SECOND EDITION

## THE PHYSICS AND CHEMISTRY OF COLOR

The Fifteen Causes of Color

KURT NASSAU

Wiley Series in Pure and Applied Optics

## Contents

Preface to the Second Edition	xiii
Preface to the First Edition	xvii
Acknowledgments for the Second Edition	xix
Acknowledgments for the First Edition	XX
PART I LIGHT AND COLOR	1
Chapter 1. Some Fundamentals: Color, Light, and Interactions	3
Color	3
Early Views of Color	4
The Spectrum and "Colored" Light	5
Elementary Color Mixing	8
Chromaticity and Additive Color Mixing	9
Colored Objects and Subtractive Color Mixing	14
Color Order Systems	19
Color Perception	20
The Nature of Light	23
Light and Energy	26
Interactions of Light with Bulk Matter	27
Interactions of Light with Molecules, Atoms, and Electrons	29
Problems	31
PART II COLOR INVOLVING VIBRATIONS AND SIMPLE EXCITATIONS	35
Chapter 2. Color Produced by Incandescence	37
Incandescence	37
Blackbody Radiation	40
Incandescent Light Sources	41
Pyrotechnics	45
Cerenkov Radiation	45
Nature of Incandescent Light	46
Summary	47
Problems	47

Chapter 3.	Color produced by Gas Excitations	49
Quanta and E	excitations	49
Flame Colora	ations	52
Neon Signs		53
Vapor Discha	arge Lamps	55
Fraunhofer L	ines, Red Shifts, Resonance, and Fluorescence	57
Arcs, Lightni	ng, and Coronas	60
Auroras		61
Gas Lasers		62
Summary		67
Problems		67
Chapter 4.	Color Produced by Vibrations and Rotations	69
Combination	Electronic-Vibration-Rotation Colors	69
	and Phosphorescence	73
	Water and Ice	74
Summary		78
Problems		79
PART III	COLOR INVOLVING LIGAND FIELD EFFECTS	81
Chapter 5.	Color Caused by Transition Metals in a Ligand Field	83
Ionic and Co	valent Bonding	83
Bonding in C	· · · · · · · · · · · · · · · · · · ·	84
	nd the Color of Ruby	86
	ee and Pleochroism in Ruby	89
Chromium in	Emerald	91
Alexandrite l	Effect	93
Usambara Ef	ffect in Tourmaline	94
Some Ligano	1 Field Considerations	97
Idiochromati	c Transition Metal Colors	102
Allochromat	ic Transition Metal Colors	104
Ruby and No	eodymium Lasers	106
Summary		109
Problems		109
PART IV	COLOR INVOLVING MOLECULAR ORBITALS	111
Chapter 6.	Color in Organic Molecules	113
Early Views	of Organic Color	113

CONTENTS		ix

Molecular Orbitals of Formaldehyde	117
Polyene Colorants	120
Green Colorants	127
Donor-Acceptor Colorants	129
Usambara Effect in Plastics	135
Fluorescence, Phosphorescence, and Organic Dye Lasers	136
Organic Light-Emitting Diodes	140
•	141
Summary Problems	142
Problems	
Chapter 7. Charge Transfer Color	143
Blue Sapphire	143
Intervalence Charge Transfer	146
Other Types of Charge Transfer	148
Summary	152
Problems	153
PART V COLOR INVOLVING BAND THEORY	155
Chapter 8. Color in Metals and Semiconductors	157
Band Theory	157
Color of Metals and Alloys	162
Transparent Metals	167
Other Substances with a Metal-Like Appearance	169
Pure Insulator and Semiconductor Colors	170
Semiconductor Color Caused by Impurities	173
LEDs and Semiconductor Lasers	178
Quantum Confinement in Semiconductors	182
Summary	184
Problems	185
Chapter 9. Color Centers	187
F Centers	187
Smoky Quartz and Amethyst	192
Electron and Hole Centers	194
Irradiation Sources	198
Specific Color Centers	198
Color Center-Like Color Changes	203
Summary	203
Problems	204

