

## SUBJECT INDEX

- action at a distance 3, 11, 14, 20, 26, 27, 51, 103, 105, 106, 111, 112, 199, 209, 211, 301, 312, 319
  - associated with the quantum potential 319
  - causal 297
  - compatibility of causality with 298
  - correlations without 111
  - experimental discovery of 320
  - instantaneous 12, 72, 378
  - miraculous 116
  - nonlocal 316
  - nonlocal quantum potential interpretation of 297
  - relativistic 200
  - theory 11, 20
  - Vigier's theory of 27
- aether 200, 202
  - Dirac's 201, 235, 298, 313, 317
  - real material 209
  - stochastic covariant 319
  - subquantal covariant 298
- Aharonov-Bohm effect 237, 238, 242, 244
- Aspect's experiment 6, 10-12, 19, 26-28, 51, 92, 95, 112, 116, 155, 283, 291, 293
- Aspect-Rapisarda experiment 298
- atomic cascade experiments 28, 87, 89, 100, 291, 294
  - compatibility of local realism with 87
  - loopholes in 284, 295
  
- Balmer formulas 290
- Balmer spectral lines 219

- beables 133
- Bell's inequality 11, 12, 21, 33, 37, 39-41, 44, 45, 51, 52, 68, 70-72, 87, 100, 103, 113, 116, 153, 157-160, 171, 174, 175, 179, 174, 175, 179, 180, 283, 320
  - empirical tests of 291
  - violations of 68-70, 171, 173, 176, 178, 283, 284, 291, 294
  - violation of quantum mechanical predictions 295
- Bell's observable 32
- Bell's theorem 32, 290, 378
- Bell's type inequalities 94, 95, 393
- Bohm's model 103, 109
- Bohr's philosophy 385
- Bohr frequencies 280
- Bohr's relation 271
- Boltzmann H-theorem 263, 265, 266
- Boltzmann-Gibbs-Ehrenfest H-theorem 263
- Born's statistical interpretation 9, 17, 22, 380
- Bormann fan 352, 369, 371, 372
- Bragg relation 361
- Bose-Einstein statistics 297, 298, 315, 319, 331
- Breit-Wigner formula 97
- Brewster angle 122
- Brownian motion 261, 262, 267
  - Einstein-Smoluchowski treatment of 235
- Brown-Markov stochastic waves 235
  
- Cauchy problem 26, 308, 309
  - for relativistic equations 209
  - for three particles 210
- causality 29, 63, 69, 70, 72, 140, 154, 211, 268
  - Einstein definition of 312
  - general demonstration of 312
  - generalization of 13
  - Laplacian 257-259
  - neo-Laplacian 258, 259
  - retroactive 68, 163
  - statistical 257
  - strict 258
- causal
  - anomalies 209
  - explanation 257
  - influences 139, 140, 141
  - interpretation of quantum mechanics 320
- Clauser-Horne inequalities 12, 21, 23, 40, 41, 54, 59
- Clauser-Horne model 90
- classical light waves 334, 335, 337, 340
- "clean" photons 99

- collapse (reduction) of the wave-packet 3, 5, 10, 11, 20-22, 57, 66-68, 185, 187, 189, 195, 196, 239, 252, 273, 377, 379-381, 384, 386-388, 393
  - as an example of action at a distance 11
  - Bohrian concept of 320
- complementarity 18, 20
  - Bohr's principle of 17, 382, 391
- completeness of quantum mechanics 157, 161
  - absurd myth of 391
- Compton wavelength 148, 150
- Copenhagen doublethink 15
- Copenhagen interpretation 3-5, 8-10, 15, 19, 51, 57, 58, 64, 136, 329
  - non realistic ("idealistic" or positivistic) 4
  - stagnant philosophy of 391
  - subjectivistic 11, 392, 393
- Copenhagen paradox 15
- correspondence principle 162
- correlation function 158-160, 169, 175
- counterfactual arguments 132, 135
- Coulomb interaction 218
- Coulomb potential 219, 221
  
- d'Alembert's equation 378
- de Broglie argument 13, 14
- de Broglie double solution theory 233
- de Broglie paradox 13
- de Broglie waves 226, 227, 235
  - physical reality of 236
- de Broglie wavelength 224, 229, 231
  - modification of 224
- determinism 72, 129, 135, 141, 211, 257
  - absolute 284
  - Laplacian 258
  - strict 272
  - superdeterminism 115
- deterministic
  - interpretation of quantum mechanics 212
  - local theory 171, 174
  - picture of the world 211
  - realistic physics 320
  - statistical theories 265
  - world 209-211
- diffusion theories 260
  - macroscopic 260, 265
- Dirac equation 202, 273, 274
- dispersion-free ensembles 164
- dispersion surfaces 365, 366

