

# Barry Lawrence Ruderman Antique Maps Inc.

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### (Earliest Obtainable Map of Persia) Quinta Asiae Tabula

**Stock#:** 82674

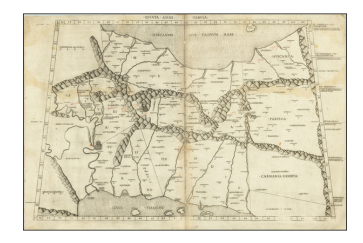
Map Maker: Ptolemy / Swenheym

Date: 1490
Place: Rome
Color: Uncolored

**Condition:** VG

**Size:** 21.5 x 14 inches

**Price:** SOLD



### **Description:**

#### The Earliest Obtainable Map of Persia

Nice example of the Swenheym's Ptolemaic map of Persia, from the 1490 edition of his Ptolemy. First published as part of the 1478 Rome Ptolemy - the second book of maps ever published - this rare copperplate engraving shows the region between the Caspian Sea and the Persian Gulf.

Swenheym's finely engraved of Persia is the earliest obtainable map of the region, preceded only a map published in Bologna in 1477 that is essentially unobtainable for collectors. The map shows the region based on the writings of the Alexandrian mapmaker Claudius Ptolemy, who flourished in the second Century A.D. and whose geographical text was translated into Latin and later inspired manuscript maps using Ptolemy's table of geographical coordinates.

The map includes a number of marvelous, mythical features, such as the "Portae Zagri" and the "Portae Caspiae" that lead into the sides of mountains. A Temple of Hercules appears at the meeting of the Tigris and the Euphrates.

#### The 1478 Rome Ptolemy

In the early 1470s, Conrad Swenheym set out to produce the first illustrated printed edition of Ptolemy's *Cosmograph*ia. He is widely thought to have been present at the birth of printing while an apprentice of Johann Guttenberg in Mainz. Swenheyn and Arnold Pannartz are famous for introducing the first printing press to Italy in 1464-5.

Pope Paul II became so enthusiastic about the new medium that he lavishly sponsored Swenheym and



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Pannartz's work, setting them up at the Massimi Palace in Rome. Unfortunately, when the pope died in 1471, the new pontiff, Sixtus IV, disavowed the project, so delaying its progress. However, by 1474, Swenheym is recorded as having trained "mathematicians" to engrave maps on copper. Swenheym's edition of Ptolemy was eventually published by Arnold Buckinck in 1478, one year after Swenheym's death.

The 1478 Rome edition of Ptolemy's work is of tremendous importance to the history of printing as the first set of maps to employ the "punched letter" printing process. They are also an early record of the Ptolemaic cartographies that influenced the Medieval World's geographical understanding of the world. The earliest surviving examples of such manuscript maps date to the beginning of the 14th Century. Ultimately these maps and Ptolemy's text would be compiled to form the most influential treatise on Geography in the 15th Century, concurrently with the advent of the printing press, resulting in its widespread distribution in Europe, which ironically eclipsed the work of other Greek Geographers of the period, such as Strabo, whose work was probably more accurate than Ptolemy's calculations.

Despite being beaten out by one year (for the honor of the earliest printed edition of Ptolemy's work) by Taddeo Crivelli, who published his edition in in Bologna in 1477, the copper plates produced under Swenheym's close supervision, and finally printed just after his death in 1478, are considered vastly superior. The plates were then purchased by Petrus de Turre in 1490, who published the second edition, in which this map appeared. The only difference in the maps are the watermarks in the paper. A third edition was issued in 1507.

#### **Detailed Condition:**

15th-century laid paper with watermark of a French Lily. Manuscript annotations in red ink. Minor dampstaining. Wear and minor loss along centerfold.