



**FINDING AID TO
THE CHARLES J. BOHRER THESIS, 1876**

**Purdue University Libraries
Virginia Kelly Karnes Archives and Special Collections
Research Center
504 West State Street
West Lafayette, Indiana 47907-2058
(765) 494-2839**

<http://www.lib.purdue.edu/spcol>

© 2013 Purdue University Libraries. All rights reserved.
Processed by: Nolan Eller, March 19, 2013

Descriptive Summary

Creator Information	Bohrer, Charles J.
Title	Charles J. Bohrer thesis
Collection Identifier	MSA 279
Date Span	1876
Abstract	40 page thesis entitled "Beer and Its Physiological Effects" written by Charles J. Bohrer
Extent	0.20 cubic feet (1 half width letter size mss. Box)
Finding Aid Author	Nolan Eller
Languages	English
Repository	Virginia Kelly Karnes Archives and Special Collections Research Center, Purdue University Libraries

Administrative Information

Location Information:	ASC
Access Restrictions:	Collection is open for research
Accession Number:	20130301
Preferred Citation:	MSA 279, Charles J. Bohrer thesis, Karnes Archives and Special Collections, Purdue University Libraries

Subjects and Genres

Persons

Bohrer, Charles J.

Organizations

Purdue University—Alumni and alumnae

Form and Genre Types

Theses

Topical

Beer --Physiological effect

Biography of Charles J. Bohrer

Charles J. Bohrer graduated from Purdue University with a Bachelor of Science degree in 1876. In 1878 he was granted a degree of Analytical Chemist. His thesis entitled "Beer and Its Physiological Effects" was the first thesis accepted by Purdue University.

Sources:

Purdue University Board of Trustees Minutes June 14, 1876

Purdue University Board of Trustees Minutes June 11, 1878

Collection Description

Scope

The Charles J. Bohrer thesis (1876; 0.20 cubic feet) was the capstone document of Bohrer's undergraduate career. This forty-page thesis is all hand written on one side of lined paper. It is organized into one series entitled the Charles J. Bohrer thesis. The thesis is housed in nine acid free folders. This thesis would be important to any researcher studying the history of Purdue University. It would also be valuable to any researcher studying the history of chemistry, brewing, or medicine in the late nineteenth century.

Descriptive Rules [Anglo-American Cataloguing Rules, 2nd Edition / Describing Archives: A Content Standard]

DETAILED DESCRIPTION OF THE COLLECTION

Series 1. Charles J. Bohrer thesis, 1876

(0.20 cubic feet)

1 Box *Charles J. Bohrer thesis*

Folder

- 1 Title page
2. Pages 1-5
3. Pages 6-10
4. Pages 11-15
5. Pages 16-20
6. Pages 21-25
7. Pages 26-30
8. Pages 31-35
9. Pages 36-40
10. Photo copy of entire thesis