- Doppler effect 96
- Doppler-free spectroscopy 326
- double solution hypothesis 237
- double solution interpretation of wave mechanics 235
- dualistic nature of quantum phenomena 391
- dualistic theory 377
- dynamical diffraction theory 347, 361
  - verification of 371
  
- Einstein-Bell's contradiction 378, 392
- Einstein diffusion process 267
- Einstein-Podolsky-Rosen argument 8, 12, 15, 126, 159, 378
  - Bohr's three replies to 8
  - modern formulation of 31
  - original version of 31
- Einstein-Podolsky-Rosen effect 106, 107, 109
- Einstein-Podolsky-Rosen experiment 3, 5, 19, 26, 27, 33, 43, 45, 46, 63, 64, 66, 68, 69, 71, 75, 76, 111, 120, 121, 126, 131, 134, 135, 143, 297
  - a new variant of 3
  - Bohm's version of 9
- Einstein-Podolsky-Rosen paradox 15, 16, 33-35, 43-45, 65, 66, 69, 103, 106, 116, 119, 120, 155, 156, 199, 209
  - another form of 341
  - another kind of 333
  - causal nonlocal explanation of 199
  - infinite wave resolution of 119
- empty waves 5, 19, 70, 320, 327-329
  - de Broglie's 325
  - reality of 327
- ergodic theory 264
- error elimination 397, 398, 407
- Euler equations 310
- Euler-Lagrange equation 202
- Everett interpretation 253
- evolutionary epistemology 393, 395, 397, 402
  - Popper's 391
- evolutionary theory of knowledge 399
- experimental test of a philosophical theory 32
- explanatory theory 406, 409
  
- factorizability condition 23
- Fermi pseudopotential 362
- Feynmann and Gell-Mann equation 202, 203
- fine structure constant 150
- Fizeau effect 345
  - neutron 359
- Fizeau phase shift 360

- fluidodynamical interpretation of quantum mechanics 199
- Fokker-Planck equation 235, 262
- free will external to the physical world 211
- Freedman inequality 293
- Freedman-Clauser experiment 96, 112, 294
- Fry-Thompson experiment 92, 112
- Furry model 112, 114
  
- Garuccio-Rapisarda-Vigier experiment 328, 329, 382-384
- Gaussian statistics 341
- Gespensterfelder 327
- ghost waves 70
- Gozzini's experiment 70
- gravitational interaction 356
- Green function 261, 262
- group velocity 227
- guiding principle 235
  
- Hamilton-Jacobi equation 203, 240, 274, 305, 314
- Hamilton-Jacobi theory 306
- Hartree-Fock equation 221
- Heisenberg's subjectivist interpretation 20, 21
- hidden reality 19
- hidden variables 15, 16, 19, 31, 46, 94, 116, 140, 141, 147, 164, 175, 180, 273, 284, 293, 316, 330
  - Bohm theory of 265-267
  - local models of 87, 169, 297
  - naive local model of 292
  - local theory of 70, 294
  - nonlocal theories of 69, 141
  - probabilistic local 71, 169
  - probabilistic theory of 70
- Holt and Pipkin experiment 95
  
- incompleteness of quantum theory 14
- indeterminacy relations 3, 4, 6, 7, 9, 30, 31, 200, 238, 273, 275, 276, 337, 338, 352, 392
  - Einstein locality vs 30
  - idealistic interpretation of 29
  - realistic interpretation of
  - restricted validity of 276
  - subjectivist interpretation of 22
- infinite wave 120
  - model of the photon 119, 120
- interference effects 333, 335-337, 339
  - "Pendellösung" 369, 372
- self-interference 348, 354

- interferometry 345
  - matter-wave 345
  - neutron 345, 346, 348
- irrationalistic interpretations of quantum theory 317, 379
- irreversibility 254
- irreversible processes 251, 253, 254
  
- Jacobi equation 227
- justification by observation 397
- justificationist and observationist philosophy of knowledge 399
  
- $K_0$   $K_0$  detection rate 153
- Klein-Gordon equation 208, 227, 232, 235, 273, 303, 304
  - nonlinear 233
- Klein-Gordon surfaces of motion 307, 308
- Klein-Nishina formula 100
- knowledge
  - in the objective sense 411
  - in the subjective sense 411
  - evolutionary theory of 399
  - observationist theory of 399
  - traditional (standard) theory of 397, 399
  
- Lamehi-Rachti and Mittig experiment 107
- laser gain tube (LGT) 326, 383-385, 387
- Lie brackets 299
- locality 29, 53, 57, 58, 63, 64, 68-72, 76, 126, 130, 131, 175, 284, 295, 309, 345, 349
  - different concepts of 112
  - Einstein 51, 57, 59, 153, 156, 160, 162-164, 169, 320,
    - Bell definition of 23, 57
  - macroscopic 75, 76, 79-82, 84, 85
  - realistic 295
  - rejection of 284
  - relativistic (Einstein separability) 295
  - 378
- local interpretation of quantum formalism 23
- local theories 11, 21, 23, 51-53, 56, 57, 59, 60, 69, 112, 179
  - realistic 283, 284
- Lorentz transformation 211, 225, 226
  
