Index

A
Aberrations, 37
    astigmatism, 44
    chromatic, 37
    coma, 42
    distortion, 47
    effect on depth of field, 101
    field curvature, 45
    oblique, 42
    of enlarger lens, 200
    spherical, 39
    zonal, 40
Achromatic lens, 37
Acutance and sharpness, 77
Additive photographic exposure system, APEX, 112
Aerial slit camera, 25
Aerial stereoscopic photography, 227
Afocal attachments, 186
    depth of field, and focus scale with, 176
Albada finder, 265
Amplifier lenses, 180
Anaglyphs, colored, 232
Anamorphic attachments, 190
Anamorphic distortion
    by incorrect rectification, 205
    in projectors, 215
Anamorphic enlarging attachments, 202
Anamorphoser, crossed-slit, 64
Anastigmat lenses, 46
Angle of confusion, 87
    in rangefinders, 273
Angular field, of camera lenses, 9
Antireflection coating, 129
Aperture of a lens
    effective, at finite magnification, 108
    relative, 107
Aperture priority, in exposure, 116
Aperture value, \( A_v \), of a lens, 112
APEX system, 112
Aplanatic lens, 44
Apochromatic lens, 39
Apparent and true perspective, 10
Arc, image of a circular, 35
Arc lamp, brightness of, 105
ASA emulsion speed, 111
Aspheric surface, to correct spherical aberration, 40
Astigmatism, 44
Attachment lenses, 166
    afocal, 186
    anamorphic, 190
        for enlarger, 202
    close-up, 173
    diffusing, 182
    fish-eye, 188
    negative, 180
    polarizing, 169
    portrait, 173
    positive, 173
    stereo, 232
    telenegative, 181

281
Autofocus enlarger, 195
Automatic exposure control, 116
Automatic focusing, 277
in slide projectors, 219

B
Baffles, in lenses, 132
Barrel distortion, 48
Beaded screens, 135
Between-lens shutter, 246
Binocular magnifier, 240
Binocular slide viewer, 243
Binocular stereoscopic vision, 222
Binoculars, photography through, 185
Blurring due to diffraction, 62
Box-camera lenses, 142
Box-camera shutter, 245
Brewster prism anamorphoser, 191
Brewster stereoscope, 230
Brightness (luminance), 105
of an illuminated surface, 105
of images, chapter, 104
of projected image, 209
of screens, 134
Brightness value, Bv, of a scene, 112, 114
Brilliant viewfinder, 261
Buckle, of color slides, 79
of film in camera, 78

C
Camera
aerial, slit type, 25
large vs. small, 82
one-shot color, 55
panoramic, 21
periphery, 25
pinhole, 63
race-track, 23
sideways tilt of, 5
single-lens reflex (SLR), 274
slit-type scanning, 21
stereo, 223
twin-lens reflex, 260
underwater, 51
vertical tilt of, 3
with swings, 6, 37
Candle power, 104
Carpet, photograph of, 37
Catadioptric systems, 163
Center of perspective, 1
in a print, 7
in projection, 18
Characteristic curve of an emulsion, 110
Chart, resolution, 68
Chemical flashbulbs, 254
Chromatic aberration, 37
in binocular loupe, 242
in enlarger lens, 200
Cine titler, 178
CinemaScope lenses, 190
Circle of confusion, 86
for various film sizes, 94
in image plane, 92
in object plane, 86
Circular arc, image of, 35
Cirkut camera, 21
Close-up attachments, 173
Coating, antireflection, 130
Coincidence, types of, in rangefinder, 270
Color,
lateral, 47
depends on frequency of light, 58
Color camera, one-shot, 55
Colored anaglyphs, 232
Coma, 42
corrected by symmetry, 48
Combined range and view finder, 273
Compound microscope, 50
Concave mirror,
in projector, 210
inside projection lamp, 212
Condenser,
in projection system, 207
types of, 211
Confusion, circle of, 86
Conjugate distance formulae, 31
Contax camera viewfinder, 268
Contrast,
affected by enlarger illuminant, 199
improved by neutral density of
transmitting screen, 136
lost by dirt on lens, 79
lost by unwanted light, 124
Converging parallels, rectified in enlarger, 204
Convertible lenses, 49
Copying pictures under glass, 170
Copying printed matter, 193
Cos$^4$ factor, 121
Coupled rangefinder, 271
Cross caused by window screen, 62
Crossed-slit anamorphoser, 64
Crossed-wedge focusing device, 269
Curvature of field, 45
Cylindrical lenses in anamorphosers, 190

