

University of Chicago Library

Guide to Franke Fuller
Fowle, The Covered
Bridges Across the
Contoocook River at
Hancock, New Hampshire:
Designed and Patented
by Col. Stephen H.
Long in 1830 1936-1937



© 2008 University of Chicago Library

Table of Contents

Descriptive Summary	4
Information on Use	4
Access	4
Citation	4
Scope Note	4
Related Resources	4
Subject Headings	5
INVENTORY	5

Descriptive Summary

Identifier	ICU.SPCL.CRMS201
Title	Fowle, Franke Fuller. The Covered Bridges Across the Contoocook River at Hancock, New Hampshire: Designed and Patented by Col. Stephen H. Long in 1830
Date	1936-1937
Size	1 v. (49 p.)
Repository	Special Collections Research Center University of Chicago Library 1100 East 57th Street Chicago, Illinois 60637 U.S.A.
Abstract	Typescript essay on wooden bridges. Illustrated with photographs of covered bridges. Also contains "Early American Timber Bridges" (1937), an essay prepared for the Engineering History Division of the Western Society of Engineers. Includes printed announcement from the Western Society of Engineers Bulletin (December 1936).

Information on Use

Access

Open for research. No restrictions

Citation

When quoting material from this collection, the preferred citation is: Fowle, Franke Fuller. The Covered Bridges Across the Contoocook River at Hancock, New Hampshire : Designed and Patented by Col. Stephen H. Long in 1830, Crerar Ms 201, Special Collections Research Center, University of Chicago Library

Scope Note

Typescript essay on wooden bridges. Illustrated with photographs of covered bridges. Also contains "Early American Timber Bridges" (1937), an essay prepared for the Engineering History Division of the Western Society of Engineers. Includes printed announcement from the Western Society of Engineers Bulletin (December 1936).

Related Resources

The following related resources are located in the Department of Special Collections:

<http://www.lib.uchicago.edu/e/spcl/select.html>

Subject Headings

- Bridges, Wooden
- Covered bridges
- Photographs

INVENTORY

Crerar Ms 201