

Index

- Abbe's sine condition 132
- Abbe, Ernst 2, 132
- Aberrations 141
- Absorption, coefficient of 34
- Acoustic holography 218
- Action functional 117
- Active optics 143
- Adaptive optics 249
- Adiabatic population transfer 309
- Airy functions 192
- Airy, George Biddell 192
- Alhazen 2
- Amplitude holograms 217
- Amplitude objects 186
- Analytical signal 226
- Angle characteristic 128
- Angle eikonal 128
- Annihilation operator 256
- Anti Jaynes–Cummings model 326
- Anti-Stokes line 91
- Antibunching condition 296
- Antinormal ordering 270
- Antistandard ordering 270
- Aplanatic points 132
- Arago, Dominique Jean François 9
- Aristotle 1
- Armati, Salvino degli 2
- Arnol'd, V. I. 164
- Astigmatism 142
- Atom optics 331
- Atomists 1

- Babinet's principle 184
- Bacon, Roger 2
- Barrel distortion 142
- Bartholinus, Erasmus 2
- Beam splitters 283

- Bell states 334
- Bell, John 338
- Biot, Jean Baptiste 9
- Bits 353
- Blaschke manifold 124
- Bogolyubov transformations 257
- Boolean functions 354
- Boolean quantum states 355
- Boolean transformations 355
- Boyle, Robert 3
- Bracciolini, Poggio 2
- Bradley, James 9
- Bragg's condition 195
- Breather solutions 89
- Brewster angle 72
- Brewster, David 12
- Brillouin peaks 247
- Brillouin scattering 90
 - stimulated 91
- Bulk modulus 49
- Bunching condition 295

- Camera Obscura 2
- Canonical transformation 125
- Canonical transformations 125, 165
- Carathéodory, Constantin 123
- Cauchy principal value 26
- Cauchy's integral formula 24
- Causality condition 24
- Caustics 109, 157
- Characteristic equation 147
- Characteristics 148
- Checked not transformation 356
- Chromatic aberration 143
- Chromatic dispersion 103
- Cittert–Zernike theorem 241
- Classical limit 278

- Clausius, Rudolf 132
- Co-isotropic subspaces 133
- Coherence 223
- Coherence function of order n 289
- Coherence length 223
- Coherence radius 224
- Coherence time 223
- Coherence volume 224
- Coherent states 262
- Collapse time 316
- Coma 142
- Combination frequencies 84
- Compensator 252
- Complete integrability 88
- Completely positive 304
- Conductivity, dynamical 21
- Conductivity, static 21
- Conformally flat metric 118
- Conical refraction, inner and outer 66
- Conjugated planes 135
- Conjugated points 121
- Continuity conditions 32
- Corpuscular theory 4, 107
- Correlated emission laser 311
- Correlation functions 229
 - generalized 229
- Cotangent bundle 165
- Cotton-Mouton effect 82
- Coulomb gauge 258
- Covariance functions 229
- Creation operator 256
- Critical points 150
- Crystal classes 76
- Crystal optics 35, 55
- Crystal systems 57, 76
- Crystal, positive and negative 63
- Crystals
 - optically biaxial 65
 - optically uniaxial 62
- Darboux coordinates 166
- Darboux's theorem 165
- Darboux, Gaston 126
- Dark states 307
- Dark-ground method 198
- De rerum natura* (Lucretius) 1
- Decoherence 359
- Decomposable states 333
- Deformations, elastic 45
- Degenerate four-wave interaction 100
- Degree of coherence 237
- Democritus 1
- Dense quantum coding 356
- Density operator 276
- Descartes, René 2
- Detunings 301
- Dielectric tensor 32
- Diffraction 4
- Diffraction theory 171
- Dioptric power 136
- Dipole interaction 300
- Dispersion of the axes 56
- Dispersion relations 26, 36
- Distortion 142
- Dolland, John 9
- Double refraction 65
- Double-slit experiment 342
- Downward conversion 90, 336
- Drift velocity 20
- Drude's theory of conductivity 20
- Drude, Paul 20
- Dynamical light scattering 244
- Eight-port interferometer 287
- Eikonal equation 110
- Eikonal function 108
- Einstein, Albert 10, 338
- Elastooptical constants 80
- Electric displacement density 16, 31
- Electric displacement energy 75
- Electric field vector 15
- Enantiomorphic form 79
- Energy density 47
- Energy density of the electromagnetic field 17
- Energy flux density 17
- Enlargement 135
- Entangled states 333
- Entanglement 333
- Entanglement correlations 335
- Envelopes 172
- EPR argument 338
- Ergodic process 230
- Error correction 359
- Error repair 359
- Ether 5
- Euclid 10
- Exact symplectic manifold 166
- Experimental philosophy 339

