

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Armillae Aequatoriae Maximae sesquialtero constantes circulo

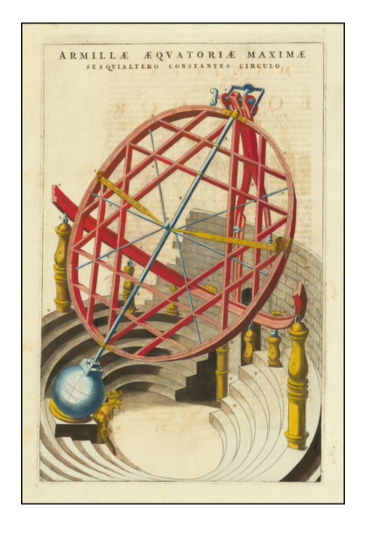
Stock#: 82393 Map Maker: Blaeu

Date: 1672 circaPlace: AmsterdamColor: Hand Colored

Condition: VG

Size: 10.5 x 16.25 inches

Price: SOLD



Description:

Tycho Brahe's armillary sphere, from Blaeu's *Nuevo Atlas o Teatro del Mundo*, the Spanish edition of Blaeu's *Atlas Major*.

Tyco Brahe (1546-1601) was widely considered to be greatest astronomer of the second half of the 16th Century. King Frederick II granted Tycho an estate on the island of Hven and the money to build Uraniborg, an early astronomical research institute, where he built his own large astronomical instruments and took many careful measurements of the orbits of planets and the moon. The telescope was not invented until seven years after his death.

Brahe's "armillae aequatoria maximae" ("great equatorial armillary") was used for measuring the paths of



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Armillae Aequatoriae Maximae sesquialtero constantes circulo

planets and the moon across the sky.

Blaeu's images of Tycho Brahe's instruments are drawn from Brahe's own wood-cuts, first published in his *Astronomiae Instauratiae Mechanicae* of 1598.

Detailed Condition:

Spanish verso text.