



Smithsonian Institution Archives

## Architectural Drawings, 1959-1974

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## Table of Contents

Collection Overview .....	1
Administrative Information .....	1
Descriptive Entry.....	1
Names and Subjects .....	1
Container Listing .....	3

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## Collection Overview

<b>Repository:</b>	Smithsonian Institution Archives, Washington, D.C., <a href="mailto:osiaref@si.edu">osiaref@si.edu</a>
<b>Title:</b>	Architectural Drawings
<b>Identifier:</b>	Accession 05-111
<b>Date:</b>	1959-1974
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<b>Creator::</b>	National Museum of History and Technology. Division of Mechanical and Civil Engineering
<b>Language:</b>	English

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## Administrative Information

### Preferred Citation

Smithsonian Institution Archives, Accession 05-111, National Museum of History and Technology. Division of Mechanical and Civil Engineering, Architectural Drawings

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## Descriptive Entry

This accession consists of records that document exhibition and building planning of the Division of Mechanical and Civil Engineering for the Hall of Tools, the Hall of Heavy Machinery, the Hall of Power Machinery, offices, and work space in the National Museum of History and Technology (now the National Museum of American History). Some records date to when the museum was known as the Museum of History and Technology. Records also include several architectural drawings of storage space in the Arts & Industries Building. Materials include architectural drawings, blueprints, and transparencies for exhibit displays.

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## Names and Subject Terms

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

### Subjects:

- Museum buildings
- Museums exhibits
- Smithsonian buildings

### Types of Materials:

- Architectural drawings
- Black-and-white negatives

Black-and-white photographs  
Black-and-white transparencies  
Color transparencies  
Drawings  
Floor plans  
Illustrations  
Sketches

Names:

Arts and Industries Building (Washington, D.C.)  
Museum of History and Technology (U.S.)  
Museum of History and Technology (U.S.). Hall of Heavy Machinery  
Museum of History and Technology (U.S.). Hall of Power Machinery  
Museum of History and Technology (U.S.). Hall of Tools  
National Museum of American History Building (Washington, D.C.)

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## Container Listing

### Oversize

#### Oversize

##### Folder 1

###### Note:

- Wall Section for Projector, TO-2-A, 1966
- Case and Base Plan / Typical Layouts, Blueprint
- Hall of Tools, Hall Sign / Base Plaques, TO-4
- Hall of Tools, Plan (3 copies)
- Hall of Tools, Plan (6 Copies)
- Hall of Tools, Plan with Elevations Key, Sheet 1 of 2, 1961
- Proposed Theatre Area, Blueprint
- Trethewey Model, Full Size, Redrawn, Blueprint, 1962
- Renold Grinder, Blueprint, 1962
- Renold-Drive Mechanism Under Floor, Full Size, Blueprint, 1962
- French-Stevenson Model, Full Size, Redrawn, Blueprint, 1962
- Grant Model, Full Size, Blueprint, 1962
- "Growth of an Idea," Details of Frame, Blueprint, 1962
- Unidentified Drawing
- Unidentified Drawing on Graph Paper
- Plan for Shop, New Building, BB-018-F17
- Hall of Tools, Plan, Blueprint, 1962
- Hall of Tools, Plan with Elevations Key, 1961
- Hall of Tools, Units, 1961
- Hall of Tools, Elevations A-H, Sheet 2 of 2, 1961
- Hall of Tools, Entrance Wall Redesign, Units 5 and 14, 1961
- Hall of Tools, Proposed Arrangement, Theatre Area and Equipment, Sheet 1 of 2, Blueprint, 1962
- John White's Screw Cutting Lathe-1816, Sheet 2 of 6, 1960
- John White's Screw Cutting Lathe-1816, Sheet 3 of 6, 1960
- John White's Screw Cutting Lathe-1816, Sheet 4 of 6, 1960
- John White's Screw Cutting Lathe-1816, Sheet 5 of 6, 1960
- John White's Screw Cutting Lathe-1816, Sheet 6 of 6, 1960
- Display Panel, "Growth of an Idea, 1881 to 1918," Grinding Machines, Sheet 1 of 5, 1960