- Extraordinary waves 63
 Fabry–Perot étalons 73, 97
 Fabry–Perot interferometer 72, 97, 332
 Fano factor 297
 Faraday effect 82
 Faraday, Michael 9
 Fermat’s principle 115
 Fermat, Pierre de 2
 Fiber of a Maslov bundle 201
 Fiber optics 101
 Field operators 260
 First fundamental form 159
 First-order coherent states 290
 Fits 7
 Fizeau, Hippolyte 12
 Floquet exponents 327
 Floquet solutions 327
 Flux velocity 48
 Focal planes 137
 Focal points 109, 121, 157
 Focal points of lenses 158
 Formula of van Vleck 211
 Foucault, Jean Bernard Léon 9
 Four-photon phenomena 89
 Fourier integral operator 204
 Fourier transform holograms 218
 Fourier transforms 196
 Fraunhofer diffraction 187
 Fraunhofer, Joseph 9
 Frequency doubling 89, 92
 Frequency multiplication 84
 Frequency set 203
 Fresnel diffraction 187
 Fresnel zones 173
 Fresnel’s ellipsoid 55
 Fresnel’s equations 71
 Fresnel’s integral 190
 Fresnel, Augustin Jean 9
 Functional integral 209
 Fundamental forms 159
 Gabor, Dennis 13, 217
 Galilean transformations 261
 Galilei, Galileo 2
 Gauge degrees of freedom 18
 Gauss, Carl Friedrich 2
 Gaussian distribution 232
 Gaussian optics 135
 Gaussian system of units 16
 Generalized correlation functions 229
 Generating function 126
 GEO 600 294
 Geodesics 115
 Geometrical optics 2, 108
 GHZ experiment 340
 Glass fibers 101
 Gouy, Louis George 13, 161
 Gradient profile fibers 101
 Graph of a function 126
 Gravitational wave detectors 293
 Gravitational waves 293
 Green’s function 156
 retarded 18
 Grimaldi, Francesco Maria 2
 Group velocities 48, 51
 Group velocity dispersion 103
 Guiding waves 6
 Gyration tensor 77

 \hbar dependence 272, 278
 Hadamard transformation 356
 Haitham, Ibn al 2
 Half-densities 167
 Hall, Chester Moor 9
 Hamilton’s equations of motion 116, 148
 Hamilton, William Rowan 2
 Hamilton–Jacobi equation 116
 Hamilton–Jacobi theory 116
 Hanbury Brown and Twiss interferometer 291
 Hanbury Brown, Robert 243
 Hanle effect 307
 Harmonic oscillator, classical and quantum
 255
 Heisenberg picture 259
 Helmholtz equation 112, 147
 Helmholtz, Hermann von 12, 132
 Hermiticity of a star product 276
 Hero of Alexandria 1
 Herschel’s condition 131
 Herschel, Friedrich Wilhelm 11
 Hertz, Heinrich Rudolf 9
 Heterodyne detection 286
 Hexagonal 57
 Hologram 216
 Holography 100, 215
 Holohedral 76
 Homodyne detection 286

- Hooke's law 46, 49
 Hooke, Robert 4
 Husimi function 274
 Huygens' principle 172
 Huygens, Christiaan 2
 Huygens–Fresnel principle 173, 175
- Idler wave 90
 Image 121
 Inclination factor 174
 Index ellipsoid 55
 Index of refraction 34, 51
 Intensity correlation spectroscopy 243
 Intensity functions 229
 Interference 238
 Interferometer
 - eight-port 287
 - Fabry–Perot 72, 332
 - Hanbury Brown and Twiss 291
 - Mach–Zehnder 345
 - Michelson 242, 294
 - Sagnac 295
- Inversion revival 317
 Isotropic submanifold 152
 Isotropic subspaces 133
- Janssen, Zacharias 2
 Jaynes–Cummings Hamiltonian 302
 Jaynes–Cummings model 312
 Joule heat 26
- Katoptrik* (Euclid) 10
 Kepler, Johannes 2
 Kerr effect 81
 Kink solution 88
 Kirchhoff's diffraction theory 183
 Kirchhoff's integral 179, 183
 Kirchhoff, Gustav Robert 9
 Kramers–Kronig relations 26
- Lagrange's equation of motion 116
 Lagrangian density 45
 Lagrangian submanifold 152
 Lagrangian subspaces 133
 Lamb–Dicke approximation 325
 Lamb–Dicke parameter 325
 Lamé coefficients 49
 Larmor frequency 82
 Laser 304
- Laser cooling 324
 Lasing without inversion 311
 Lens formula 137
 Leucippus 1
 Light metric 158
 Light quantum 259
 Light rays 108
 Light, visible 19
 Light-length element 115
 LIGO 294
 Lindblad equations 304
 Liouville equation
 - classical 281
 - quantum 280
- Lippershey, Hans 2
 Locality 335
 Longitudinal magnification 139
 Lorentz force 15
 Lorentz gauge condition 18
 Lorentz, Hendrik Antoon 10
 Lorentz-Lorenz formula 40
 Lucretius 1
- Mach–Zehnder interferometer 345
 Macroscopic fields 19
 Magnetic field strength 31
 Magnetic field vector 16
 Magnetic induction 15
 Magnetic permeability 16
 Maiman, Theodore Harold 13
 Malus, Etienne Louis 9
 Maslov bundle 167, 201
 Maslov index 163, 168, 201
 Material quantities 35
 Mathieu's equation 327
 Maximally isotropic subspaces 133
 Maxwell's effect 80
 Maxwell's equations 15
 - covariant form 41
 - for media 32
 - homogeneous 16
 - inhomogeneous 16
- Maxwell's fish-eye 124
 Maxwell, James Clerk 9, 124
 Metal optics 34
 Michelson interferometer 242, 294
 Michelson stellar interferometer 291
 Michelson, Albert Abraham 10
Micrographia (Hooke) 4

