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Americae Sive Novi Orbis Nova Descriptio

Stock#: Map Maker:	57892 Ortelius
Date:	1589
Place:	Antwerp
Color:	Hand Colored
Condition :	VG+
Size:	19 x 14 inches
Price:	SOLD



Description:

A Highly Desirable Example of Ortelius's Map of the America -- First Appearance of Chesapeake Bay on a Printed Map

Fine old color example of Abraham Ortelius' seminal map of the Americas.

Ortelius's map of the Americas is one of the most influential maps of the 16th and early 17th centuries. The success of Ortelius' *Theatrum* meant that his map of America was one of the most widely circulated maps of America, of the period, and would have therefore had a profound impact on the European vision of America in the 16th century. Ortelius's ability to locate and draw upon Spanish and Portuguese sources is apparent throughout the map, and is quite remarkable, given the manner in which those nations guarded their cartographic information.

The first appearance of the Chesapeake Bay on a map.

The inclusion of a large inlet in the east seaboard of North America, labeled with the Indian name "Wingandekoa", reflects the earliest unsuccessful attempts by the English to colonize the Outer Banks of present-day North Carolina.

The first appearance of the Solomon Islands on a map.

While the islands were first discovered by Álvaro de Mendaña de Neira in 1568, they did not appear on a printed map until Ortelius's third plate Americas.



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New toponyms have been added in California.

Ortelius adds the name "California". He also adds "Cab. Mendocino", which was discovered by Juan Rodriquez Cabrillo in 1542. "R. de los estrechos" is added.

Cartographic Sources

The primary source for the map is Gerard Mercator's 1569 wall map of the world. According to Brandmair, Ortelius's revisions for the third plate were probably spurred on by the publication of Giovanni Mazza's map of the Americas, published in Venice by Rascicotti in 1583.

Three States of the Map

Ortelius's map of the Americas first appeared in the 1570 edition of Ortelius' *Theatrum Orbis Terrarum*. Over the course of the next 42 years, Oretlius created 3 editions of the map (each edition using a different copper plate), as noted in Van Den Broecke.

- First Edition (1570): Bulge the southwestern part of South America. Large ship in the Pacific above 220 degrees on the Equator, is sailing to the west. Strapwork outer border. Large erasure area visible southeast of the Rio de La Plata
- Second Edition (1579): Bulge the southwestern part of South America. Large ship in the Pacific above 220 degrees on the Equator, is sailing to the west. Single degree gradations now appear along the equator. Strapwork outer border replaced with as series of half circles (triangular pattern used in border). Sea monster below Rio de la Plata is not as well engraved and the waves in front of the monster are much less obvious. The large erasure area visible southeast of the Rio de La Plata is now missing. Winged lions atop the cartouche with more elaborate manes.
- Third Edition (1587): Major cartographic additions described below. Ortelius's name and date (1587) appear in the lower right corner. Bulge in the southwestern part of South America is gone.

This is Ortelius's third plate, most easily recognized by the lack of a large westward bulge in the west coast of South America.

There are two recorded states of the third plate of Ortelius's map of the Americas. This is an example of the first state.

- *State 1.* Standard issue, present in editions of the *Theatrum* from 1587 to 1612. (The second plate shows up in a few examples of the 1587 *Theatrum*.)
- State 2. Present only in post-1612 atlases, probably revised circa 1628. This state adds Tierra del



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Fuego and *Fretum le Maire,* removes the date. Extremely rare; only seven examples traced by Burden.

<u>Abraham Ortelius</u>

Abraham Ortelius (1527-1598) was, along with Gerard Mercator, the most important cartographer of the 16th century.

He was born in Antwerp to a family with connections in printing and publishing. Ortelius's uncle, Sir Jacobus van Meteren, took over the role of raising Ortelius after the latter's father had died.

In 1545 at the age of 18, Ortelius began his career as a map colorist. His sister Anna was also an accomplished colorist. He entered the Guild of St. Luke as a colorist two years later, and in 1547, he was registered as a colorist with the publisher Plantin.

In 1564, Ortelius published his first map, a large wall map of the world titled "Typus Orbis Terrarum". Today the map is known in only one example. Between 1564 and 1570, Ortelius made at least six single and multi-sheet maps of his own.

1570 was the year Ortelius first published the book that would become his defining masterwork: the first true modern atlas of the world, *Theatrum Orbis Terrarum*.

In 1575, with the recommendation of Arias Montanus, Ortelius was appointed geographer to the King of Spain, Philip II.

<u>Theatrum Orbis Terrarum</u>

The present map comes from Abraham Ortelius's *Theatrum Orbis Terrarum* (or "*Theater of the World*"), which is widely considered to be the first true modern atlas. The *Theatrum* was the best available summary of 16th-century cartographic knowledge, covering much of the exploration of the world in the century following the discovery of America.

The atlas was first published in 1570 in Antwerp, and it was published consistently until 1612. Recent research has unearthed examples of the atlas with maps dated to 1640.

Ortelius was the artist of all of the maps; he drew them by hand, and those drawings were interpreted into prints by his engravers Frans Hogenberg, Ambrosius Arsenius, and Ferdinand Arsenius.

The broad appeal of the *Theatrum* saw demand from many consumers who preferred to read the atlas in



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their local language. Thus, in addition to Latin, the book was published with text in Dutch, French, German, Italian, Spanish, and English.

After Ortelius's death in 1598, the copper plates for his atlas passed to his heirs. They, in turn, sold the collection to Jan Baptist Vrients (1522-1612) in 1601. Vrients added new maps and published the atlas until his death in 1612. Vrients's widow then sold the plates to the Moretus brothers, who were the successors of Christoffel Plantin.

Detailed Condition:

Old Color