

SECTION VIII.

The Solar System.—The Sun and Moon cause Tides, and in the same manner they form Day and Night.—The Sun and Planets illuminate Space between them,.....	Page. 42
---	-------------

SECTION IX.

The Eye.—The opinion of Optical Writers.—The Author's opinion different. Description of the Eye.—Observations.—The Cornea.—The Vitreous Humor and Convex Lens are powerful Reflectors,.....	51
---	----

SECTION X.

The Vision contains all the Media between the eye and the Object.—An Image is something.—How Perceptions are had.—Vision is influenced by Gravitation.—The Cornea is the seat of living Light.—The Crystalline Lens.—Vitreous Humour.—Aqueous Humour.—The Media in the Night a good Conductor.—The Media in Day-time a bad Conductor. —Reason,.....	55
---	----

SECTION XI.

The Lenses in the interior of a Telescope.—Passage of Light through them. The reader is requested to form his own opinion thereon.—The Agent that passes through a Lens can have but one Substance.—Observations on a Telescope,.....	60
---	----

SECTION XII.

The Aberration of the Stars.—Roemer and Dr. Bradley at fault,.....	66
--	----

SECTION XIII.

The lenticular Stereoscope.—A description of the lenticular Stereoscope as brought to a high state of perfection, by Sir David Brewster, and published in London,.....	69
--	----

SECTION XIV.

More observations on Reflection and Refraction,.....	79
--	----

SECTION XV.

An extract from Publication.—Comment thereon.—The Masterpieces,.....	82
--	----

Colours
the
are
Col
ligh
ous
res
Win
can
by

Product
Obs
Spe