

Contents

General Introduction	xv
Objectives	1
Introduction: Quick-Start Guide to Optics and How to Refract	3
Part 1: Introductory Optics	3
Highlights	3
Glossary	3
Introduction	4
The Tale of the Camera Obscura	4
Convex Lenses	8
Combining Lenses	9
Imaging Nearby Objects: Vergence and the Vergence Equation	9
Concave Lenses	11
Summary Thus Far	11
Images in Denser Media	12
A Very Much Simplified Model Eye	12
Astigmatism	15
Astigmatic Refractive Errors	19
Part 2: How to Refract	20
Highlights	20
Glossary	20
Introduction	21
Step 1: Perform the Preliminaries	22
Step 2: Occlude 1 Eye	26
Step 3: Obtain Initial Estimate of the Refractive Error	27
Step 4: Refine Cylinder Axis and Power	29
Step 5: Refine Sphere Power	33
Step 6: Occlude the Right Eye—Refract the Left Eye	33
Step 7: Accommodative Control and Binocular Balance	34
Step 8: Refraction at Near	36
Final Remarks	38
1 Geometric Optics	39
Highlights	39
Glossary	39
Introduction	43

Refractive Index	43
Flat Refracting Surfaces—Snell's Law	44
Prisms	45
Prism Power	45
Fresnel Prisms	49
Critical Angle; Total Internal Reflection	50
Refraction by a Single Curved Surface	51
Two-Sided Lenses	54
Principal Planes	56
Depth of Focus and Depth of Field	57
General Refracting Systems	58
Gaussian Optics	60
Real and Virtual Objects and Images	60
Transverse Magnification	62
Axial (Longitudinal) Magnification	63
Conjugate Points	64
Ray Tracing	64
Nodal Points	66
The Reduced, or Equivalent, Optical System	67
Aberrations	69
Point Spread Function	69
Wavefront Theory.	70
Chromatic Aberration	74
Astigmatism	74
The Conoid of Sturm	76
The Spherical Equivalent	76
The Power Cross	77
Power-Versus-Meridian Graph	79
Jackson Cross Cylinder	80
Mirrors	80
Telescopes	83
Appendix 1.1.	85
Derivation of the Vergence Equation and the Lensmaker's Equations from Snell's Law	85
Appendix 1.2	86
Fermat's Principle	86
Appendix 1.3	88
Derivation of the Vergence Equation for Mirrors	88
2 Physical Optics	91
Highlights	91
Glossary.	91
Introduction	92
What Is Light?	93
Visible Light	93
Wave or Particle?	94

Quantum Electrodynamics: Unifying Theory of Light	96
Refraction and Reflection	96
Scattering	97
Phenomena of Light	98
Polarization	98
Coherence and Interference	99
Diffraction	104
Measures of Light	106
Radiometry	107
Photometry	108
Conversion Between Radiometric and Photometric Outputs	110
Light Sources: Lasers	110
Fundamentals	110
Therapeutic Laser–Tissue Interactions	112
Light Hazards	118
Appendix 2.1	119
Reconciliation of Geometric Optics and Physical Optics	119
Chapter Exercises	120
Questions	120
Answers	120
3 Optics of the Human Eye	123
Highlights	123
Glossary	123
Introduction	125
Schematic Eyes	125
Important Axes of the Eye	128
Pupil Size and Its Effect on Visual Resolution	129
Visual Acuity	131
Contrast Sensitivity and the Contrast Sensitivity Function	134
Refractive States of the Eyes	136
Binocular States of the Eyes	139
Accommodation and Presbyopia	140
Epidemiology of Refractive Errors	141
Developmental Myopia	142
Developmental Hyperopia	143
Prevention of Refractive Errors	144
Chapter Exercises	144
Questions	144
Answers	145
4 Clinical Refraction	147
Highlights	147
Glossary	147
Introduction	148
Minus Cylinder and Plus Cylinder Terminology	148
Exam Room Length	149

Objective Refraction Technique: Retinoscopy	150
Positioning and Alignment	151
Fixation and Fogging	152
The Retinal Reflex	152
The Correcting Lens	153
Finding Neutrality	155
Retinoscopy of Regular Astigmatism	155
Aberrations of the Retinoscopic Reflex	159
Pseudoneutralization	159
Subjective Refraction Techniques	160
Astigmatic Dial Technique	160
Stenopeic Slit Technique	162
Cross-Cylinder Technique	163
Refining the Sphere	165
Binocular Balance	167
Cycloplegic and Noncycloplegic Refraction	168
Overrefraction	169
Spectacle Correction of Ametropias	170
Spherical Correcting Lenses and the Far Point Concept	170
The Importance of Vertex Distance	170
Cylindrical Correcting Lenses and the Far Point Concept	173
Prescribing for Children	174
Myopia	174
Hyperopia	174
Anisometropia	175
Clinical Accommodative Problems	175
Presbyopia	175
Accommodative Insufficiency	176
Accommodative Excess	176
Accommodative Convergence/Accommodation Ratio	177
Effect of Spectacle and Contact Lens Correction on Accommodation and Convergence	178
Prescribing Multifocal Lenses	178
Determining the Add Power of a Bifocal Lens	178
Types of Bifocal Lenses	180
Trifocal Lenses	180
Progressive Addition Lenses	182
The Prentice Rule and Bifocal Lens Design	184
Occupation and Bifocal Segment	190
Prescribing Special Lenses	191
Aphakic Lenses	191
Absorptive Lenses	192
Special Lens Materials	194
Therapeutic Use of Prisms	196
Management of Anisometropia	197
Troubleshooting of Dissatisfied Spectacle Wearers	198
Chapter Exercises	199
Questions	199
Answers	201

