Contents

	Contributors	vii
	Preface	ix
	Glossary	xi
1	Probability and Statistics by Roy Frieden	1
2	Mathematical Functions and Relations by William L. Wolfe	29
3	Electromagnetism Foundations by William L. Wolfe	47
4	Polarization <i>by William L. Wolfe</i>	59
5	Interference by John E. Greivenkamp	83
6	Diffraction by A.S. Marathay, J.F. McCalmont, and J. Shiefman	101
7	Surface Scattering by E.L. Church and P.Z. Takacs	127
8	Gaussian Beams by J.D. Gaskill	161
9	Interferometers by J.C. Wyant and William L. Wolfe	175
10	Optical Coatings by Angus Macleod	189
11	Holography by E.N. Leith	231
12	Geometrical Optics by Jasmin Côté	241
13	Basic Lenses by R. Barry Johnson	257
14	Camera Lenses by Warren J. Smith	289

15	Infrared Lenses by Robert E. Fischer and Michael E. Couture	309
16	Reflecting and Catadioptric Objectives by Mary G. Turner	323
17	Diffractive Optical Elements by William C. Sweatt, Shanalyn A. Kemme, and Mial E. Warren	347
18	Aberrations by Virendra N. Mahajan	371
19	Image Quality by Robert R. Shannon	423
20	Design and Engineering of Fiber-Optic Systems by Casimer DeCusatis	433
21	Radiometry and Photometry by William L. Wolfe	475
22	Stray-Light Suppression by Robert P. Breault	487
23	Thermal Detectors by William L. Wolfe	497
24	Photon Detectors by Carolyn J. Sher DeCusatis	505
25	Figures of Merit <i>by William L. Wolfe</i>	521
26	Solid-State Cameras by Gerald C. Holst	531
27	Infrared Imagers by J.M. Mooney	545
28	Infrared Sensors by Bjørn F. Andresen and William L. Wolfe	567
29	Scanners by William L. Wolfe and Douglas W. Wolfe	583
30	Visual Considerations for Visual Displays by Vasudevan Lakshminarayanan and Aparna Raghuram	593
31	Electro-Optics and Magneto-Optics by William L. Wolfe	651
32	Acousto-Optics by Neelam Gupta	661
33	Miscellany by William L. Wolfe	687
34	Conversions and Standards by William L. Wolfe and Kiebong Nahm	693
	Index	711

vi