D

Definition,
causes of poor, 73
circle of, in a lens, 8
criterion of good, 70
photographic, chapter, 67
Density, 136
Depth clues in monocular vision, 222
Depth of field, chapter, 84
at fixed magnification, 99
effect of resolving power of emulsion, 101
in fixed-focus camera, 94
in large format motion pictures, 96
lenses giving increased, 102
when eye distance is known, 86
when eye is at center of perspective, 88
with a fixed circle of confusion, 92
with a sloping object, 99
with interchangeable lenses, 95
with supplementary lenses, 176
Depth-of-field indicator, 97
Depth of focus, 96
Depth preview button, 101
Development, effect on resolution, 82
Diaphragm image on film, 129
Diffraction, 61
image blurring at low apertures, 62
limit of resolution, 77
Diffraction "spikes", 61
Diffuse density, 137
Diffusion,
attachments, 182
in enlargers, 201
DIN emulsion speed, 111
Diopter, unit of lens power, 30
Diopter attachment lenses, 173
Dirt on lenses, 79, 133
Dispersion of glass, 37
Distortion, types of,
anamorphic, 190
in enlarging, 205
caused by focal-plane shutter, 250
curvilinear, 47
corrected by symmetry, 48
in brilliant viewfinder, 261
elliptical, 16
"elliptical wheel" effect, 26
fisheye, 189
keystone, 3
rectification of, 203
panning, 19
panoramic, 22
periphery, 25
perspective, 11
racetrack, 24
DLG lamp with internal reflector, 213
Dolly shots, perspective in, 17
Double-diffuse density, 137
Double-image rangefinder, 270
Double-vane exposure control, 120
Doubly-reflected light in a lens, 124

E

Easel, use of tilted, 204
Effective lens aperture at finite magnification, 108
Effective open time of a shutter, 246
Efficiency,
of between-lens shutter, 246
of focal plane shutter, 250
Electronic flash, 255
Elliptical distortion, 16
Elliptical mirror, in DLG lamp, 213
"Elliptical wheel" effect, 25
Emulsion, resolving power of, 80
Emulsion speed, 110
Enlargements,
  definition in, 79
  exposure time in, 201
  perspective center in, 7
Enlarger,
  autofocus, 195
  effect of focus on definition, 79
  illuminating systems for, 198
  tilted, for keystone rectification, 203
Enlarging and projection systems, chapter, 193
Enlarging lens, aberrations of, 200
Equivalent refracting surface of a lens, 29
Exit pupil of telescope, 185
Exposure control, automatic, 116
Exposure equation, 111
Exposure meters, 114
Exposure time in enlarging, 201
Exposure value, E, system, 112
Extension tubes and bellows, 180
Eye, resolving power of, 86
Eye-level viewfinders, 262

F
Field
  covered by a lens, 7
  curvature of, 45
  in enlarger lens, 200
  depth of, chapter, 84
Field curves, astigmatic, 45
Field lens, 52
  stereo projection on, 231
  use with ground glass, 136
Field of view with supplementary lenses, 175
Filament image in projection lens, 207
Film,
  buckle of, 78
  resolution of, 80
Film sizes, standard, 10
Film speed, 110
Filters, 167
  polarizing, 60, 169
  polycontrast, 172
  sky, 170
  vignetting compensation, 171
Finders - see Viewfinders
Fish-eye attachment, 188
Fish-eye lenses, 154
Flare spot, 127
Flash, electronic, 255
Flash photography, 253
Flashbar, 255
Flashcube, 255
Flipflash, 255
Floating lens, 145
Flux of light, 104
  total, on screen, 210
F-number,
  definition of, 107
  effective, at finite magnification, 108
  for photography through a telescope, 185
Focal frames, 177
Focal length of a lens, 29
  change caused by supplementary lens, 179
  normal, 7
  of a marginal ray, 43
  of stereoscope lenses, 229
Focal lengths, ratio of, 30
Focal lines, astigmatic, 44
Focal-plane shutter, 249
Focus, depth of, 96
Focus scale, calculation of, 31
Focus shift due to zonal aberration, 41
Focusing a lens for the infrared, 39
Focusing an enlarger, 33, 195
Focusing,
  automatic, 277
  by front element, 32, 261
Focusing device, crossed wedge, 269
Foot-candle, 104
Foot-lambert, 105
Foreground, disproportionate magnification of, 12
Fractions of a stop, 109
Frequency of light waves, 58
INDEX

