References

The following reference material has been used by the author in preparation of this book. This material will be helpful to the reader in achieving a more comprehensive understanding of the topics covered. While all are valuable, the author has listed these references in descending order of usefulness, based on his experience working in the field of optical engineering and lens design.

Index

Aberration curves, 84, 94
Accommodation, 3, 152
Achromatic doublet, 52, 84
Aerial image modulation (AIM), xiii, 8
Afocal mode, 2, 94, 109
Air spaced achromat, 84
Apochromatic, 129, 137
Apparent visual field, 125
Aqueous, 3
Astigmatism, 94, 106
Astronomical telescope, 83

Biconvex magnifier, 29
Binoculars, 94
Biocular optical systems, 139, 153
Biocular, xiii, 139
Borescope, 101

Camera, 35mm, 89
CCD, 26
Center focus, 95
Chief ray, 62, 103
Chromatic aberration, 5, 7, 11, 52, 84, 137, 152
Collector lens, 129
Combining glass, 147
Cones, 7, 152
Cornea, 3

Diffraction effects, 152
Diffraction limited resolution, 70, 80, 84, 94
Diopter adjustment, 94

Diopter focus setting, 62
Diopters, 60
Distant object magnification, 21
Distortion, 52, 62
Doublet magnifier, 31

Erfle eyepiece, 56, 93, 94
Exit pupil, 92, 142
Eye lens, 47
Eye model, xiii, 3, 151
Eye relief, 47, 69, 91, 142
Eye, 3
Eyelens, 3
Eyepiece box, periscope, 117
Eyepiece focus, 60, 94
Eyepiece, generic, 47
Eyepiece, periscope, 117, 129
Eyepiece, 47, 90, 101

Field curvature, 52
Field lens, 47, 94, 103, 129
Field of view (eye), 11, 47
Field of view (HUD), 147
Film, 89
Focal, 1
Focal length (eye), 151
Fovea, 7, 11, 151

Glass type, 56, 84

Hastings triplet, 39
Head up display (HUD), 147
Head, periscope, 117
Head prism, 117
Index

Head window, 117
High power objective, periscope, 119
HUD projection lens, 147
Huygenian eyepiece, 49
Image intensifier, 139
Image quality, 8
Image rotation, 95
Iris, 3

JML catalog, 39
Kellner eyepiece, 52
Laikin, Milton, 71
Lateral color, 52
Line spread function, 81, 89
Lister lens form, 71
Loupe magnification, 16
Loupe, 16

Magnification, 15, 69, 114
Magnification difference, 95
Magnification factor, 152
Magnification power, 18
Magnification, angular, 145
Magnification, telescope, 23, 152, 153
Magnification, visual, 152
Magnifier, simple, 29, 152
Magnifier, 29
Magnifying glass, 16
Mast optics, periscope, 129
Mast, periscope, 117
Microscope magnification, 19
Microscope, 19, 69, 83, 153
Milton Laikin, 71
Minimum resolved separation, 80, 89
Modulation transfer function (MTF), xiii, 8
Moon, 21

MTF analysis, 71
MTF data, 84, 94

Near object, 15
Near point of vision, 3, 15
Normal vision, 8
Normal visual acuity, 11
Normal visual resolution (20/20), 8
Numerical Aperture (NA), 69

Objective (microscope), 69, 71
Objective lens (telescope), 83, 93
Objective lens (borescope), 101, 103
Objective lens (periscope), 117, 119
Off-axis (lateral) color, 52, 94
Optical glass, 56, 84
Optical path difference (OPD), 62, 71, 74
Optimization, 36, 74, 119
Orthoscopic eyepiece, 52, 69, 77, 109
OSLO, xiv, 2, 29, 39, 43, 62, 71, 103
Peripheral vision, 7, 11
Petzval lens, 147
Photographic systems, 24
Point spread function, 84
Pointing error, 148
Porro prism, 93, 94
Primary color, 84
Pupil diameter, 4

Ramsden eyepiece, 49
Range estimation, 125
Ray trace analysis, 71, 74
Rayleigh criteria, 80, 89
Refactoring design, 83
Relay lens, periscope, 126
Relay optics, 101, 106, 153
Index

Resolution (eye), 6, 8, 90, 91
Resolution (video), 26
Resolution gain, 134
Resolution, angular, 91, 152
Resolution, 8, 70
Retina, 7
RKE eyepiece, 52, 60, 90
Rods, 7

Scidmore eyepiece, 56
Scratch-dig, 103
Secondary chromatic aberration, 129
Sinclair Optics, xiv, 2
Spectral sensitivity, 4
Spectral wavelengths, 139
Spherical aberration, 4, 7, 11, 84, 152
Spot diagrams, 148
Spot size, RMS, 62
Spot size, 6
Stanching window, 117, 129
Submarine periscope, 117
Symmetrical eyepiece, 56, 62
Symmetrical magnifier, 43

Telecentric, 103
Telemeter, 117, 119, 129
Telescope, 83, 153
Television, 26
Terrestrial telescope, 93
Triplet magnifier, 39

USAF resolution target, 15, 17, 43

Video systems, 26
Vignetting, 101, 103, 106, 126
Visual acuity, 11
Vitreous, 7

Wavefront error (OPD), 71, 62

Zero power doublet, 119
Zoom eyepiece, 90
Bruce H. Walker, founder and president of Walker Associates, has been active in the fields of optical engineering and lens design since 1960. His initial work was with General Electric, where he received four patents for unusual lens designs. He was with the Electro-Optical Division of Kollmorgen Corp. for 20 years, first as a senior optical engineer and later as manager of optical engineering. From 1970 to 1999 Mr. Walker was a member of the Editorial Advisory Board of the Laurin Publishing Company. During that period he had more than 30 articles published and made numerous significant contributions to the Photonics Handbook and Dictionary. In 1995, Mr. Walker authored the textbook *Optical Engineering Fundamentals*, presently available as part of the SPIE Tutorial Texts Series (TT30). Since 1990 he has worked as an independent consultant, specializing in the solution of optical engineering problems and the generation of many specialized lens designs.