- Microlasers 318
- Micromasers 318
- Microscope 2, 193
- Mixed characteristic 127
- MKS-system 16
- MKSA-system 16
- Mode dispersion 102
- Molecular fields 18
- Molecular polarizability 39
- Momentum of the electromagnetic field 17
- Monoclinic 57
- Morley, Edward Williams 10
- Morse family 200
- Morse index 158, 161
- Morse theory 158

- Natural optical activity 75, 79
- Newton's rings 5
- Newton, Isaac 4
- No-cloning theorem 348
- Nonlinear optics 83
- Nonlinear Schrödinger equation 88, 104
- Normal ellipsoid 55
- Normal ordering 270

- Occupation inversion 316
- Occupation number inversion 306
- Ohm's law 21
- Ohm's law, generalized 20
- Onsager's symmetry relations 27
- Onsager-Casimir relations 38
- Optic axes 129
- Optical axes 57
- Optical bistability 98
- Optical data storage 221
- Optical length 136
- Optical pumping 304, 309
- Optical rectification 84
- Optical solitons 101
- Optical transmission function 186
- Optically biaxial 58
- Optically uniaxial 58
- Opticks* (Newton) 6
- Order of a focal point 158
- Ordering procedures 269
- Ordinary waves 63
- Orthorhombic 57
- Oscillation intensities 39
- Oscillatory distribution 203

- Oscillatory function 202

- Pair distribution function 245
- Parallelepiped 57
- Parametric amplification 90, 91
- Parity transformation 31
- Passivity condition 26
- Path integrals 206, 209
- Pattern recognition 219
- Paul trap 323
- Penetration depth 23
- Perfect optical instrument 122
- Permeabilities 32
- Phase conjugated wave 98
- Phase conjugating mirror 99
- Phase conjugation 99
- Phase contrast method 199
- Phase holograms 217
- Phase matching 94
- Phase mismatch 87, 93
- Phase modulation 186
- Phase objects 186
- Phase self-modulation 96
- Phase space 125
- Phase velocity 50
- Phasonium 309
- Phonons 84
- Photon count correlation function 295
- Photonics 90
- Photons 84
- Pick functions 37
- Piezoelectricity 75
- Pin-cushion distortion 142
- Principia* (Newton) 6
- Planck, Max 10
- Plane of incidence 70
- Plasma frequency 21
- Plenists 3
- Pockels cell 81
- Pockels effect 80
- Point characteristic 127
- Point eikonal 127
- Poissonian light 293
- Poisson bracket 146, 275
- Poisson manifolds 275
- Polarization 9, 19
 - electric 30
 - magnetic 30
 - transverse 70

- Polarization degree 254
- Polarization density 31
- Polarization filter 252
- Polarization states
 - circular 336
 - planar 335
- Poynting vector 32
- Principal curvatures 160
- Principal maxima 195
- Principal planes 138
- Principal section 63
- Principal symbol 145, 203
- Principal values 55
- Principle of Maupertuis 119
- Principle of realism 338
- Product states 333
- Pseudodifferential operators 145
- Ptolemaeus 2
- Public key encryption schemes 359
- Pumping wave 90
- Pupil 187
- Pupil function 186
- Pure coherent states 276
- Pure number states 277
- Pyroelectricity 75

