## **Archives at Yale: Suggest a Correction**

# **Archives at Yale: Suggest a Correction**

Title: Engine Room Steamer Medusa Challenger (Medusa

Cement Corp), Showing Controls of Skinner Uniflow

Engine (989-668), 1989 September

Repository: Beinecke Rare Book and Manuscript Library

Call Number: WA MSS S-2957, Series I

Container: Box: 61 (Mixed Materials) — Stored onsite

Name \*

Email \*

Box/Container

Please use the area below to report errors, omissions, or other issues in the description of this collection. Corrections may include misspellings, incorrect or missing dates, misidentified individuals, places, or events, mislabeled folders, misfiled papers, pointing out outdated or harmful language, etc.

#### If this is not a correction, please use the Ask a Question form [1].

Message \*

Please be as specific as possible.

This suggestion relates to outdated or harmful language

This suggestion relates to outdated or harmful language

This suggestion relates to outdated or harmful language

Do you want someone to respond to you about this suggestion? Yes

No

CAPTCHAThis question is for testing whether or not you are a human visitor and to prevent automated spam submissions.

### Source

URL: https://web.library.yale.edu/form/archives-yale-suggest-correction?URL=https%3A//archives.yale.edu/repositories/11/archival\_objects/2355185&title=Engine%20Room%20Steamer%20%3Cemph%20render%3D%22italic%22%3EMedusa%20Challenger%3C/emph%3E%20%28Medusa%20Cement%20Corp%29%2C%20Showing%20Controls%20of%20Skinner%20Uniflow%20Engine%20%28989-668%29%2C%201989%20September&repo=Beinecke%20Rare%20Book%20and%20Manuscript%20Library&callno=WA%20MSS%20S-2957%2C%20Series%20I&container=Box%3A%2061%20%28Mixed%20Materials%29%20%E2%80%94%20Stored%20onsite&container\_admin=Box%2061%3A%20Series%201%20%5B39002093750108%5D

#### Links

[1] https://web.library.yale.edu/form/archives-yale-ask-question