

2013

## Aviation: Then and Now

Minnesota State University - Mankato

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

Minnesota State University - Mankato, "Aviation: Then and Now" (2013). *Aeronautics*. Book 1.  
<http://cornerstone.lib.mnsu.edu/lib-services-govdoc-display-aeronautics/1>

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.

# Aviation: Then and Now

## Sources

D 104.2:H 62	Call Sign “Dustoff”: a history of U.S. Army aeromedical evacuation from Conception to Hurricane Katrina
D 201.2:AV 5/2/2012	Naval Aviation Vision
D 214.13:AV 5/3	100 Years of Marine Corps Aviation: an illustrated history
D 301.2:W 72/5	We Wanted Wings: a history of the Aviation Cadet program
I 29.9/5:159	First Flight: the Wright Brothers and the Invention of the Airplane
I 49.2:B 52/6	Muskeg to Mangrove: a flying biologist’s story...
LC 1.2:W 93	Photographs by the Wright Brothers: prints from the glass negatives in the Library of Congress...
LC 1.6/4:AE 8	Aeronautical and Astronautical Resources of the Library of Congress
LC 1.6/4:W 93	Wilbur & Orville Wright; Pictorial Materials
NAS 1.21:2004-4109	From Runway to Orbit; reflections of a NASA Engineer
NAS 1,21:2005-4112	Realizing the Dream of Flight
NAS 1.21:2007-561	America By Air
NAS 1.21:2010-570	NASA’s Contributions to Aeronautics, V. 1 & 2
NAS 1.21:4411	Psychology of Space Exploration: contemporary research in historical perspective
SI 9.2:W 93/2	The Wright Flyer: an engineering perspective
SI 9.9:1/1	First Nonstop Coast-to-coast Flight and the Historic T2 Airplane
SI 9.9:1/5	The Wright Brothers Engines and Their Designs
Y 4.C 73/7:S.HRG.111-493	Aviation Safety: the Hudson River Midair Collision and the safety of air operations in congested space
Y 4.SCI 2:112-038	NASA Human Spaceflight, Past, Present and Future: where do we go from here?
Y 4.2:EN 2/AV 5	From the Wright Brothers to the Right Solutions: curbing soaring aviation emissions