



Smithsonian
National Museum of American History
Kenneth E. Behring Center

Guide to the Marion John Hartung Mechanical Engineering Laboratory Reports

NMAH.AC.1033

John Smith

2004

Archives Center, National Museum of American History
P.O. Box 37012
Suite 1100, MRC 601
Washington, D.C. 20013-7012
archivescenter@si.edu
<http://americanhistory.si.edu/archives>

Table of Contents

Collection Overview	1
Administrative Information	1
Arrangement.....	2
Scope and Contents.....	2
Biographical / Historical.....	2
Names and Subjects	2
Container Listing	3

Collection Overview

Repository:	Archives Center, National Museum of American History
Title:	Marion John Hartung Mechanical Engineering Laboratory Reports
Identifier:	NMAH.AC.1033
Date:	1906-1907
Extent:	0.3 Cubic feet (1 box)
Source:	Mechanical and Civil Engineering, Division of [former name], NMAH, SI. Hartung, Marion John, 1886-1978 Work and Industry, Division of, NMAH, SI
Language:	English
Summary:	Collection consists of two bound volumes of mechanical engineering laboratory reports written by Hartung while he was a student at Cornell University.

Administrative Information

Acquisition Information

The collection was purchased by the National Museum of American History, Division of Mechanical and Civil Engineering, in 1983.

Provenance

Transferred to the Archives Center from the Division of Mechanical and Civil Engineering, now the Division of Work and Industry in 2007.

Processing Information

Processed by John Smith (intern), January, 2004; supervised Vanessa Broussard Simmons, archivist.

Preferred Citation

Marion John Hartung Mechanical Engineering Laboratory Reports, Archives Center, National Museum of American History, Smithsonian Institution

Restrictions

The collection is open for research use.

Physical Access: Use only as needed. For example: Researchers must use microfilm copy. Researchers must handle unprotected photographs with gloves. Researchers must use reference copies of audiovisual materials. When no reference copy exists, the Archives Center

staff will produce reference copies on an "as needed" basis, as resources allow. Collection located off-site storage.

Conditions Governing Use

Collection items available for reproduction, but the Archives Center makes no guarantees concerning copyright restrictions. Reproduction permission from Archives Center: reproduction fees may apply. All duplication requests must be reviewed and approved by Archives Center staff.

Biographical / Historical

Marion John Hartung was a mechanical engineer and president of the Maywood Chemical Works.

Scope and Contents

Two bound volumes of mechanical engineering lab reports, written by Marion John Hartung, while attending Cornell University. The reports describe experiments, procedures followed, equipment used, test data, and cyanotypes of equipment.

Arrangement

The collection is arranged in one series.

S

Names and Subject Terms

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

Subjects:

Civil engineering
Engineering
Mechanical engineering and engineers

Names:

Mechanical and Civil Engineering, Division of [former name], NMAH, SI.
Work and Industry, Division of, NMAH, SI

Container Listing

Box 1, Folder 1	Laboratory Reports, 1906-10-1907-02
Box 1, Folder 2	Laboratory Reports, 1907-02-1907-06