- Trethewey Grinder, Simulated Model for the "Growth of an Idea, 1881-1918" Display Panel, Sheet 2 of 5, 1960
- Renold Grinder, Simulated Model for the "Growth of an Idea, 1881-1918" Display Panel, Sheet 3 of 5, 1960
- Grant Grinder, Simulated Model for the "Growth of an Idea, 1881-1918" Display Panel, Sheet 4 of 5, 1960
- French-Stephenson Grinder, Simulated Model for the "Growth of an Idea, 1881-1918" Display Panel, Sheet 5 of 5, 1960
- Assembly Details for "How Big is 1/1000 of an Inch," 1961
- Centerless Grinding, Exhibit 13, Item 8, 1962
- Unidentified Drawing
- Hall of Tools, Plan with Elevations Key, 1961
- Hall of Tools, North End, Alternative A, 1962
- Hall of Tools, North End, Alternative B, 1962
- Hall of Tools, North End, Alternative C, 1962
- Hall of Tools, North End, Alternative C1, 1962
- Hall of Tools, Unit 9a and 9b
- Hall of Tools, Case and Figure, Primitive 'Planing' Exhibit, Blueprint, 1962
- Hall of Tools, Plan with Elevations Key, Sheet 1 of 2, 1961
- Hall of Tools, Plan, 1962
- Hall of Tools, Plan, 1962
- Unidentified Drawing
- Unidentified Machine Drawing
- Hall of Tools, New Railing, TO-3-F, 1966
- Heavy Machinery Hall, New Railing / Barrier for Engine Displays, HM-5, 1965
- Deflection Bar Text Panel

Oversize

Folder 2

Note:

- Museum of History and Technology, Room B-018, ST/Tech Lab (2 copies)
- Reflected Ceiling Plan - Support for Shaft, Plan No.2 (Partial), 1961
- Museum Personnel Bar Graph
- 2 Unidentified Bar Graphs
- 4 Unidentified Drawings
- Division of Transportation - New Museum of History and Technology Building, Furniture and Equipment Layout, Blueprint
- Museum of History and Technology Building, Science and Technology, 5th Floor, Division of Mechanical and Civil Engineering
- Museum of History and Technology Building, 5th Floor, North Central Section, Science and Technology, Division of Mechanical and Civil Engineering

- Museum of History and Technology Building, Room 5066, 1963
- Unidentified Drawing, 1962
- Museum of History and Technology Building, 5th Floor Plan, Part B, Architectural, 3-17, 1959
- Arts & Industries Building, Basement, North East Pavilion
- Arts & Industries Building, 2nd Floor, North East Pavilion
- Arts & Industries Building, East North Range, 2nd Floor, Storage
- Arts & Industries Building, South West Court, 1st Floor, Storage
- Museum of History and Technology Building, 5th Floor Plan, Part A, Architectural, 3-16, 1959
- Mechanical and Civil Engineering, Storage, Room 5078
- Museum of History and Technology Building, Science and Technology, 5th Floor, Division of Mechanical and Civil Engineering
- Unidentified Drawing
- Museum of History and Technology Building, 5th Floor, Assignment Plan, 14-10 of 11
- Museum of History and Technology Building, Laboratory and Work Room, Equipment, Equipment Drawings, EQ-5, 1961
- Museum of History and Technology Building, Basement (East Part), North Central Section, Room B-018, ST/Tech Lab
- Unidentified Drawing
- Museum of History and Technology Building, Room 5066, Division of Mechanical and Civil Engineering, 1964
- Museum of History and Technology Building, Science and Technology, 5th Floor, Division of Mechanical and Civil Engineering
- 2 Unidentified Drawings
- Museum of History and Technology Building, Details of Laboratory Table Assemblies, Room A-5066, Mechanical and Civil Engineering Reference Collection
- Museum of History and Technology Building, 5th Floor, North Central Section, ST/ Mechanical and Civil Engineering
- Museum of History and Technology Building, 5th Floor, North Central Section, Science and Technology, Division of Mechanical and Civil Engineering
- Museum of History and Technology Building, Details in Laboratory Assemblies in Rooms A-5071 & A-5072, Mechanical and Civil Engineering

- Museum of History and Technology Building, 5th Floor, North Central Section, ST/ Mechanical and Civil Engineering
- Museum of History and Technology Building, Laboratory and Work Room, Equipment, Equipment Drawings, EQ-6, 1961
- Museum of History and Technology Building, 5th Floor, North Central Section, Science and Technology, Mechanical and Civil Engineering
- Museum of History and Technology Building, 5th Floor, North Central Section, Science and Technology, Mechanical and Civil Engineering
- Museum of History and Technology Building, 5th Floor, Assignment Plan, 14-10 of 11, 1960
- Museum of History and Technology Building, Basement Plan, Assignment Plan, 14-2 of 11, 1960

