

Dragon Models Apollo 11 Csm Model Kit

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[Surveyor Program Results](#) - United States. Surveyor Program Office 1969

[Picturing Apollo 11](#) - J. L. Pickering 2019-04-02

Picturing Apollo 11 is an unprecedented photographic history of the space mission that defined an era. Through a wealth of unpublicized and recently discovered images, this book presents new and rarely-seen views of the people, places, and events involved in the pioneering first moon landing of July 20, 1969. No other book has showcased as many never-before-seen photos connected with Apollo 11, or as many photos covering the activities from months before to years after the mission. Starting with the extensive preparations, these photographs show astronauts Neil Armstrong, Michael Collins, and Buzz Aldrin training for the flight, as well as the stages of the massive Saturn V rocket arriving at the Kennedy Space Center for assembly. They capture the media frenzy over the unfolding story and the "moon fever" that gripped the nation. Also featured here are shots of incredible moments from the mission. In these images, spectators flock to Cape Canaveral. The rocket launches in a cloud of fire and thunder. Armstrong and Aldrin step out of the lunar module Eagle onto the surface of the moon. The command module Columbia splashes down in the Pacific Ocean, and the extraordinary voyage is celebrated around the world and in the following decades. Most of the photographs were selected from NASA archives and

the collection of J. L. Pickering, the world's largest private collection of U.S. human space flight images. The accompanying text details the scenes, revealing the astonishing scale and scope of activities that went into planning and executing the first moon landing. This book commemorates the historic mission and evokes the electric atmosphere of the time. J. L. Pickering is a spaceflight historian who has been archiving rare space images for over 40 years. John Bisney is a journalist who has covered the space program for CNN, the Discovery Channel, and SiriusXM Radio. Together, they have coauthored Spaceshots and Snapshots of Projects Mercury and Gemini: A Rare Photographic History and Moonshots and Snapshots of Project Apollo: A Rare Photographic History.

The Vintage Years of Airfix Box Art - Roy Cross 2009-08-01

Airfix has been commercially producing plastic kits since 1952 and its models have been made by successive generations of young boys and men alike. In the 1960s, a talented graphic artist called Roy Cross was commissioned to paint some of the box art for Airfix, and for a ten-year-period he provided many of the glorious paintings seen on the boxes, setting new standards for realism and accuracy. Many are still being used today, a full four decades later. Inside the pages of this book are some of Roy's best artworks, shown here in full format and in superb detail, with many reproduced here in book form for the very first time. As

well as his vintage box art, Roy has included many sketches and alternative versions of his Airfix box art. After Roy left Airfix in 1974, the company went through a turbulent time. The present owners are Hornby, who have ambitious plans for Airfix and the other brands it acquired including Scalextric and Corgi. The decade that Roy Cross worked for Airfix, though, could be classed as their vintage era, with some of their finest models being produced then in their millions, ready for eager youngsters to build up into detailed miniature models of their favorite aircraft, ships and locomotives.

Whistleblowing for Change - Tatiana Bazzichelli 2021-11-30

The courageous acts of whistleblowing that inspired the world over the past few years have changed our perception of surveillance and control in today's information society. But what are the wider effects of whistleblowing as an act of dissent on politics, society, and the arts? How does it contribute to new courses of action, digital tools, and contents? This urgent intervention based on the work of Berlin's Disruption Network Lab examines this growing phenomenon, offering interdisciplinary pathways to empower the public by investigating whistleblowing as a developing political practice that has the ability to provoke change from within.

A Fire to Be Lighted - Tyler Peterson 2017-12

From the selection of the Mercury astronauts in 1959 to the International Space Station missions of the 21st century, the training sequence has met the challenges of preparing astronauts for flight far more often than it has failed. This book draws on interviews with 19 astronauts and Johnson Space Center instructors, as well as sources ranging from books, to articles, to technical reports and archival documents, and explains in detail why this statement is true. Any objective observer cannot help but feel impressed with the consistency by which astronauts have praised their training and the successful mission performances that resulted from that training. This book also explains the training inadequacies, and the lessons learned from them. As the 21st century begins new programs will take humans beyond low Earth orbit for the first time since the Apollo era. Whether operated by a government or a company like

SpaceX, Boeing, Blue Origins, or Sierra Nevada, instructors and astronauts will have a largely successful training model to emulate along with a vital list of lessons learned. We live in what scholars call a "knowledge society." Astronaut training is relevant because it reflects a widespread development throughout modern society: teaching complex tasks to workers whose jobs require knowledge and not simply physical labor. Organizations, including the visionaries in the public and private sector who seek to place human bootprints on Mars, must continue to adapt to that challenge through creative approaches to training and carry on the legacy of the seven young men selected as Mercury astronauts nearly sixty years ago.

