

in the sea Chart.

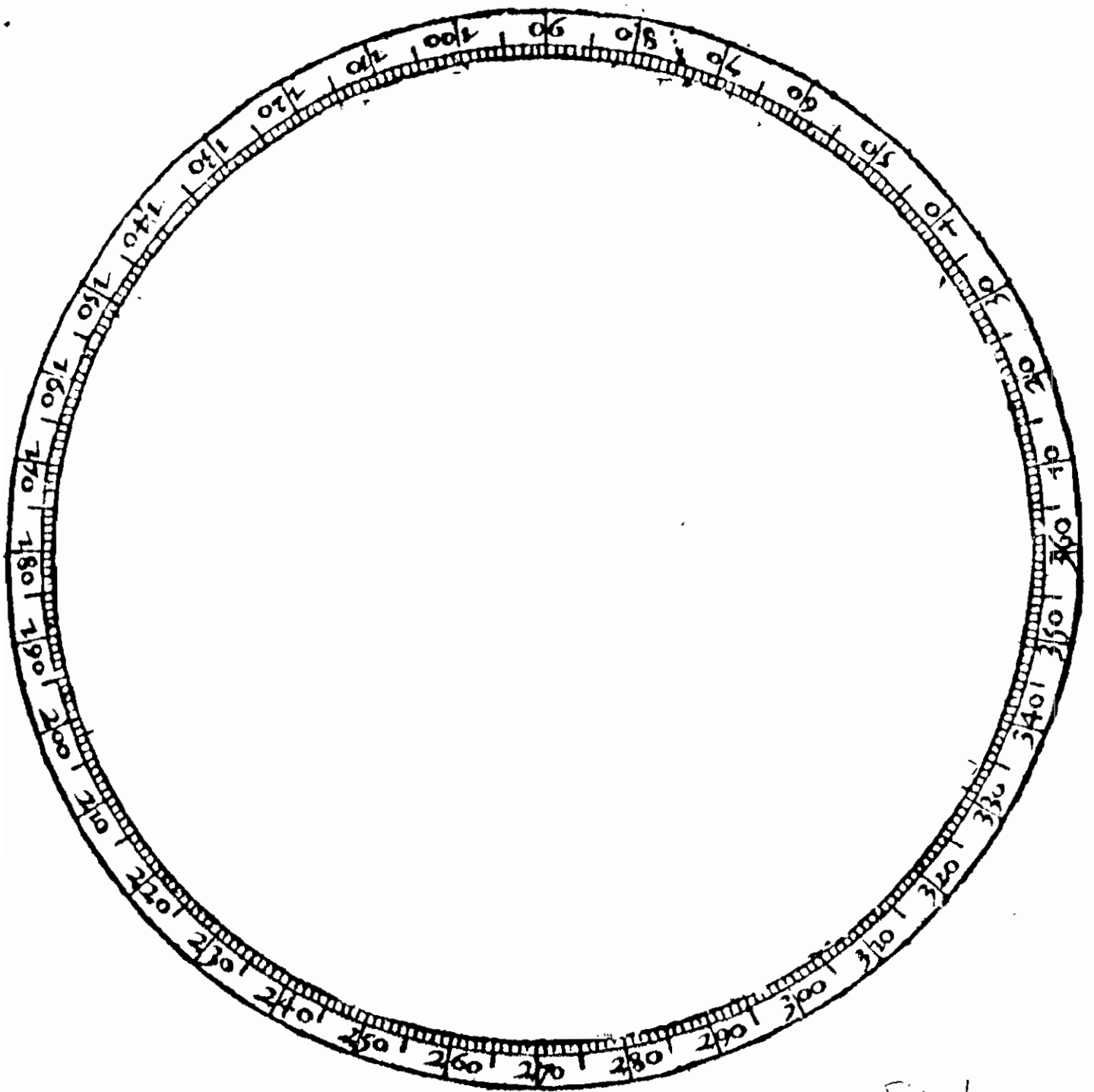


Fig 1

ende of this continued perpendicular from the
pricke aforesayd in the diameter, taken with the
compasses, and translated into the graduated peri-
phery of the circle(as before) will shewe you how

in the sea Chart.

