## 535.1 BAR

CONTENTS

HAPTE I.	r Introductory					page 1
II.	REFRACTION AT CURVED SURFACES .	•	• •	· •		16
III.	Reflection at Curved Surfaces .		•	•	•	52
IV.	The Nature of White Light and the Images Produced by Telescopes	E CAU	JSE OF	BLUR	RED	67
<b>v.</b>	THE MEASUREMENT OF REFRACTIVE IN PRODUCTION OF ACHROMATIC LENSES	DEX;	Spect	TRA;	Гне	85
VI.	The Defects of the Image Formed by	a Sin	gle L	ENS	•	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 WAVE	es.			•	255
XIII.	INTERFERENCE	•	•	•	•	282
XIV.	DIFFRACTION	•		•	•	312
XV.	Polarisation and Double Refraction	•	•	•	•	345
xvı.	THE EXTENSION OF THE SPECTRUM	•	•	•	•.	373
KVII.	THE RENAISSANCE OF THE CORPUSCULA	к Тн	EORY		•	403

ix