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PHOTOGRAPHIC OBSERVATIONS OF THE OCCULTATION
OF BETA SCORPII BY JUPITER

by

Stephen M. Larson

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Stephen M. Larson *

Lunar and Planetary Laboratory
University of Arizona
Tucson, Arizona 85721

ABSTRACT

The occultation of the multiple star Beta Scorpii by Jupiter was observed visually and photographically from the Bosscha Observatory in Lembang (Java), Indonesia, on May 13, 1971. The photographs recorded the dimming of the stars as the light was differentially refracted by the Jovian atmosphere, and gave support to a scale height greater than 8 km. Measurement of the position of the brightest component of Beta Scorpii during ingress shows refraction of approximately 1.4' before becoming unobservable.

INTRODUCTION

An observing run was made at the Bosscha Observatory in Lembang (Java), Indonesia during the month of May 1971 (Larson 1971) in preparation for an extensive stay in the summer to observe Mars during its favorable opposition. The project involved the observation of Jupiter, Mars, and Mercury as a part of the continuing program of planetary photography which is carried out by this laboratory (Fountain and Larson, 1972; Kuiper 1972a, 1972b).

* Visiting Astronomer at the Bosscha Observatory.
Taylor (1970) calculated the occultation of Beta Scorpii to occur at about 18h UT on 13 May 1971 predicting the best observations could be made from the region of the Indian Ocean. We had made no plans to observe the occultation since we understood that the Director of the Observatory, Dr. Bambang Hidajat, had planned to make visual timings of ingress and egress for Dr. W.B. Hubbard's program at the University of Texas at Austin. However, as soon as our equipment was adapted to the twin 60-cm refractor, it became evident that a program of photography would not interfere with Hidajat's visual timings and would, in fact, supply additional data. As there was no time to test for optimum image size and exposure times, the scale that was used (3.75 mm$^{-1}$; f/76) was chosen such that the exposures (1/2, 1 sec) would be minimized to give the best representative record of the instantaneous brightness of the star. This proved to be a good choice since the light from the "flashes" might not have been recorded otherwise.

OBSERVATIONS

The configurations of the object observed during occultation is shown in Figure 1. Beta Scorpii is a B0.5V spectroscopic binary of visual magnitude 2.63 and has a companion of magnitude 9 at a distance of 0".5 (P.A. = 132°)(Hubbard, et al., 1972) which, under the observing conditions, could not be detected. Another star, SAO 159683, of visual magnitude 4.92, spectral type B2V, and 13".64 north of Beta Scorpii (P.A. = 24°)(Hubbard et al., 1972), was also occulted. At the time, Jupiter was 10 days before opposition and was moving westward its 45".04 equatorial diameter in about 2.5 hours.

The photographs were taken with the double 60-cm Zeiss refractor which has one objective corrected for blue light and one for yellow (Vouéte, 1933). The ingress of Both stars was recorded with the visual refractor on Kodak 4X Panchromatic film with a Schott GG-14 yellow filter, and the egress of both stars was recorded on unfiltered Kodak 103-0 spectroscopic emulsion with
Figure 1. Configuration of the occultation of ingress of SAO 159683.

the photographic telescope (Fig. 2). All black- and- white films were processed at the Observatory in Kodak D-19 for 6 minutes at 68°F.

Although the rainy season on Java is usually over by April, it lingered well into May, greatly reducing the anticipated observing time. Most of the night of May 13 was cloudy, but occasional clearing of the clouds allowed observation of the first ingress, while only incomplete coverage of the other events was obtained. As SAO 159683 disappeared, photographs were taken at a rate which was estimated to include the whole event on one 36- exposure roll, since changing film or cameras would take too much
time. Between exposures, the occultation was observed visually through the reflex sight of the camera whose ground glass was replaced by clear glass with a reference cross-scratch. The star dimmed as expected with no peculiarities; the first ingress having a duration of only 60 seconds because of its location near Jupiter's equator. This series (Fig. 3) was the only event not hampered by clouds.

