

(1610)

- 9 Mar Hr 5 Such was the constitution: an easterly one was 7' from Jupiter; the nearest of the westerly (diagram) ones was 0.40' from it the following was 0.20'; the westerlymost one was 8' distant from Jupiter. They were all in the same straight line, only the westerly one closest to Jupiter was slightly and almost imperceptibly raised to the north or the following one declined towards the south. As for their magnitude, they were as has been noted.
- 10 Mar Hr 5 Only three stars were discerned. One was to the east 4' distant from Jupiter; two were (diagram) to the west, of which the closer to Jupiter was 1' away, the other truly more westerly was 4'. They were all in the same straight line according to the line of the ecliptic.
- 12 Mar Hr 0.30 Only two stars were visible: one rather small one to the east distant 1' from Jupiter; one, (diagram) conspicuous, to the west 4' distant.
- 18 Mar Hr 1 Two stars were present both to the east. The closer to Jupiter was 2' distant from it. The (diagram) other, more easterly, was 8' away from the same Jupiter. They were equal and not very conspicuous.
- 20 Mar Hr 2 Two stars were visible both to the west and rather conspicuous. The air was now most (diagram) clear; the one following from Jupiter was 3' distant from it. From this one indeed the more westerly one was likewise 3' away. The one closer to Jupiter was smaller than the other. I believe that the planets were in middle longitudes because no perceptible change occurred.
- 25 Mar Hr 0.30 4 planets have been seen; two to the east, of which the nearer to Jupiter was 0.30", the (diagram) more easterly likewise 0.30" from this (last mentioned planet). The westerly one closer to Jupiter was 1.40 from it; the more westerly one was 10' distant from Jupiter and was larger than the others. Now the ones nearer to Jupiter were quite small. The more westerly one then was somewhat larger than the other two and was born slightly off towards the north above a straight line drawn from the others.
- 27 Mar Hr 2.30 Three planets were present, all to the west in this position: the closest to Jupiter was 2 (diagram) away from it, the following one likewise 2' away from this (aforementioned planet). The westerlymost one indeed almost touched this (following mentioned planet). The middle one was born slightly towards the north and was exceedingly small. The closest to Jupiter was somewhat larger, but the westerlymost was as yet more apparent.
- 28 Mar Hr 1 Only one westerly star was present, 3' distant from Jupiter, and was rather conspicuous. (diagram)
- 29 Mar Two stars were visible both to the east. The closer to Jupiter was quite small and was 1' distant (diagram) from it. The more easterly one was rather conspicuous and was 3' away from Jupiter. They were in the same straight line according to the line of the Zodiac as they have always appeared.