Index

Abbe number, 6
Abbe’s invariant, 74, 76
ABCD matrices, 81
aberration function, 134
aberrations, 29, 82, 123, 205
accommodation, 125, 256
Acrylite, 11
addition, 260
addition lens, 338, 351
additive, 14
afocal configuration, 344
afocal telescope, 346, 350, 351
aided visual acuity, 334
Airy function, 508
allyl diglycol carbonate (CR-39), 11
anisometropia, 129, 131
amplitude of accommodation, 259
anamorphic distortion, 198
angular aberration, 495
angular magnification, 336
aniseikonia, 192, 201
anisometropia, 178
anterior chamber, 125
anterior chamber depth, 251
anti-reflective coatings, 428, 430
anti-reflective coatings (manufacturing), 429
aqueous body, 125
aspheric lens, 88
asphericity parameter, 30
astigmatic lens, 87
astigmatism, 131
atoric lenses, 88
atoric surface, 37
aversion reflex, 407, 409
axial symmetry, 36
back focal length, 371
back surface, 83
back vertex power, 81, 96
back-side progressive lens, 306
backwards operators, 161
barium oxide, 4, 5, 7
barium oxide glass, 5
barrel distortion, 503
barrel toric surface, 45
base, 428
base curve, 14
biconic surface, 52
bifocal, 255
binocularity, 176
binormal vector, 472
birefringence, 15
blind, 332
blindness, 331
borate glasses, 4
bridge height, 451
bridge width, 451
capsule, 257
Cartesian CMM, 391
casting, 364
cataract, 332
cataracts, 409
ciaustic, 498
center thickness, 88, 414
characteristic equation, 484
chief ray, 166
chromatic aberration, 3, 6
ciliary body, 257
ciliary muscle, 126
circle of least confusion, 69
coating, 428
coatings, 436
coma, 138, 499
combined spectacle frame, 447
commercial magnification, 337
compensation principle, 151
compound hyperopic astigmatism, 131
compound microscope, 336