Because of the clouds, the ingress of Beta Scorpii was first observed after it had already begun to dim, after about two minutes of the expected dimming, we noticed that it reappeared intermittently with these reappearances lasting less than a second and occurring irregularly every 2-8 seconds. The first suspicion was that variation in the seeing was responsible for the flashes but after careful observation, it was obvious there was no correlation.
Figure 4. Ingress of Beta Scorpii.
Figure 5. (upper) Egress of Beta Scorpii; (lower) Egress of SAO 159683.
The flashes continued to be observed for almost seven minutes bringing the total time of ingress to nearly 8 minutes. No color was observed during the flashes since the image was observed through the yellow filter.

Although the egress of Beta Scorpii was underway when the clouds parted again (Fig. 5, upper), it took nearly five minutes to return to normal brightness. The clouds also prevented us from securing a good series of photographs of the egress of SAO 159683 (Fig. 5, lower). Table 1 summarizes the timing of egress and ingress along with the measured position angles.

TABLE 1
TIMING OF INGRESS AND EGRESS (UT)

<table>
<thead>
<tr>
<th>Sequence</th>
<th>SAO 159683</th>
<th>P.A.</th>
<th>Beta Scorpii</th>
<th>P.A.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start dimming</td>
<td>17 h 46 m 15 s</td>
<td>271°5</td>
<td>18 h 24 m 34 s*</td>
<td>229°6</td>
</tr>
<tr>
<td>Ingress</td>
<td>17 47 04</td>
<td></td>
<td>18 32 21+</td>
<td></td>
</tr>
<tr>
<td>Egress</td>
<td>20 07 21</td>
<td></td>
<td>/ /</td>
<td></td>
</tr>
<tr>
<td>End of brightening</td>
<td>20 08 07</td>
<td>111°1</td>
<td>19 47 40</td>
<td>153°0</td>
</tr>
</tbody>
</table>

*Clouds prevented accurate determination
+ Last flash photographed
+ Brightening underway at first observation

MEASUREMENTS

The images were later measured both by projection onto a computer-drawn Zenographic grid that had been carefully positioned with the edge of the film and orientation trails for reference and, independently, in a projection comparator. (Described elsewhere in this publication.) Both methods gave the same results, i.e., as Beta Scorpii dimmed or brightened, it appeared to move along the limb of Jupiter by refraction (Fig. 6). The maximum displacement of Beta Scorpii after ingress measured 1.4 arcsec. Because of the geometry, the effect for SAO 159683 was too small to be measured.
Figure 6. Displacement of Beta Scorpii.

An estimated light curve (Fig. 7) was constructed, based on the diameter of the star images approximately normalized for contrast, density, and the effect of the limb of Jupiter. A precise curve is not intended due to the variables mentioned above especially the photographic edge effects introduced by Jupiter's limb. It is, however, sufficient to support higher values of

Figure 7. Estimated light curve of ingress of SAO 159683 and Beta Scorpii with theoretical curves for atmosphere with scale height of 12 km (short dashes) and 32 km (long dashes).
the scale height than those obtained by Baum and Code (1953). The theoretical light curves were calculated assuming that extinction is negligible compared to atmospheric dispersion so that

\[ \frac{v t}{H} = \left( \frac{I_o}{I} - 2 \right) + \log_e \left( \frac{I_o}{I} - 1 \right) \]

where
- \( v \) = apparent velocity of the star normal to the limb
- \( t \) = time
- \( I_o \) = normal brightness of the star,
- \( I \) = observed brightness of the star,

(Baum and Code, 1953). The larger scale height implies a lower mean molecular weight and/or a higher temperature, since

\[ H = \frac{RT}{\mu g} \]

where
- \( R \) = gas constant,
- \( T \) = absolute temperature,
- \( \mu \) = molecular weight,
- \( g \) = surface gravity

**SUMMARY**

It is obvious from the scatter in the light curves of SAO 159683 that departures from an isothermal atmosphere are present. Despite the lack of photometric accuracy compared to others (Hubbard, et al., 1972), the presence of light variations (flashes) in the toe of the light curve was recorded. The complicated atmospheric density profile shown by Hubbard (1972) is present in the form of layering, perhaps with areas of turbulent mixing affecting the light curve in the same manner as scintillation. The greater scale height supports both the high temperatures observed, especially in the equatorial region, and a lower mean molecular weight.

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REFERENCES


