## LIGHT AND COLOR

### R. DANIEL OVERHEIM DAVID L. WAGNER

Edinboro State College



JOHN WILEY & SONS, INC.

New York Chichester Brisbane Toronto Singapore

# **CONTENTS**

1	THE	PHYSICAL NATURE OF LIGHT	1
	1.1	Early Ideas	2
	1.2	The Speed of Light	2
	1.3	The Origin of Color	5
	1.4	Waves	$\epsilon$
	1.5		11
	1.6	The Transverse Wave Theory of Light	13
	1.7	Electric and Magnetic Fields	14
	1.8	The Photon Theory of Light	18
	1.9		20
	In Conclusion		21
	Prol	blems and Exercises	21
2	THE ORIGIN OF COLOR		24
	2.1	The Terminology of Illumination	24
		Physical Units	25
		Luminous Units	26
	2.2	Continuum Sources	27
		Blackbody Radiation	28
	2.3	Bright-Line Sources	31
	2.4	Reflectance	35
	2.5	Transmission	39
	2.6	Absorption	40
	2.7	Primary Colors	41
		Additive Primaries	41
		Subtractive Primaries	43
	2.8	Application of Color Concepts	45
		Color Television	45
		Color Printing	47
		The Mixing of Pigments	50
		Oils	50

### VIII CONTENTS

		Watercolors	52
		Interior Decorating and Fashion Design	52
		Stage Lighting	53
	In C	Conclusion	54
	Pro	blems and Exercises	55
3	COLORIMETRY - DESCRIBING AND MEASURING COLOR		
	3.1	Newton's Colorimetric System	60
	3.2	The CIE System	63
		Metamerism	63
		The Laws of Color Matching	63
		The XYZ System	68
		Chromaticity Coordinates	69
		Use of the CIE Chromaticity Diagram	71
		Dominant Wavelength and Purity	73
		The Analysis of Surfaces	75
		A Word of Caution	78
	3.3	The Munsell Color Notation System	78
	3.4	The second State of the second	80
		onclusion	82
	Prot	olems and Exercises	83
4	COL	OR VISION	85
	4.1	Basic Features of Color Vision	85
		Trichromacy	85
		Color Constancy	85
		Contrast Effects	86
		Afterimages	88
		Color Blindness	88
		Lightness Constancy	88
	4.2	Early Theories	89
		Newton	89
	4.0	Young	90
	4.3	Theories of the Late Nineteenth Century	91
		Hemholtz	91
		Hering	94
	4.4	Current Theories of Color Vision	96
		Details of the Visual System	96
		The Zone Theory	99
		The Retinex Theory	103
		The Importance of Edges Kuffler Units	106
	In C	onclusion	108
		onclusion blems and Exercises	109 109
	LIOI	JIEITIS ATIU EXELCISES	109

5	THE APPEARANCE OF OBJECTS		111
	M	eflection from Opaque Surfaces etals onmetallic Surfaces	113 113 113
	Sin Tr 5.3 O Th Th Th Co 5.4 Th	ransparent Colorants Ingle Colorant: Effect of Thickness and Concentration Ingle Colorant: Effect of Thickness and Concentration Ingle Colorant Mixtures Ingle Colorants Ingle Colorants Ingle Pigment Particles Ingle Support Ingle Outer Surface Ingle Olorant Mixtures Ingle Use of Color in Painting	115 117 121 123 124 125 126 127 129
	Probler	ns and Exercises	132
6	GEOME	TRIC OPTICS	133
	6.2 Pl. 6.3 Cu 6.4 Re 6.5 Re 6.6 Cl 6.7 Le In Cond	eflection ane Mirrors urved Mirrors efraction efraction by Lenses hromatic Aberration ens Equations clusion ns and Exercises	133 134 137 143 154 156 157 161
7	APPLIED GEOMETRICAL OPTICS		163
	7.2 Ac 7.3 Dc	ne Reduced Eye daptation efects of Vision nromatic Aberration wherical Aberration	163 167 168 170 171
	Te Se Int Ex De Ch	ne Camera elephoto Lenses ensitivity to Light tensity of the Camera Image; f-Numbers posure Times; Film Speed epth of Field promatic Aberration wherical Aberration	171 174 175 176 180 182 183
	7.5 O Th	ther Optical Devices ne Magnifier ne Compound Microscope	185 185 188

### **X** CONTENTS

		Telescopes	190
		The Reflecting Telescope	194
		The Slide Projector	196
F	Prob	lems and Exercises	198
8 \	WAVE OPTICS		
8	8.1	Young's Two Slit Experiment	199
8	8.2	The Diffraction Grating	205
8	8.3	Single Slit Diffraction	208
3	3.4	The Laser	210
		The Hologram	213
		Other Laser Uses	215
8	3.5	Polarization	216
1	n C	onclusion	220
F	Prob	olems and Exercises	220
9 L	IGH	T AND COLOR IN NATURE	222
(	9.1	Rainbows and Halos	222
		Rainbows	222
		Halos	229
(	9.2	Inteference Phenomena	232
		Oil Spots and Soap Bubbles	232
		Coating on Glass	235
		Irridescence	235
9	9.3	Scattering Effects	236
		Rayleigh Scattering	236
		Scattering by Large Particles	239
ç	9.4	Mirages	240
ç	9.5	The Aurora	241
li	n Co	onclusion	244
P	Prob	lems and Exercises	245
APPE	ND	IX A Calculation of the CIE Tristimulus Values	246
APPE	253		
APPE	257		
APPE	259		
INIDE	263		