

CONTENTS

CHAPTER	PAGE
I. INTRODUCTORY	1
II. REFRACTION AT CURVED SURFACES	16
III. REFLECTION AT CURVED SURFACES	52
IV. THE NATURE OF WHITE LIGHT AND THE CAUSE OF BLURRED IMAGES PRODUCED BY TELESCOPES	67
V. THE MEASUREMENT OF REFRACTIVE INDEX ; SPECTRA ; THE PRODUCTION OF ACHROMATIC LENSES	85
VI. THE DEFECTS OF THE IMAGE FORMED BY A SINGLE LENS	105
VII. THE EYE AND THE CAMERA	133
VIII. OPTICAL INSTRUMENTS	166
IX. PHOTOMETRY	194
X. THEORIES OF LIGHT	226
XI. THE VELOCITY OF LIGHT	240
XII. THE PROPERTIES AND THEORY OF WAVES	255
XIII. INTERFERENCE	282
XIV. DIFFRACTION	312
XV. POLARISATION AND DOUBLE REFRACTION	345
XVI. THE EXTENSION OF THE SPECTRUM	373
XVII. THE RENAISSANCE OF THE CORPUSCULAR THEORY	403