

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Stereographischer Entwurf des Gestirnten Himmels vom Nordpol biz sum 38sten Grad Sudlicher Abwichung von J.E. Bode

Stock#:	67468
Map Maker:	Bode

Date:1790Place:BerlinColor:Hand ColoredCondition:VGSize:24 x 24 inches

Price: SOLD



Description:

Antique Map of the Stars in the Southern Sky

Large and highly detailed depiction of the Southern Celestial Hemisphere, based upon Johann Elert Bode's map dated 1787. We believe this edition was published by J.J. Glassbach.

Bode's chart illustrates the constellations in figures according to classical mythology, as well as 18thcentury additions created by Abbé Nicolas Louis de Lacaille such as The Sculptor's Workshop and The Pneumatic Pump, which was derived from a recent invention by Robert Boyle.

German astronomer Johann Elert Bode was the astronomer of the Academy of Science in Berlin and director of the Berlin Observatory. Uranographia was his most noted contribution to astronomy, contained 18 celestial maps of constellations, stars, and nebulae. Over17,000 stars (12,000 more than had appeared in earlier charts), 2,500 nebulae (which had been catalogued in the late 1700s by William Herschel), and the constellations delineated over the past three centuries were depicted with attention to accuracy. He also included original constellation designs based on scientific instruments, including a tribute to Herschel called Herschel's Telescope, as well as reinterpretations of the traditional constellations that diverged from conventional depictions.



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

Stereographischer Entwurf des Gestirnten Himmels vom Nordpol biz sum 38sten Grad Sudlicher Abwichung von J.E. Bode

After Bode, major celestial atlases became less artistic and more utilitarian, dispensing with pictorial representations of constellation figures and replacing them with lines that defined their boundaries. Bode is also known for devising a formula to express the relative distances of the planets in our solar system from the sun, which is known as Bode's Law.

Detailed Condition:

Evidence of old folds