Oversize

Folder 3

Note:

- Museum of History and Technology Building, 1st Floor, Assignment Plan (East Half), 14-4 of 11, 1960
- Riedler Pump Exhibit, Contract Change, Section A-A / with Cover, Section B-B / with Cover, 13-1, 1965
- Riedler Pump Exhibit, Contract Change, Locations and Clearances of Raceway Box Covers, 13-2, 1965
- Riedler Pump Exhibit, Contract Change, Plan of Wire Raceway Box with Equipment and Connection Boxes, Covers Removed, 13-3, 1965
- Riedler Pump Exhibit, Contract Change, Section through Raceway and Lamp Cover, Showing Components, 13-4, 1965
- Riedler Pumping Machine Exhibit, Plans, Elevations & Details, Structural, 7-11, 1963
- Riedler Pumping Machine Exhibit, Plan, Elevation & Details, Mechanical, 9-1, 1963
- Riedler Pumping Machine Exhibit, Glass Mounting Details I, Mechanical, 9-2, 1963
- Riedler Pumping Machine Exhibit, Wiring Diagram & Details, Electrical, 9-4, 1965
- Unidentified Machine, Full Size
- Profiling Machine, Full Size
- Mann P.O.M., Full Size
- Howe Pin Machine, Full Size
- 4th Floor Plan, Part A, Architectural, 3-13, 1959
- 5th Floor Plan, Part B, Architectural, 3-17, 1959
- 5th Floor Plan, Part A, Architectural, 3-16, 1959



- Power Machinery Hall, 1966 (2 copies)
- Museum of History and Technology Building, 1st Floor Plan
- Museum of History and Technology Building, 2nd Floor Plan
- Museum of History and Technology Building, 3rd Floor Plan
- Museum of History and Technology Building, Hall of Tools, Plan
- Museum of History and Technology Building, Power and Tool Hall, Railing Gates
- Museum of History and Technology Building, Power Machinery Hall, Railing Gates, 1969
- Museum of History and Technology Building, Hall of Tools, Machinery Platform, 1963
- Museum of History and Technology Building, Hall of Tools, Machinery Platform, Plan and Cutaway View, 1963
- Museum of History and Technology Building, Hall of Tools, Machinery Platform, Top/Side/End, 1961
- Museum of History and Technology Building, Hall of Tools, Ornamental Turning, 1974 (2 copies)
- Museum of History and Technology Building, Layout of Latutes
- Museum of History and Technology Building, Hall of Tools, 1st Floor Plan, 1967
- Museum of History and Technology Building, Hall of Tools, Blueprint
- "Growth of an Idea, 1881-1918," General Arrangement for Working Display Model, Blueprint, 1962
- David Wilkinson Screw Cutting Lathe, Details, Sheet 1 of 3, 1959
- David Wilkinson Screw Cutting Lathe, Details, Sheet 2 of 3, 1959
- David Wilkinson Screw Cutting Lathe, Details, Sheet 3 of 3, 1959
- John Mason Saw Mill, Conn., 1964
- John White's Screw Cutting Lathe, 1816, Sheet 1 of 6, 1960
- Museum of History and Technology Building, Hall of Tools, 1st Floor Plan, TO 1, 1967 (4 copies)
- Museum of History and Technology Building, Hall of Tools, 1965
- Museum of History and Technology Building, Hall of Tools, Contract Change, Reflected Ceiling Plan, Blueprint, 1960
- Museum of History and Technology Building, Hall of Tools, 1965

- Museum of History and Technology Building, Hall of Tools, Proposed Changes, 1966 (4 copies)
- Unidentified Drawing
- Museum of History and Technology Building, Hall of Tools, 1965
- Museum of History and Technology Building, Hall of Tools, Preliminary Layout, Units 2, 6, 7, 17, Entrance Wall, South, 1960
- Museum of History and Technology Building, Hall of Tools, Proposed Changes, 1966
- Unidentified Drawing, 1960
- John White's Screw Cutting Lathe, 1816, Sheet 1 of 6, 1960
- Museum of History and Technology Building, 1st Floor Plan, Part C, Architectural, 3-6, 1959
- Museum of History and Technology Building, Hall of Tools, Floor Plan and Elevations, Architectural, 120-1, 1959