The Art of NASA - Piers Bizony 2020-10-06

In *The Art of NASA*, ultra-rare artworks illustrate a unique history of NASA hardware and missions from 1958 to today, giving readers an unprecedented look at how spacecraft, equipment, and missions evolved - and how they might have evolved.

Spacelab 2 - 1985

Airfix's Little Soldiers - Jean-Christophe Carbonel 2009

This book provides a comprehensive guide to all the HO and OO scale miniature figures made by Airfix from 1958 to now. The matter of collecting the toy soldiers is fully documented, with exhaustive listings for enthusiasts and collectors.

Apollo, the Race to the Moon - Charles A. Murray 1989

Describes how a group of men and women accomplished the feat of landing men on the moon and returning them to earth.

Recapturing a Future for Space Exploration - National Research Council 2012-01-30

More than four decades have passed since a human first set foot on the Moon. Great strides have been made in our understanding of what is required to support an enduring human presence in space, as evidenced by progressively more advanced orbiting human outposts, culminating in the current International Space Station (ISS). However, of the more than 500 humans who have so far ventured into space, most have gone only as

far as near-Earth orbit, and none have traveled beyond the orbit of the Moon. Achieving humans' further progress into the solar system had proved far more difficult than imagined in the heady days of the Apollo missions, but the potential rewards remain substantial. During its more than 50-year history, NASA's success in human space exploration has depended on the agency's ability to effectively address a wide range of biomedical, engineering, physical science, and related obstacles—an achievement made possible by NASA's strong and productive commitments to life and physical sciences research for human space exploration, and by its use of human space exploration infrastructures for scientific discovery. The Committee for the Decadal Survey of Biological and Physical Sciences acknowledges the many achievements of NASA, which are all the more remarkable given budgetary challenges and changing directions within the agency. In the past decade, however, a consequence of those challenges has been a life and physical sciences research program that was dramatically reduced in both scale and scope, with the result that the agency is poorly positioned to take full advantage of the scientific opportunities offered by the now fully equipped and staffed ISS laboratory, or to effectively pursue the scientific research needed to support the development of advanced human exploration capabilities. Although its review has left it deeply concerned about the current state of NASA's life and physical sciences research, the Committee for the Decadal Survey on Biological and Physical Sciences in Space is nevertheless convinced that a focused science and engineering program can achieve successes that will bring the space community, the U.S. public, and policymakers to an understanding that we are ready for the next significant phase of human space exploration. The goal of this report is to lay out steps and develop a forward-looking portfolio of research that will provide the basis for recapturing the excitement and value of human spaceflight—thereby enabling the U.S. space program to deliver on new exploration initiatives that serve the nation, excite the public, and place the United States again at the forefront of space exploration for the global good.

Aurora Model Kits Thomas Graham 2017-04-28

Hollywood movie monsters are enduring pop culture standards. Kids and adults around the world recognize Frankenstein, Dracula, the Wolf Man, and the Mummy. Although monsters are Aurora's most famous products, the company created model kits of all varieties, including historic sailing ships, sports cars, moon rockets, military and commercial aircraft, TV stars, comic book heroes, wildlife scenes, knights, and much more. Over 500 color photographs enhance this comprehensive history and guide to Aurora models, now updated to include new companies continuing the Aurora tradition. Aurora executives, sculptors, artists, and engineers who created the models tell the story in their own words. Every model Aurora made is described in detail. Today, Polar Lights, Moebius, Atlantis, and Monarch continue the Aurora tradition. Executives from these companies explain how they have added to the list of revived Aurora models, with information on reissues and current collectors' market values.

Apollo in Perspective Jonathan Allday 1999-01-01

Apollo in Perspective: Spaceflight Then and Now takes a retrospective look at the Apollo space program and the technology that was used to land a man on the Moon. Using simple illustrations and school-level mathematics, Jonathan Allday explains the basic physics and technology of spaceflight and conveys the huge technological strides that were made and the dedication of the people working on the program. Physics topics covered include the laws of motion, rocketry, how to maneuver in orbit, and more. Informal and engaging, the book also discusses the designs of the Apollo Command, Service and Lunar modules and how these changed as the plans for the manned mission evolved. Guidance systems, computers, and engines all had to be developed for the first time. With Apollo as background, the book proceeds to look at the space shuttle, the technology being developed for its replacement, the International Space Station, and the possibilities for a manned Mars mission. The book concludes with an exploration of the far future, including Mars colonies and journeys to other stars.