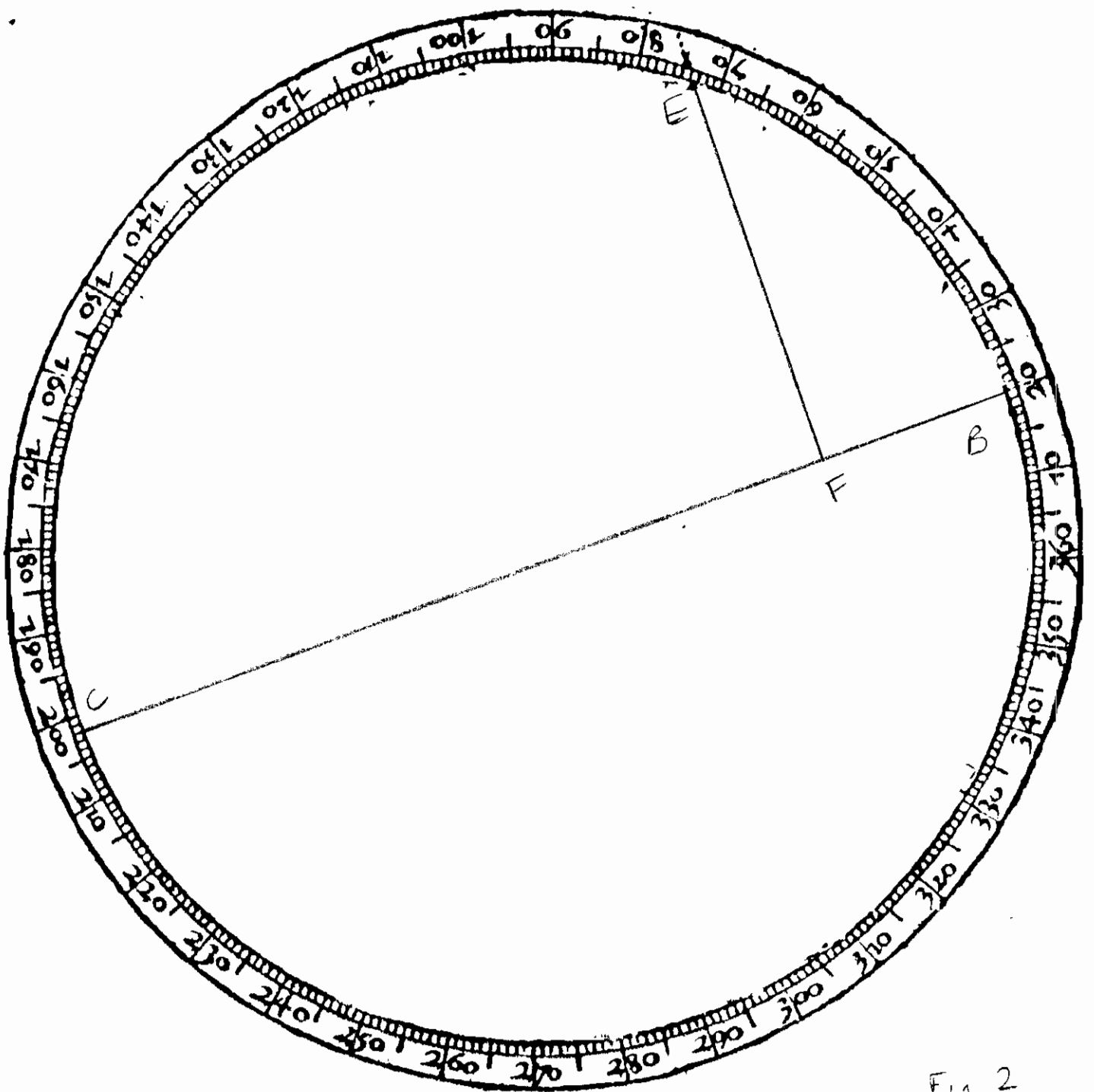


Fig 2

ende of this continued perpendicular from the pricke aforesayd in the diameter, taken with the compasses, and translated into the graduated periphery of the circle(as before) will shewe you how

in the sea Chart.

