

## **Barry Lawrence Ruderman Antique Maps Inc.**

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To his Excellency Alured Popple Esq. Governour of Bermuda, or the Summer Islands This Map From a New Survey Correcting ye Dangerous Errors in al ye Charts of that Place hitherto Publish'd Is humbly Dedicated by C. Lempriere and W.H. Toms, 1738.

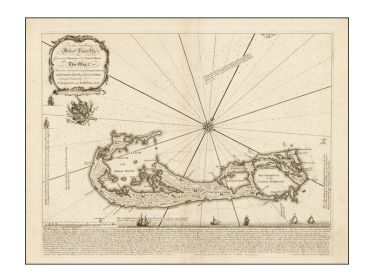
**Stock#:** 37112jp **Map Maker:** Lempriere

Date: 1738
Place: London
Color: Uncolored

**Condition:** VG+

**Size:** 20.5 x 15.5 inches

**Price:** SOLD



## **Description:**

Fine example of the first edition of Clement Lempriere's rare chart of Bermuda, the single most influential map of the Island published in the 18th Century.

Lempriere's very rare chart of Bermuda, published in 1738, was the first major cartographic advance in the charting of Bermuda since Richard Norwood's survey in the 1660s. Lempriere's map would become the prototype for all subsequent maps of Bermuda for more than 50 years. It shows the island divided into the domains of the various 'tribes', the names given to the various private proprietors of the island, who originally received royal patents from King James I in the early 17th century. The island's captial, St. George's, is located in the far right of the map (Hamilton would not be made the capital until 1815), and various forts, parish churches and roads are labelled throughout the chart. The placement of crosses in the coastal waters identify the dangerous reefs which surround Bermuda. All considered, it is a very advanced survey for its time, having been conducted by a combination of trigonometric and chain surveys.

The map was separately-issued, perhaps accounting for its low survival rate. As noted below the scale of miles, the map was "Sold by S. Harding on the pavement in St. Martins Lane & by W.H. Toms Engraver in Union Court near Halton Garden Holbourn". The work was dedicated to Alured Popple, who served as Governor of Bermuda from 1738 to 1744.

The map formed the basis for all published maps of the island for the duration of the 18th century, with versions being issued even as late as 1829. These most notably include *T he Bermudas*, or *Summer's* 



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*Islands. From a survey by C. Lempriere* . . . published in Thomas Jefferys West-India Atlas (1775).

Clement Lempriere (1683-1746) is best known as a sea captain, surveyor and artist from the Island of Jersey. He most notably, was the designer of Henry Popple's (the brother of Alured Popple) famous *Map of the British Empire in North America* (1733), the first large-scale map of America. While Lempriere was a very consequential figure, his biography remains somewhat vague. What is known from sketches which survive is that he was well travelled, although it is not known at what stage of his life or in what order he visited Scotland, Portugal, the Balearic Islands and Bermuda.

In 1725, he drew up an important militray map of roads in the Scottish Highlands, following the 1715 Jacobite Rebellion. In 1727, he was appointed Draughtsman to the Civil Branch of the Ordrnance Office (the British Army's mapping division) with a salary of £100 a year and an office in the Tower of London, a position he held until his death. He seems to have mixed his professional life with his art, publishing a map of Bermuda, engravings of his paintings of warships, and an important map of the Channel Islands, *A General and Particular Prospectus of the Islands of Jersey, Guernsey, Alderney, Serc, Arm and Jethou* (1755).

Although the dates of his residence in Bermuda are not known, Lempriere likely visited the islands in the early 1720s before traveling to Scotland to create his road map. He was likely commissioned to make the survey by the island's govermor or some of the local proprietors. The survey thus remained only in manuscript form for about 15 years. Lempriere's survey represented the first general mapping of the island since Richard Norwood completed his final survey in 1662. Richard Norwood conducted the first survey of the islands in 1616, being the first survey of any English colony. Amazingly, at the age of 72, Norwood re-surveyed Bemuda in 1662. Norwood's surveys formed the basis of all 17th century maps of the islands, including those by John Speed (1627) and Willem Blaeu (1630). Arent Roggeveen published the first proper sea chart focussing on Bemruda in 1675, and the present chart is the natural successor to this work.

The chart is extremely rare, with no examples appearing in AMPR or published auction records over the past 30 years. Lempriere's name is not mentioned in Tooleys Directory. We note only the examples in the British Library as part of the King George III Topographical Collection and copies bound into atlases at the John Carter Brown Library and Yale.

## **Detailed Condition:**