CONTENTS

List of Illustrations page vij

Preface ix

Chapters

I. Concerning Light 1
Travels in straight lines—reflection from plane and concave mirrors—refraction—atmospheric refraction—lenses—the spectrum.

II. The Earth 12
Shape and size of the Earth.

III. The Rotation of the Earth 13
Evidence for rotation—circumpolar stars—Pole Star—the Plough.

IV. Constellations 17

V. The Annual Motion of the Earth 21
Changing constellations—Signs of the Zodiac—the ellipse.

VI. Time 27
The meridian—solar time—sidereal time—mean time—summer time—24-hour clock—leap year.

VII. Position upon the Earth 32
Local time—longitude—latitude—chronometers—Nautical Almanack—sextant—methods of navigation.

VIII. The Seasons 39
Plane of the ecliptic—effects of inclination—tropics—equinoxes—solstices—position of the Sun in the sky.

IX. The Moon 44
Motion—phases—eclipses—shadows—shape of orbit.

X. The Story of the Planets 51
The name—ancient ideas—motion of Venus—motion of Mars—Copernicus—Tycho—Kepler—Galileo.
## CONTENTS

**Chapters**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>XI</td>
<td>The Law of Gravitation</td>
<td>56</td>
</tr>
<tr>
<td>XII</td>
<td>Telescopes</td>
<td>60</td>
</tr>
<tr>
<td>XIII</td>
<td>More about the Solar System</td>
<td>68</td>
</tr>
<tr>
<td>XIV</td>
<td>The Sun</td>
<td>77</td>
</tr>
<tr>
<td>XV</td>
<td>The Stars</td>
<td>82</td>
</tr>
<tr>
<td>XVI</td>
<td>The Stellar Universe</td>
<td>86</td>
</tr>
</tbody>
</table>

Questions

Bibliography

Index