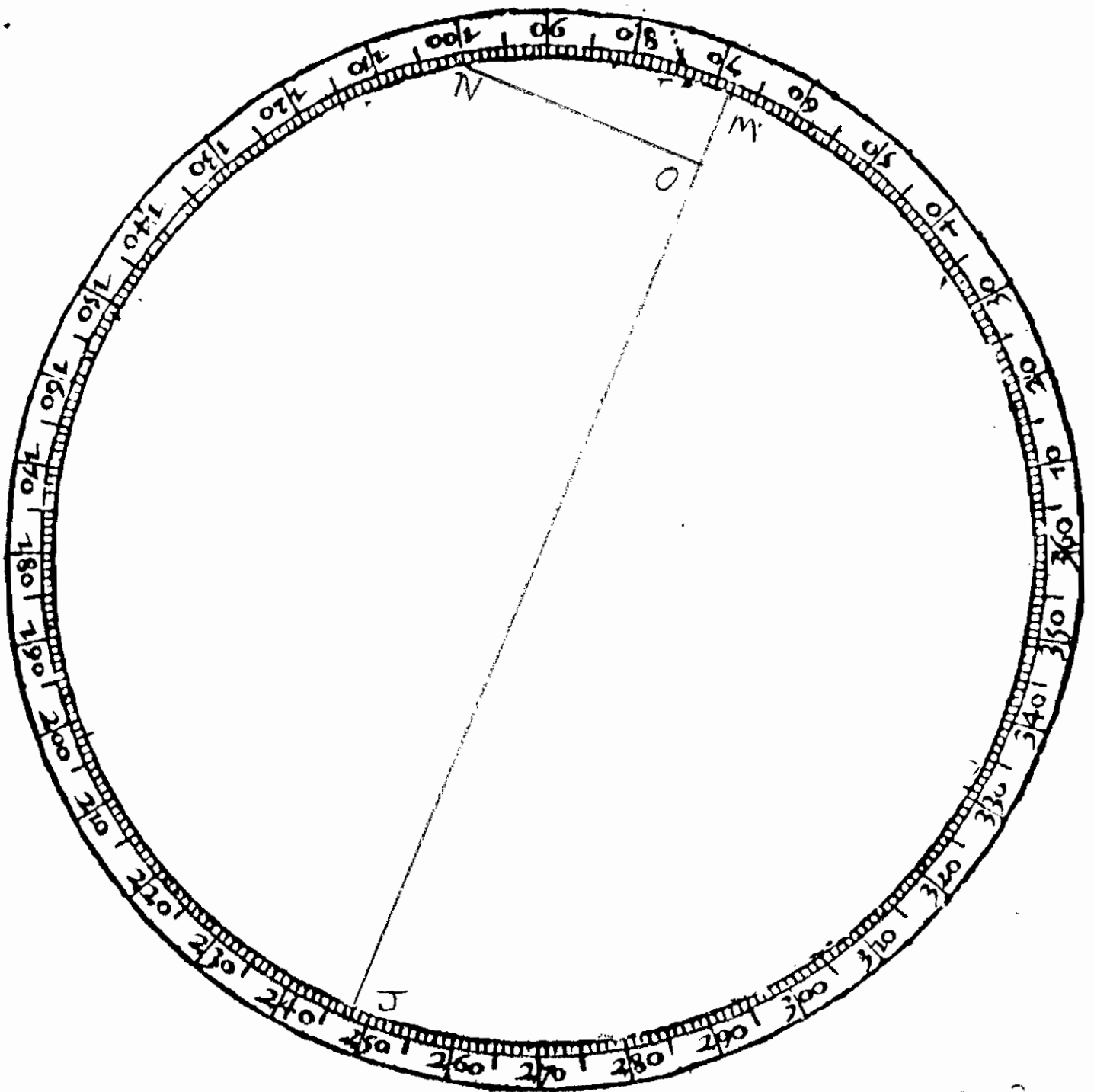


Fig 2

ende of this continued perpendicular from the pricke aforesayd in the diameter, taken with the compasses, and translated into the graduated periphery of the circle (as before) will shewe you how

in the sea Chart.

