

CONTENTS.

	PAGE
PREFACE...v.—vii.
CHAPTER I.	
THE CELESTIAL SPHERE AND THE SOLAR SYSTEM.	
The Celestial Sphere—The Seasons—The Horizon and the Zenith—Refraction— Diurnal Parallax—Annual Parallax—Apparent Daily Rotation of the Heavens : Rising and Setting—The Signs of the Zodiac—The Orbits of the Inner Planets— The Orbits of the Outer Planets—Bode's Law	1-6
CHAPTER II.	
THE PLANETS AND SATELLITES.	
The Size of the Planets—Phases of the Planets and of Saturn's Rings—Systems of Satellites—Map of Mars—Jupiter and Satellite I.—Saturn	7-13
CHAPTER III.	
THE SUN ; ECLIPSES OF THE SUN AND MOON.	
The Sun—Paths of Spots Across the Sun's Disc—Phases of the Moon—Lunar and Solar Eclipses—Paths of Total Eclipses of the Sun 1901-1950—Typical Solar Coronæ	15-19
CHAPTER IV.	
COMETS.	
Donati's Comet—Holmes' Comet and the Andromeda Nebula—Comet a 1893 IV. (Brooks)—Comet 1901 I.—Comet b 1902 III. (Perrine)	21-23
CHAPTER V.	
THE MOON.	
The Moon—Place of the Moon—The Lunar Charts—Catalogue of Lunar Objects ...	25-33

x.

CONTENTS.

CHAPTER VI.

THE SKY MONTH BY MONTH AND THE INDEX
TO THE PLANETS.

The Monthly Maps—Table to find the Aspect of the Heavens at any given Month and Hour of Night—Table of Planetary Phenomena—Mercury—Venus—Index to Venus—Mars—Index to Mars—Jupiter—Index to Jupiter—Saturn—Index to Saturn—The Naming of an Unknown Planet	35-48
--	-------------------------------------	-------

CHAPTER VII.

THE STAR MAPS.

The Maps—Variable Stars—Algol Variables—Short Period Variables—Irregularly Variable Stars—Temporary or “New” Stars—Meteor Showers—Precession	49-58
--	-----------------------------	-------

CHAPTER VIII.

STAR CLUSTERS AND NEBULÆ.

The Great Nebula in Orion—The Great Nebula in Andromeda—The Great Star-Cluster in Hercules and a Nebula in Cygnus—The Spiral Nebula in Canes Venatici—The Dumb-Bell Nebula—The Ring Nebula in Lyra—The Pleiades—The Milky Way around the Star Cluster Messier 11—Nova Persei and the Nebula in Motion	59-64
---	-------------------------------------	-------

CHAPTER IX.

SELECT LIST OF TELESCOPIC OBJECTS.

Distance of the Stars—Distance of Star in Light Years—Velocity of Star at Right Angles to the Line of Sight—Brightness of Stars compared with the Sun—Masses of the Stars compared with the Sun—Spectroscopy—Spectroscopic Binaries—Catalogue and description of objects	65-81
--	---	-------

APPENDIX—Standard Time	82
------------------------	---	----

INDEX.