



**ArchivesSpace**  
a community served by ✦ LYRASIS

## Calumet and Hecla Mining Company Stereographs MS-638

---

This finding aid was produced using ArchivesSpace on May 09, 2023.  
Description is in English

Michigan Technological University Archives and Copper Country  
Historical Collections

1400 Townsend Drive  
Houghton 49931

[copper@mtu.edu](mailto:copper@mtu.edu)

URL: <http://www.lib.mtu.edu/mtuarchives/>

---

## Table of Contents

---

Summary Information .....	3
Biography .....	3
Collection Scope and Content Summary .....	4
Administrative Information .....	4
Controlled Access Headings .....	4
Collection Inventory .....	5

---

## Summary Information

---

<b>Repository:</b>	Michigan Technological University Archives and Copper Country Historical Collections
<b>Title:</b>	Calumet and Hecla Mining Company Stereographs
<b>ID:</b>	MS-638
<b>Date [inclusive]:</b>	Circa 1910
<b>Physical Description:</b>	0.35 cubic feet (1 manuscript box)
<b>Language of the Material:</b>	English .
<b>Mixed Materials [box]:</b>	1
<b>Abstract:</b>	Stereographs, circa 1910, produced by the Keystone View Company depicting the Calumet and Hecla Mining Company operations in Calumet, Michigan.

### Preferred Citation

MS-638, Calumet and Hecla Mining Company Stereographs, Michigan Technological University Archives and Copper Country Historical Collections, Houghton, Michigan.

[^ Return to Table of Contents](#)

---

## Biography

---

The Keystone View Company was a major distributor of stereographic images, and was located in Meadville, Pennsylvania. From 1892 through 1963 Keystone produced and distributed both educational and comic/sentimental stereoviews, and stereoscopes. By 1905 it was the world's largest stereographic company. In 1963 Department A (stereoviews sold to individual families) and the Education Departments were closed down, but Keystone continued to manufacture eye-training stereographic products as a subsidiary of Mast Development Company. In 1972 Mast closed the Meadville manufacturing site.

[^ Return to Table of Contents](#)

---

## Collection Scope and Content Summary

---

Stereographs, circa 1910, produced by the Keystone View Company depicting the Calumet and Hecla Mining Company operations in Calumet, Michigan. Images include above ground and below ground mining scenes, as well as miners, buildings, and railroads.

[^ Return to Table of Contents](#)

---

## Administrative Information

---

### Publication Statement

Michigan Technological University Archives and Copper Country Historical Collections

1400 Townsend Drive

Houghton 49931

[copper@mtu.edu](mailto:copper@mtu.edu)

URL: <http://www.lib.mtu.edu/mtuarchives/>

### Access

Available for use in the Michigan Technological University Archives and Copper Country Historical Collections.

### Conditions Governing Use

Various copying restrictions apply. Guidelines are available from Michigan Technological University Archives & Copper Country Historical Collections.

[^ Return to Table of Contents](#)

---

## Controlled Access Headings

---

- Copper mines and mining -- Employees
- Copper mines and mining -- Michigan -- Upper Peninsula
- Stereographs
- Copper Country (Mich.)

- Houghton (Mich.)
- Calumet (Mich.)

