Guide to David Leonard Barnes, Iron & Steel in Car Construction: Memoranda on Pressed Steel circa 1890
## Table of Contents

- Descriptive Summary 3
- Information on Use 3
- Access 3
- Citation 3
- Scope Note 3
- Related Resources 3
- Subject Headings 4
- INVENTORY 4
Descriptive Summary

Identifier  ICU.SPCL.CRMS187

Title  Barnes, David Leonard. Iron & Steel in Car Construction: Memoranda on Pressed Steel

Date  circa 1890

Size  1 v. (265 p.)

Repository  Special Collections Research Center
University of Chicago Library
1100 East 57th Street
Chicago, Illinois 60637 U.S.A.

Abstract  Typescript copy with handwritten annotations on the construction, production, and specifications of metal freight cars. Includes clippings, tipped in. Illustrated with diagrams. Includes arguments, descriptions, costs, and design specifications of freight cars. Also includes "Memoranda on the use of iron and steel," particularly addressing the advantages of pressed steel plates in freight car construction.

Information on Use

Access  Open for Research. No restrictions.

Citation  When quoting material from this collection, the preferred citation is: Barnes, David Leonard. Iron & Steel in Car Construction: Memoranda on Pressed Steel, Crerar Ms 187, Special Collections Research Center, University of Chicago Library

Scope Note  Typescript copy with handwritten annotations on the construction, production, and specifications of metal freight cars. Includes clippings, tipped in. Illustrated with diagrams. Includes arguments, descriptions, costs, and design specifications of freight cars. Also includes "Memoranda on the use of iron and steel," particularly addressing the advantages of pressed steel plates in freight car construction.

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

- Railroads -- Freight-cars -- Design and construction
- Diagrams

INVENTORY

Crerar Ms 187