

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

A New Map of the Terraqueous Globe according to the latest and most general Divisions of it into Continents and Oceans.

Stock#: 25008 Map Maker: Wells

Date: 1700 Place: Oxford

Color: Hand Colored

Condition: VG

Size: 20 x 14.5 inches

Price: SOLD



Description:

Decorative double hemisphere map of the World, dedicated to Wiliam, Duke of Gloucester.

This map shows California as an Island, an incomplete New Holland attached to N. Guinea, partial New Zealand Coast line and no Southern Continent. A note in South America states "It was first found out by Columbus a Genovese about the Year 1490."

Wells map of the world is 1 of a set of 22 maps dedicated to William, Duke of Glouchester, who at the time of publication of the maps was studying at Oxford. Edward Wells, teacher of mathematics and geography at Christchurch College of Oxford University. Below the hemispheres is a dedicatin vignette, with William shown with his tutor under the tree on the right. The 13-year-old William, heir to the throne, began studies at Christchurch in 1700 at the age of 11, and died a few months after the map was issued. On either side of this are small landscapes, one of ships arriving in the New World and one of the Radcliffe Camera in Oxford.

The engraver of the map, Michael Burghers, was an engraver and draftsman from Holland, who came to England and settled in Oxford in 1673. There he worked under David Loggan and succeeded him as Engraver to the University. Burghers engraved the first *Oxford Almanack* in 1676, and continued to engrave most of them for the next 43 years. He also illustrated books and produced architectural, botanical and portrait engravings.



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

A New Map of the Terraqueous Globe according to the latest and most general Divisions of it into Continents and Oceans.

Detailed Condition:

Minor repairs at centerfold