Fresnel lens, 53, 136
Fresnel reflection formula, 59
Front element focusing, 32, 261

G
Galilean telescope attachments, 186
Galilean viewfinder, 264
Gauss-type lenses, 146
Geometrical optics, 27
Ghost images, 124
Glare index, 124
Glass, reflection of light by, 59
Glass filters, thick, 168
Graininess and granularity, 69
Graininess of an emulsion, 81
Ground-glass screen, 135
Guide numbers, 254

H
H and D emulsion speed, 110
Hood, lens, 166
Hot spot on ground-glass screen, 136
Hyperfocal distance, 89

I
Illumination (illuminance), 104
circle of, in a lens, 8
\( \cos^4 \) law of, 121
in an optical image, 106
in enlargers, 197
in projected images, 209
variation over the field of a lens, 120
Image,
broadening by a wide-angle lens, 16
radial displacement of, by a glass filter, 184
shift of by a parallel plate, 168
Image distance formulae, 32
Image size,
change of by panning, 19
determined by focal length, 2, 30
Images, brightness of, chapter, 104
Incorrect rectification of oblique views, 205
Infrared, focusing a lens for, 39
Interchangeable lenses,
effect on depth of field, 95
perspective with, 18
Interference of light, 61
Inverse square law, 104

J
Joining prints for panoramic views, 20

K
Keystone distortion,
in tilted projection, 215
rectification of, in enlarger, 203
use of to align mirrors, 218
with tilted camera, 3
Kodak “Stretch” camera, 46

L
Lamps, projection, 212
with internal reflector, 212
Large vs. small cameras, 82
Lateral color, 47
corrected by symmetry, 48
in enlarger lens, 200
Left-right reversal by a mirror, 54
Lens, types of, chapter, 140
Biogon, 153
Cooke Triplet, 145
dialyte, 145
Fish-eye Nikkor, 154
Fresnel, 53
Hologon, 153
Hypergonar, 191
Lithagon, 151
Minolta zoom, 161
Opic, 146
Planar, 146
Questar, 163
“Solid Cat”, 163
Sonnar, 147
Speed Panchro, 151
Tessar, 145
Topogan, 146
Vivitar zoom, 160
Voigtlander-Zoomar, 159
Lenses,
  aberrations of, 37
  achromatic, 37
  anastigmat, 46
  attachment, chapter, 166
  catadioptric, 163
  convertible, 49
  diopter attachments, 173
  field, 52
  fish-eye, 154
  floating, 145
  focal length of, 29
  high-aperture, 146
  internal focusing, 150
  medium aperture, 144
  movie projection, 147
  periscopic, 143
  plastic, 53, 144
  reversed telephoto, 50, 150
  singlet, 142
  soft focus, 102
  supplementary, 173
  symmetrical, 48
  telephoto, 49, 148
  transmittance of, 106
  underwater, 51
  wide-angle, 8
  wide-field, 8
  zoom, 156
    optically compensated, 158
      two-component, 162
  Lens attachments, chapter, 166
    afocal, 186
  Lens coating, 129
  Lens hood, 166
  Lens mount reflections, 132
  Lens power, 30
  Lens separation in stereo camera, 229
  Lenticular screen, 135
  Lenticular stereo, 238
  Light,
    diffraction of, 61
    interference of, 61
    polarized, 60
    reflected by glass, 59
    refraction of, 27
    velocity of, 58
  Light flux, 104
  Light meters, 114
  Light rays, 27
  Light, reflection in lenses, 123
  Light waves, 58
  Line-screen stereo, 237
  Longitudinal magnification, 33
  Loupe (magnifier), 50
    binocular, 240
  Lumen, 104
  Luminance (brightness), 105

