

1611

- 17 Mar Hr 0.30 (diagram)
 Hr 3 (diagram)
 Hr 5 (diagram)
- 18 Mar Hr 0.30 (diagram)
 Hr 4 (diagram) after half an hour the middle easterly planets were conjoined according to longitude and the smaller one elevated to the north touched the other as closely as possible.
- 20 Mar Hr 2 (diagram) the two closer to Jupiter are conjoined.
 Hr 3.40 (diagram) but since after a half an hour the two stars closer to Jupiter became more removed (they were distant now 30"), it is evident that in the first observation they were conjoined and that both had had their movement towards the west; one may infer this from the slowness of their separation. (#3) was in perigee at Hr 15.40.
- 21 Mar Hr 1 (diagram)
 Hr 3 (diagram)
 Hr 4.20 (diagram)
- 22 Mar Hr 2 (diagram)
 2nd from Jupiter was in augmentation hour fourth
 Hr 5 (diagram) 3rd from Jupiter in augmentation Hr 5 closest to Jupiter in perigee Hr 6 3/4

(in Italian) They follow the observations going back two diagrams.

1611

23 Mar Hr 1.30 (diagram) at San Cassiano (due east of Massa, in province of Lucca)
 Hr 2.30 (diagram)
 Hr 3.20 (diagram)

24 Mar Hr 2 (diagram) in Siena. doubtful

25 Mar Hr 0.40 (diagram) San Quirico

26 Mar Hr 0.40 (diagram) Aquapendente

Hr 3 (diagram)

27 Mar Hr 0.30 (diagram) Viterbo

The more easterly was approaching the following one; now at Hr 2 it was only 1 minute away; however at Hr 3 they were almost touching each other; the distance of the closer one did not appear changed, from which it may be conjectured that it was in its middle longitude and that it is the one which describes the smallest circle, truly the more easterly one which traces the second circle from Jupiter; Hr 4 they were all entirely joined, and the distance of these from Jupiter seemed slightly changed.

28 Mar Hr 0.30 (diagram) Monterosi

Hr 3 (diagram)

Hr 4.30 (diagram) Those close to Jupiter were separated; the third from Jupiter was slightly larger than the others.

29 Mar Hr 2 (diagram) Rome

Hr 3 (diagram)

Hr 3.40 (diagram)

Hr 4.40 (diagram)

30 Mar Hr 1 (diagram)

Hr 2.30 (diagram) Hr 3.30. The closest to Jupiter was joined with it.

31 Mar Hr 1 (diagram) Until Hr 4 there was no perceptible change.

1 Apr Hr 1.20 (diagram)

Hr 3 (diagram)