5	Contact Lenses	205
	Highlights	205
	Glossary	205
	Introduction	206
	Contact Lens Optics	206
	Anisometropia and Image Size	206
	Accommodation	208
	Correcting Astigmatism	211
	Contact Lens Materials	212
	Patient History and Examination	214
	Contact Lens Selection	214
	Contact Lens Fitting	215
	Soft Contact Lenses	216
	Rigid Gas-Permeable Contact Lenses	218
	Toric Soft Contact Lenses	222
	Contact Lenses for Presbyopia	223
	Keratoconus and the Abnormal Cornea	225
	Gas-Permeable Scleral Contact Lenses	226
	Contact Lens Overrefraction	227
	Therapeutic Use of Contact Lenses	227
	Orthokeratology and Corneal Reshaping	228
	Custom Contact Lenses	228
	Contact Lens Care and Solutions	229
	Contact Lens–Related Problems and Complications	230
	Infections	230
	Hypoxic/Metabolic Problems	230
	Toxicity	232
	Mechanical Problems	232
	Inflammation	233
	Dry Eye	234
	Over-the-Counter Contact Lenses	235
	Federal Law and Contact Lenses	235
	Chapter Exercises	235
	Questions	235
	Answers	236
6	Intraocular Lenses	239
	Highlights	239
	Glossary	239
	Introduction	240
	Optical Considerations for Intraocular Lenses	243
	Intraocular Lens Power Calculation	243
	Piggyback and Supplemental Intraocular Lenses	251
	Intraocular Lens Power Calculation After Corneal	
	Refractive Surgery	251
	Instrument Error	251
	Index of Refraction Error	252

Formula Error	252
Power Calculation Methods for the Post-Keratorefractive Procedure Eye	252
Special Consideration: Postoperative Refractive Surprise in Patients Who Have Undergone Myopic Keratorefractive Correction	253
Intraocular Lens Power in Corneal Transplant Eyes	253
Silicone Oil Eyes	254
Pediatric Eyes	254
Image Magnification	255
Lens-Related Vision Disturbances	255
Nonspherical Optics	257
Multifocal Intraocular Lenses	257
Types of Multifocal Intraocular Lenses	258
Clinical Results of Multifocal Intraocular Lenses	260
Accommodating Intraocular Lenses	261
Modulation Transfer Function	261
Intraocular Lens Standards	263
Chapter Exercises	264
Questions	264
Answers	265

7 Optical Considerations in Keratorefractive Surgery 267

Highlights	267
Glossary	267
Introduction	268
Corneal Shape	268
Angle Kappa	272
Pupil Size	272
Irregular Astigmatism	273
Application of Wavefront Analysis in Irregular Astigmatism	273
Causes of Irregular Astigmatism	277
Conclusion	278
Chapter Exercises	279
Questions	279
Answers	280

8 Optical Instruments 281

Highlights	281
Glossary	281
Introduction	283
Refraction and Topography	283
Lensmeter	283
Autorefractors	285
Keratometer	286
Corneal Topography	288
Wavefront Aberrometers	289

Anterior- and Posterior-Segment Imaging	292
Slit-Lamp Biomicroscope	292
Examination Techniques	292
Applanation Tonometry	293
Surgical Microscope	294
Specular Microscopy	295
Auxiliary Lenses for Slit-Lamp Examination of the Retina	295
Ophthalmoscopy	296
Fundus Camera	301
Scanning Laser Ophthalmoscope	301
Optical Coherence Tomography	303
Adaptive Optics	305
Chapter Exercises	306
Questions	306
Answers	307

9 Vision Rehabilitation 309

Highlights	309
Glossary	309
Introduction	310
Approach to the Patient With Low Vision	311
Low Vision Evaluation	311
Interventions	319
Vision Rehabilitation for Field Loss	325
Discussion With Patients	326
Other Services	327
Pediatric Low Vision	327
Ongoing Eye Care	328
Resources	329
Chapter Exercises	329
Questions	329
Answers	330

Basic Texts	331
Related Academy Materials	333
Requesting Continuing Medical Education Credit	335
Study Questions	337
Answer Sheet for Section 3 Study Questions	347
Answers	349
Index	355