Oversize

Folder 4

Note:

- Sign, "Off Limits, Kindly Do Not Touch Any of This Equipment, The Management"
- Museum of History and Technology Building, 1st Floor Plan, Power Machinery Hall, 1966
- Heavy Machinery Hall, Unit 42, 1966
- Heavy Machinery Hall, "The Power of Water," Unit 42, 1966
- Heavy Machinery Hall, "The Waterwheel," Unit 43, 1966
- Power Machinery Hall, 1st Floor SE, Unit 44, 3 Label Plaques
- Heavy Machinery Hall, Unit 49, Pumping, 1966
- Heavy Machinery Hall, Unit 46, The Impulse Turbine, 1966
- Power Machinery Hall, 1st Floor SE, Unit 50-C, Panel Layout, Direct Acting Steam Pump, 1966
- Power Machinery Hall, Central Case, Unit 14, Panel Layout, Late Steam, Second Half, 1966 (3 copies)
- Power Machinery Hall, Central Case, Unit 14, Panel Layout, Late Steam, First Half, 1966
- Power Machinery Hall, 1st Floor SE, Unit 12, Panel Layout, "Boilers," First Half, 1966
- Power Machinery Hall, Unit 17, Westinghouse Compound Engine, Label Plaque Layout, 1966
- Power Machinery Hall, 1st Floor SE, Unit 17, Electrical Equipment Display Panel, Compound Base, 1966

- Power Machinery Hall, 1st Floor SE, Unit 15, New Case (Replacement), Shipman Engine, 1966
- Power Machinery Hall, 1st Floor SE, Unit 20 (Panel), Panel Layout, The Steam Turbine, 1966
- Power Machinery Hall, 1st Floor SE, Unit 20 (Turbines), Wall Hung Panel with Vitrines, 1966
- Power Machinery Hall, Unit 25A, Skinner Engine, Label Layout
- Power Machinery Hall, Unit 25, Naylor-Corliss Engine Label
- Power Machinery Hall, 1st Floor SE, Unit 28, Panel Layout, Internal Combustion, 1966
- Power Machinery Hall, 1st Floor SE, Unit 28, Panel, Vitrine for Internal Combustion Area, 1966
- Power Machinery Hall, 1st Floor SE, Unit 28, Panel Layout, Internal Combustion, 1966
- Power Machinery Hall, 1st Floor SE, Unit 32, Vitrine for Hot Air Engine Display, 1966
- Power Machinery Hall, 1st Floor SE, Unit 26 (12, 14, 28, 32), Display Panels for Center Case, 1966
- Power Machinery Hall, 1st Floor SE, Unit 6, Panel Layout, "The American Pioneers," 1966
- Power Machinery Hall, 1st Floor SE, Unit 26 (12, 14, 28, 32), Display Panels for Center Case, 1966
- Power Machinery Hall, 1st Floor SE, Unit 12, Lighting Modifications, Main Center Case, Demolition, Sheet 1 of 2, 1966
- Power Machinery Hall, Unit 8, Baldwin Steam Engine Plaque, Label Layout, 1966
- Power Machinery Hall, 1st Floor SE, Unit 12, Panel Layout, "Boilers," First Half, 1966
- Power Machinery Hall, 1st Floor SE, Unit 12, Panel Layout, "Boilers," Second Half, 1966
- Museum of History and Technology Building, 1st Floor Plan, Power Machinery Hall, 1966
- Hall of Heavy Machinery, Elevations, Architectural, 117-3, 1959
- Hall of Heavy Machinery, Floor Plan & Details, Architectural, 117-1, 1959
- Power Machinery Hall, Floor Plan, 1966
- Power Machinery Hall, 1st Floor SE, Unit 42, Case Enclosure for "Waterwheel" model Display, 1966
- Hall of Heavy Machinery, Loading, 1963
- Power Machinery Hall, Sheet 1 of 3, 1966
- Hall of Heavy Machinery, 1962

Oversize

Folder 5

Note:

- Unidentified Photograph, V-a-1, neg. #19877-B
- Unidentified Transparency, V-a-1
- John Fitch's Steamboat of 1788-1790, From Thompson Westcott, *The Life of John Fitch, the Inventor*, V-a-2, Photographs (2 copies)
- Unidentified Negative, V-a-1, neg. #19887-B
- John Fitch's Steamboat of 1788-1790, From Thompson Westcott, *The Life of John Fitch, the Inventor*, V-a-2, Negative
- "USM" Train, Transparency
- "Geo. H. Corliss, Providence, RI" 1876, Machinery Transparency
- Hay Bailing, Transparency

