### CHAPTER IV.

ATMOSPHERIC	PHENOMENA	DEPENDANT	ON	THE	DISTRIBUTION
		OF HEAT.			

Nature of heat—dilatation by heat—thermometers—latent heat—evaporation—hygrometers—clouds—classification of clouds—rain—snow—hail—dew — hoar-frost—mist—connexion of the sciences of heat and meteorology . 102

### CHAPTER V.

PHENOMENA DEPENDANT ON THE DISTRIBUTION AND CONDITIONS OF LIGHT.

Production of light—nature of light—general facts—reflection—refraction—twilight—mirage—decomposition of light by refraction—decomposition of light by absorption—colour of bodies—colour of the clouds—rainbow—halo—coronæ—parhelia—the study of the science of optics 155

## CHAPTER VI.

PHENOMENA DEPENDANT ON THE DISTRIBUTION OF ELECTRICITY.

### CHAPTER VII.

PHENOMENA DEPENDANT ON TERRESTRIAL MAGNETISM.

The loadstone—magnetic attraction—magnetic induction—polarity and induction—variation of the magnetic needle—annual change of the variation—diurnal change of the variation—the dip—origin of terrestrial magnetism 203

# CHAPTER VIII.

#### INTERIOR OF THE EARTH.

Geological theories—the crust of the earth—general remarks—the order of rocks—stratification of rocks—cleavage of rocks—disturbed strata—elevation or depression of strata—classification of stratified rocks—unstratified