

CHAPTER V.	
UNIVERSAL GRAVITATION.	
NEWTON'S Laws of Motion—Problems of Gravitation—Results of Gravitation—Remarks on the Theory of Gravitation.....	PAGE 181
CHAPTER VI.	
THE MOTION AND ATTRACTION OF THE MOON.	
The Moon's Motion and Phases—The Sun's disturbing Force—Motion of the Moon's Nodes—Motion of the Perigee—Rotation of the Moon—The Tides.....	183
CHAPTER VII.	
ECLIPSES OF THE SUN AND MOON.	
The Earth's Shadow and Penumbra—Eclipses of the Moon—Eclipses of the Sun—The Recurrence of Eclipses—Character of Eclipses.....	188
CHAPTER VIII.	
THE EARTH.	
Mass and Density of the Earth—Laws of Terrestrial Gravitation—Figure and Magnitude of the Earth—Change of Gravity with the Latitude—Motion of the Earth's Axis, or Precession of the Equinoxes.....	188
CHAPTER IX.	
CELESTIAL MEASUREMENTS OF MASS AND DISTANCE.	
The Celestial Scale of Measurement—Measures of the Solar Parallax—Relative Masses of the Sun and Planets.....	218
CHAPTER X.	
THE REFRACTION AND ABERRATION OF LIGHT.	
Atmospheric Refraction—Aberration and the Motion of Light.....	234
CHAPTER XI.	
CHRONOLOGY.	
Astronomical Measures of Time—Formation of Calendars—Division of the Day—Remarks on improving the Calendar—The Astronomical Ephemeris or Nautical Almanac.....	245