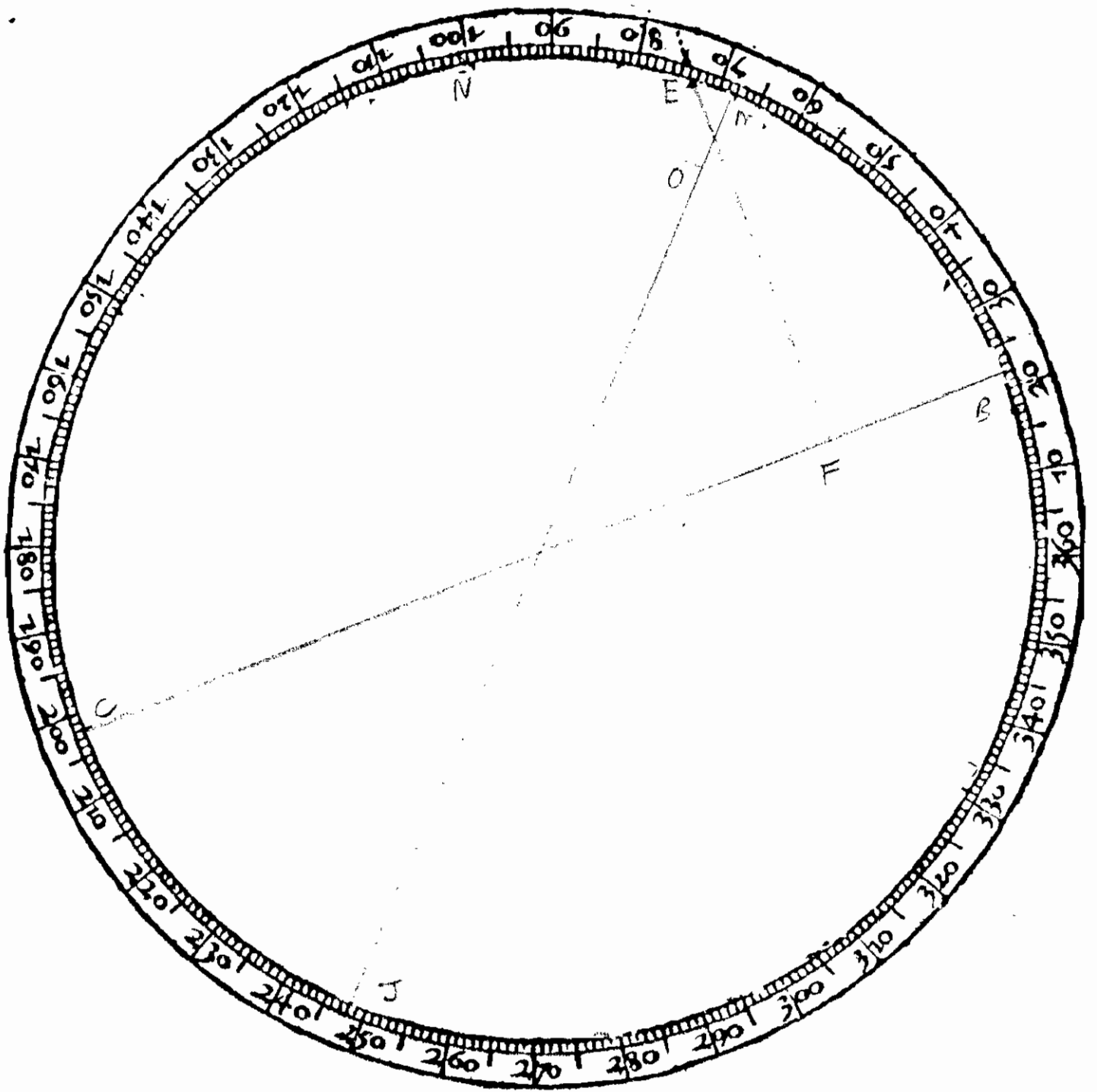


Fig 4

ende of this continued perpendicular from the pricke atorelayd in the diameter, taken with the compasses, and translated into the graduated periphery of the circle(as before) will shewe you how

in the sea Chart.