- Mach-Zehnder interferometer 328
- Machian positivism 155
- Madelung fluid 200
- Markov process 205, 261
- Marshall, Santos and Selleri model 23
- Martinolli-Gozzini experiment 329, 330

- matter waves 147, 351
- measurement(s)
  - alternative theories of 385
  - classical 19
  - coherence 348
  - direct-indirect 27
  - negative-result 377, 379, 380, 385
  - non classical 19
  - predictive 22
  - retrodictive 22
  - subjectivist interpretation of 68
  - third kind 325, 327, 384
- measurement problem 237, 238, 252, 378
  - resolution of 237
- measurement theory 185, 299, 377, 378, 385
  - paradoxes in 379, 392, 393
  - von Neumann's 379, 385, 386, 388
  - von Neumann-Wigner idealistic interpretation of 393
- Maxwell-Boltzmann statistics 315-317, 319
  
- Nelson's equations 203, 209, 313
- neutron optics 361
- neutron wave 359
- Newton theory of gravitation 410
- no-enhancement hypothesis 23, 89, 295
- non-interaction theorem 211
- nonlinear
  - equations 278
  - Schrödinger equation 215, 278
    - generalized 215, 216
  - wave mechanics 225
- nonlinearity 271
- nonlocality 23, 26, 51, 53, 57, 69, 72, 129, 132-134, 136, 145, 243, 345, 349
  - compatible with realism 26
  - consequences of 141
  - paradoxes of 144, 145
  - quantum 266, 319, 341
- nonlocal
  - effects 135, 171, 180, 181
  - influences 129, 130, 132, 133, 138, 141, 144
  - interactions 209
  - potentials 209, 211
  - processes 108
  - superluminal correlations 26, 134, 297, 317, 320
    - relativistic interpretation of 297
  - theory 22, 52, 269
    - realistic 269
- nonseparability 72

- objective local theories 88
- objective reality 12, 63, 115, 135
- objective world 3, 411
  - open problems in 411
- observer's consciousness 187, 189, 195, 239, 253, 254, 379, 385, 393
  - intrusion of 385
- observer-independent reality 27
- observationism 397, 398, 399, 401
- Olbers paradox 287
- Orsay experiments 96, 99, 100
- orthodox interpretation 237
  - antirealist perspective of 392
  
- Pendellösung diffraction curves 352
  - for Laue diffraction 368
- phase connection principle 225
- phase velocity 227
- photoelectric correlation 339
- photon rescattering (in the beam) 87, 94, 98, 169
- photon trajectories 124
- photons, nondetected 171, 178, 180
- pilot wave 327, 380
  - interpretation 271, 275-277, 280
  - reality of 320
- Pfleegor and Mandel detector 383
- Poincaré invariance 302
- Poincaré invariant equation 300
- Poisson bracket 27, 264, 299, 304, 311
  - relativistic 308
- Poisson statistics 342
- Popper's experiment 29, 30
  - Heisenberg's prediction for 30
  - Vigier's interpretation of 29
- Popper's principle of falsifiability 381
- Poynting vector 120
- predictability with certainty 165, 392
- predictive mechanics 211
- probabilistic interpretation of quantum mechanics 22
- probabilities, conditional 18
- probability distribution, joint 294
- probability equation 216
- probability theory, misinterpretation of 5, 18
- propensity 13, 22
- propensity fields 20, 22
  - Popper's 379
- propensity waves 19, 20
- pulse height 388



- quantum electrodynamic interpretation 333
- quantum electrodynamics 345
- quantum logic 33, 34, 43
- quantum potential 26, 69, 203, 212, 225, 228, 237, 238, 298, 299, 305, 310, 312, 317, 317, 319, 320
  - interpretation 238
  - interpretation of nonlocality 298
  - many body 297
  - model 239, 298
  - nonlinearity 232
  - nonlinearity term 235
  - nonlinear Schrödinger equation 233
  - relativistic generalization of 228
- quantum waves 202, 320, 377-380, 383-385, 387
  - physical properties of 377, 382
  