Voyage - Stephen Baxter 2012-06-28

What if John F. Kennedy survived?

Commander in Chief - Nigel Hamilton 2016-06-07

The astonishing story of FDR's year-long battle with Churchill as World War II raged in Africa and Italy. In his masterly *Mantle of Command*, Nigel Hamilton made a powerful case for Franklin Delano Roosevelt as the brilliant war strategist whose towering importance to the Second World War is overlooked because of his early death. Now, in this second installment of his major trilogy, Hamilton reveals the remarkable truth - suppressed by Winston Churchill in his memoirs - of how Roosevelt battled with Churchill to maintain the strategy that would win the war. Roosevelt knew the Allies should take Sicily but avoid a wider battle in the Mediterranean, building experience but saving strength to invade France in early 1944. Churchill seemed to agree at Casablanca - only to undermine his own generals and the Allied command, testing Roosevelt's patience to the limit. Seeking to avoid the D-Day landings, Churchill made the disastrous decision to push the battle further into southern Europe, almost losing the war for the Allies. In a dramatic showdown, FDR finally set the course for victory by making the ultimate threat. Challenging seven decades of conventional wisdom about not one but two world leaders, *Commander in Chief* draws on extraordinary new archive material to delve further into the minds and actions of the men who led the Allied powers in the crucial year that decided the outcome of World War II.

The Artemis Lunar Program - Manfred "Dutch" von Ehrenfried
2020-05-12

This book describes the future of the Artemis Lunar Program from the years 2017 to about 2030. Despite the uncertainty of the times and the present state of space exploration, it is likely that what is presented in this book will actually happen, to one degree or another. As history has taught us, predictions are often difficult, but one can see enough into the future to be somewhat accurate. As the Bible says, "We see thru the glass, but darkly." All of the elements of the proposed program are described from several perspectives: NASA's, the commercial space industry and our International partners. Also included are descriptions of the many vehicles, habitats, landers, payloads and experiments. The book tells the story of the buildup of a very small space station in a strange

new lunar orbit and the descent of payloads and humans, including the first women and next man, to the lunar surface with the intent to evolve a sustained presence over time.

Scale Spacecraft Modelling - Mat Irvine 2007-02-01

Rockets and spacecraft were among the very first models made as commercial kits, and although never as numerous as aircraft, ships or road vehicles, the many kits produced over the years provide a fascinating niche in the world of model-making. The build-ups in this book reflect the current situation with spacecraft modelling; although there are still a number of conventional all-plastic kits available, there is also a growing range that uses more specialist materials, especially resins. The book explains the various techniques required when dealing with these non-traditional materials. *Scale Spacecraft Modelling* also covers scratch building and adaptation, the techniques needed to make those pristine models really dirty to match the ones you see in the movies, and the design and construction of realist dioramas and settings.

Space Vehicle Design - Michael Douglas Griffin 2004

We Have Capture - Thomas P. Stafford 2014-01-14

What an amazing career. Tom Stafford attained the highest speed ever reached by a test pilot (28,547 mph), carried a cosmonaut's coffin with Soviet Secretary Leonid Brezhnev, led the team that designed the sequence of missions leading to the original lunar landing, and drafted the original specifications for the B-2 stealth bomber on a piece of hotel stationery. But his crowning achievement was surely his role as America's unofficial space ambassador to the Soviet Union during the darkest days of the Cold War. In this lively memoir written with Michael Cassutt, Stafford begins by recounting his early successes as a test pilot, Gemini and Apollo astronaut, and USAF general. As President Nixon's stand-in at the 1971 Soviet funeral for three cosmonauts, he opened the door to the possibility of cooperation in space between Russians and Americans. Stafford's Apollo-Soyuz team was the first group of Americans to work at the cosmonaut training center, and also the first to visit Baikonur, the top-secret Soviet launch center, in 1974. His 17 July

1975 “handshake in space” with Soviet commander Alexei Leonov (who became a lifelong friend) proved to the world that the two opposing countries could indeed work successfully together. Stafford has continued in this leadership role right up to the present, participating in designing and evaluating the Space Shuttle, Mir, and the International Space Station. He is truly an American hero who personifies the broadest spirit of exploration and cooperation.