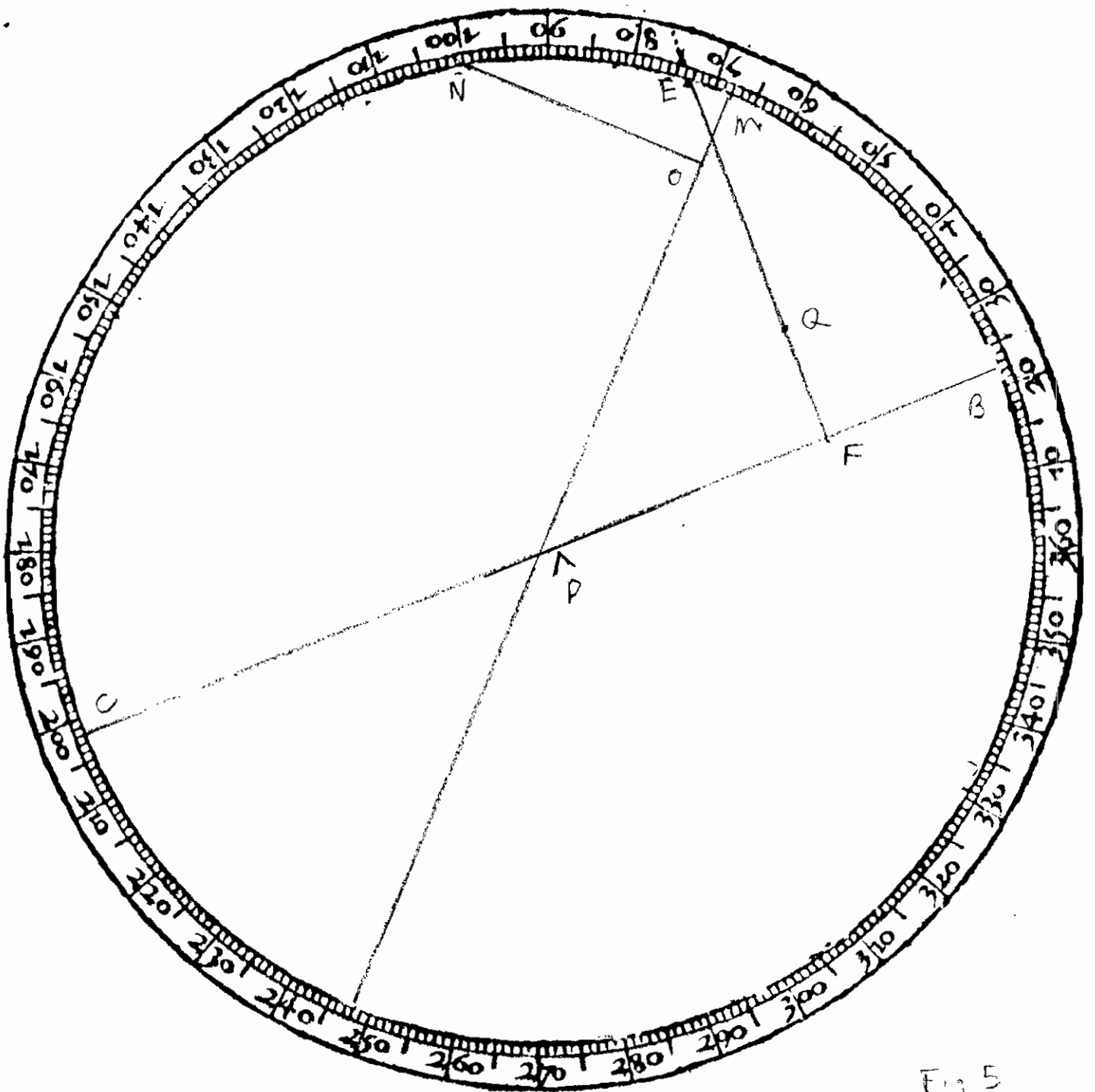


Fig 5

ende of this continued perpendicular from the pricke atore sayd in the diameter, taken with the compasses, and translated into the graduated periphery of the circle (as before) will shewe you how

in the sea Chart.

