

SUBJECT INDEX

- action at a distance 71
- Aharonov-Bohm type interferometer 190
- amplitudes 44, 45, 47
- anticorrelation experiments 272, 273, 274
- Aspect's experiment 72, 88, 113, 133, 136, 179
- Aspect, Dalibare, Roger experiment 112
- Atomicity 55, 340
- Atomism 21
 - Democretian 15-19, 25
 - Epicurian 25, 26
 - Greek 21-26
 - Platonic 19

- Becoming 224
- Bell's inequality 8, 9, 105, 111, 112, 117, 122, 278, 284, 286
 - theorem 71-74, 81, 88, 131
 - Bell-type inequalities 105, 115
 - additional assumptions 121, 123, 124, 125, 128, 129, 131
 - strong inequalities 121, 124, 125, 128, 129, 131
 - weak inequalities 121, 122, 125, 128, 131
- Boolean algebra 116, 118, 120
- Boolean field 375, 376, 377
- Borel probability measures 268
- Born and Jordan algebras 322
- Bose-Einstein Statistics 278
- Bosom-Fermion unification 250
- Brown-Twiss experiment 275
- Brownian motion 244, 245, 246, 248, 249, 301

- causal interpretation of Q.M. 93, 94, 95, 96, 134, 144, 146, 148, 151, 153
- causality 137, 277, 326, 339, 347, 349, 391
- Clauser and Horne hypothesis 85, 121
- Clauser and Horne inequality 86, 107
- Clauser and Horne postulates 71, 74, 77
- collision operator 223, 230, 231, 232
- Colmogorov instability 224
- Colmogorov systems 225
- complexity theory 396
- comprehensibility of nature 15
- consciousness 167, 177

- conservation laws 237
- Copenhagen Interpretation of Q.M. 71, 135, 136, 138, 143, 145, 148, 151, 152, 153, 154, 156, 178, 273, 301, 389, 437, 438
- CP-invariance 159, 162
- CP-violation 163, 165

- De Broglie interpretation of Q.M. 143, 144, 145, 146
- delayed-choice experiments 184, 185
- determinism 126, 129, 131, 200, 202, 203, 225, 240, 332, 337, 345, 348, 362, 402
- deterministic models 126, 127, 129
- Dirac's algebra 315
- double slit experiment 38, 144, 145, 146, 272
- double solution theory 143
- Drummond-Gardiner generalized P-representations 293
- dynamical equations 200, 238
- dynamical systems 199, 201, 203, 223, 230, 232
- dynamics 224, 227

- electromagnetic vacuum 281
- empiricism 427, 428, 432
- empty waves 8, 148, 149, 150, 154
- empty waves generator 151, 152
- enhancement 105
 - non-enhancement 105-111, 285, 286
- entangled systems 9, 10, 11
- entropy 223, 224, 225, 236, 257, 265
- EPR correlations 315, 323
- EPR paradox 5, 7, 8, 111, 121, 122, 133, 136, 162
- EPR type experiments 131, 159, 161, 389
- EPR-B argument 71-74, 81, 84, 364
- ergodicity 202

- factorizability condition 75, 106
- factorization 10, 37, 134
- Faddeev-Popov ghost field 308
- field theory 308
- first representation theorem 164
- Fock space 243, 244, 246, 250, 252
- force 24, 25
- free will 135
- Friedrichs model 232
- fundamental interactions 405, 407

- Glauber-Sudarshan representation 290, 291, 292, 295

- Gleason's theorem 66
- Hamilton function 98
Hamilton-Jacobi equation 91, 93, 97-101
Hardy class space 257
Hegelian logic 373, 374
Heisenberg operator 237
hidden variable theories 133, 134, 138, 302, 303, 390
Hilbert space 49-50
H-Theorem 134
- imaginary exponentials 384, 385
incompleteness of Q.M. 165
indeterminism 232, 233
indistinguishability 6, 18, 137
indivisibility 19
information 236, 237
instability 230, 239, 241
interference experiments 273
interference in phase space 294
invariance 192, 193, 194, 315
invariants 200, 202, 203, 338
irregular dynamical motion 238
irreversibility 223, 224, 225, 257, 318, 320, 329, 330
irreversible evolution 224
- Jánosy-Máray experiment 8, 149
Jauch-Piron states 117, 118, 119, 120
- knowledge 5, 6, 11, 13
Kolmogorov-Sinai entropy 225
K-property 228, 232
- Lamb shift 232
language 395
Laplace's algebra 315, 317, 322
law of large numbers 34, 35, 36, 339
Liapunov observable 225
Lie algebra 229
Lionville generator 227
local action 82, 83
local explanatory theory 81
local models 75, 125
locality 71-88, 105, 106, 279
Lorentz invariance 192

- Mach-Zehnder interferometer 155
 Machida-Namiki theory 189, 190, 197
 macroscopic quantum effects 180
 Markov processes 135
 measure theory 61, 63
 measurement 43-50, 257, 260, 261, 262
 mechanistic conception 337
 mechanistic epistemology 337
 meta physics 21, 328
 mind 178
 Möllenstedt-Bayh experiment 149
 momentum space 301
- Naimark theorem 263
 Navier-Stokes equations 238, 239, 240
 necessity 339, 343
 negentropy 351
 NP problem 397, 398
 neutron interferometer 191, 193
 neutron interferometry 207, 209, 213
 neutron interferometry type experiment 190, 192, 193
 non-equilibrium theory 237, 238
 non Hilbert formalism 49
 non-local correlations 160, 161
 non-locality 71, 112, 133, 134, 135, 137, 279, 316, 392
 non-separability 160, 316
- objective reality 43
 objectivity 337, 418
 observable 122, 238
 orthogonality 53, 57, 58
- permanent properties 200
 phase space 92, 118, 226, 265, 289, 294
 photon bunching 275
 photon counting statistics 275
 photon trajectory 186
 physical constants 409, 410, 412, 414
 Planck's elementary quantum 405, 406, 408
 Poincaré catastrophe 230
 Poincaré theorem 231, 267
 Positivism 4, 336, 338, 432, 437
 Possible 344
 potentiality 8, 335, 339, 342, 344, 437, 439, 440
 potentiality waves 138
 probabilistic character of Q.M. 189
 probabilistic local models 131

