

**Accession:**

1972, October 30

Metcalf

Photographs of Valdez, Shoup Glacier, Ketchikan, and Ocean Falls, British Columbia.

Donated. Metcalf, Kenneth. Metcalf. 1308 N. Detroit St. Los Angeles, CA. 90046.

11 Photos.

## **Metcalf B72.70**

### **Scope and Contents**

The Metcalf collection consists primarily of photographs of Valdez people and scenes. People in the photographs include Max Schmidt, Anthony Diamond, William Dolon, Milton Carlson, and F.J. Hayes. Other Valdez scenes include downtown, Moose Club, and buildings. Also in the collection are photographs of Shoup Glacier, Ketchikan and Deer Mountain, and Ocean Falls, British Columbia. A photographer of the collection is Guy F Cameron. Also in the collection are two publications, titled "Valdez" and "Alaska over the Richardson road: Valdez to Fairbanks." The collection is housed in the photo file collection. Please see photo list for specific photograph information.

Donated. Metcalf, Kenneth. Metcalf. Los Angeles, CA. 2003 SLL

11 Photos.

# Metcalf B72.70

## Item List

### Photo List

B72.70.1	Downtown Valdez, (1923?)	B&W 3 x 5	Valdez
B72.70.2	Max Schmidt, Anthony Diamond, William Dolon, Milton Carlson, and F.J. Hayes standing in mounds of snow	B&W 3.5 x 5.5	Valdez
B72.70.3	Shoup Glacier	B&W 3.5 x 5.5	Glaciers – Alaska
B72.70.4	Moose Club in Valdez	B&W 3.5 x 5.5*	Valdez
B72.70.5	Max Schmidt, Anthony Diamond, William Dolon, Milton Carlson, and F.J. Hayes standing in snow	B&W 3.5 x 5.5	Valdez
B72.70.6	“As I left Court Valdez, Alaska” Milton Carlson	B&W 3.5 x 5.5	Valdez
B72.70.7	Milton Carlson	B&W 3.5 x 5.5*	Valdez
B72.70.8	Milton Carlson	B&W 3.5 x 5.5	Valdez
B72.70.9	Ketchikan and Deer Mountain	B&W 3.5 x 5.5*	Ketchikan
B72.70.10	Ocean Falls, B.C. 1919, steamships	B&W 3.5x 5.5	British Columbia
B72.70.11	Houses and buildings of Valdez	B&W 3.5 x 5.5	Valdez
<b>Books</b>			
B72.70.12	“Alaska over the Richardson road: Valdez to Fairbanks”	Unable to Locate	
B72.70.13	“Valdez” by the Valdez Chamber of Commerce	Unable to Locate	

\*Has Negative