## Collection Inventory

Title/Description	Instances	
North Superior Boiler House and Shafts on the Conglomerate Lode, Calumet-Hecla Mines, Calumet, MI	box 1	folder 1
Modern Hoisting Engine in Copper Mine – Calumet-Hecla Mines, Calumet, MI.	box 1	folder 2
Shaft and Engine House of Tamarack Mining Co. – Waste rock in foreground, Calumet MI	box 1	folder 3
Rescue Crew Near Shaft House – Calumet-Hecla Mines, Calumet MI	box 1	folder 4
Miners Descending over 4,000 feet in Red Jacket Shaft – Deepest vertical shaft om the world, Calumet-Hecla Mines, Calumet MI	box 1	folder 5
Miners in Car Entering Slope Shaft which is 7,000 ft deep – Calumet-Hecla Mines, Calumet MI	box 1	folder 6
Miner Drilling Copper Rock with Leyner Machine Preparatory to Blasting, Calumet-Hecla Mines, Calumet MI	box 1	folder 7
Miner Removing Back Breast of Rock Between Upper level and Stope, Calumet-Hecla Mines, Calumet MI	box 1	folder 8
Miner Drilling Rock in Stope, Cutting Through to Upper Level, Calumet-Hecla Mines, Calumet MI	box 1	folder 9
Men Lighting Fuses for Blasting Copper Rock, Calumet-Hecla Mines, Calumet MI	box 1	folder 10
Barring Down Loose Rock After Blasting – For "Safety First" – Calumet-Hecla Mines, Calumet MI	box 1	folder 11
A Mile Underground-Loading and Handling Cars with Copper Rock, Calumet-Hecla Mines, Calumet MI	box 1	folder 12
Loading and Hauling Timbers Into Stope to Support Overhanging Rock, Calumet-Hecla Mines, Calumet MI	box 1	folder 13
Dumping Copper Rock from Car Into Skip on 72d Level, Calumet-Hecla Mines, Calumet, MI	box 1	folder 14
Crushers Used in Crushing Copper Rock in Preparation for Stamp Mill, Calumet-Hecla Mines, Calumet MI	box 1	folder 15
Miners Leaving Shaft After a Day's Work, Calumet-Hecla Mines, Calumet MI	box 1	folder 16

Calumet and Hecla Mining Company Stereographs MS-638

Loading Cars with Crushed Copper Rock and Cars Loaded with Rock for Shipment to Mills, Calumet-Hecla Mines, Calumet MI	box 1	folder 17
"Mr. Lewis tells me you haven't see this. Let me put it in the glass for you." Henry Ford amd Anton Lang in Oberammergau.	box 1	folder 18
Train-Load of Copper Rock Leaving Shaft House for Stamping Mill, Calumet-Hecla Mines, Calumet MI	box 1	folder 19
Crushers, Revolving Screens and Jigs Which Separate Copper from Sand, Calumet-Hecla Mills, Lake Linden MI	box 1	folder 20
Jigs, Screens and Tables, Calumet-Hecla Mills, Lake Linden MI	box 1	folder 21
Plant Where Coarse Sand is Reground by Use of Pebble Mills, Calumet-Hecla Mills, Lake Linden MI	box 1	folder 22
Apron Dumping - Showing Where Rock is Received from Mines and Passed to Crusher, Calumet-Hecla Mines, Calumet MI	box 1	folder 23
Wifley Tebles in Re grinding Plant, Also Distributing Box and Pipes, Calumet-Hecla Mills, Lake Linden MI	box 1	folder 24
Sand Leaching Plant Where Copper is Removed from Sand by Ammonia Process, Calumet-Hecla Mills, Lake Linden MI	box 1	folder 25
Separating Pure Copper by Means of Electric Current, Calumet-Hecla Electrolyctic Plant, Lake Linden MI	box 1	folder 26
Cathode Plants, 99.9 Pure Copper, Leaving Electrolytic Plant for Smelter, Calumet-Hecla Mills, Lake Linden MI	box 1	folder 27
Loading 1400 Tons of Copper on Boat, Houghton MI	box 1	folder 28
Men Unloading Car of Copper on Dock - 225 Tons of Copper Waiting for Shipment - Calumet-Hecla Mills, Lake Linden MI	box 1	folder 29
First Caving in of Overhanging Rock after Copper Rock Has Been Removed - Calumet-Hecla Mines, Calumet MI	box 1	folder 30
Final Cave-in at Surface, Showing Upper Part of Last Stope, All Copper Rock Below Having Been Removed- Calumet-Hecla Mines, Calumet MI	box 1	folder 31
In the Copper Country - Keweenaw Highway, Cliff Bluff in Distance, Near Calumet MI	box 1	folder 32
Bird's-eye View from Cliff Bluff Over Cliff-Town, MI. Showing Copper Shaft Mine Opened in 1845 and Still Producing	box 1	folder 33
Pouring Molten Copper Into Ingot Molds, Calumet and Hecla Smelters, Lake Linden, Michigan	box 1	folder 34