

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Recentissima Novi Orbis Sive Americae Septentrionalis et Meridionalis Tabula . . .

Stock#: 79413 **Map Maker:** Danckerts

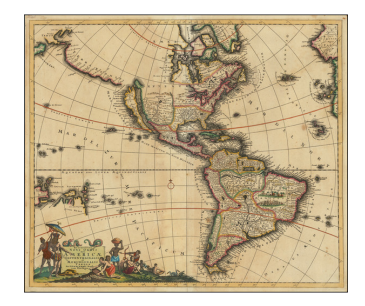
Date: 1696

Place: Amsterdam Colored Hand Colored

Condition: VG

Size: 23 x 19.5 inches

Price: SOLD



Description:

Nice example of Justus Danckert's second map of America, with interesting treatments of Australia and the NW Coast of America.

Includes an excellent example of California as an Island, based upon Sanson's second projection. The open ended Great Lakes (based upon Sanson) and primitive early treatment of the Mississippi River are also noteworthy, as is the early Rio Colorado, extending to a lake in Apaches and Navajo regions of the southwest, and mistakenly referencing Taos and Xila, indicating a confusion with the Rio Grande regarding the Taos reference. The interior of South America includes tribal vignettes in Brazil and a misprojected, overly wide projection of the continent.

Two of the most interesting features of the map are the massive Terrae Esonis and early Australia. Terrae Esonis, which connects the Straits of Anian to Japan, includes over a dozen place names, one the boldest renditions of this myth. Quiri Regio, the Northern parts of what would become Australia, are also well delineated, showing what would become Carpentaria, the Gulf of Carpentaria and Arnham's Land. A massive island of Isabella appears above Australia. Several early place names and islands are also shown.

This is the second state of the map. The first state has no place names in Terra Esonis. A third state, dated circa 1727, was published by De Wit and also bears the Ottens imprint.

Detailed Condition:



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Recentissima Novi Orbis Sive Americae Septentrionalis et Meridionalis Tabula . . .

Original hand-color in outline.