The Cambridge Guide to the Solar System - Kenneth R. Lang
2011-03-03

Richly illustrated with full-color images, this book is a comprehensive, up-to-date description of the planets, their moons, and recent exoplanet discoveries. This second edition of a now classic reference is brought up to date with fascinating new discoveries from 12 recent Solar System missions. Examples include water on the Moon, volcanism on Mercury's previously unseen half, vast buried glaciers on Mars, geysers on Saturn's moon Enceladus, lakes of hydrocarbons on Titan, encounter with asteroid Itokawa, and sample return from comet Wild 2. The book is further enhanced by hundreds of striking new images of the planets and moons. Written at an introductory level appropriate for undergraduate and high-school students, it provides fresh insights that appeal to anyone with an interest in planetary science. A website hosted by the author contains all the images in the book with an overview of their importance. A link to this can be found at www.cambridge.org/solarsystem.

T-34 Shock: The Soviet Legend in Pictures - Francis Pulham 2021-07-11

The Soviet T-34 medium tank needs no introduction, being the most famous tank ever built especially as has seen service across the globe throughout the twentieth century's most brutal wars. However, despite this fame, little has been written about its design changes. While most tank enthusiasts can differentiate between the 'T-34/76' and the 'T-34/85', identifying different factory production batches has proven more elusive. Until now. With nearly six hundred photographs, mostly taken by soldiers who both operated and fought against the T-34, this book seeks to catalogue and contextualise even the subtlest details to create a true 'T-34 continuum'. The book begins with the antecedents of

the T-34, the ill-fated BT 'fast tank' series and the influence of the traumatic Spanish Civil War before moving to an in-depth look at the T-34's prototypes. After this, every factory production change is catalogued and contextualised, with never-before-seen photographs and stunning technical drawings. Furthermore, four battle stories are also integrated to explain the changing battle context when major production changes take place. The production story is completed with sections on the T-34's post-war production (and modification) by Czechoslovakia, Poland, and the People's Republic of China, as well as T-34 variants.

The Birth of NASA - Manfred "Dutch" von Ehrenfried 2016-03-23

This is the story of the work of the original NASA space pioneers; men and women who were suddenly organized in 1958 from the then National Advisory Committee on Aeronautics (NACA) into the Space Task Group. A relatively small group, they developed the initial mission concept plans and procedures for the U. S. space program. Then they boldly built hardware and facilities to accomplish those missions. The group existed only three years before they were transferred to the Manned Spacecraft Center in Houston, Texas, in 1962, but their organization left a large mark on what would follow. Von Ehrenfried's personal experience with the STG at Langley uniquely positions him to describe the way the group was structured and how it reacted to the new demands of a post-Sputnik era. He artfully analyzes how the growing space program was managed and what techniques enabled it to develop so quickly from an operations perspective. The result is a fascinating window into history, amply backed up by first person documentation and interviews.

2001 - Adam K. Johnson 2012-05-25

In the last four decades Stanley Kubrick's 2001 has been dissected in books and theses from every conceivable angle. Until humanity actually encounters extraterrestrial intelligence, his movie will draw attention to this most tantalising subject. However, what is often overlooked in all of these critical studies is the almost flawless scientific façade constructed by Kubrick, Clarke, Ordway, Lange and the hundreds of engineers and scientists who contributed to the production. Author and engineer Adam Johnson has spent years accumulating information, believed to have been

long since destroyed, to create a detailed and unprecedented analysis of the technology envisioned in Kubrick's masterpiece. From British designers and model-makers to Soviet astronomers, from Canadian special effects wizards to German artists, from American spacecraft engineers and artificial intelligence scholars to French stylists, this is the Lost Science of 2001.

To Space and Back - Sally Ride 1989-08-18

Much has been written about the vast scientific importance of space exploration, but very little about the human side of being a member of an astronaut crew. In this book, with the help of journalist Susan Okie, Sally Ride shares the personal experience of traveling into space. America's first woman astronaut answers questions most frequently asked about a journey through space.

Apollo Mission Control Manfred "Dutch" von Ehrenfried 2018-06-21

This book describes the history of this now iconic room which represents America's space program during the Gemini, Apollo, Skylab, Apollo-Soyuz and early Space Shuttle eras. It is now a National Historic Landmark and is being restored to a level which represents the day the flight control teams walked out after the last lunar landing missions. The book is dedicated to the estimated 3,000 men and women who supported the flights and tells the story from their perspective. It describes the rooms of people supporting this control center; those rooms of engineers, analysts and scientists most people never knew about. Some called it a "shrine" and some called it a "cathedral." Now it will be restored to its former glory and soon thousands will be able to view the place where America flew to the moon.

