Government Printing Office

In this comprehensive overview of Man's relationship with his planet's nearest neighbor, David Harland opens with a review of the robotic probes, namely the Rangers which returned television before crashing into the Moon, the Surveyors which 'soft landed' in order to investigate the nature of the surface, and the Lunar Orbiters which mapped prospective Apollo landing sites. He then

outlines the historic landing by Apollo 11 and the final three missions of comprehensive geological investigations. He concludes with a review of the robotic spacecraft that made remote-sensing observations of the Moon. This Commemorative Edition includes a foreword by one of the original astronauts as well as an extra section reviewing the prospect of renewed exploration there. New graphics and images are also included.

Where No Man Has Gone Before Springer

"This behind-the-scenes look at the first Apollo moon landing has the feel of a public television documentary in its breadth and detail" (Publishers Weekly, starred review). Here is a rare perspective on a story we only thought we knew. For Apollo 11, the first moon landing, is a story that belongs to many, not just the few and famous. It belongs to the seamstress who put together twenty-two layers of fabric for each space suit. To the engineers who created a special heat shield to protect the capsule during its fiery reentry. It belongs to the flight directors, camera designers, software experts, suit testers, telescope crew, aerospace technicians, photo developers, engineers, and navigators. Gathering direct quotes from some of these folks who worked behind the scenes, Catherine Thimmesh reveals their very human worries and concerns. Culling NASA transcripts, national archives, and stunning NASA photos from Apollo 11, she captures not only the sheer magnitude of this feat but also the dedication, ingenuity, and perseverance of the greatest team ever--the team that worked to first put man on that great gray rock in the sky. Winner of the Robert F. Sibert Informational Book Award "An edge-of-your-seat adventure . . . Lavishly illustrated . . . This exhilarating book . . . will captivate." --Chicago Sun-Times "Thimmesh gives names and voices to the army that got Neil Armstrong and company to the moon and back. The result is a spectacular and highly original addition to the literature of space exploration." --The Horn Book "This beautiful and well-documented tribute will introduce a new generation to that triumphant time." --Kirkus Reviews (starred review)

Apollo's Legacy Johns Hopkins University Press+ORM

When the crew of Apollo 11 splashed down in the Pacific Ocean on July 24, 1969, Americans hailed the successful completion of the most complex technological undertaking of the 20th century: landing humans on the moon and returning them safely to earth. This document records the engineering and scientific accomplishments of the people who made lunar exploration possible. It shows how scientists and engineers worked out their differences and conducted a program that was a major contribution to science as well as a stunning engineering accomplishment.

Exploring the Moon, the Apollo Expeditions DIANE Publishing

Experience the wonder of the moon landing with *Discovering Planets and Moons: The Apollo 11 50th Anniversary Edition!* Experience the wonder of the moon landing with *Discovering Planets and Moons: The Apollo 11 50th Anniversary Edition!* Learn about the technology that propelled us to the moon, and all about the ups and downs of one of history's most watched events. With a stunning cover and packed with breathtaking imagery from the moon landing and exciting scientific facts, aspiring astronauts of all ages will learn about how our solar system works and how we continue to discover amazing new information about our universe.

How We Got to the Moon Crown Books for Young Readers

Explores scientists' thrilling quest to land on the moon. Engaging text, vibrant photos, and informative infographics help readers learn about this important advancement in exploring space, as well as the people and technology that made it possible.

Project Apollo Springer Science & Business Media

When the crew of Apollo 11 splashed down in the Pacific Ocean on July 24, 1969, Americans hailed the successful completion of the most complex technological undertaking of the 20th century: landing humans on the moon and returning them safely to earth. This document records the engineering and scientific accomplishments of the people who made lunar exploration possible. It shows how scientists and engineers worked out their differences and conducted a program that was a major contribution to science as well as a stunning engineering accomplishment.

