<table>
<thead>
<tr>
<th>Field</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Astronomical and astrological treatises</td>
</tr>
<tr>
<td>Call Number</td>
<td>Beinecke MS 558</td>
</tr>
<tr>
<td>Published/Created Date</td>
<td>16th century</td>
</tr>
<tr>
<td>Rights</td>
<td>The use of this image may be subject to the copyright law of the United States (Title 17, United States Code) or to site license or other rights management terms and conditions. The person using the image is liable for any infringement.</td>
</tr>
<tr>
<td>Extent of Digitization</td>
<td>Partial work digitized.</td>
</tr>
<tr>
<td>Generated</td>
<td>2021-11-03 01:21:22 UTC</td>
</tr>
<tr>
<td>Terms of Use</td>
<td><a href="https://guides.library.yale.edu/about/policies/access">https://guides.library.yale.edu/about/policies/access</a></td>
</tr>
<tr>
<td>View in DL</td>
<td><a href="https://collections.library.yale.edu/catalog/2055070">https://collections.library.yale.edu/catalog/2055070</a></td>
</tr>
</tbody>
</table>
To know how the thief spake in the journey.

WITNES: And Robert done spake openly that he was the thief, and that God be with him; and said: ‘Ye thieves, dishonour to God because ye have committed theft in the house.’
Judgment of weather by Digges

Consider the nature of the same place. When the moon is in the changing and passing, or full of the sun, the same place is:

- As in a month and a half later, in summer, the moon is the most remote, if not in winter it is the least remote, or in winter, the moon is the most remote, if not in summer it is the least remote; or in summer, the moon is not remote.

- So, in summer, the moon is not remote, or in winter it is the most remote.

- When the moon is in the changing and passing, or full of the sun, the same place is:

  - As in a month and a half later, in summer, the moon is the most remote, if not in winter it is the least remote, or in winter, the moon is the most remote, if not in summer it is the least remote; or in summer, the moon is not remote.

- So, in summer, the moon is not remote, or in winter it is the most remote.

Signification of Coelis

If the moon is in the changing and passing, or full of the sun, the same place is:

- As in a month and a half later, in summer, the moon is the most remote, if not in winter it is the least remote, or in winter, the moon is the most remote, if not in summer it is the least remote; or in summer, the moon is not remote.

- So, in summer, the moon is not remote, or in winter it is the most remote.

Eclipse

First you shall understand, after every eclipse, there shall be some great change: a month and a half.

- As in a month and a half later, in summer, the moon is the most remote, if not in winter it is the least remote, or in winter, the moon is the most remote, if not in summer it is the least remote; or in summer, the moon is not remote.

- So, in summer, the moon is not remote, or in winter it is the most remote.
Things to be observed by the cause of E.

This book is not legible due to the quality of the image. It appears to be a manuscript page with text written in a medieval script. The content is not clearly visible due to the degradation of the image.
Here follows a Diagram of
the astrological houses and
planets in the zodiac, as an
example of planet meridian
and terrestrial location.

First, the hours that ye do, ye
good to labor all manner of
work, or to remove all
matters for which ye desire.
The morning hours of ye
day that ye do for all manner
of business, and all works
of necessity.

The noon hours of ye
day that ye do for trade,
for all works, and for all
works of necessity.

The evening hours of ye
day that ye do for没用 matters,
for all works of necessity.

The saint, and ye do good for love of ye,
for all works of necessity.

The Thursday, ye do good for love of ye,
for all works of necessity.

The Friday, ye do good for love of ye,
for all works of necessity.

The Saturday, ye do good for love of ye,
for all works of necessity.

This Figure above is Of The Alchemist Showing

This figure above is of the Alchemist, showing
planets and aspects to one another in the zodiac, as
an example. A planet moves from east to west to
south to north in a cycle.
47v-48r [The mape off Ynglonnd]
The map of Ynglonnd
48r [The mape off Ynglonnd]