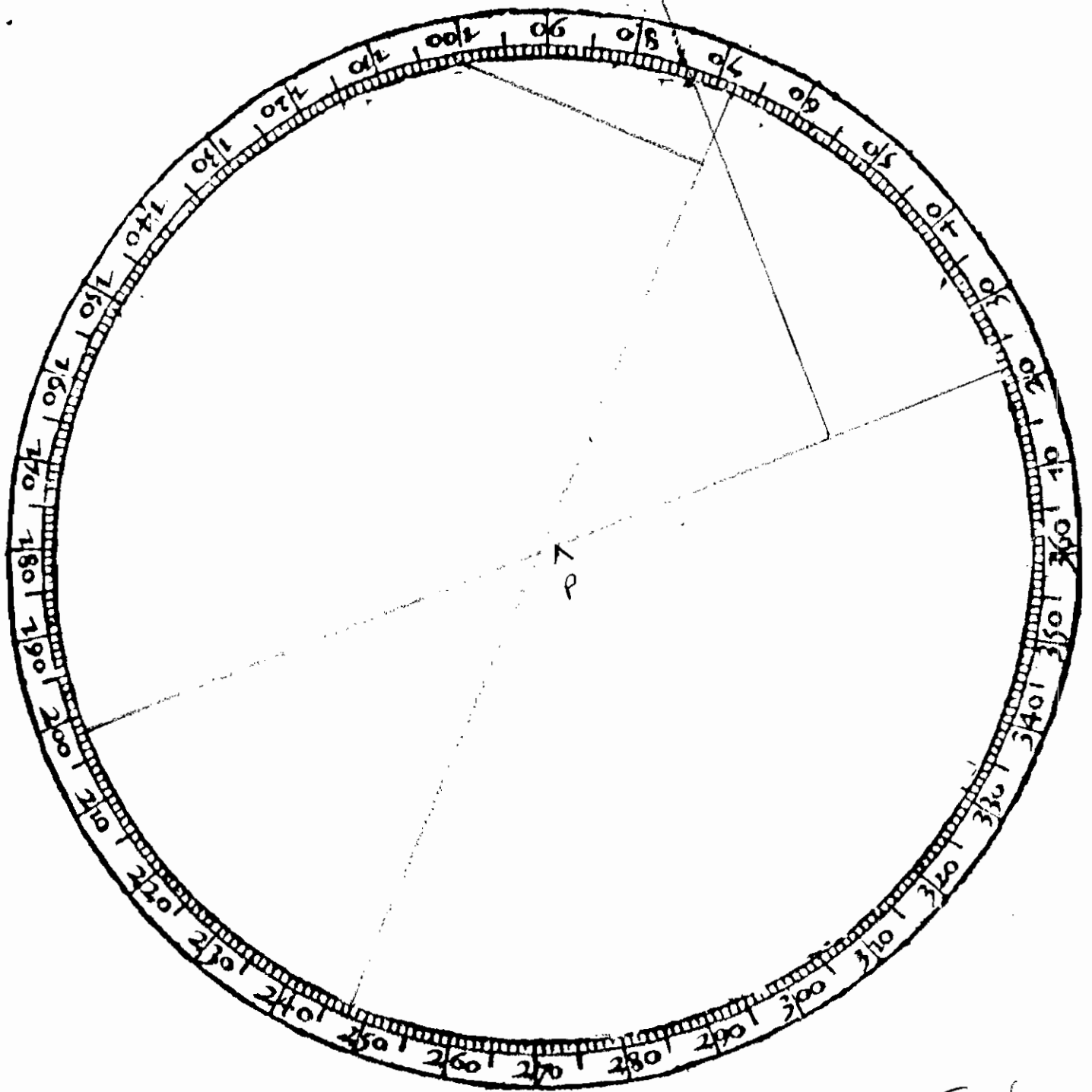


Fig 6

ende of this continued perpendicular from the pricke atorelayd in the diameter, taken with the compasses, and translated into the graduated periphery of the circle(as before) will shewe you how

in the sea Chart.

