References:
Optics of the Human Eye
Atchison & Smith
Optical Instrumentation
Begunov at al
Field Guide to Lens Design
Bentley and Olson
Radiometry and the Detection of Optical Radiation
Boyd
Geometrical and Trigonometric Optics
Dereniak
Modern Geometrical Optics
Ditteon
Seeing the Light
Falk, Brill & Stork
Optical System Design
Fischer, Tadic-Galeb & Yoder
Camera Technology - The Dark Side of the Lens
Goldberg
Field Guide to Radiometry
Grant
Optics
Hecht
Schaum’s Outline of Theory and Problems in Optics
Hecht
Building Electro-Optical Systems
Hobbs
Fundamentals of Optics
Jenkins & White
Optics and Optical Instruments
B. K. Johnson
Optical Systems Engineering
Kasunic
Introduction to Geometrical Optics
Katz
Fundamental Optical Design
Kidger
History of the Telescope
King
Optical System Design
Kingslake
History of the Photographic Lens
Kingslake
Lens Design Fundamentals
Kingslake
Optics in Photography
Kingslake
Lens Design
Laikin
Optical Imaging and Aberrations
Mahajan
Geometrical and Instrumental Optics
Malacara
Handbook of Lens Design
Malacara & Malacara
Geometrical Optics and Optical Design
Mouroulis & Macdonald
Visual Instrumentation
Mouroulis
Elements of Modern Optical Design
O’Shea
Art of Radiometry
Palmer and Grant
Introduction to Optics
Pedrotti & Pedrotti
Mirror, Mirror
Pendergrast
Applied Photographic Optics
Ray
Scientific Photography and Applied Imaging
Ray
Fundamentals of Photonics
Aberrations in Optical Imaging Systems
The Science of Imaging
Field Guide to Visual and Ophthalmic Optics
The Art and Science of Optical Design
Modern Lens Design
Practical Optical System Layout
Modern Optical Engineering - the Design of Optical Systems; Fourth Edition
The Eye and Visual Optical Instruments
Concepts of Classical Optics
Optical Engineering Fundamentals
Useful Optics
Aberrations of Optical Systems
Infrared Handbook
Optical Engineer’s Desk Reference
Handbook of Optics
Military Handbook 141 - Optical Design
Basic Optics and Optical Instruments
Optics Source Book
Schott Glass Catalog

Saleh & Teich
Sasián
Saxby
Schwiegerling
Shannon
W. Smith
W. Smith
Warren J. Smith
G. Smith & Atchison
Strong
Walker
Welford
Welford
Wolfe
Wolfe
Optical Society of Am.
Department of Defense
Bureau of Naval Pers.
McGraw Hill
Other Volumes in the SPIE Field Guide Series

Field Guide to Atmospheric Optics Andrews
Field Guide to Adaptive Optics Tyson and Frazier
Field Guide to Visual and Ophthalmic Optics Schwiegerling
Field Guide to Polarization Collett
Field Guide to Optical Lithography Mack
Field Guide to Optical Thin Films Willey
Field Guide to Spectroscopy Ball
Field Guide to Infrared Systems Daniels
Field Guide to Interferometric Optical Testing Goodwin and Wyant
Field Guide to Illumination Arecchi, Messadi and Koshel
Field Guide to Lasers Paschotta
Field Guide to Microscopy Tkaczyk
Field Guide to Laser Pulse Generation Paschotta
Field Guide to Optical Fiber Technology Paschotta
Field Guide to Infrared Systems, Detectors, and FPAs Daniels
Field Guide to Special Functions for Engineers Andrews
Field Guide to Binoculars and Scopes Yoder and Vukobratovich
Field Guide to Optical Fabrication Williamson
Field Guide to Diffractive Optics Soskind
Field Guide to Probability, Random Processes and Data Analysis Andrews and Phillips
Field Guide to Radiometry Grant
Field Guide to Adaptive Optics (2nd Ed) Tyson and Frazier
Field Guide to Image Processing Iftekharuddin and Awwal
Field Guide to Optomechanical Design and Analysis Schwartz and Burge
Field Guide to Terahertz Sources, Detectors and Optics O’Sullivan and Murphy
Field Guide to Lens Design Bentley and Olson
Field Guide to Physical Optics Smith
Field Guide to Nonlinear Optics Powers