M

Macro lens, 33, 145
  Magicubes, 255
  Magnification, longitudinal, 33
  Magnification formulae, 33, 194
  Magnifier (loupe), 50
    binocular, 240
  Magnifying power of view finder, 266
  Mask, in stereo prints, 231
  Mask parallax, in viewfinder, 264
  Matched pointers for exposure
    control, 115
  Microfiche, 51
  Microphotography, 51
  Microscope, compound, 50
    photography through, 186
  Miniaturization in cameras, 83
  Mirror,
    aligning of, by keystone
      distortion, 218
    concave, 163
      behind projection lamp, 210
    elliptical, in DLG lamp, 213
    left-right reversal with, 54
      plane, 53
  Mirror stereoscope, Wheatstone, 232
  Modulation transfer function, 71
  Monocular vision, depth clues in, 222
  Mount reflections, 132
  Movement of camera, 74
  Multilens stereo camera, 240
  Mural, viewing a, 7
INDEX

N
Negative supplementary lenses, 180
Newton's rings, 61
Nimslo camera, 241
Normal focal length,
of camera lens, 7
of a movie lens, 9
Norwood Director, 115

O
Object-image relationships, 31
in enlarging, 194
Objectives, types of photographic, 140
Oblique aberrations, 42
One-shot color camera, 55
Open flash, 253
Open-frame viewfinder, 263
Optics,
  geometrical, 27
  physical, 58
Orthostereoscopy, 222
Overhead projector, Vuegraph, 219

P
Panning a camera, 20
Panon camera, 22
Panoramic camera, 22
Panoramic cameras, 21
  distortion in, 22
Panoramic view made by joining
  separate pictures, 20
Parallax-free viewfinders, 265
Parallax Panoramagram, 237
Parallel plate, shift of image by, 56
Paraxial region, 29
Pellicle reflector, 55
Periphery camera, 25
Perspective, chapter, 1
  center of, 1
  conventions in, 3
  effect of camera position on, 2
  improved by using magnifier, 14
  in murals, 7
  in projected images, 18
  in zoom and dolly shots, 17
  true and apparent, 10
  Perspective distortions caused by
    wide-angle lens, 15
Photoelectric light meters, 114
Photographic lenses, types of, 140
Photography,
  through a microscope, 186
  through a telescope, 185
Photo-macrography, 51
Photometric terms, 104
Photo-micrography, 51
Physical optics, 58
Pincushion distortion, 48
Pinhole camera, 63
Plastic lenses, 53
Polarized light, 60
Polarizing filter, 169
Polarizing spectacles, 235
Polaroid filter, 60
Polycontrast papers, 172
Portrait attachment, 173
Positive supplementary lenses, 173
Power of a lens, 30
Principal planes in a lens, 29
Prisms, 55
  Brewster, 191
    right-angled, 28
    roof, in SLR camera, 275
Programmed automatic exposure, 117
Projected images,
  center of perspective of, 18
  illumination in, 209
Projection,
  distortion in oblique, 215
  of stereo images, 234
Projection condensers, 211
Projection lamps, 212
Projection screens, 134
Projectors, 207
  the two-lens, 207
    with automatic focusing, 219
Pseudoscopic vision, 223

R
Race-track camera, 23
Ramsden disk of telescope, 185
Rangefinders, 269
  coupled, 271

Downloaded From: https://www.spiedigitallibrary.org/ebooks/ on 24 Oct 2019
Terms of Use: https://www.spiedigitallibrary.org/terms-of-use
Rays of light, 27
Rectification of converging parallels, 203
Red-eye effect, 255
Reflected images in a lens, 125
Reflection of light, by glass, 59
reduced by coating, 130
total internal, 28
Reflection density, 139
Reflection screens, 134
Reflex camera,
single-lens (SLR), 274
twin-lens, 260
Refraction, law of, 27
Refractive index, 27
Relative aperture of a lens (F-number), 107
Resolution,
combined lens and film, 82
limited by diffraction, 77
spurious, 68
Resolution density, 139
Resolution screens, 134
Reversal, left-right, in a mirror, 54
Reversed Galilean viewfinder, 264
Reversed telephoto lens, 50
Reverser, straight-line, 55
Ribbed-film stereo, 238
Ribbed screen, 135
Rising front, 5
Roof prism, 275
Rotating-lens panoramic camera, 21

