

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

L'America Settentrionale. Nuovamente Corretta et Accresciuta Secondo le Relationi Piu Moderne da Guglielmo Sansone Geografo . . . 1677 (California as an island)

 Stock#:
 80113

 Map Maker:
 Rossi

Date:1677Place:RomeColor:Hand ColoredCondition:VG+Size:21 x 15 inches

Price: SOLD



Description:

Fine Original Color

Fine full original color example of the first edition of Rossi's map of North America.

Offered here in full original Italian color -- a rare survival, especially in such fine condition

Rossi's map of North America is based upon Sanson's seminal map, but with revised Italian nomenclature.

Includes a detailed California as an Island on Sanson's model, early open ended Great Lakes (one of the earliest appearances of the 5 Great Lakes) and a mislocated pre-La Salle/Jolliet/Hennepin projection of the Mississippi River, pushed well west of its true location and quite speculative in its course. Nice detail in the Spanish Southwest along the Rio Grande, locating Taos and Santa Fe in the North and identifying Cibola.

A number of early Indian names, including the Apaches and Zuni appear. A Lago de Oro is shown off the Gulf of California. Quivera appears in modern day Texas, along with Granada. The East Coast of North America includes many early place names, including N. Amsterdam, Chesapeac, Powhata, Gotheburg (an early Swedish Settlement), Bristou London, Plimouth, Nassau, Elsinburg, R. Iourdain, etc.

The first edition can be distinguished from the later editions by the date (which is changed to 1687 in later editions). From Rossi's *Mercurio Geographico....*



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

L'America Settentrionale. Nuovamente Corretta et Accresciuta Secondo le Relationi Piu Moderne da Guglielmo Sansone Geografo . . . 1677 (California as an island)

Detailed Condition: Old Color