

1610

- 19 Dec Hr 3 .30 (diagram)
- But Hr 5 (diagram)
- 24 Dec Hr 2 (diagram)
- 25 Dec Hr 4 (diagram)
- 26 Dec Hr 3 (diagram)
- 27 Dec Hr 3 (diagram)
- 28 Dec Hr 2.30 (diagram)
- 29 Dec Hr 2.30 (diagram)
- Hr 5.30 The planet was in perigee, namely 0.
- Hr 7 (diagram)
- Hr 10.20 (diagram)

1611

- 1611 4 Jan Hr 2 (diagram)
- 5 Jan Hr 4 (diagram)
- 6 Jan Hr 6 (diagram) The sky was foggy, therefore the observation not very certain.
- 8 Jan (diagram)
- 11 Jan Hr 2 (diagram)
- 13 Jan Hr 4 (diagram)
- 14 Jan Hr 5 (diagram)
- 15 Jan Hr 2 (diagram)
- 16 Jan Hr 3 (diagram) Hr 6 (diagram)
- 17 Jan Hr .30 (diagram) Hr 3 (diagram) south
- 19 Jan Hr 0.30 (diagram)
- 20 Jan Hr 1 (diagram)
- Hr 5 (diagram)

(diagram)

[repeats of observations in left-hand column, 15-20 Jan]

- 23 Jan Hr 3 (diagram)
- 24 Jan Hr 0.30 (diagram)
- Hr 5 thus: (diagram)

How does the sun, crossing into the tropics, accomplish daily revolutions as on the equator, the coexistent tropics being lesser?

- 25 Jan Hr 0.30 (diagram)