



Smithsonian
National Air and Space Museum

Matthew Bacon Sellers II Collection

2002

National Air and Space Museum Archives
14390 Air & Space Museum Parkway
Chantilly, VA 20151
NASMRefDesk@si.edu
<http://airandspace.si.edu/research/resources/archives/>

Table of Contents

Collection Overview	1
Administrative Information	1
Scope and Contents.....	2
Biographical / Historical.....	1
General.....	2
Names and Subjects	2

Collection Overview

Repository:	National Air and Space Museum Archives
Title:	Matthew Bacon Sellers II Collection
Identifier:	NASM.1986.0050
Date:	1889-1924
Extent:	0.68 Cubic feet ((2 legal document boxes))
Creator:	Sellers, Matthew Bacon, II, 1869-1932
Language:	English .

Administrative Information

Acquisition Information

John Clark Sellers and Matthew Bacon Sellers III, Gift, 1986, 1986-0050, NASM

Restrictions

No restrictions on access

Conditions Governing Use

Material is subject to Smithsonian Terms of Use. Should you wish to use NASM material in any medium, please submit an Application for Permission to Reproduce NASM Material, available at [Permissions Requests](#)

Biographical / Historical

Matthew Bacon Sellers II (1869 - 1932) received a LL.B. from Harvard Law School in 1893 and during 1893-94 studied chemistry, physics, and mechanical arts from the Lawrence Scientific School at Harvard University, and Drexel Institute. From childhood, Sellers exhibited an interest in artificial flight, making his own kites, hot-air and hydrogen balloons, and various kinds of 'mechanical birds.' In 1903 Sellers began to direct his full attention to aeronautical research and invention. From 1903 to 1925, Sellers was involved with building gliders, aircraft and wind tunnels to accurately measure lift and drag of various airfoil curves. Sellers made his first powered hop in 1908 and among the mechanical innovations that he received patents on was an undercarriage design featuring retractable wheels. He was considered a leading authority on aerodynamics and was appointed to several boards, including the Aerodynamic Laboratory Commission, and the Naval Consulting Board as an expert on aviation and related matters. Sellers was also the technical editor of 'Aeronautics' and authored 30 articles on aerodynamics.

Scope and Contents

This donation includes the following: eighteen diaries of Sellers, 1899-1903 and 1907-1909; his laboratory daybook in which he wrote many of the details of his aeronautical work; Sellers' personal correspondence, 1899-1917; photographs, including images of Sellers quadruplane hang gliders, wind tunnels, and biplane; photographs by Sellers of the Wright Model A at the 1909 Fort Myer Military Trials; miscellaneous reports; and family papers.

General

NASMrev

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Aerodynamics
- Aeronautics
- Aeronautics -- 1903-1916
- Aeronautics, Commercial
- Aeronautics, Military
- Sellers 1908 Quadruplane (Sellers No 5)
- Sellers 1909 Quadruplane (Sellers No 6)
- Sellers 1924 Multiplane
- Wind tunnels
- Wright (Co) Type A Family

Types of Materials:

- Correspondence
- Diaries
- Notes
- Photographs
- Reports

Names:

- 1909 Fort Myer Military Trials
- Sellers, Matthew Bacon, II, 1869-1932

Geographic Names:

- Fort Myer (Va.)