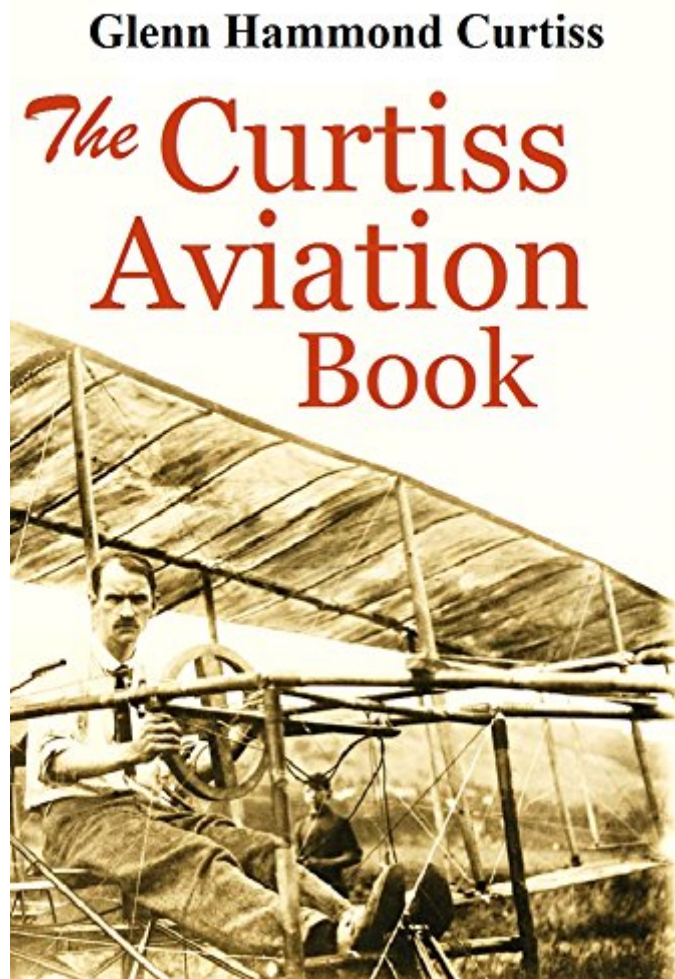


The book was found

The Curtiss Aviation Book (1912)



Synopsis

“An engrossing book. ...The most human book on aviation ever written.” -The Continent, 1912 In "The Curtiss Aviation Book," Curtiss tells how he changed from a boy working as a messenger for the Eastman Kodak Works to a pioneer aeronaut, in a few years; how, with Lieutenant Tom Selfridge, Alexander Graham Bell, and J. A. D. McCurdy, he was making public flights before the Wrights had finished their secret experiments; how it feels to win an international cup, or to drop into a “hole in the air” over the Hudson. Curtiss made the first officially witnessed flight in North America, won a race at the world's first international air meet in France, and made the first long-distance flight in the United States. His contributions in designing and building aircraft led to the formation of the Curtiss Aeroplane and Motor Company, now part of Curtiss-Wright Corporation. His company built aircraft for the U.S. Army and Navy, and, during the years leading up to World War I, his experiments with seaplanes led to advances in naval aviation. Curtiss civil and military aircraft were predominant in the inter-war and World War II eras. Glenn Hammond Curtiss (1878 – 1930) was an American aviation pioneer and a founder of the U.S. aircraft industry. He began his career as a bicycle racer and builder before moving on to motorcycles. As early as 1904, he began to manufacture engines for airships. In 1908 Curtiss joined the Aerial Experiment Association (AEA), a pioneering research group, founded by Alexander Graham Bell at Beinn Bhreagh, Nova Scotia to build flying machines.

Book Information

File Size: 3339 KB

Print Length: 354 pages

Simultaneous Device Usage: Unlimited

Publication Date: March 30, 2016

Language: English

ASIN: B01DO6QFE6

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #176,195 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3

inÃ Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Dynamics > Aerodynamics #22 inÃ Books > Engineering & Transportation > Engineering > Aerospace > Aerodynamics #43 inÃ Kindle Store > Kindle eBooks > Engineering & Transportation > Transportation > Aviation > History

Customer Reviews

Like Orville WrightÃ¢Â¢Â¢s book on aviation, this is flying history directly from one of the guys who made it happen. Very readable and understandable, even though it was written in 1912, less than 10 years after the Wright BrothersÃ¢Â¢Â¢ first flight, it also presents a prescient view of where the new technology was headed. A must read for any airplane nut like me.

I suspect this book was automatically scanned for reproduction. There are glitches in spelling and paragraph placement. That being said, to read a hundred plus year old book on aviation is a treat. It is a tremendous insight into early flying.

great info

Good source of info about early aviation. Reads like it was a printout of gallery proofs - lots of typos, spelling errors, etc. If this kind of things bothers you, stay clear of this work.

The copy is not exact. Some "R`s" were "E`s". I loved the content though. A great read for anybody into early aviation (especially naval aviation) history.

Great book with extensive detail on the birth of one of the world's most innovative men in the age of aviation.

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

The Curtiss Aviation Book (1912) Glenn H. Curtiss: Aviation Pioneer (Images of Aviation) The Curtiss Aviation Book Birdmen: The Wright Brothers, Glenn Curtiss, and the Battle to Control the Skies Flying High: Pioneer Women in American Aviation (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 Management) Aviation Maintenance Technician: Powerplant (Aviation Maintenance

Technician series) After the Last Dog Died : The True-Life, Hair-Raising Adventure of Douglas Mawson's 1912 Antarctic Expedition Titanic 1912: The original news reporting of the sinking of the Titanic (History of the RMS Titanic series) The Gasoline Tramp or Around the World on a Motorcycle (1912-1913) Titanic Remembered: 1912 - 2012 The Titanic Disaster: As Reported in the British National Press, April-July 1912 Great Passenger Ships of the World: 1858-1912 Biography of Danish Literary Impressionist Herman Bang (1857-1912) (Scandinavian Studies) Emperor of Japan: Meiji and His World, 1852-1912 I Survived the Sinking of the Titanic, 1912 I Survived the Sinking of the Titanic, 1912 (I Survived #1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)