542
compound myopic astigmatism, 131
concave surface, 83
concavity, 24
conicoid, 28
contact lens, 237
contrast sensitivity, 409
contrast transfer function, 509
convex surface, 83
convexity, 24
Coordinate Measuring Machines (CMM), 391
cornea, 124
corneal astigmatism, 242
corneal damage (radiation), 409
corridor length, 310
corridor width, 311
CR-39, 13, 14
crossed-cylinder prescription, 103
crown glass, 1, 3, 4, 7, 8, 14
crown glass (composition), 4
cryolite, 431
crystal (flint glass), 3
crystalline damage (radiation), 409
crystalline lens, 125
curvature, 22, 470
curve implicit form, 469
curve parametric form, 468
cut to polish, 359
cylinder, 37
cylinder axis, 37
Data Communications Standard (DCS), 367
decentered lens, 181
deflectometric mappers, 383
defocus, 138
depth of focus, 335, 349, 350
diabetic retinopathy, 332
diffraction limited systems, 509
dispersion, 6
distance between lenses, 451
distance between rims, 451
distance reference point, 400
distortion, 502
double-side progressive lens, 305
Draper-Gottius law, 406
dynamic (or rotary) distortion, 223
dynamic distortion, 503
dynamic field of view, 189
dynamic magnification, 193
eclipse sunburn, 406
edge thickness, 354, 414
effective focal length, 371
effective magnification, 337
ellipsoid, 30
emmetropia, 131
equivalent power, 108, 338
exposure, 424
eye aberrations, 128
eye care professional (ECP), 15, 22, 86
eye surface, 83
eye-point power, 325
eyebrows, 407
eyeglasses, 442
eyelashes, 407
eyepiece, 348
far reference point (FRP), 303
far-point sphere, 212
field aberrations, 497
field curvature, 302
field of view, 189, 335, 348, 349, 351
fitting point, (FP), 303
flat field, 343
flint glass, 3, 4, 7, 8
flint glass (composition), 5
focal point on axis focimeter (FOA), 398
focimeter, 371
focimeter power, 393, 397
frame bridge, 448
frame joint, 448
frame lug, 448
frame rim, 448
Franklin-style bifocal, 269
Fraunhofer’s spectral lines, 6
free-form lens design, 362
free-form manufacturing, 366
free-form personalization, 363
free-form surfaceing, 360
free-from generators, 361
Fresnel equations, 413
front surface, 83
front-side progressive lens, 304
fulgurite, 2
fused bifocal, 266
Galilean telescope, 344, 346, 348, 351
Gaussian curvature, 477
Gaussian power, 97
Gaussian sphere, 493
generalized conicoids, 36
ghost image, 425
glare, 407
glass, 1, 2, 4
glass discovery, 2
glass-making, 3
glaucoma, 332
gradient refractive index media, (GRIN), 21
gradient tinted lenses, 416
handheld magnifier, 342
haptics, 252
hardening coating, 436
hardness, 9
Hessian matrix, 23, 476
high-reflective coatings, 419
higher order aberrations (HOA), 208
horizontal distance between centers, 451
horizontal lens size, 451
hydrophobic coatings, 439
hyperboloid, 30
hyperopia, 131
image jump, 269, 282
impact resistance, 9
infinite on axis focimeter (IOA), 398
injection molding, 364
inner astigmatism, 243
intraocular lens, 247
iris, 125
ISO standards, 400
Jalie’s hyperbolic lenses, 29
Katral lens, 29
Keplerian telescope, 343, 344, 348
keyhole view, 348
Knapp’s law, 193
laboratory management software (LMS), 366
Laguerre polynomials, 58
Lambert-Beer law, 413
lapping, 357
Large field compensation, 148
laser protection glasses, 423
Lau effect, 389
Lau moiré deflectometry, 390
Le Grand full theoretical eye, 129
legal definition of low vision, 331
Legendre polynomials, 59
length of drop, 451
length to bend, 451
lens design software (LDS), 366
lens effectiveness, 152
lens gauge, 370
lens maker equation, 119
lens mapper, 380
lens thickness, 88
lens vertex magnification (LVM), 336
lensmeter, 376
line of sight, 126
linearization, 80
local dioptric power matrix, 488, 491
local ground prism, 490
local Prentice’s law, 490
logistic function, 310
LogMAR chart, 155
longitudinal chromatic aberration, 7
longitudinal ray aberration, 495
longitudinal spherical aberration (LSA), 498
low vision, 330
low vision aid, 351
luminous transmittance, 410, 412
machine learning, 403
macula, 126
macular degeneration, 332
magnification, 192, 347, 349, 351
magnifier, 336
main curvature profile, 290
main curvatures, 475
main directions, 476
maximum permissible exposure (MPE), 407
mean curvature, 477
mean power, 97
mean power error, 219
mechanical tube length, 341
meniscus, 84
meridional ray, 214
Merte’s lenses, 29
mesh-defined surface, 55
metallic spectacle frame, 447
microscope, 336, 341, 343
minimum angle of resolution (MAR), 154, 333
minimum fitting height, (MFH), 310
minimum fitting variance, 60, 505
Minkwitz’s theorem, 292
mixed astigmatism, 131
modulation transfer function (MTF), 509
Monge’s chart, 473
mounted magnifier, 343
multifocal contact lens, 247
multifocal contact lens design, 247
multifocal lens, 255
myodisc, 354
myopia, 131
natural visual acuity, 334
near reference point, (NRP), 303, 401
negative spherical aberration principle, 247
neutral filter, 412
nodal points, 94
nonafocal telescope, 346
nonparaxial optics, 205
normal curvature, 475
normal vector, 24, 470
object surface, 83
objective, 350
oblate ellipsoid, 30
oblique astigmatism, 219, 500
obliquity angle, 213
obsidian, 2
ocular astigmatism, 243
ocular protection googles, 423
optical axis, 93
optical center, 94
optical density, 411
Index

