

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Partie Occidentale De La Nouvelle France ou Canada Par Mr. Bellin Ingenieur de la Marine 1745

Stock#:	40417
Map Maker:	Bellin

Date:1745Place:ParisColor:Outline ColorCondition:VGSize:24 x 19 inches

Price: SOLD



Description:

Seminal map of the Great Lakes, by Jacques Nicolas Bellin, which completely re-wrote the cartographic treatment of the region.

Bellin's map of the Great Lakes is one of the cartographic landmarks of the region. Among other things, the map is noteworthy for the introduction of the islands in Lake Superior, which would remain on maps for nearly 100 years. The map summarizes the knowledge of the region as the French knew it toward the end of their occupation. It shows the river systems known to the French explorers, locates French forts and settlements, and identifies Indian Villages. The map also incorporates some of the work of Sieur de La Verendrye, the last of the great French explorers in America.

In 1755, Bellin issued a substantially revised map, which can be distinguished from the earlier 1745 Bellin in a number of ways, besides the imprint. {{ inventory_detail_link('38669') }}

The later Bellin shows the Ohio River extending below the neat line and includes significantly more detail on the Mississippi and Ohio Rivers, a very different shape for Lake Erie and Lake Ontario and in general, significantly different topographical features. Other than the cartouche and the general regional coverage, there is very little similarity between the two maps.

The Bellin edition of this map is rare on the market, this being only the first example we have offered for sale.



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Partie Occidentale De La Nouvelle France ou Canada Par Mr. Bellin Ingenieur de la Marine 1745

Detailed Condition:

Minor printer's crease at top center.