S
Scheimpflug condition, 36, 206
Scratch elimination, in enlarger, 199
Screen,
beaded, 135
ground-glass, 135
types of projection, 134
Screen lumens in projector, 210
Secondary spectrum, 39
Seidel aberrations, 42
Self-timer, 248
Sharpness of definition, 71
Shift of image, by parallel plate, 56, 168
by zonal aberration, 41
Shutter,
speed markings, 248
speed measurement, 256
types of, 244
Shutter priority, in exposure, 116
Shutters and Flash, chapter, 244
Sine-wave response (MTF), 71
Single-lens reflex camera (SLR), 274
Single-vane exposure control, 119
Sky brightness, controlled by polarizing filter, 169
Sky filters, 171
Sky lenses (fish-eye), 154
Slide viewer, binocular, 243
Sloping object,
depth of field of, 99
image of, 35
Snell’s law, 27
Soft-focus lenses, 102, 185
Specular density, 137
Specular illumination in enlarger, 199
Speed,
of a lens-film combination, 131
of emulsion, 110
of shutters, measurement of, 256
Speed value, S, of emulsion, 112
Spherical aberration, 39
“Spikes” due to diffraction, 61
Split-field rangefinder, 270
Spurious resolution, 68
Star image, diameter of, 62
Stereo,
attachments, 232
cameras, 223
projection, 234
on a field lens, 231
with a large lens, 239
Stereoscope, 227
Brewster, 230
INDEX

Wheatstone, 232
Stereoscopic photography, chapter, 222
Stereoscopy,
   with no viewing devices, 236
   with ruled screen, 237
Straight-line reverser, 55
Stray light in image, 124
Sunshade, 166
Superimposed-double-image rangefinder, 271
Supplementary lenses, 173
Surface reflection in lenses, 123
Swing back, use of, 37
Symmetrical lenses, 48
Synchronized flash, 253

T
Tall buildings, photography of, 5, 204
Tarnished lenses, 129
Telenegative attachments, 181
Telephoto lenses, 49, 148
Telescope, photography through, 185
Telescopic viewfinder, 268
Test charts, resolution, 68
Three-D motion pictures, 235
Tilted camera, 205
Tilted easel, in enlarging, 202
Tilted planes, optics of, 35
Titler, motion-picture, 178
Total internal reflection, 28
Transmission screens, 135
Transmittance of a lens, 106
Transposing of stereo images, 224
Transposing viewer, 230
True and apparent perspective, 10
T-stop system, 109
TTL (through-the-lens) metering, 115
Tungsten halogen lamps, 214
Twin-lens reflex camera, 260

U
Underwater photography, 51
Unit magnification, focusing a lens at, 33
Unwanted light in a lens, 124, 132
Unwanted refractions removed by polarizing filter, 170

V
Variation of illumination across the field of a lens, 120
Varifocal (zoom) lenses, 156
Vectographs, 235
Velocity of light, 58
Verifax copying system, 193
View camera, 6
Viewer,
   binocular, for slides, 243
   transposing, 230
Viewfinders, 258
   Albada, 265
   brilliant, 261
   eye-level, 262
   ground glass, 259
   open frame, 263
   reversed Galilean, 264
   telescopic, 268
   variable field, 267
Viewing a print,
   with a magnifier, 14
   with both eyes, 15
Vignetting, 120
Vuegraph, or overhead projector, 219

W
Wavelength of light, 58
Weston exposure meter, 114
Wheatstone stereoscope, 232
Wide-angle lens, 8
Wide-field lens, 8
Widelux camera, 22
Wollaston landscape lens, 142

Z
Zonal aberration, 40
Zoom lenses, 156
   perspective with, 17
Rudolf Kingslake was born in London in 1903. In 1929 he joined the faculty of the new Institute of Optics at the University of Rochester. He left the university in 1937 to become a lens designer at Eastman Kodak Company and later was appointed Director of Optical Design. Now Emeritus Professor of the University of Rochester, Professor Kingslake has received the Progress Medal from the Society of Motion Picture and Television Engineers, the Ives Medal from the Optical Society of America, and the Gold Medal from SPIE—The International Society for Optical Engineering. Professor Kingslake is the author of Lenses in Photography (Garden City Books, 1951), Lens Design Fundamentals (Academic Press, 1978), Optical System Design (Academic Press, 1983), A History of the Photographic Lens (Academic Press, 1989), and about 70 scientific papers.

ISBN 0-8194-0763-1