



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

Exquisita & magno aliquot mensium periculo Lustrata et iam resecta Freti Magellanici Facies . . .

Stock#: 50628
Map Maker: Mercator
Date: 1610 circa
Place: Amsterdam
Color: Hand Colored
Condition: VG+
Size: 18 x 14 inches
Price: SOLD



Description:

Nice example of this important early map of the Straits of Magellan, predating the discovery of the Straits of Le Maire.

Mercator's map is the earliest map of the Straits of Magellan to appear in a commercial atlas. It is also a rare example of a Mercator sea chart, employing the style of Lucas Waghenaeer's work, including a profile view and soundings.

Oriented with south at the top, the map features a magnificent compass rose, and 3 large strapwork cartouches, one of which includes a profile view of the entrance to the Strait, in the style of Waghenaeer and the Dutch Rutter books of the late 16th century. The ornate compass rose points downward, indicating north at the bottom of the map.

Six sailing ships and both land and sea creatures are illustrated. The Southern Land is identified as Tierra Del Fuego. In the Strait, there are approximately 20 place names identified, along with 30--40 soundings. Rhumb lines emanate from the compass rose.

The coastline of Tierra del Fuego quickly turns from charted lands to conjecture, trailing off to become a part of the unknown southern continent. One of the most fascinating and decorative of all regional American maps, illustrating an important period in the history of the discovery of the Americas and water routes from the Atlantic to the Pacific, predating the discovery of Cape Horn in 1616.



**Barry Lawrence Ruderman
Antique Maps Inc.**

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

**Exquisita & magno aliquot mensium periculo Lustrata et iam resecta Freti Magellanici
Facies . . .**

One of the most sought after of Mercator's atlas maps.

Detailed Condition: