# Table of Contents

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

Repository: Archives Center, National Museum of American History
Title: Julius G. Berger Collection
Identifier: NMAH.AC.0075
Date: 1909-1918.
Extent: 1 Boxe (3 boxes, 9 volumes)
Source: Electricity and Modern Physics, Division of, NMAH, SI. Berger, Julius G., 1888- ((electrical engineer))
Language: English

Administrative Information

Acquisition Information
Immediate source of acquisition unknown.

Ownership and Custodial History
Transferred from the Division of Electricity, 11/20/83.

Other Finding Aids
Inventory available; contact the Archives Center for more information.

Processing Information
Collection processed by Robert Harding, 1986

Preferred Citation
Julius G. Berger Collection, 1909-1918, Archives Center, National Museum of American History

Restrictions
Collection is open for research.

Conditions Governing Use
Collection items available for reproduction, but the Archives Center makes no guarantees concerning copyright restrictions. Other intellectual property rights may apply. Archives Center cost-recovery and use fees may apply when requesting reproductions.
Biographical Note

Berger served as a General Electric Company electrical engineer, a William Gordon Corporation contractor, and eventually began his own electrical design firm. He was educated in 1910 at the Stevens Institute, and enrolled in the General Electric continuing education program at Lynn, Mass.

Scope and Contents

This collection traces the training and employment of an early electrical engineer. It includes 4 manuals filled with Berger's lab training at Stevens and G.E., a lecture notebook, two business correspondence scrapbooks, an industrial power data reference book, and a group of G.E. technical newsletters.

Names and Subject Terms

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

Subjects:
   Electrical engineers
   Electrical science and technology

Types of Materials:
   Manuscripts -- 1900-1950
   Newsletters -- 20th century
   Notebooks -- 1900-1950
   Scrapbooks -- 1900-1950

Names:
   Electricity and Modern Physics, Division of, NMAH, SI.
   General Electric Company
   Stevens Institute.