THOMAS EDWARDS, DIALLING MADE EASY: OR, TABLES &c Oxford 1692



MADE EASY:

OR,

TABLES

CALCULATED

For the Latitude of OXFORD, (but will ferve without fenfible Difference for moft Parts of England.) By the Help of which, and a Line of Chords, the Hour-lines may quickly and exactly be Defcribed upon moft forts of Ufeful DIALS.

With fome Brief Directions for Making Two forts of Spot-Dials.

By T.E.

OXFORD,

Printed by L. Lichfield, for Sam. Clarke Booksellr. 1692.

"DIALLING MADE EASY: OR, TABLES CALCULATED For the Latitude of *OXFORD*." is a small format book of Dialling, containing:

> DIALLING made Easy, &c. Fig. I. *To Draw an Horizontal Dial.*

Fig. II. Directions for a Prime-Vertical, or, Direct South Dial.

Fig. III. To draw a direct North Dial.

Fig. IV. Directions for drawing an East and West Dial.

Fig. V. Directions for an Equinoctial Dial.

Fig. VI. Directions for a Polar Dial.

Fig. XI. Directions for finding the Declination of a Wall.

Another Way to find the Declination.

Fig. VII. Directions for a Declining Dial.

Fig. VIII. Directions for a far Decliner.

Fig. IX. and XII. Directions for making the Spot Dial.

Followed by the advertisement:

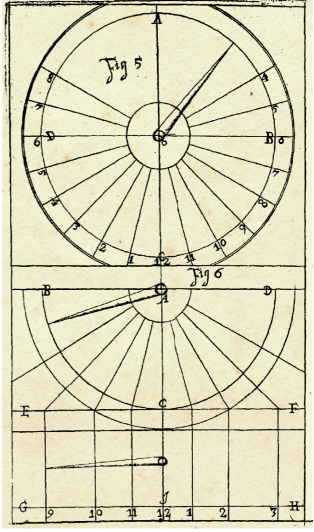
All Instruments for the Mathematicks are Made by JOHN PRUJEAN in OXON.

The remainder of pages are dedicated to the following tables:

The Three Requisites in Dialling Calculated to every Degree of Declination in Lat. 51. 45.

A Table of Hour-Distances, and Parts, of an Hour from the Substile.

A Table for East and West Dials.



Figures 5 and 6