- probability 3, 16, 31, 32, 38, 44, 121, 123, 235, 327, 336, 353, 405, 415
 addition of probabilities 32
 axiomatic theory 31
 classical 37, 41, 61, 65, 243, 272, 275, 335, 338, 340-343, 419
 conditional 317, 320, 326, 362
 ensemble interpretation 8, 353, 359, 360, 361, 364, 365, 366
 epistemological interpretation 417
 in ergodic systems 202, 206
 joint probability 37, 127, 160, 290, 317, 318, 319
 Kolmogorov's probability theory 62
 Kolmogorov's theory 62
 limit frequency interpretation 33, 34, 338, 418, 433
 objective interpretation 417
 objectivistic conception 338, 354
 Popper's interpretation 417, 418
 probabilistic experiments 214
 probability as modality 430, 431
 propensity interpretation 38, 419, 422, 423, 426
 pseudo expectation 46, 47
 pseudo-probability 46
 quasi-probability 289, 290, 293
 quantum probabilities 35-37, 61, 63, 65, 102, 178, 204, 243, 244, 289, 335, 343, 347, 363, 407, 419
 relativistic probability calculus 328
 single system interpretation 346, 364
 subjective interpretation 338, 354, 355, 356, 363, 417
 transition probability 51, 52, 54, 56, 319, 320
 Van Fraassen's conception 427, 430, 431
 psychokinesis 331
 Pythia 395, 397

 quantum jumps, 182, 183
 quantum logic 51, 52, 53, 56, 115, 116, 118
 Piron version 115
 quantum Mach principle 12
 quantum noise 243
 quantum optics 271, 289
 quantum potential 91, 93-96, 136, 138
 quantum Schrödinger field ψ , 93
 quantum states 7
 quantum statistical determinism 347, 348, 349
 quantum stochastic calculus 243, 245, 248, 251
 quantum theory - realist interpretation 243

 random events generators (REG) 168, 169, 170, 173
 rationality 22, 23

- REG cumulative deviations 171, 172, 173, 174, 175
- REG series 176, 177
- randomness 398, 399, 400, 401, 402
- random processes 17, 167
- Rayleigh-Bernard instability 239
- realism 336, 427, 428, 429, 431, 432, 433
 - local 121, 122, 162
- reductionism 337
- relativistic hydrodynamics 134
- reversibility 30, 318

- satisfiability problem 396, 397
- Schrödinger conception 184
- Schrödinger's cat 181
- Schrödinger's interferometer 182
- Schrödinger's philosophy 15-19, 21, 23, 24
- separability 6, 7, 10, 13
- separated systems 7, 10, 11
- Sikorsky's theorem 66
- single-atom experiments 179
- solipsism 367
- spin superposition 211
- spectral theorem 66
- square integrability conditions 249
- SQUID potentials 181
- stability of conditions 339
- state 43, 45, 119
 - mixture 10, 34, 345, 366
 - pure 118, 344, 346
 - superposition 342, 345
 - statistical 340
- statistical independence 277
- statistical interpretation of Q.M. 346
- statistical law 204
- statistical principles 17
- Statistical Mechanics 235, 240, 257, 265
- stochasticity 16
- stochastic calculus 246, 250, 251
 - dynamics 301
 - electrodynamics 280, 287
 - integral 247
 - interpretation of Q.M. 134, 136, 138
 - modal 63, 287
 - optics 271, 279, 283, 285, 287
 - processes 225, 361, 362
 - quantization 301, 302, 303, 304, 305, 307, 309, 310
- subquantal aether 134
- subquantal level 390
- Summhammer's experiment 179

- superoperator 231
- superposition 8, 185, 211
 - classical 342
 - minimal 57
- superposition principle, 39, 40, 342, 345, 346
- system
 - chaotic 361, 367
 - dynamical 199, 223, 224, 230, 238, 266
 - physical 356, 357, 359
 - stochastic 361

- time 111, 112, 224, 225, 232, 255
 - algebra 229
 - operator 227, 228, 232, 255, 256, 257, 263, 265
- totality 337, 392
- trajectory 94, 199, 200, 240
- transfinite ordinals 381-384
- transition from classical to quantum mechanics 96
- Tyche 359, 399

- uncertainty relations 18, 61, 255, 262, 402
- unitary processes 251
- universality claim 81

- vacuum 22, 280, 281
- virtual gravitons 413
- virtual photons 411
- Von Neumann's theorem 302

- wave function 46
- wave packet 94
- wave packet's reduction 135, 151, 164, 189, 194, 346
- wave particle duality 5, 251, 271, 273
- wave with singularity 146, 147, 148, 155
- Weiner-Segal isomorphism 244, 245
- Wheeler's dragon 323
- Wigner function 239, 296, 303
- World 3, 4