

1612 March

2 Mar Hr 3.30 (diagram) to the south

Hr 5.30 The two middle easterly ones were conjoined, and because the one turned southward was declining, it seemed to be touching the other laterally; then also the westerly one was hidden behind Jupiter.

4 Mar Hr 0.30 (diagram) to the north

Hr 6 (diagram)

Hr 6.50 (diagram) The westerly ones were conjoined with a turning away to the north of the one which was advancing to the west.

10 Mar Hr 3 (diagram) They were almost touching each other and (#2) more westerly raised to the north.

And Hr 4.30 The westerly were still entirely touching each other.

(diagram)

12 Mar Hr 0.50 (diagram)

Hr 4 (diagram)

13 Mar Hr 4 (diagram)

Hr 4.20 The easterly ones were touching each other.

Hr 5.40 (diagram)

And the easterly ones were separated again, and were hardly deflected from a straight line; the one nearer to Jupiter now inclined to the north, the more remote truly indeed slightly to the south.

14 Mar Hr 0.30 (diagram) to the north

Hr 1.25 (diagram)

Hr 3 (diagram)

The two closer to Jupiter were touching each other, and after Hr 0.30 were perfectly conjoined; and were again after Hr 0.30 separated, so that from this contact till the utmost separation there elapsed the space of one hour.

15 Mar Hr 0.30 (diagram)

Hr 4.30 (diagram)

449

Observations

Mss. Gal., P.III, T.IV, car.69t

Mar 1612

16 Mar Hr 0.30 (diagram)

17 Mar Hr 0.30 (diagram)

Hr 4 (diagram)

18 Mar Hr 0.30 (diagram)

Hr 5 (diagram)

I observed until Hr 6; nor was any separated from the conjunction of Jupiter.

19 Mar Hr 0.30 (diagram)

Hr 1.30 (diagram)

20 Mar Hr 0.30 (diagram)

Hr 2.30 (diagram)

21 Mar Hr 0.30 (diagram)

(diagram)

22 Mar Hr 0 .30 (diagram)

26 Mar Hr 3 (diagram)