Oversize

Folder 6

Note:

- "J.W. Reedy, Chicago, NY," Machinery Transparency, Art-12
- Corliss Valve Gear, Drawing, 25-2
- Unidentified Transparency, 12-E-2
- "A.D. 1834, Aug. 14, No. 6662. Perkins' Specifications," Transparency, (55) IV-D-3
- Unidentified Machinery Transparency, (55) IV-D-18
- Unidentified Transparency, (56) IV-E-3
- "Pounds of Coal Required to Produce 1 HP. for 1 HR.," Transparency, 14-A-4(b)
- Unidentified Machinery Transparency, (55) IV-D-18
- Unidentified Machinery Transparency, D-17
- "D.L. Holden, Ice-Machine, 1877," Transparency, (55) IV-D-13
- Unidentified Machinery Transparency, (55) IV-D-10
- "The Mechanical & Thermal Basis of the Vapor-Compression Cycle," Transparency, (55) IV-D-5
- Unidentified Transparency, (56) IV-E-3
- "Condensing Steam Engine / Vapor-Compression Refrigeration Cycle," Transparency, (55) IV-D-5
- Unidentified Machinery Transparency, (56) IV-E-3
- Unidentified Machinery, Photocopy, 50-C-8
- Unidentified Machinery, Photocopy, 50-C-5
- "The Engineer," Transparency
- Unidentified Transparency, (53) I-B-4
- Unidentified Portrait Transparency, (53) I-B-2
- "Henry R. Worthington," Transparency, 50-C-4
- Unidentified Machinery, Photocopy, 50-C-9

- Unidentified Portrait Transparency, (55) IV-D-1
- "Ice House," Transparency, I-E-1
- Unidentified Machinery Transparency, 43-16
- Unidentified Graph Transparency, No.2, 43-21
- "Overshot Water Wheel / Governed Wheel," Transparency, 44-1 / 44-b
- "Burden Water Wheel, 1851," Transparency, 42-7
- "Fig. 33 - Large Overshot Wheel," Transparency, 42-8
- Unidentified Transparency, Unit 41, Art-11
- "Wire Gauze," Transparency, Unit 46, Art-6
- "Brayton Horizontal Boat Engine," Transparency, Art-7
- Unidentified Machinery Transparency, 42-2
- "Coupe de la Machine de Marly / Veue Generale de la Machine de Marly," Transparency, 42-4
- Unidentified Machinery Transparency, 42-4
- Unidentified Transparency, Unit 51
- Unidentified Machinery Transparency, 42-6
- Unidentified Machinery Transparency, 49-2
- "The Clerk Gas Engine Co., Philadelphia," Transparency, Unit 40, Art-16, 1 of 2
- Unidentified Machinery Transparency, 25-2
- Unidentified Machinery Transparency, 12-E-10 1/2
- "Corliss Engine Cylinder," Transparency, 25-1
- Unidentified Machinery Transparency, 12-E-6
- "Cross-Section of the Indicator," Transparency, 14-E-11
- Unidentified Machinery Transparency, 14-F-12
- Unidentified Machinery Transparency, 14-D
- Unidentified Machinery Transparency, 14-D-2
- Unidentified Drawing, 12-E-1
- 4 Unidentified Transparencies
- Unidentified Machinery Transparency
- "Specification of James Rumsey," Transparency, S-5-A, 7I-J, Case 12
- "Plan of Mr. Fitch's Steam Boat," Transparency, 7I-J, Case 12, Art-7
- Unidentified Machinery Transparency, 7I-J, Case 12, Art-6 (2 copies)
- Unidentified Machinery Negative, 7I-J, Case 12, Art-6
- "Fig. 5 - De Caus's Apparatus, A.D. 1605," Transparency
- Unidentified Transparency, 7B-2-Grey
- Unidentified Transparency, 7B-2-Blue
- Unidentified Machinery Transparency
- Unidentified Machinery Transparency
- 4 Unidentified Transparencies, 7B-1

