
Index

- aberrations 13
 - chromatic 14, 171
 - lateral 14, 163
 - longitudinal 14, 163
 - geometric, 50, 75, 90, 92
 - off-axis 14, 26, 30
 - optical 162 *et seq.*
 - Seidel 162
 - spherical 13, 163
- albedo 41
- alignment 80, 92
- aperture 6
 - numerical 7
 - relative 6
- Bayer, Bryce 59
- Bayer mask for CCD camera 59
- black and white grids 54, 59
- black colloidal silver 57
- black surface 41
- black body radiation 138 *et seq.*
- black body spectrum 78
- bolometer 132 *et seq.*
- Brewster, Sir David 106
- Brewster angle 106, 107
- camera 43
 - CCD 58
 - cooled 61
 - Leica 49, 59
 - pinhole 47
 - rising-front 51
 - Schmidt 25
 - single lens reflex 46
 - tilt-and-shift 51
- camera focusing 50
- camera lenses 49
 - CCD
 - calibration 62
 - camera 57
 - lens, radioactive 62
 - cooled 60
- chief-ray 10
- cleaning 141
 - camera lenses 141
 - of diffraction gratings 143
 - of mirrors 143
 - optical surfaces 141
 - plastic lenses 143
- coelostat 124
 - Lippmann 126
 - two-mirror 126
- coherence 54, 85
- coherence area 85
- coherence length 86
- collimator 11, 160
- colour 30
 - eyes and 32
 - in nature 40, 41
 - lateral 27, 172
 - non-spectral 41
 - perception of 39
 - primary 40
 - pure 40, 41
 - spectral 40
- colour blindness 40
- colour film 59
- colour fringing 14
- colour photography 57
- colour printing 40, 42
- colour sensitivity 39
- colour television 42
- colour triangle 40, 41

colour vision 39
 conjugate points 10
 convolutions 176 *et seq.*
 cosmic ray events 61
 cross-hairs 14, 145
 depth of focus 51
 diffraction 4, 13, 54
 Fraunhofer 72, 175
 diffraction grating 69
 concave 75
 ghosts 80
 diffraction spot 50
 order of 70
 order-sorter 70
 Dirac, P. A. M. , 177
 Dirac comb 177 *et seq.*
 Dirac delta-function 177, 180
 distortion 14, 32 *et seq.*, 45, 163, 165
 emissivity 140
 function 138, 140
 étendue 8
 conservation of 8
 eye38
 accommodation of 30
 acuity of 38
 colour perception 39
 vibrations of 38
 eyepieces 30
 Abbé orthoscopic 33
 Erfle
 Huygenian 31
 Kellner 33
 Plössl 34
 Ramsden 33
 eyepiece graticules 36, 37
 eyepiece properties 32
 eye-relief 16
 rifle sight 18
 Faraday effect 110
 field 11
 angle 47
 curvature 14, 163
 stop 9,
 filters
 Christiansen 147
 colour 40, 41
 dichroic 147
 didymium glass 147
 dye 95, 145
 high pass 146

interference 10, 146
 notch 146
 optical 145
 order-sorting 70, 147
 fish-eye lens 47
 flexible image-transport system 60
 focal length 2
 negative 45, 46
 focal point 12, 44
 focal plane 10, 12
 stop 22
 focal ratio 6
 focal reducer 27, 28
 focal surface 3, 14, 44
 Foucault knife-edge test 71
 Foucault method 82
 Fourier, J.-B. J. , 174
 Fourier optics, 174 *et seq.*
 Fourier pair 174
 Fourier transform 174 *et seq.*
 Fraunhofer diffraction 175
 Fraunhofer lines 66, 83, 155
 Fraunhofer theorem 167
 Gauss, C. F. 43
 Gaussian achromat 43
 Gaussian optics 11 *et seq.*
 approximation 12, 154
 graticules 36, 37
 Helmholtz–Lagrange invariant 8
 image
 collimated 27
 erecting prisms 19
 inverters 29
 real 2, 15, 16, 18, 31, 53, 151
 rotators 27, 28
 virtual 15, 17, 31, 86, 87, 151
 interferometers 84
 Fabry–Pérot 93, 95
 Fizeau 54, 88, 90
 Jamin 100
 Mach–Zehnder 99
 Michelson 91, 92
 Sagnac 101
 cat's eye 92
 cube-corner 92
 stellar 88
 tilting 93
 Twyman–Green 88
 Kerr effect 111

