



Engraving mounted on a solid oak board, suspension by brass ring, missing a few small areas of printed paper on the rete. Diameter 216 mm; width 18mm.

A RARE SIXTEENTH CENTURY PAPER ASTROLABE SIGNED BY THE FAMOUS INSTRUMENT MAKER PHILIPPE DANFRIE

[Astrolabe].

Author

DANFRIE, Philippe

Publication date

1578.

Publisher

Philippe Danfrie,

Publication place

Paris,

Physical description

Engraving mounted on a solid oak board, suspension by brass ring, missing a few small areas of printed paper on the rete. Diameter 216 mm; width 18mm.

Dimensions

Notes

Philippe Danfrie (c1532-1606) was born in Brittany and moved to Paris in his twenties, where he became a partner in a printing and bookselling business. He designed a new typeface in cursive script, named "caractère de civilité". He later studied mathematics, became an "ingénieur", and was

appointed Royal Diecutter for coins of the realm. Danfrie took a special interest in inexpensive alternatives to brass instruments. He is known for some 20 mathematical instruments, notably his astrolabes printed on paper, and for his invention of the graphomètre, on which he published in 1597.

We are only aware of five other surviving Danfrie paper astrolabes: one dated 1578, missing one of the seven plates but with brass rete, sold at Christie's South Kensington in 1998; another dated 1578 in the Service Hydrographique de la Marine; one dated 1584 described in Tesseract; another dated 1584 in the Museum of the History of Science, Oxford; and a further 1584 example at the National Museum of American History at the Smithsonian, Washington DC.

Bibliography

A.J. Turner, Paper, 'Print and Mathematics: Philippe Danfrie and the making of mathematical instruments in late 16th century Paris', in *Studies in the History of Scientific Instruments* (1989), pp. 22-42; Robert Gunther, *Astrolabes of the World* (1932), pp. 358-359; Maurice Daumas, *Les instruments scientifiques aux XVIIème & XVIIIème siècles* (1953), p.24.

Provenance

Price:

Inventory reference: 2969