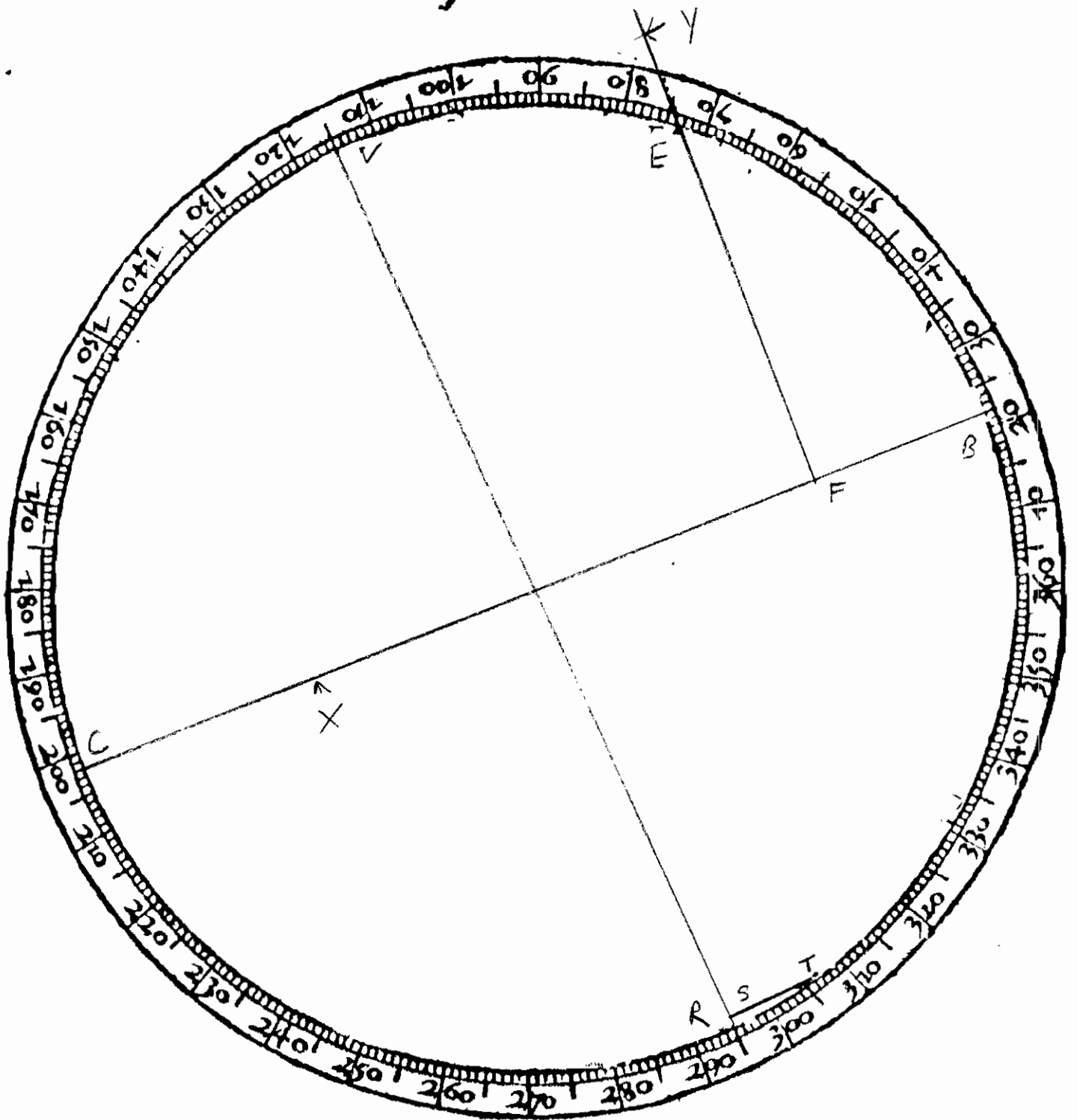


Fig. 7

ende of this continued perpendicular from the pricke aforesayd in the diameter, taken with the compasses, and translated into the graduated periphery of the circle(as before) will shewe you how