

(1610)

(note in Italian) But these people make the world in their fashion and I in its own. I have not put in the hills and the valleys, and other stars in the heavens if first I have not seen them, but you indeed have made Jupiter incorruptible without seeing it such.

- 2 Apr (diagram) Such was the constitution; three easterly ones and one westerly. The westerly one was 3' away from Jupiter. The easterly one closest to Jupiter was 1' away from it; the following one was 2' away from this; the more easterly one was 8' away from this. They were all in a straight line to a hair and were all conspicuous. In Firenzuola
- 3 Apr Hr 0.40 (diagram) Three planets were visible, one to the east, two indeed to the west. The easterly one was 9' distant from Jupiter. The closer westerly one was 1' from Jupiter; the remaining more westerly one was 3' from the other. It was brighter than the others. Florence
- 5 Apr Hr 1 (diagram) Only one easterly planet was present 2'30" distant from Jupiter and was rather conspicuous. In San Romano
- 6 Apr Hr 2 (diagram) Only one easterly one was present 5' distant from Jupiter and it was rather conspicuous. It was not, as I conjecture, the same as the preceding, but another conjoined with Jupiter on a previous night; Venus then indeed appeared. Now it was under Jupiter.
- 9 Apr Hr 1 (diagram) Four planets have been seen in this configuration: namely 2 easterly ones of which the closer to Jupiter was 2' away from it, the other likewise 2' away from this (aforementioned planet). At the same time there were two westerly ones of which the closer was 1'30" distant from Jupiter; the other was 8' distant from Jupiter. They were in the same straight line to a hair, and rather conspicuous.
- 10 Apr Hr 0.30 (diagram) Thus was the constitution: namely three easterly planets of which the closest to Jupiter was 1' 30" distant from it; the following was 5' away from Jupiter; the remaining one was indeed 5' from this.
- 11 Apr Hr 1 (diagram) 3 stars were present all to the west. The closest to Jupiter was 2' distant; the following one was 3' away from this and the most westerly indeed was 4' distant from this.
- 13 Apr Hr 0.30 (diagram) Only a pair of stars was sighted, one to the east distant 4' from Jupiter, one to the west indeed 6'.
- 14 Apr Hr 1.30 (diagram) Four planets were sighted; 2 to the east, likewise 2 to the west. The easterly one closer to Jupiter was 1' away, the other easterly one was 6' distant from Jupiter. The closer westerly one was 0'40" away, the other one 4'.
- 15 Apr (diagram) Only 2 appeared, one easterly, the other westerly.
- 16 Apr (diagram) Three were seen, all easterly. The closest to Jupiter was 2' away; the following one 2'; the easternmost 4' from this.
- 17 Apr (diagram) 3 stars were present, one to the east 9' distant from Jupiter; 2 to the west of which the closer to Jupiter was 2' distant, the more westerly was 4' distant from this.
- 18 Apr Hr 0.20 (diagram) Four planets were seen. The easterly one more removed from Jupiter was 12' from it, the closer 1'. The closer westerly one was 3' away; the more westerly one was indeed likewise 3' from this. And they were in the same straight line to a hair. At the Villa del Cappone  
(2 diagrams)
- 24 Apr (diagram)
- 25 Apr (diagram)
- 26 Apr (diagram)