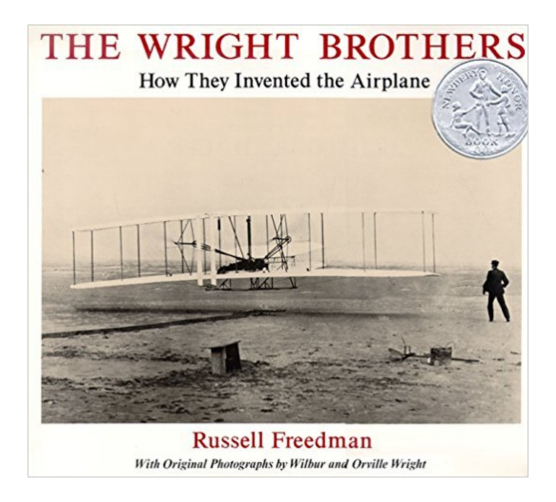


The book was found

The Wright Brothers: How They Invented The Airplane





Synopsis

The first powered, sustained, and controlled airplane flight, and the men behind it. A Newbery honor Book.

Book Information

Lexile Measure: 1160L (What's this?)

Paperback: 144 pages

Publisher: Holiday House (January 1, 1991)

Language: English

ISBN-10: 082341082X

ISBN-13: 978-0823410828

Product Dimensions: 9.9 x 0.4 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 40 customer reviews

Best Sellers Rank: #111,375 in Books (See Top 100 in Books) #39 inà Books > Children's Books > Science, Nature & How It Works > Inventions & Inventors #55 inà Books > Children's Books > Education & Reference > Science Studies > Astronomy & Space > Aeronautics & Space #65 inà Â Books > Children's Books > Cars, Trains & Things That Go > Planes & Aviation

Age Range: 10 - 13 years

Grade Level: 5 - 7

Customer Reviews

Newbery winner Freedman (Lincoln: A Photobiography) has again produced a vivid, superior biography. This time focusing on a well-known pair of brothers, he effectively transforms our perception of the subjects as distant cultural icons into tireless, flesh-and- blood heroes. In understated, involving prose--skillfully laced with pertinent excerpts from journals, letters and contemporary accounts--Freedman lays out a clear and compelling history of the early aviation experiments that culminated in the legendary flight at Kitty Hawk. As with Lincoln, photographs are integral to Freedman's exposition and he makes ample, effective use of the many astonishing photos taken by the brothers in order to better document their experiments. Youngsters cannot fail to come away with a heightened understanding of the Wrights' dedication to manned flight and to the painstakingly slow process of invention. Ages 10-up. Copyright 1991 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

Grade 4-8-- What unusual people the Wright brothers were! Despite a four-year difference in age, the two grew up to be as close as twins, a patient bachelor pair who methodically set out to prove the possibility of powered, controlled human flight. Just as methodically, they promoted their new flying machine, made lots of money, and overcame the U. S. government's stubborn lack of interest. In his own inimitable way, Freedman takes readers back to that exciting time, using not only the Wrights' written descriptions and the accounts of awed observers, but also a large selection of the careful photographs that Wilbur and Orville took to document their experiments. After an opening chapter to set the stage, the author creates a detailed family portrait. He closes with discussions of the photographs, sites to visit, and sources of further information about the Wright brothers.

Freedman's achievement is as splendid as those of his subjects. --John Peters, New York Public LibraryCopyright 1991 Reed Business Information, Inc. --This text refers to an out of print or unavailable edition of this title.

I did buy this for our son, but it has more pictures than any other Wright brothers book so I have been enjoying it as well. It doesn't end in 1903 with their first flyer like a lot of other books do. Excellent!

Learning about airplanes and the way they were built was so cool! In this book I enjoyed reading about the relationship between the two brothers as well. The way they built these was incredible. I know you have to be really smart to build an airplane like they did. This book was inspiring and I definitely recommend it!

I was surprised how interesting this book turned out to be. I am from North Carolina and thought I knew a lot about the Wright Brothers. I have been to the Kitty Hawk Museum and have seen first hand the site of their first flights. When I started the book, I learned about their interesting family history and how the brothers had always seemed like twins even though Wilbur was four years older. The book describes their growing up year and details their growing interest in flight and how they came to build the first airplane after several years of prototype. I was surprised that they rewrote all prior information because it had all be calculated incorrectly. This book personalizes Wilbur and Orville Wright and describes the close family relationship they had with their father and sister. It also tells the history after their first successful flight and how they continued to experiment and develop new and better airplanes. There are great pictures and diagrams from the original pictures taken by the Wright brothers and their journals. This was an excellent read. It was written in

a way that even I could understand much of early aeronautics.

It's very good

fine

This was a gift for my grandson who enjoyed the book alot

Gave it as a gift to a pilot who loved it

Parents-in-law are long-time fans of aeronautics. They loved this book. Well researched and plenty of pictures.

Download to continue reading...

The Wright Brothers: How They Invented the Airplane The Wright Brothers: How They Invented the Airplane (Newbery Honor Book) The Wright Brothers Photographs: Wilbur and Orville Wright's Original and Extraordinary Images Documenting the Birth of Flight From Zero to Sixty on Hedge Funds and Private Equity: What They Do, How They Do It, and Why They Do The Mysterious Things They Do They Hurt, They Scar, They Shoot, They Kill: Toxic Characters in Young Adult Fiction (Studies in Young Adult Literature) How We Invented the Airplane: An Illustrated History (Dover Transportation) Private Pilot Airman Certification Standards - Airplane: FAA-S-ACS-6, for Airplane Single- and Multi-Engine Land and Sea (Practical Test Standards series) Commercial Pilot Airman Certification Standards - Airplane: FAA-S-ACS-7, for Airplane Single- and Multi-Engine Land and Sea (Airman Certification Standards Series) Wright Sites: A Guide to Frank Lloyd Wright Public Places Wright on Exhibit: Frank Lloyd Wright's Architectural Exhibitions Wright-Sized Houses: Frank Lloyd Wright's Solutions for Making Small Houses Feel Big The Wright Guide to Camping With the Corps of Engineers: The Complete Guide to Campgrounds Built and Operated by the U.S. Army Corps of Engineers (Wright Guides) The Wright Space: Pattern and Meaning in Frank Lloyd Wright's Houses Travels with Frank Lloyd Wright: The First Global Architect (Travels with Frank Lloyd Wright: the First Global Starchitect) Frank Lloyd Wright and Japan: The Role of Traditional Japanese Art and Architecture in the Work of Frank Lloyd Wright Understanding Girls with ADHD, Updated and Revised: How They Feel and Why They Do What They Do Working: People Talk About What They Do All Day and How They Feel About What They Do The Employee Experience Advantage: How to Win the War for Talent by Giving Employees the Workspaces they Want, the

Tools they Need, and a Culture They Can Celebrate Defeating ISIS: Who They Are, How They Fight, What They Believe The 100 Best Business Books of All Time: What They Say, Why They Matter, and How They Can Help You

Contact Us

DMCA

Privacy

FAQ & Help