x		CONTENTS

PART VI COLOR INVOLVING GEOMETRICAL AND PHYSICAL OPTICS	205
Chapter 10. Dispersive Refraction and Polarization	207
Dispersive Refraction	207
Transparency	212
Anomalous Dispersion	213
Dispersion-Produced Color	214
Double Refraction and Polarized Light	226
Summary	229
Problems	229
Chapter 11. Scattering and Nonlinear Effects	231
Rayleigh and Mie Scattering	231
Scattering-Produced Color	235
Nonlinear Effects	241
Summary	246
Problems	246
Chapter 12. Interference and Diffraction	247
Interference of Two Beams	247
Interference in a Thin Film	250
Interferometers and Interference Filters	253
Other Occurrences of Interference Not Involving Diffraction	258
Diffraction	264
Diffraction Gratings	269
Cholesteric Liquid Crystal Layer Gratings	275
Summary Problems	276
Problems	276
PART VII COLOR-RELATED TOPICS	279
Chapter 13. Colorants of Many Types	281
Colorants	281
Pigments	284
Pigment Incompatibilities and Paint Deterioration	288
Dyes, Dyeing, and Staining	290
Sensitizers and Dyes for Photography	295
Bleaching and Fading	301
Color in Glass, Glazes, and Enamels	302
Color Filters and Mirrors	308
Color in Liquid Crystals	311
Biological Coloration	317

CONTENTS		<b>x</b> i

Medical Uses of Light and Color	325
Color Changes in Food	328
Color Seen in the Atmosphere	329
Color in Minerals and Gemstones	330
Problems	335
Chapter 14. Vision, Luminescence, Lasers, and Related Topics	337
Human Vision	337
Human Color Vision	344
Color Vision Defects	346
Color Vision in Animals	349
Photosynthesis	353
Chromogenic Effects	354
Photochemistry and Art Preservation	356
Light Sources	360
Luminescence	364
Chemiluminescence and Bioluminescence	368
Color Television and Computer Displays	371
Digital and Flat-Panel Displays	373
Lasers	376
Holography	381
Problems	382
APPENDICES	385
Appendix A. Units, Chromaticity, and Color Order Systems	387
Units for Color	387
Definitions	387
Energy Units and Their Conversions	387
Conversion Between eV and nm	389
Photometric Units	389
Absorption Laws	390
Attenuation	391
CIE Standard Observer and Tristimulus Values	392
Chromaticity	392
Color Order Systems	395
Advanced Colorimetry	396
Color Difference Assessment	398
Color-Measuring Instruments	399
Color Wheels	401

xii CONTENTS	
--------------	--

Appendix B.	Incandescence Equations	402
Appendix C.	Atoms and Simple Molecules	405
Shells ad Orbi	tals	405
Term Symbols	and Selection Rules	410
Shapes of Orb	itals	411
Hydrogen Mol	ecule	412
Other Simple:	Molecules	416
Molecular Ter	m Symbols	418
Diatomic Mole	ecule Vibrations	419
Fluorescence a	and Phosphorescence	422
Two Triatomic	Molecules	423
Appendix D.	Crystal Fields, Ligand Fields, and Molecular Orbitals	427
Crystal Field 7	Theory	427
Ligand Field T	heory and Molecular Orbital Theory	430
Orgel Diagram		431
Appendix E.	Band Theory	435
Free Electron 1	Model	435
Fermi Energy		437
Nearly Free El	ectron Model	439
Appendix F.	Prism, Thin Film, and Layer Diffraction Grating	441
Minimum Dev	iation of a Prism	441
Resolving Pow		443
Interference in	a Thin Film	444
Newton's Colo	rs	444
Diffraction fro	m a Layer Grating	446
Appendix G.	Recommendations for Additional Reading	448
Index		463