

CONTENTS.

	PAGE
PREFACE,	ix
I. ABOUT VOLCANOS AND EARTHQUAKES,	I
II. THE SUN,	47
III. ON COMETS,	91
IV. THE WEATHER AND WEATHER PROPHEETS,	142
V. CELESTIAL MEASURINGS AND WEIGHINGS,	176
VI. ON LIGHT. PART I.—REFLEXION—REFRACTION— DISPERSION—COLOUR—ABSORPTION,	219
VII. ON LIGHT. PART II.—THEORIES OF LIGHT—INTER- FERENCES—DIFFRACTION,	268
VIII. ON LIGHT. PART III.—DOUBLE REFRACTION—POL- ARIZATION,	340
IX. ON SENSORIAL VISION,	400
X. THE YARD, THE PENDULUM, AND THE METRE,	419
XI. ON ATOMS. A DIALOGUE,	452
XII. ON THE ORIGIN OF FORCE,	460
XIII. ON THE ABSORPTION OF LIGHT BY COLOURED MEDIA, VIEWED IN CONNEXION WITH THE UNDULATORY THEORY,	476
XIV. ON THE ESTIMATION OF SKILL IN TARGET-SHOOTING,	495