

1610

- 25 Jul At earliest morning namely on Sunday the feast of Saint James, at Padua, I first observed an easterly matutinal Jupiter near which three Medicean planets, all easterly, stood from it into this order: (diagram)
- 29 Jul thus: (diagram)
- 5 Aug (diagram) The middle easterly one was raised slightly to the north.
- 8 Aug (diagram)
- 15 Aug (diagram) The nearest to Jupiter was elevated towards the north.
- 17 Aug (diagram)
- 24 Aug (diagram) The middle one was elevated sharply to the north.
- 25 Aug (diagram)
- 20 Aug (diagram)
- 21 Aug (diagram)
- 22 Aug (diagram)
- 31 Aug (diagram)
- 7 Sep (diagram)
- 25 Oct (diagram)
- 4 Nov (diagram)
- 5 Nov (diagram)
- 14 Nov Hr of night 7 (diagram)
- 15 Nov Hr 5 (diagram) The air around Jupiter was foggy, out of which an easterly star was scarcely conspicuous.
- 18 Nov Hr 5 (diagram)
- 19 Nov (diagram)
- 20 Nov Hr 5 (diagram) A westerly one was elevated to the north, and at Hr 7 the westerly ones were almost touching.
- 21 Nov (diagram)

(1610)

- 30 Nov (diagram) The easterly one nearest to Jupiter was elevated slightly to the north and after 1/3 hour was conjoined with the one closest to itself.
- 2 Dec Hr 3 (diagram)  
 Hr 5 The one closest to Jupiter was conjoined with it. The air was most clear.
- 3 Dec Hr 5 (diagram)
- 4 Dec Hr 5 (diagram)
- 6 Dec Hr 5 (diagram)
- 7 Dec Hr 5 (diagram)  
 Hr 7 (diagram) The extreme easterly one was raised slightly to the north.
- 9 Dec Hr 5 (diagram)
- 10 Dec Hr 4 (diagram)
- 12 Dec Hr 3 (diagram)
- 13 Dec Hr 3.30 (diagram) The second one from Jupiter was elevated to the north.  
 Hr 4 the ones closer to Jupiter were conjoined.  
 Hr 5 (diagram) The middle one was seen to decline to the south.
- 14 Dec Hr 3.30 (diagram)
- 19 Dec Hr 3 30 (diagram) (in Italian) It continues three diagrams later.