- Quadratures 256
- Quantization 269
- Quantum bit 355
- Quantum cryptography 352
- Quantum eraser 342
- Quantum parallelism 357
- Quantum state engineering 320
- Quantum teleportation 349
- Quantum Zeno effect 347
- Quasimonochromatic approximation 235
- Qubit 355

- Rabi frequencies, complex 302
- Radiation condition 180
- Radon transform 287
- Raman scattering 91
 - stimulated 91
- Random function 229
- Random variables, Gaussian 232
- Ray coordinates 131
- Ray surface 51
- Ray vector 51
- Rayleigh peak 247

- Reality condition 24
- Realization of a stochastic process 229
- Reconstruction wave 216
- Reduction 334
- Reference wave 215
- Reflection 67
 - total 68
- Reflection coefficient 71
- Reflection law 70, 115
- Refraction 67
- Refraction law 2, 115
- Refractive index 34, 51
- Refractive index enhancement 311
- Resistance, static 23
- Resonance conditions 301
- Revival 317
- Ritter, Johann Wilhelm 12
- Rømer, Olaus 3
- Röntgen, Wilhelm Conrad 13
- Rotating phase approximation 87, 301
- Rydberg states 318

- s*-phonon Jaynes–Cummings model 326
- Sagnac interferometer 295
- Scalar potential 17
- Scalar wave equation 111
- Schlieren method 199
- Schrödinger picture 259
- Schrödinger cat states 323
- Second fundamental form 159
- Secondary maxima 195
- Seeing 248
- Seidel’s theory of aberrations 141
- Self-focussing 96
- Shear contraction 50
- Shear modulus 49
- Shor’s quantum algorithms 358
- Short-wave approximation 108
- SI-system 16
- Side maxima 195
- σ matrices 251
- Signal wave 90
- Signal, analytical 226
- Sine–Gordon equation 88
- Single-mode fibers 103
- Skin effect 23
- Snell’s law of refraction 70, 114
- Snell, Willebrord 2
- Solitary waves 88

- Sommerfeld, Arnold 13
- Speckle effect 247
- Speckle pattern, objective and subjective 248
- Spherical aberration 142
- Spontaneous emission 315
- Squeezed states 265
- Squeezing operator 262
- Standard ordering 270
- Star product 271
- Stark effect, dynamical 313
- State measurement apparatus, impossibility of 347
- Stationary stochastic process 230
- Step profile fibers 101
- Stochastic process 229
- Stokes line 91
- Stokes parameters 251
- Stress tensor, elastic 49
- Stress tensor, Maxwell's 32
- Strong oscillator limit 286
- Structure function 246
- Sub-Poissonian light 297
- Super-Poissonian light 297
- Susceptibilities 32
 - electric 35
 - magnetic 35
- Symbol 145, 167, 203, 274
- Symbol calculus 206
- Symplectic basis 133
- Symplectic isomorphisms 133
- Symplectic manifolds 126, 165
- Symplectic subspaces 133
- Symplectic transformations 132, 133, 165
- Symplectic vector spaces 132

- Telegraph equation 22
- Telescope 2, 193
- Telescopic mapping 135
- Tetragonal 57
- Thermal light 293
- Thermal states 277
- Thomas–Kuhn sum rule 39
- Three-photon phenomena 89
- Three-wave interaction 87, 89
- Time development operator 300
- Toepler, August 199
- Toffoli construction 357
- Tomographic reconstruction 287
- Townes, Charles Hard 13

- Traité de la Lumière* (Huygens) 2
- Transmission 186
- Transmission coefficient 71
- Transmissivity 73
- Transparency, electromagnetically induced 309
- Transport equation 112, 147
- Transverse magnification 139
- Trapped states 307
- Triclinic 57
- Trigonal 57
- “True” state 338
- Twiss, Richard Q. 243
- Two-photon absorption 90

- Uncertainty relation 235, 267
- Unitarity of a beam splitter 284
- Unitary transformations
 - Bogolyubov transformations 262
 - rotations 261
 - translations 261

- Vacuum permittivity 16
- Vector potential 17
 - quantum 260
- Verdet's constant 82
- VIRGO 294
- Visibility 239
- Volume holograms 219

- Wave equation 16
- Wave operator 18
- Wave surface 51
- Wave theory 6, 107
- Wave–particle duality 107
- Wavelets 171
- Weyl ordering 271
- “Which path” information 307, 342
- Whispering gallery modes 320
- White noise 234
- Wiedersehen manifold 124
- Wiener filter 249
- Wiener–Khinchin theorem 231
- Wigner function 273
- WKB ansatz 146, 281
- Wollaston, William Hyde 12

- X-ray spectroscopy 247

- Young's interference experiment 237, 291

Young's modulus 50

Young, Thomas 9

Yule–Walker equation 251

Zernike, Frits 199