How Apollo Flew to the Moon Smithsonian Institution

Describes the 1969 Apollo 11 moon exploration mission of the U.S. National Aeronautics and Space Administration (NASA), with information provided by the Lunar and Planetary Institute (LPI) within the Universities Space Research Association (USRA) Center for Advanced Space Studies (CASS). Describes the landing site, science experiments, and surface operations on the moon.

Team Moon Harper Collins

"Explores various perspectives on the Apollo 11 moon landing. The reader's choices reveal the historical details"--

[Return to the Moon](#) CreateSpace

One of the most successful public relations campaigns in history, featuring heroic astronauts, press-savvy rocket scientists, enthusiastic reporters, deep-pocketed defense contractors, and Tang. In July 1969, ninety-four percent of American televisions were tuned to coverage of Apollo 11's mission to the moon. How did space exploration, once the purview of rocket scientists, reach a larger audience than *My Three Sons*? Why did a government program whose standard operating procedure had been secrecy turn its greatest achievement into a communal experience? In *Marketing the Moon*, David Meerman Scott and Richard Jurek tell the story of one of the most successful marketing and public relations campaigns in history: the selling of the Apollo program. Primed by science fiction, magazine articles, and appearances by Wernher von Braun on the "Tomorrowland" segments of the Disneyland prime time television show, Americans were a receptive audience for NASA's pioneering "brand journalism." Scott and Jurek describe sophisticated efforts by NASA and its many contractors to market the facts about space travel--through press releases, bylined articles, lavishly detailed background materials, and fully produced radio and television features--rather than push an agenda. American astronauts, who signed exclusive agreements with *Life* magazine, became the heroic and patriotic faces of the program. And there was some judicious product placement: Hasselblad was the "first camera on the moon"; Sony cassette recorders and supplies of Tang were on board the capsule; and astronauts were equipped with the Exer-Genie personal exerciser. Everyone wanted a place on the bandwagon. Generously illustrated with vintage photographs, artwork, and advertisements, many never published before, *Marketing the Moon* shows that when Neil Armstrong took that giant leap for mankind, it was a triumph not just for American engineering and rocketry but for American marketing and public relations.

Apollo Expeditions to the Moon CreateSpace

"Explores the Apollo 11 mission, including the beginning of the Apollo program, the astronauts who made the journey to the moon, the technology that made it possible, and the historic moon landing"--Provided by publisher.

Destination Moon Applesauce Press

-- John Barkham Reviews

[A Man on the Moon](#) Capstone Classroom

"The authoritative masterpiece" (L. A. Times) on the Apollo space program and NASA's journey to the moon This acclaimed portrait of heroism and ingenuity captures a watershed moment in human history. The astronauts themselves have called it the definitive account of their missions. On the night of July 20, 1969, our world changed forever when Neil Armstrong and Buzz Aldrin walked on the moon. Based on in-depth interviews with twenty-three of the twenty-four moon voyagers, as well as those who struggled to get the program moving, *A Man on the Moon* conveys every aspect of the Apollo missions with breathtaking immediacy and stunning detail. *A Man on the Moon* is also the basis for the acclaimed miniseries produced by Tom Hanks, *From the Earth to the Moon*, now airing and streaming again on HBO in celebration of the 50th anniversary of Apollo 11.

Where No Man Has Gone Before Penguin

Wow! On July 20th 1969 the historic Apollo lunar landing on the Moon opened the way for future space exploration - and it's now the 50th Anniversary of that famous mission. If you are a collector of all things Space and have a passion for Nasa and space exploration, you won't want to miss out on this great journal. The cover features the astronaut Buzz Aldrin, one of the first men to land on the Moon (along with Neil Armstrong). Inside the journal on each page is a cool header that celebrates the 50th Anniversary of that famous moon walk. Each page of this great journal is lined so that you can use it to write down your thoughts and ideas, record interesting space facts, take notes, use as a diary, record the movement of the sun and stars - or many other fascinating things. It is a nice size (8" x 10") and easy to throw in a bag or backpack so that it is handy when you want it. This great journal is sure to be a collectible.