- "Iconismus," Transparency
- 3 Unidentified Machinery Transparencies
- "Edward Somerset, the Second Marquis of Worcester," Transparency, 7-E-1
- Unidentified Machinery Transparency
- "Dionysius Sapin," Transparency, 7-E-3, CV 55
- Unidentified Machinery Transparency, 7-F-4
- Unidentified Machinery Transparency, 7-B-1
- Unidentified Machinery Negative, 7-B-1
- Unidentified Transparency
- Unidentified Portrait Transparency, Unit 7I-7J, Case 10, A1
- Unidentified Machinery Transparency, 7-1-d, Art-1-A
- "Atmospheric Engine, Handley Wood, Staveley / Coalbrook Dale Company, 1776," Transparency
- "Newcomen's Atmospheric Steam Engine for Draining Mines," Transparency, Unit 55, Art-4
- "The Steam Engine Near Dudley Castle....," Transparency
- Unidentified Machinery Transparency
- Unidentified Transparency, 7I-J, Art-1-A
- Unidentified Machinery Transparency, 7I-J, Case 10, Art-5

Oversize

Folder 7

Note:

- Unidentified Chart Transparencies, 1 of 6 through 6 of 6
- Unidentified Machinery Transparency, 28-22
- Unidentified Chart Transparency, 3 of 4 / 4 of 4
- "The Greene Engine," Transparency, 14-C-23a
- "Vertical Section of Skinner Cylinder," Transparency, 25-A-A
- Unidentified Machinery Transparency, 14-B-6
- 3 Unidentified Machinery Transparencies
- Unidentified Machinery Transparency, CV 197
- "Cross Section of Drake Engine," Transparency, 28-12
- Unidentified Machinery Transparency, Unit 40, Art-10
- Unidentified Machinery Transparency, 14-B-3
- 6 Unidentified Machinery Transparencies, 31-6
- "Boeing Gas-Turbine Engine-Generator Unit," 6 Transparencies, 31-2
- Holzworth Gas Turbine Drawing, Photograph, neg. #48528-D
- Holzworth Gas Turbine Drawing, 7 Transparencies, 31-5

- Unidentified Transparency
- Unidentified Machinery Transparency, 38-1, Art-1
- "Fig. 82 - Single Cylinder Motor, Built by the Daimler Motor Company, New York," Transparency, 38-2, Art-2
- Unidentified Machinery Transparency, 14-B-2
- Unidentified Machinery Transparency, 38-6
- "Priestman Oil Engine, 1888," Transparency, Art-9
- Unidentified Machinery Transparency, Art-4
- Unidentified Machinery Transparency, 40-10(1), Art-11
- Unidentified Machinery Transparency, Art-5
- Unidentified Machinery Transparency, Art-6
- Unidentified Machinery Transparency, Art-7
- Unidentified Portrait Transparency
- Unidentified Transparency, 38-11
- Unidentified Transparency, 38-12
- Unidentified Machinery Transparency, Art-2
- Unidentified Machinery Transparency
- "Fig. 6d," 4 Transparencies
- Unidentified Machinery Transparency, Unit 40, Art-16
- Unidentified Machinery Transparency, 31-1
- Unidentified Machinery Transparency
- "Fig. 4 / Fig. 5," Transparency, 38-8
- Unidentified Machinery Transparency, 38-12
- Unidentified Machinery Transparency, 38-11, Art-7
- "Crosby Steam Gage & Valve Co., Boston, USA," Transparency
- "Vertical Section through Otto & Langen Engine," Transparency, 28-21, neg. #18263-A
- "Horizontal Section of Lenoir Cylinder," Transparency, 28-16
- Lenoir Portrait Transparency, 28-15
- Unidentified Machinery Transparency, 28-10
- "Fig. 1," Transparency, CV 39
- "The Lenoir Gas-Engine in Full Operation," Transparency, 28-17
- "Moyens d'employer utilement les combustibles par M. Lebon, Sept. 28, 1799," Transparency, CV 56
- Unidentified Machinery Transparency, 16-D
- Unidentified Portrait Transparency, Art-4, CV 40
- Unidentified Machinery Transparency, 17-A
- Unidentified Negative Transparency
- Unidentified Machinery Transparency, 20-B-5
- Unidentified Transparency, 14-A-5
- Unidentified Machinery Transparency, 20-B-3
- Unidentified Machinery Transparency, 28-18

- "Cross-Section of Cylinder," Transparency, 16-E
- Unidentified Machinery Transparency, 14-C-23b
- "C.E. / B&W / Frick / Sellers," Transparency