



# Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard  
La Jolla, CA 92037

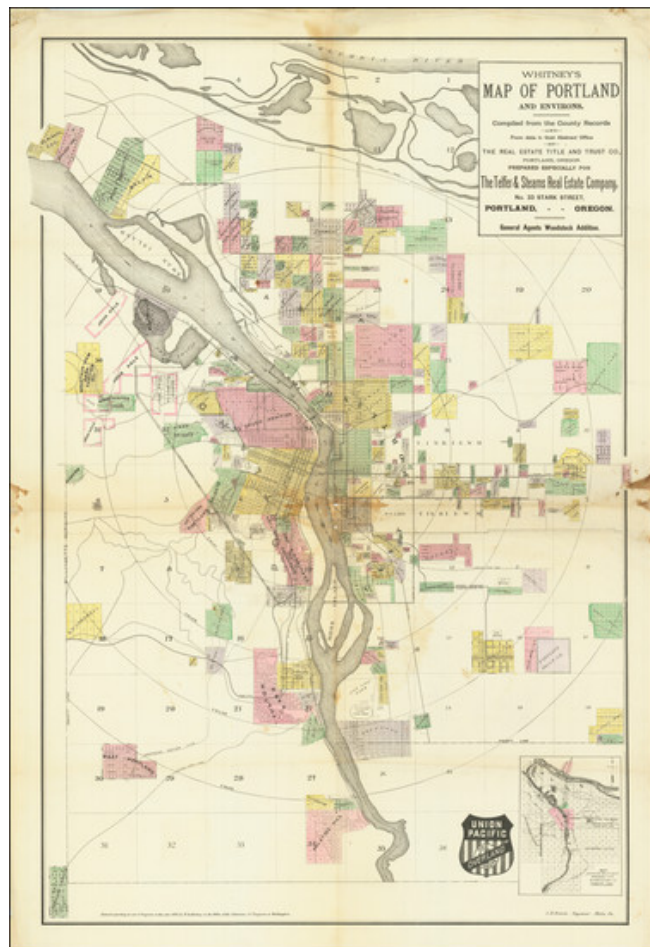
www.raremaps.com

(858) 551-8500  
blr@raremaps.com

---

## Whitney's Map of Portland and Environs. Compiled From the County Records and From data in their Abstract Office By The Real Estate Title Trust Co. Portland, Oregon. Prepared Especially for The Telfer & Stearns Real Estate Company. . .

**Stock#:** 79258  
**Map Maker:** Whitney  
**Date:** 1889  
**Place:** Portland  
**Color:** Hand Colored  
**Condition:** VG  
**Size:** 24.5 x 36 inches  
**Price:** \$ 1,800.00



### Description:

#### *One of the Earliest Obtainable Maps of Portland*

Rare early map of Portland, Oregon, published by Whitney and printed by Everts & Howell in Philadelphia.

The map shows Portland and its recent additions along the Willamette River, shaded in different colors to differentiate each location. The lines of several early railroads are shown, as is the Morrison Bridge, Jefferson St. Ferry and Stark St. Ferry, Oregon & California Railroad Bridge, etc.



**Barry Lawrence Ruderman  
Antique Maps Inc.**

7407 La Jolla Boulevard  
La Jolla, CA 92037

[www.raremaps.com](http://www.raremaps.com)

(858) 551-8500  
[blr@raremaps.com](mailto:blr@raremaps.com)

---

**Whitney's Map of Portland and Environs. Compiled From the County Records and From  
data in their Abstract Office By The Real Estate Title Trust Co. Portland, Oregon.  
Prepared Especially for The Telfer & Stearns Real Estate Company. . .**

This is one of a series of maps published by W.H. Whitney, promoting the major towns on the West Coast serviced by the Northern Pacific Railroad. At the bottom left is a statistical table providing an overview of Portland, its local economy and banking information.

**Rarity**

The map is rare on the market. This is the second example we have seen for sale.

OCLC locates copies at Yale, University of Michigan, University of Minnesota, University of Oregon, Oregon Historical Society and BYU.

**Detailed Condition:**

Minor soiling along central horizontal fold.