CONTENTS.

	CHAPTER V.
	UNIVERSAL GRAVITATION.
NEWTON'S Laws o Gravitation—I	f Motion—Problems of Gravitation—Results of Remarks on the Theory of Gravitation 131
	CHAPTER VI.
THE M	OTION AND ATTRACTION OF THE MOON.
Motion of the	on and Phases—The Sun's disturbing Force— Moon's Nodes—Motion of the Periges—Rotation -The Tides
	CHAPTER VII.
1	ECLIPSES OF THE SUN AND MOON.
Eclipses of th	dow and Penumbra—Eclipses of the Moon— e Sun—The Recurrence of Eclipses—Character
	CHAPTER VIII,
	THE EARTH.
Figure and M the Latitude-	of the Earth—Laws of Terrestrial Gravitation— fagnitude of the Earth—Change of Gravity with —Motion of the Earth's Axis, or Precession of the
	CHAPTER IX.
CELESTIA	L MEASUREMENTS OF MASS AND DISTANCE.
The Celestial Sc Parallax—Re	ale of Measurement—Measures of the Solar lative Masses of the Sun and Planets
	CHAPTER X.
, THE B	EFRACTION AND ABERRATION OF LIGHT.
Atmospheric Refr	action—Aberration and the Motion of Light 23
	CHAPTER XI.
	CHRONOLOGY.
Division of t	asures of Time — Formation of Calendars — he Day—Remarks on improving the Calendar— nical Ephemeris or Nautical Almanac