

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

A Chart of the Coast of China From Cambodia to Nanquam with Part of Japan

Stock#: 41021

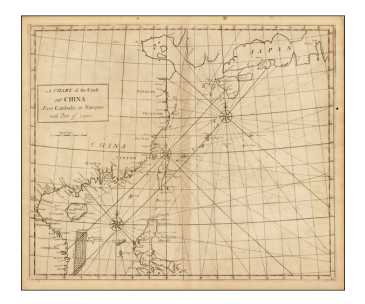
Map Maker: Senex / Halley / Cutler

Date: 1728
Place: London
Color: Outline Color

Condition: VG

Size: 23 x 20 inches

Price: SOLD



Description:

Scarce sea chart of the Philippines, Japan and the Coast of China, from the *Atlas Maritimus & Commercialis* . . . , published in London in 1728.

The chart extends as far south as Vietnam and includes Macao and "P. Lantoan," and early reference to Lantau Island, Hong Kong. Taiwan (Formosa I) is named, with Luzon Island in the Philippines depicted in a larger format.

This very rare work was a collaborative effort of a number of the leading cartographic and scientific names of the period, including Sir Edmund Halley, John Senex, Nathaniel Cutler, Steven Parker and Daniel Defoe, whose names are frequently associated with this work.

The sea atlas was developed by Senex and Harris to compete with Mount & Page's wildly popular English Pilot sea series. It was published under the name *Atlas Maritimus et commercialis, or A general view of the world...* (London: James and John Knapton et al., 1728)

While the collaboration was impressive, the atlas never achieved the same commercial success. As such, the maps are quite scarce on the market. The full name of the book was the

Atlas maritimus & commercialis, or, A general view of the world, so far as relates to trade and navigation: describing all the coasts, ports, harbours, and noted rivers ...: to which are added sailing directions for all the known coasts and islands on the globe, with a set of sea charts, some laid down after Mercator, but the



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

A Chart of the Coast of China From Cambodia to Nanquam with Part of Japan

greater part according to a new globular projection adapted for measuring distances...by scale and compass...the use of the projection justified by Dr. Halley. To which are subjoin'd two large hemispheres on the plane of the equinoctial containing all the stars in the Britannic catalogue: of great use to sailors for finding the latitude in the night / [by] Cutler, Nathaniel , et al.

Detailed Condition: