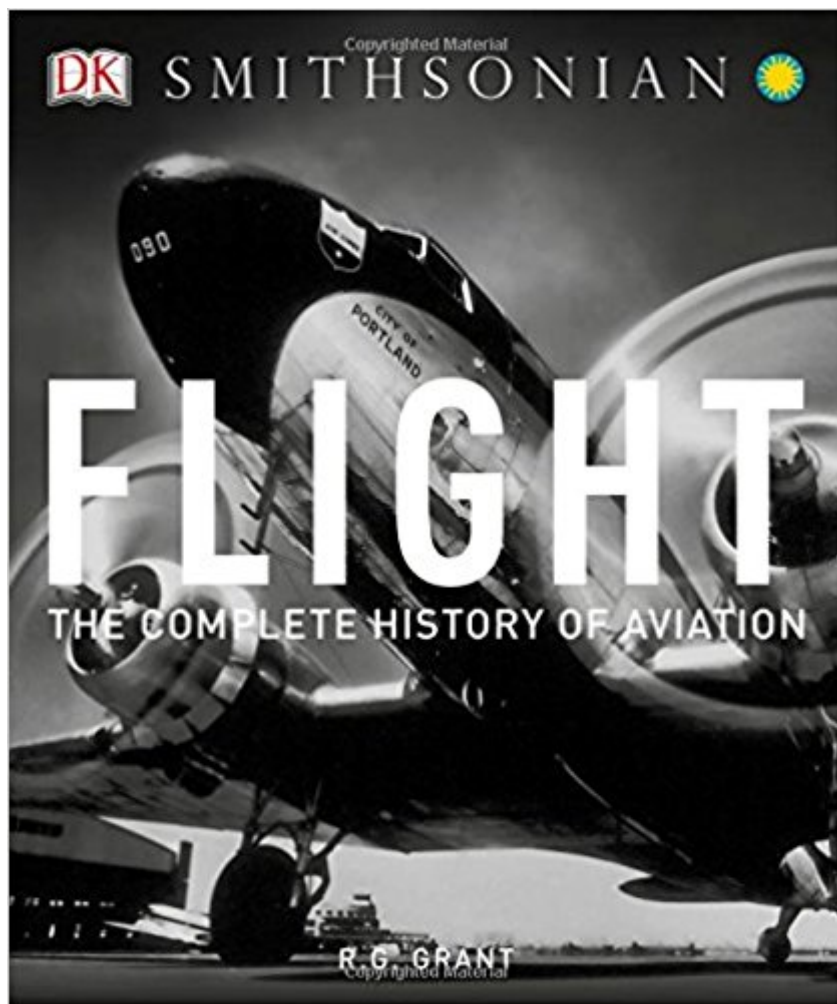


The book was found

Flight: The Complete History Of Aviation



Synopsis

A visual guide to aviation and man's conquest of the skies, covering the earliest pioneers of flight to modern-day space technology. Created in association with the Smithsonian Institution and now in paperback. Over 100 years ago, the Wright brothers flew in a shaky plane for the first time. Today, pilots can fly faster than the speed of sound, creating a sonic boom. Filled with thousands of full-color photographs and fact-filled profiles on 300 aircrafts, Flight follows the history of mankind taking to the skies. From Da Vinci's drawings of flying machines to Charles Lindbergh's transatlantic flight in The Spirit of Saint Louis to the Boeing 767, this reference guide breaks down the complete story of aviation into easy-to-read facts and sidebar pullouts. Study the advances in aircraft design, compare the times of record-breaking flights, see how airplanes became weapons of war, and follow the timeline of the space race. Discover how we claimed the skies in Flight, from aviation pioneers of the past to astronauts of the future.

Book Information

Paperback: 452 pages

Publisher: DK; 2 Upd Rev edition (May 2, 2017)

Language: English

ISBN-10: 1465463275

ISBN-13: 978-1465463272

Product Dimensions: 8.3 x 1.1 x 10 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 111 customer reviews

Best Sellers Rank: #158,444 in Books (See Top 100 in Books) #62 in Books > Engineering & Transportation > Transportation > Aviation > History #111 in Books > Engineering & Transportation > Transportation > Aviation > Piloting & Flight Instruction #215 in Books > Engineering & Transportation > Transportation > History

Customer Reviews

The book is organized as bits and pieces of information and anecdotes sprinkled over the pages..Sounding to be exhaustive but missing some notable information, including- XB-70: One of the most beautiful planes, successful and supersonic, now at the Air Museum in Dayton Ohio.- Civilian passenger planes like the Lockheed Tristar and others- Hezafen Ahmet Celebi: The first man said to have flown with wings from atop Galata tower in Istanbul across the Bosphorus.- Legari Hasan Celebi: Said to have tied up pipes filled with black powder to his body and shot up like a

rocket, up to about 30ft and falling into the Marmara Sea. Both events reportedly took place around 1690 at royal circumcision festivities of the children of the Ottoman Sultan. On the positive side the book contains a lot of interesting information and informative facts. It is a useful book, not meant to read straight through like a novel, but consult now and then, or maybe skip pages and read here and there like a magazine.