Apollo Terminology - United States. National Aeronautics and Space Administration. Scientific and Technical Information Division 1963

Critical issues in the history of spaceflight - Steven J. Dick 2018

Aeronautics and Space Report of the President ... Activities - United States. President 1985

West Caroline Islands United States. Office of the Chief of Naval Operations 1944

CAPS LOCK: How Capitalism Took Hold of Graphic Design, and How to Escape from It - Ruben Pater 2021-09-21

Capitalism could not exist without the coins, banknotes, documents, information graphics, interfaces, branding, and advertisements made by graphic designers. Even anti-consumerist strategies such as social design and speculative design are appropriated to serve economic growth. It seems design is locked in a cycle of exploitation and extraction, furthering inequality and environmental collapse. CAPS LOCK uses clear language and visual examples to show how graphic design and capitalism are inextricably linked. The book features designed objects and also examines how the study, work, and professional practice of designers support the market economy. Six radical design cooperatives are featured that resist capitalist thinking in their own way, hoping to inspire a more socially aware graphic design.

Pathways to Exploration National Research Council 2014-09-30

The United States has publicly funded its human spaceflight program on a continuous basis for more than a half-century, through three wars and a half-dozen recessions, from the early Mercury and Gemini suborbital and Earth orbital missions, to the lunar landings, and thence to the first reusable winged crewed spaceplane that the United States operated for three decades. Today the United States is the major partner in a massive orbital facility - the International Space Station - that is becoming the focal point for the first tentative steps in commercial cargo and crewed orbital space flights. And yet, the long-term future of human spaceflight beyond this project is unclear. Pronouncements by multiple presidents of bold new ventures by Americans to the Moon, to Mars, and to an asteroid in its native orbit, have not been matched by the same commitment that accompanied President Kennedy's now fabled 1961 speech - namely, the substantial increase in NASA funding needed to make it happen. Are we still committed to advancing human spaceflight? What should a long-term goal be, and what does the United States need to do to achieve it?

Pathways to Exploration explores the case for advancing this endeavor, drawing on the history of rationales for human spaceflight, examining the attitudes of stakeholders and the public, and carefully assessing the technical and fiscal realities. This report recommends maintaining the long-term focus on Mars as the horizon goal for human space exploration. With this goal in mind, the report considers funding levels necessary to maintain a robust tempo of execution, current research and exploration projects and the time/resources needed to continue them, and international cooperation that could contribute to the achievement of spaceflight to Mars. According to Pathways to Exploration, a successful U.S. program would require sustained national commitment and a budget that increases by more than the rate of inflation. In reviving a U.S. human exploration program capable of answering the enduring questions about humanity's destiny beyond our tiny blue planet, the nation will need to grapple with the attitudinal and fiscal realities of the nation today while staying true to a small but crucial set of fundamental principles for the conduct of exploration of the endless frontier. The recommendations of Pathways to Exploration provide a clear map toward a human spaceflight program that inspires students and citizens by furthering human exploration and discovery, while taking into account the long-term commitment necessary to achieve this goal.

[Apollo 11 Flight Plan](#) - National Aeronautics and Space Administration
2019-05-02

The original "final edition" of the Apollo 11 flight plan, restored and reprinted for the 50th Anniversary of the moon landing that took place in 1969.

Gemini Summary Conference - 1967

[Lithuanian Horses](#) - Mindaugas Bertasius 2009-03-01

Lithuanian horses are part of Lithuania's cultural heritage. Horse lovers, professionals and amateurs, know about the old horse breed ?emaitukas. Though ?emaitukai gave the beginning of three breeds: Trakehner, Lithuanian Heavy Draught Horses and ?emaitukas the heavy-type, they themselves were on the edge of the extinct many times. This book

illuminates the common history of a Lithuanian and a horse in various aspects. The appearance of ?emaitukas and other Lithuanian horse breeds, their diffusion, the condition of equestrian sports and horse-breeding perspectives in Lithuania are reviewed in this stunning book. [Scintillations of Light. \[Consisting of extracts, statistics, etc. relating to abstinence from intoxicating liquors. Edited by L. G.\]](#) - L. GRIFFITHS
1874

