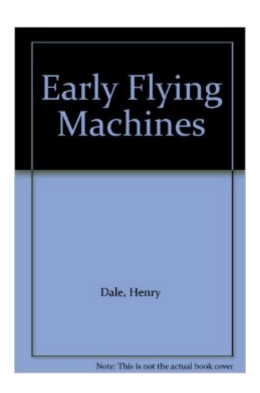
## The book was found

# Early Flying Machines (Discoveries And Inventions)





## Synopsis

Early Flying Machines ranges from the first recorded history of man's attempt to fly to the Wright brothers' first powered flight.

### **Book Information**

Age Range: 12 and up

Series: Discoveries and Inventions

Hardcover: 64 pages

Publisher: Oxford University Press; 1st Oxford edition (February 25, 1993)

Language: English

ISBN-10: 0195209664

ISBN-13: 978-0195209662

Product Dimensions: 7.8 x 0.5 x 10 inches

Shipping Weight: 15.5 ounces

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #7,795,943 in Books (See Top 100 in Books) #72 in Books > Children's

Books > Education & Reference > Science Studies > Engineering #1786 in Books > Children's

Books > Cars, Trains & Things That Go > Planes & Aviation #7157 in Books > Teens >

Education & Reference > Science & Technology

#### Customer Reviews

This is a really neat little book for the young adult reader... and, let's face it, for any reader. It is very well illustrated, and has dozens of illustrations of early photographs, sketches, and illustrations of flying machines, representing people's dreams, desires, and plans to fly. Some of these, in hindsight, are really really funny looking. This book includes most of the famous early flying machines -- everything from Leonardo daVinci's helicopter, to balloons, and the Wright Bros. The text is at a good young reader's level, but was an enjoyable afternoon's read for any adult. This is a great introduction to aviation for any young reader!

Young adults and other big kids will relish this well-illustrated little book on aviation's history and prehistory, that is flight before the first powered, controlled machine took to the air in 1903. The book opens with ancient dreams, as expressed by early inventors, as well as in mythology dating back to Ancient Greece. The following two chapters discuss balloons and airships, the latter differing from the former by virtue that they could be controlled by the pilot rather than the whims of

prevailing winds. Ornithopters are next, those fanciful machines that tried to emulate birds but, unlike their avian inspirations, never left the ground. Otto Lillienthal and others quickly realized that fixed wings were the way to go, at least until the advent of helicopters. This little volume is profusely illustrated with original source material of flying machines that were built, as well as interesting examples of creations that never left the drawing board. Though this is far from a scholarly book, it is detailed and well written and will provide younger readers and adults with plenty of interesting and enjoyable material to read and peruse.

#### Download to continue reading...

Early Flying Machines (Discoveries and Inventions) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Inventions and Inventors: How American Discoveries Changed the World (Graphic America) Cold Light: Creatures, Discoveries, and Inventions That Glow Flying Rubberneckers: High Flying Fun for the Airport and Plane How To Overcome Fear of Flying: The Cure For Fear of Airplane Flights: Conquer Your Fear Flying! Make: Paper Inventions: Machines that Move, Drawings that Light Up, and Wearables and Structures You Can Cut, Fold, and Roll Two Legends of WWII: The Spitfire and Mustang Story: Flying Machines and Their Heroes, Volume 4 125 Cool Inventions: Supersmart Machines and Wacky Gadgets You Never Knew You Wanted! (National Geographic Kids) The Fabulous Flying Machines of Alberto Santos-Dumont High-flying Helicopters (Amazing Machines) Flying Machines Early Readers: Lisa can Read: children, Early reader books level 1. Easy reader book. Beginner reading books level 1 (Step into reading book series for early readers: childrens books) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Mighty Monster Machines (Blaze and the Monster Machines) Buses (Machines at Work; Transportation Machines) Machines on a Construction Site (Machines At Work) Off-Road Motorcycles (Machines at Work; Sports Machines) Building Machines: An Interactive Guide to Construction Machines George Eastman and the Camera (Inventors and Their Discoveries)

<u>Dmca</u>