I'm an artist and I was looking for an inexpensive book with good reference airplanes pictures. My choice was between this one and DK Smithsonian "Aircraft: the definitive visual history". After reading reviews I bought this one. It was a mistake! I am absolutely unhappy with the quality of images. I mean they don't have enough contrast in them and are too small in size (2 inches long) to see details. Sure, it's a good read, lots of text, paper is good, but images are not so great for what I needed. Also, the size of this book is 10" * 8.5" is smaller vs DK Smithsonian "Aircraft" 10" * 12" (I already bought it and it works perfectly for what I needed)

I bought this for my husband. He wasn't into planes until about 3 months ago, so along with all the documentaries he's been watching, this book fits right in and ties the plane technology together with all he's watched in the past few months. My daughter also is in love with the book. She's 2 and considers it bed time, afternoon, and morning reading - move over Good Night Moon. The book is comprehensive and makes planes interesting for even the person not interested (me). I am impressed with the documentation, historical accuracy and pictures. I'm also impressed with the ease of reading. This book is meant for anyone who wants to learn about planes, not just the folks who know all the lingo already. The only thing I was hoping to see more of were pictures of inside the cockpit and all the gadgets, how the cockpit has changed throughout history and what the gadgets do. I have yet to find an all inclusive book that combines this history with a pictorial comparison from the first flight to today of what the pilot and copilot sees from their seat while flying the plane. Aside from this, I couldn't ask for a more comprehensive compilation of material on flight. Kudos to the publisher and authors for continuing to release updated volumes with more current material.

My husband and I fell in love with DK (especially the Smithsonian line) during a trip to the Smithsonian museums. The books are filled with an immense amount of information which is presented in a fascinating, readable way. Of course the author couldn't include absolutely every single detail about the subject at hand, but they still did a wonderful job. The photos are gorgeous

and a perfect complement to the information being presented. The books themselves have sturdy binding and stout construction.

I wanted a book about aviation history for my nephew's seventeenth birthday, since he plans to become an aerospace engineer. We have had other books from Dorling Kindersley, so I thought it would be good, but it was even better than I had hoped, filled with an extraordinary wealth of information and pictures. Since it was published several years ago there are a few recent developments that are not included, but I encourage anyone else that has a family member with a desire to know more about aviation history to consider this book for a birthday or Christmas present.

Very nice pictures and drawings. Good historical support.

This is an amazing great big book. There are hundreds of big glossy books of planes and aviation history in bookstores, and with the 100 years of powered controlled flight anniversary, there will no doubt be a few more bowing the shelves. But if you want to buy just one, say for a present, then this is the one to buy. It is balanced, it is complete, it has pictures and text in harmony -- and it is not slapped together like some other slightly embarrassing flying tomes. Over 400 pages perfect for a youngster, yet written well enough for any adult. Is it perfect? No. But 400 pages of perfection would be hard. I would have put in RJ's rather than the F-28 in the current small airliner section, but complaining about a couple of details should not hide the fact that this is one big cool book. Whatever more detailed specialized books about flying you get later, you will not need to get a great big glossy exciting celebration of flight book again. You'll already have one of the best.

Large thick picture book with full story text. Plenty of specs and stats for the aficionado too. Both commercial and military planes on display and discussed. If you've got an interest in aircraft, this is not going to disappoint.

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

The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series)
Flight: The Complete History of Aviation The Flight of the Century: Charles Lindbergh and the Rise of American Aviation: Oxford University Press: Pivotal Moments in US History World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) Flying High: Pioneer Women in American Aviation (Images of Aviation) Glenn H. Curtiss: Aviation Pioneer (Images of Aviation) Aviation Mechanic Handbook:

The Aviation Standard Essentials of Aviation Management: A Guide for Aviation Service Businesses
FAR-AMT 2018: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series) Fiscal Aspects of Aviation Management (Southern Illinois University Press Series in Aviation Manage) Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series) Basic Flight Physiology (Aviation) Instructor Test Prep 2018: Study & Prepare: Pass your test and know what is essential to become a safe, competent flight or ground instructor ã¢œ from ... in aviation training (Test Prep series) Dreams of Flight: General Aviation in the United States FAR-FC 2018: Federal Aviation Regulations for Flight Crew (FAR/AIM series) Corporate Aviation's International Airport/FBO Directory 2007: Non-North American Edition (Flight Planning) Pilot's Pocket Handbook: Flight Calculations, Weather Decoder, Aviation Acronyms, Charts and Checklists, Pilot Memory Aids Airplane Flight Dynamics and Automatic Flight Controls Pt. 1 Electronics in the Evolution of Flight (Centennial of Flight Series) German U-Boat Type XXI: (Schiffer Military/Aviation History) (Schiffer Military History)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)