- lens 2
 - achromatic doublet 43
 - air-spaced 142
 - aplanatic 170
 - Boys points of 55
 - Cooke triplet 45
 - double Gauss 44
 - eye 16, 17
 - field 16, 35, 160
 - fish-eye 47
 - focal ratio of 6, 7
 - Fresnel 118
 - lighthouse 119
 - objective 15, 16 *et seq.*
 - plano-convex 2
 - point-spread function of 177
 - radioactive 62
 - rapid rectilinear 45, 52
 - telephoto 45
 - Tessar 41, 45
 - unmounted 141
 - vari-focal 49
 - zoom 49
- lens aperture 6, 7
- lens pupil 6
- matrix
 - displacement 159
 - ray transfer, 157 *et seq.*
- microscopes 119
 - Abbé theory 120
 - compound 120
 - Köhler illumination 120
 - objective 121
 - oil immersion 155
 - travelling 122
- mirror 3
 - concave 4, 22
 - infra-red 140
 - objective
 - primary 23, 25,
 - secondary 23, 24
 - spherical 26
- mirror image 14, 28, 29
- monochromators 71 *et seq.*
- night glass 20
- object
 - virtual 170, 171
- objective
 - achromatic 142, 145
 - astrophysical 145
 - binocular 19, 20
 - immersion 7
 - microscope 120
 - oil-immersion 155
 - telescope 15
- objective lens 7, 10
- optic axis, defined 1,
- optical activity 107, 110
 - induced 110
- optical resonant cavity 160
- optical screw 114
- optical transfer function 54
- optics
 - Fourier 174
 - Gaussian 11, 149
 - geometrical 162, 181
- Peltier cooler 60, 135
- photoconductive effect 135
- photoelectric effect 135
- photoelectron 133
 - shot-noise 133
- photography
 - architectural 51
 - astronomical 27, 35
 - colour 39
 - digital 60
 - high resolution 50
 - landscape 109
 - micro 49, 59
 - Schlieren 51
 - silver halide 57
 - with a polarizing filter 109
- photomultiplier 132, 135
- photon 86, 132
 - counter 135
 - emission rate 133 140
- photovoltaic effect 135
- Planck, Max
 - black body radiation curve 139
 - radiation formula 139, 140
- plate
 - corrector 26, 27, 168
 - étalon 99
 - face 144
 - half-wave 108
 - photographic 26, 76
 - quarter-wave 108, 110
 - quartz 93
 - wave 112, 113
- plate camera 51, 52

- plate measuring
 - machine 123
- Pockels effect 113
- point-spread function 54, 177
- polarization 106
 - circular 105
 - plane of 104
- polarization effects 105
- prism,
 - Dove 29
 - erecting 19
 - Porro 19
 - roof, Amici 20
 - rotating 28
 - Schmidt–Pechan 19, 29
- spectroscopy 64
- Purkinje effect 39
- ray 3,
 - chief 10
 - reflected 23
- ray bundle 10
- ray diagram 4
- ray path 5, 12
 - geometrical 5
 - optical 5
 - reduced 6
- ray-tracing 12, 44
- Rayleigh criterion 65
 - resolving power 72
- Rayleigh refractometer 87
- refraction 149 *et seq.*
 - law of sines 4
- refractometer
 - Rayleigh 88
- resonator
 - optical 103, 158
- Ronchi grid 53
- Rowland, H. A. 75
- Rowland circle 76
- Rowland ghosts 80
- Scheimpflug principle 51
- Schlieren photography 51
 - system 100, 101
- Schmidt, Bernhard, 25
- Schmidt camera 27, 168
- Schmidt stop 77
- screen
 - fluorescent 137
 - projection 118
 - scattering 136
 - television 39, 118
- spectra
 - continuous 64
 - fluted 64
 - types of 137
- spectral colours 40, 41
 - spectral pass-band 10,
- spectrograph 71
 - alignment 80
 - concave grating 75, 76
 - Čzerny–Turner 74
 - Ebert–Fastie 73, 74
 - Littrow 67, 68
- spectrography 60
- spectrometer 64 *et seq.*
 - multiplex Fourier 91
- spectroscope 40
 - direct vision 69
 - prism 64 *et seq.*
- spectroscopy 69
 - double-beam 79
 - Fourier transform 178
 - high resolution, 97
 - infra-red 178
 - interference 89, 97
 - Raman 80
 - ultra-violet
 - vacuum, 76
- Stefan–Boltzmann law 138
- stop 6
 - antiglare 6, 18,
 - coma-correcting 168
 - Schmidt 77
 - telecentric 10, 22
- Strehl ratio 54
- telecentricity 10
- telescope 15
 - astronomical 48
 - binocular 16, 19
 - Cassegrain 23
 - reflecting 22
 - erecting 17, 18
 - Galilean 16, 17
 - Gregorian 23, 25
 - Keplerian 17
 - Maksutov 24
 - Newtonian 23
 - refracting 16
 - rifle sight 18
 - Ritchey–Chrétien 24
 - Schmidt 25
 - visual focusing of 30

- television
 - colour 47
- television screen 118
- theodolite 21
- tiltmeter 103
- ultra-violet
 - far 136
 - vacuum 137
 - transparency 137
- UVOIR region 134
- Verdet's constant 110
- vignette 9
- visibility, fringe 54
- vision
 - colour 39
 - night 39
 - photopic 38
 - scotopic 38, 39
- wavefront 26, 51, 70
 - division of 86
- white
 - synthetic 40
 - white light 40, 41, 42
 - white surface 41
 - Wien's displacement law 138
- Young, Thomas 39
- Young's two-slit experiment 86, 87
- zoom lenses 49
- zoom ratio 49