optical glass, 3
optical plastics, 11
optical polymers, 11
optical system, 21, 62, 81, 205
optical transfer function, 509
orthogonal polynomials, 59
orthonormal polynomials, 59
osculating circle, 470
osculating paraboloid, 482
pantoscopic angle, 428, 457
paraboloid, 30, 482
paraxial approximation, 74, 93, 205
paraxial optics, 205
Percival lens, 222
perimeters, 331
peripheral distortion, 223
Perspex, 11
photochromic lenses, 416, 422
photochromic materials, 416
photopolymerization, 13
photoqueratitis, 409
pincushion distortion, 503
pingueculae, 409
piston, 137
planar curve, 469
plane prism, 161
plastic spectacle frame, 447
Plexiglas, 11
point spread function (PSF), 508
polarized filters, 420
polishing, 357
polycarbonate, 12, 13, 15
polymer, 13
polymethyl methacrylate (PMMA), 11
polysiloxane, 438
positive distortion, 503
power “as worn”, 325
Power Map Datasets file (PMF), 369
power matrix, 98
power vector, 141
Prentice’s rule, 111, 170
presbyopia, 255, 338
principal curvature, 23
principal curve, 307
principal dispersion, 6
principal points, 94
principal power profile, 307
principal ray, 166, 492
prism diopter, 163
prism reference point, (PRP), 303, 401
prism refractive angle, 161
prismatic effect, 157
prismatic imbalance, 177
progression length, 310
progressive power lens (PPL), 255, 301
prolate ellipsoid, 30
propagation operator, 159
pseudoinverse matrix, 182
pterygium, 409
punctual lens, 222
pupil, 125
pupil diameter, 407, 411
quadrafoil, 138
radiant flux, 7
radiative photochemical damage, 406
radiative thermal damage, 406
range of clear vision, 263
rare earth glass, 5
ratio distance magnification (RDM), 336
readers, 265
reading cap, 350
reduced vergence, 74
reflectance, 406, 518
reflection coefficient, 518
reflection fringe deflectometry, 386
refraction operator, 160
refractive error, 135
refractive index, 4, 5
refractive power, 76
relative magnification, 193
relative visual attenuation coefficient, 412
remote point, 135
remote-point sphere, 212
resistance to abrasion, 9
retina, 126
retinal damage (radiation), 409
retinal disparity, 177
rimless spectacle frame, 447
ring toric surface, 45
Risley rotary prism, 165
RMS error, 139
rotation center, 127
roughing, 357
RX-lab, 22
RX-lens, 22, 86
sagittal coma (SCA), 500
sagittal curvature, 32
sagittal focal line, 500
sagittal plane, 214, 492
sclera, 124
seamless bifocal, 269
second fundamental form, 477
second order aberrations, 123
secondary astigmatism, 138
segment, 266
Seidel aberrations, 496
selective absorption filters, 421
semifinished blank, 421
Shack-Hartmann, 380

Index

shape factor, 97
simple hyperopic astigmatism, 132
simple myopic astigmatism, 132
simplecticity, 161
skew ray, 492
smoothing, 357
Snell’s law, 74
solid tinted lenses, 414
spectacle frame front, 448
spectacle frame side, 448
spectacle magnification, 192
spectacles, 442
spectral radiant flux, 7
spectral transmittance, 8
sphere, 24
spherical aberration, 138, 498
spherical lens, 87
sphero-torical generators, 358
sphero-cylindrical lens, 88
sphero-cylindrical prescription, 103
spherometer, 370
spherotoric lens, 116
spherotoric lenses, 88
stand magnifier, 343
static field of view, 189
stereopsis, 177
stock-keeping unit, (SKU), 304
Sturm’s conoid, 70
sunglasses, 421, 422
sunlight, 407
supervised learning, 403
surface, 22
surface elevation, 473
surface parametrization, 473
surface vertex, 481
Talbot effect, 388
Talbot moiré deflectometry, 389
tangent plane, 473
tangent vector, 470
tangential coma (TCA), 500
tangential curvature, 32
tangential focal line, 500
tangential plane, 214, 492
tear layer, 238
tear lens, 236, 241
telemicroscope, 336, 350, 351
telescope, 343, 344, 346, 348
tempering, 10
tensile strength, 9
thermoplastic polymer, 13
thermoset polymer, 13
thickness function, 490
thin lens approximation, 100
thiourethane (high index polymer), 12
tinted lenses, 415
toric surface, 42
torsion, 23
torus, 42
transfer matrix, 157, 516
transmission fringe deflectometry, 385
transmittance, 7, 406
transposition, 105
transverse chromatic aberration (TCA), 7
transverse ray aberration, 495
transverse spherical aberration (TSA), 498
trefoil, 138
Tribrid, 12
Trilogy, 12
Trivex, 12, 15
truin, 357
Tscherning ellipses, 211
tube length, 341
TVC/OMA compliant systems, 368
umbilical curve, 290
umbilical point, 290
unaided visual acuity, 334
user power, 325, 395, 397
UV filters, 422
vergence, 62
vergence amplification, 345
vertex sphere, 213
vertical lens size, 451
visible transmittance, 411
Vision Council (TVC), 367
visual acuity, 154, 331, 351, 409
visual impairment, 331
visual magnification, 333
visually impaired, 332
wave aberration, 493
wave error, 493
wavefront, 62
welding lenses, 423
working distance, 343
World Health Organization (WHO), 331
wrap-around frame, 91
x-tilt, 138
y-tilt, 138
Zernike aberrations, 506
Zernike polynomials, 58, 138, 503
zonule, 257