

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

The Principal Elements of the Solar System; From the Latest Obsrvations.... 1774

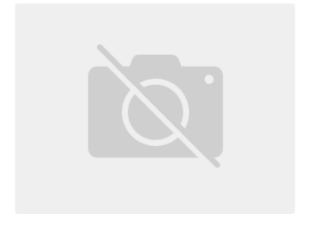
Stock#: 8
Map Maker: Dunn

Date: 1774Place: LondonColor: Uncolored

Condition: VG

Size: 18 x 14 inches

Price: SOLD



Description:

Model showing the distance of the various planets from the Sun, with tables showing a Scale of Miles of Mean Distances at which the Primary Planets move around the Sun; The Eccentricities and Inclinations of the Orbits of the Planets, their Nodes, Aphelia and other Principal Elements; and The Perihelion Distances of the Comets; or their Nearest Approaches toward the Sun's Body. The most distant planet known is still Saturn. Printed for Robert Sayer in Fleet Street, London, January 10, 1774, for Dunn's A New Atlas of the Mundane System; or of Geography and Cosmography.

Detailed Condition: