

Quantum Mechanics

Photoelectric Effect

Light Quantum Hypothesis

Wave-Particle Duality

Bohr-Einstein Atom

Transience

Index

Chance

Born-Einstein Statistical

Irreversibility

Nonlocality

Einstein-Podolsky-Rosen

Nonseparability

Schrödinger's Cat

Entanglement

Did Albert Einstein Invent /



Index

A

absolute principles 6, 301
 absolute zero 62, 105
 acausality xxvi, 212
 action-at-a-distance , xvi, xvii, xviii, xx, xxi, 171, 178–179, 215, 244, 317, 361, ii, 365, 377
 adequate determinism 93, 335, 358
 Aharonov, Yakir 243, 267
 Alice and Bob 230–245, 262, 264
 alternative possibilities 358, 375
 Andromeda galaxy 340
 Ångström, Anders 73
 anharmonic oscillator 120
 Aristotle 13
 arrow of time 7, 87, 304
 artificial consciousness 255
 artificial intelligence 255
 Aspect, Alain 268
 axiom of measurement 123, 146, 334

B

Baade, Walter 340
 backward causation 267
 Balmer formula 74, 111
 Balmer, Johann 73
 beable 334
 Bekenstein, Jakob 343
 bell curve 3–5, 11, 303, 309
 Bell inequality 125, 232, 259–273, 276
 unrealistic straight line and kink 262–264
 Bell, John xxiii, 59, 124, 186, 254, 257, 267, 259–273, 276, 285, 289, 331, 334
 Against Measurement 271
 superdeterminism 266–267
 Bell's Theorem 273
 Bell's Theorem 259
 Besso, Michele 312, 345

beyond logic and language 185
 Big Bang 36, 358
 binomial distribution 3
 binomial expansion 8, 11
 birefringent crystal 198–200
 BKS 72, 107–109, 376
 blackbody radiation 25, 42, 59, 299
 black hole 343
 Bohm, David xviii, 101, 124, 185, 212, 213, 243–247, 250, 260, 269, 276, 289, 312
 Bohmian Mechanics 245, 329
 Bohr atom xxvi, 71–79, 107, 108, 187, 376
 Bohr-Kramers-Slater. *See* BKS
 Bohr, Niels xvi, xxvii, 33, 53, 59, 61, 71, 107, 115, 153, 165, 172, 183, 197, 205, 210, 222, 267, 285, 328, 353, 376
 and complementarity 165–169
 Como lecture 163, 167, 172, 192, 373
 correspondence principle of 112, 188, 335, 368
 quantum postulates of 75, 81, 82, 145, 169, 187, 222
 stationary states of 33, 59, 71–79, 76, 81, 109, 111, 145, 147, 169, 187, 222
 Boltzmann factor 35, 60, 92, 103
 Boltzmann, Ludwig xxv, 6–9, 19, 25, 39, 48, 75, 85, 153, 293, 295, 301, 303, 317, 320, 323
 complexions of 43
 entropy of 39
 H-Theorem 25, 153
 philosophy of 22
 Boltzmann's constant 35, 39, 304
 Boltzmann's principle 39, 51, 69, 73, 81, 301, 304
 Boltzmann transport equation 356
 Born, Max xvi, xix, 88, 99, 101, 111, 113, 123–124, 144, 153–155, 171, 187, 196, 272, 286, 303, 327, 346, 367
 Waynflete lectures 157
 Bose-Einstein condensation 105



Bose, Satyendra Nath 35, 103–105,
119, 376
 Bothe, Walther 109
 bra-ket notation 144, 148
 Brillouin, Leon 189
 Broglie, Louis de xvi
 de Broglie, Louis xix, 76, 97, 99, 109,
119, 172, 187, 244, 272, 373
 Brownian motion xvii, 41, 55, 300,
375, 377
 Buckle, Thomas Henry 16, 20

C

Carnap, Rudolf 336
 cat is its own observer 336
 causality 77, 85, 153, 157, 165, 300
 causa sui 14
 central limit theorem 4
 Cepheid variable 340
 CERN 272
 chance xvi, xxii, xxvii, 9, 11–17, 37,
40, 77, 157, 212, 337, 365
 epistemic 153
 “characteristic trait” of quantum mechanics 348
 Chrysippus 14
 CHSH 265
 CHSH inequality 264
 Clauser, John 264
 coarse graining 44
 co-creators of the universe 359
 coherence 196
 collapse of the wave function xxvii,
59, 143, 147, 150, 179, 191,
196, 203, 215, 217, 239, 254,
270, 287, 292, 325, 335, 369
 Como lecture 163, 210
 complementarity xxvii, 165–169, 189,
192, 197, 205, 210, 327
 completeness xxi, 167, 188, 191, 192,
205–213
 Compton, Arthur Holly 96, 100, 107,
183, 376
 Compton Effect 96–97, 109, 160, 162,
167, 376
 Comte, Auguste 336
 consciousness

“hard problem” 353
 conscious observer xvii, xxvi, 185,
186, 193, 200–202, 247, 254,
269, 285, 325, 331–332, 365,
370
 conservation laws xxiv, 81, 97, 217,
231
 conservation of energy 6, 109
 conservation of information 43
 conservation of momentum 84, 207,
215, 231, 233, 238, 245
 conservation principles xxii, 186,
215–216, 275, 280, 329
 and symmetry 299, 301
 constants of the motion xviii, xxiii,
xxiv, 233, 238, 244, 251, 272
 constructive theories 73
 continuous 326, 330
 continuous or discrete xvii, xix, 4, 48,
56, 65, 71–73, 307, 327
 continuum 5, 154, 300
 Conway, John 267
 Copenhagen Interpretation xx–xxvi,
xxi, xxiii, xxiv, xxvii, 79, 99,
107, 151, 153, 163, 165, 178,
181, 183–193, 197, 207, 211,
216, 234, 244, 245, 253, 257,
260, 275, 280, 286, 317, 327,
332, 334, 336, 353, 370, 376
 opposition to 191
 correlations xx–xxiv, 153, 259, 263,
318
 correspondence principle 104, 112,
188, 368
 cosmic consciousness 249
 cosmic creation process 333–334,
339, 359
 cosmic microwave background 341
 cosmological constant 339, 348
 cosmological principles 299
 cosmology 339–343
 Cramer, John 267, 283, 330
 curvature of universe 349