[Hello, Is This Planet Earth?](#) - Tim Peake 2017-06-06

The #1 international bestseller: An astronaut's tour of our planet from the heavens, featuring 150 mesmerizing photographs (with commentary) from the International Space Station. During his six-month mission to the International Space Station, astronaut Tim Peake became the first British astronaut to complete a spacewalk -- and, perhaps more astonishingly, the first to run an entire marathon in space. During his historic mission, he captured hundreds of dazzling photographs, the very best of which are collected here. Tim captures the majesty of the cosmos and of the planet we call home: breath-taking aerial photos of the world's cities illuminated at night, the natural beauty of the northern lights, and unforgettable views of oceans, mountains, and deserts. Tim's lively stories about life in space appear alongside these photographs, including the tale from which the title is taken: his famous wrong number dialed from space, when he accidentally called a stranger and asked: "Hello, is this planet Earth?" With this truly unique perspective on the incredible sights of our planet, Tim demonstrates that while in space, hundreds of miles above his friends and family, he never felt closer to home.

[Never Panic Early](#) - Fred Haise 2022-04-05

The extraordinary autobiography of astronaut Fred Haise, one of only 24 men to fly to the moon In the gripping Never Panic Early, Fred Haise, Lunar Module Pilot for Apollo 13, offers a detailed firsthand account of when disaster struck three days into his mission to the moon. An oxygen tank exploded, a crewmate uttered the now iconic words, "Houston, we've had a problem here," and the world anxiously watched as one of history's most incredible rescue missions unfolded. Haise brings readers

into the heart of his experience on the challenging mission--considered NASA's finest hour--and reflects on his life and career as an Apollo astronaut. In this personal and illuminating memoir, illustrated with black-and-white photographs, Haise takes an introspective look at the thrills and triumphs, regrets and disappointments, and lessons that defined his career, including his years as a military fighter pilot and his successful 20-year NASA career that would have made him the sixth man on the moon had Apollo 13 gone right. Many of his stories navigate fear, hope, and resilience, like when he crashed while ferrying a World War II air show aircraft and suffered second and third-degree burns over 65 percent of his body, putting him in critical condition for ten days before making a heroic recovery. In *Never Panic Early*, Haise explores what it was like to work for NASA in its glory years and demonstrates a true ability to deal with the unexpected.

Human Spaceflight Operations - Gregory Errol Chamitoff 2021

The purpose of this book is to share collective experience on human spaceflight operations. For the many authors, this is nothing less than a work of passion. They are sharing their life's work with the goal of passing on their experience to the next generation of space engineers, designers, operators, and crew.

Moon Shot - Alan Shepard 2011-05-03

New York Times bestseller for fans of *First Man*: A "breathtaking" insider history of NASA's space program—from astronauts Alan Shepard and Deke Slayton (*Entertainment Weekly*). On October 4, 1957, the Soviet Union launched Sputnik I, and the space race was born. Desperate to beat the Russians into space, NASA put together a crew of the nation's most daring test pilots: the seven men who were to lead America to the

moon. The first into space was Alan Shepard; the last was Deke Slayton, whose irregular heartbeat kept him grounded until 1975. They spent the 1960s at the forefront of NASA's effort to conquer space, and *Moon Shot* is their inside account of what many call the twentieth century's greatest feat—landing humans on another world. Collaborating with NBC's veteran space reporter Jay Barbree, Shepard and Slayton narrate in gripping detail the story of America's space exploration from the time of Shepard's first flight until he and eleven others had walked on the moon.

NASA Saturn V 1967-1973 (Apollo 4 to Apollo 17 & Skylab) - David Woods 2016-08-01

Few launch vehicles are as iconic and distinctive as NASA's behemoth rocket, the Saturn V, and none left such a lasting impression on those who watched it ascend. Developed with the specific brief to send humans to the Moon, it pushed rocketry to new scales. Its greatest triumph is that it achieved its goal repeatedly with an enviable record of mission success. Haynes' *Saturn V Manual* tells the story of this magnificent and hugely powerful machine. It explains how each of the vehicle's three stages worked; Boeing's S-IC first stage with a power output as great as the UK's peak electricity consumption, North American Aviation's S-II troubled second stage, Douglas's workhorse S-IVB third stage with its instrument unit brain - as much a spacecraft as a rocket. From the decision to build it to the operation of its engines' valves and pumps, this lavishly illustrated and deeply informative book offers a deeper appreciation of the amazing Saturn V.

Commercial Agreements and Social Dynamics in Medieval Genoa
Quentin van Doosselaere 2009-04-27

An empirical study of medieval long-distance trade agreements and the surrounding social dynamics, drawing on 20,000 notarial records.