



Minnesota State University, Mankato
**Cornerstone: A Collection of
Scholarly and Creative Works for
Minnesota State University,
Mankato**

Aeronautics

Government Documents Display Clearinghouse

2007

First Flights: 100 Years of Powered Flight

University of South Alabama

Follow this and additional works at: <http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-aeronautics>



Part of the [Aviation Commons](#), and the [Collection Development and Management Commons](#)

Recommended Citation

University of South Alabama, "First Flights: 100 Years of Powered Flight" (2007). *Aeronautics*. Book 3.
<http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-aeronautics/3>

This Book is brought to you for free and open access by the Government Documents Display Clearinghouse at Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato. It has been accepted for inclusion in Aeronautics by an authorized administrator of Cornerstone: A Collection of Scholarly and Creative Works for Minnesota State University, Mankato.

First Flights: 100 years of Powered Flight

Sources

D 301.76/5: T 48/2	A Century of Air and Space Power Timeline
D 301.82/7: C 33	Splendid Vision, Unswerving Purpose: Developing Air Power for the United States Air Force during the First Century of Powered Flight
I 29.9/5: 159	First Flight: The Wright Brothers and the Invention of the Airplane
NAS 1.2: M 31/2/962	Results of the First United States Manned Orbital Space Flight: February 20, 1962
NAS 1.21:2003- 4316	Crafting Flight: Aircraft Pioneers and the Contributions of the Men and Women of NASA Langley Research Center
NAS 1.21: 4206	Stages to Saturn
NAS 1.21:4309	Flights of Discovery: 50 Years at the NASA Dryden Flight Research Center
NAS 1.43:C 73	First Launch of the Space Shuttle Columbia
NAS 1.43: W 92 X	Wright way [poster] Innovation through Engineering

CD-ROMs

D 221.18: AV 5	United States Naval Aviation 1910-1995
NAS 1.86: N 17 X/CD	NASA Space Flight and Science

Models

NAS 1.2:G 49/994 or Southcat web link: NAS 1.69: EB-2000-08-130-HQ to http://www.nasa.gov/audience/forkids/kidsclub/flash/index.html (NASA Kids web site)	U. S. Space Shuttle Glider NASA Educational Brief
http://solarsystem.nasa.gov/kids/models/NEAR_Model.pdf	N E A R Spacecraft Model
http://er.jsc.nasa.gov/seh/X1_Paper_Glider_Kit.pdf (NASA KIDS web site)	The X-1 Paper Glider Kit: Investigating the Basics of Flight with a Model of the First Supersonic Aircraft NASA Educational Brief

Web Sites

[The First Century of Flight: NACA/NASSA Contributions to Aeronautics](#)

[NASA Kids](#)

[NASA Educational Brief: Space Shuttle Glider](#)

[NASA History Office](#)

[Mercury Spacecraft](#)

[Mercury: Friendship 7 MA-6 \(23\)](#)

[Factoids: Mercury Program](#)

[Gemini Spacecraft](#)

[Gemini III](#)

[Factoids: Gemini Program](#)

[Apollo Spacecraft](#)

[Apollo XI](#)

[Factoids: Apollo Program](#)

[Lunar Landing Module on the Moon](#)

[Lunar Landing Module in Flight](#)

[First Shuttle Launch](#)

[Shuttle Mission Archive: Columbia](#)

[Factoids: Space Shuttle Program](#)