- radiation damping 271
- radiation reaction potential 278
- random local correlations 316
- random walk theory 261
- realism 3, 13, 26, 27, 69, 72, 129, 130, 135, 141, 154, 266, 284, 291
  - refutation of 31
    - local 87, 93, 283, 290, 295
    - loopholes in the refutation of 283, 284
- realistic
  - conception 46
  - four-dimensional models 145, 151
  - interpretation (of quantum formalism) 3, 72
  - (local) theories 87, 88, 100
- reality, physical
  - criterion of 63, 66, 67, 153, 154, 156, 159, 163, 166
  - definition of 15
  - Einstein-Podolsky-Rosen principle of 31
  - element of 34-36, 46-48, 63-68, 71, 104, 153, 154, 156
    - missing 47
  - generalized criterion of 68, 71, 165, 167, 168
  - intuitive notion of 333
  - quantum 299
  - separate 153
  - separable 170
  - weaker level of 380
- relativity 30, 45, 64, 72, 144, 283, 284, 298
  - principles of 69, 72, 76
  - special 12, 75, 138, 144, 216, 309
    - Einstein's interpretation of the formalism of 12
    - Lorentz's interpretation of the formalism of 12

- relativistic
  - covariance 235
  - quantum field theory 76
  - theories of action at a distance 309
  - waves 236
- Renninger's experiment 387, 388
- Renninger's paradox of negative-result measurements 377, 379, 380, 385
  - resolution of 385, 388
- resonant frequencies 271
- retroaction 27, 297
- retroactive effect 134
- retroactive influences 129, 135, 136, 138, 139-141
- retroactivity 129, 135, 136, 138, 140, 141
- Rutherford planetary model 285
  
- scatter experiments 9
- scatter relation(s) 3, 7, 22, 276
- scatter, statistical 5
- schism of physics 392
- Schrödinger cat paradox 253, 385
- Schrödinger effect 34-35, 44, 46
- Schrödinger waves 227, 236
- scientific materialism 273, 280
- Selleri experiment 327, 382, 383, 384
  - set-up of 327
- Selleri and Tarozzi model 23
- separability 1, 44, 46, 63, 64, 66, 68, 69, 71, 72, 153-157, 159, 163, 168
  - generalized principle of 166
  - of classical systems 67
- separate (physical) systems 33-36, 39, 42-44, 46-48, 49, 66
- signals into the past 161
- soliton 232
- spin correlations 26, 79
- spin superposition 353
- spin superposition experiment 355
- spinors 110, 147, 150, 151
  - geometric models of 151
- spinor rotation 355
- spinor symmetry 353
- spinor waves 151
- spontaneous emission 338, 339
- state preparation(s) 10, 22
- statistical interpretation (of quantum formalism) 3
- Stern-Gerlach devices 77, 80, 83, 84, 106, 108-110, 129, 182, 195, 196
- Stern-Gerlach effect 373

- Stern-Gerlach measurements 192
- stimulated emission (of light) 327-329, 377, 380, 384, 387
- stochastic
  - derivation of quantum equation 203
  - electrodynamics 262, 267, 283-288, 295
  - electrodynamical model 200
  - interpretation 183, 297, 298, 309, 312, 319, 320
    - relativist formulation of 309
  - models of quantum mechanics 209
  - process 262
  - theory 29, 287, 289-292
    - vs quantum theory 289
- Stokes damping 262
- strangeness 163
- subjectivism 155
- subjectivistic ideology 15
- subquantum thermostat 289
- superluminal
  - communication 110
  - connections 161
  - correlations 298
  - influences 76
  - interactions 69
  - signals 138, 139, 209, 392
  - transmission of energy 68
- superposition principle 42, 45, 48, 233, 235
  
- tentative theories 396
- three-body decays 28
- time reversal 162
- total experimental arrangement 10
- two-slit experiment 17, 228, 238, 243
  
- Uhlenbeck-Ornstein theory 261
- universality claim 11, 22, 23, 51-54, 57, 59
  - Bell's 59, 60
  - counterexamples to 23, 51, 53
  - disproof of 56
- universal noise 287-289, 292
  
- vacuum 288, 319, 320
  - chaos of 319
  - substance of (subvac) 216
- von Neumann's proof 19, 31
  - dogmatic acceptance of 391
- von Neumann's theorem 31, 88, 285

- wave function
    - interpretation of 273, 377, 378, 380, 384
      - alternative 381
      - realist 323, 393
    - properties of 346
  - wave-packet 9, 14
    - classical de Broglie 225
    - Gaussian 247
    - instantaneously collapsing 239
    - non-dispersive 228, 234, 235
    - Schrödinger 146, 151
  - wave-particle dilemma 380, 393
  - wave-particle dualism 16
  - wave-particle duality 88, 377
    - two classes of experiments in 379
  - waves without particles 20, 380
  - wave theories 333
    - plane-wave theory 370
  - wholeness 105, 238
    - Bohr's notion of 245
    - unbroken 69
  - Wigner-Araki-Yanase theorem 165, 168
  - Wigner distribution 265
  - Wigner's friend paradox 385
  - Wigner phenomenon 355
- 
- yes-no experiment 39, 40
  - Yukawa potential 220
- 
- zero-energy undulatory phenomenon 380, 385
  - Zitterbewegung 150