D

dark energy 341
 dark matter 341



- David Bohm xiii
 Davies, P. C. W. 266
 Davisson, Clinton 101
 DeBroglie-Bohm 289
 decoherence 59, 124, 191, 215, 217, 220, 231, 238, 285–295, 329, 336, 374
 decoherence program 287
 Dedekind, Richard xxiii, 298, 308
 degrees of freedom 41, 60–62, 103
 Democritus 13
 de Moivre, Abraham 15
 detailed balancing 92
 determinism xix, 13, 124, 153, 155, 159, 165, 212, 249, 260, 300
 statistical 331–332, 335
 DeWitt, Bryce 252, 256
 Ding-an-sich 336
 Dirac, Paul 105, 171, 188, 195, 203, 207, 211, 221–223, 227, 236, 264, 283, 286, 321, 330
 axiom of measurement 146, 189, 195, 332
 Einstein on 123
 manner of speaking 143
 principle of superposition 145, 189, 195, 221–222, 260, 288, 332
 projection postulate 147, 171, 189, 190, 195, 203, 260, 287, 332
 three polarizers 140, 276, 335
 transformation theory of 123
 Dirac's Principles 123–151
 discrete xvii
 disentanglement 220, 231, 236, 374
- E**
- early universe
 at maximum entropy 358
 Eddington, Arthur Stanley 55, 87, 95, 159
 Ehrenfest, Paul 97
 Einstein , ii
 Einstein, Albert 22, 32, 37, 39
 A and B coefficients 294, 346
 a false asymmetry? 230
 and Information Philosophy 351–359
 as first solid state physicist 63
- “biggest blunder” 348
 castle in the air xvii, 312
 critic of quantum mechanics xxi
 gravitational lenses and 55
 gravitational waves and 55
 interpretation of wave function 100
 originator of relativity and quantum mechanics xxi
 separability principle of 217, 219
 statistics and 40
 theories as fictions 297
 What did he see? 52
 Einstein-Podolsky-Rosen xx, 205–213, 259, 261, 300. *See EPR*
 Einstein's Boxes 207–208
 Einstein's Continuum 307–309
 Einstein's Cosmology 339–343
 Einstein's Field Theory 311–315
 Einstein's Mistakes 207, 345–349
 Einstein's Objective Reality 317–321
 Einstein's Principles 297–301
 Einstein's Quantum Theory 323–337
 Einstein's Statistics 303–305
 element of reality 206
 Elsasser, Walther 101
 ensembles 44, 254, 280
 entanglement xvii, xx, xxiv, 124, 179, 208, 215, 219, 222, 228, 229–245, 232, 245, 259, 269, 272, 275, 320, 325, 347, 365, 377
 as a resource 361
 entropy 7, 60, 67, 103, 153, 374, 377
 actual 358
 Boltzmann 200
 local 357
 negative 333, 358
 of radiation 51
 positive 333, 359
 Shannon 200
 environmental monitoring 295
 Epicurus 13
 epistemology xxvi–xxvii, 162, 184, 187, 193, 205, 210
 EPR xx, 52, 167, 172, 205, 205–213, 219, 222, 229, 267, 276, 318, 329, 347
 paradox 209, 329
 equipartition of energy 34, 41
 equivalence principle 229, 297



ergodic hypothesis 44
 ether xxvii, 300
 Everett-DeWitt 289
 Everett, Hugh 124, 191, 249–257
 Exner, Franz S. 153
 expansion of space xxiii, 358
 expansion of the universe 349, 358

F

false asymmetry 230
 faster-than-light xviii, xx, xxiv, 216, 233, 245, 268, 272
 Feynman, Richard 247, 249, 275–283, 319, 323, 325, 330, 343, 356
 path-integral formulation 283, 323, 343, 369
 fields xvii, 4
 or particles 4
 fields are metaphysical xxvii
 fields as “fictions” xxvii
 fields or particles 345
 field theory 47, 57, 155, 307, 324, 330, 337
 unified 57
 fine tuning 342
 first law of thermodynamics. 6
 fixed stars 339
 flatness problem 339
 flat universe 349
 fluctuations 6, 39–42, 45, 69, 303, 308
 for all practical purposes 293
 founders of quantum mechanics xvi, xx, 159, 189, 260, 298, 303, 305, 332
 free choice xxvii, 169, 181, 193, 211, 212, 237–240, 245, 266, 267, 286, 317, 318, 362, 368, 371
 free creations of the human mind xvii, xviii, xxiii, xxvi, 5, 47, 57, 211, 298, 307–308, 315, 324–325, 346, 353, 368, 373
 free will xxii, 16, 159, 165–166, 358, 368

G

galaxies, stars, and planets 358
 Galton, Francis 11

Gamow, George 348
 Gauss, Carl Friedrich 3
 Geiger counter 223, 226
 Geiger, Hans 109
 Germer, Lester 101
 Ghirardi-Rimini-Weber 289
 ghost field xix, xxvi, xxvii, 99, 109, 156, 189, 315, 327–328
 Gibbs, J. Willard 42, 90, 349
 Gibbs-Liouville 349
 Gifford Lectures 159
 Gisin, Nicholas 267
 God does not play dice xxii, xxvi, 84, 148, 190, 294, 303, 346
 Gödel, Kurt 210
 God made the integers xxiii, 298, 308–309
 goes beyond experience 154, 297, 308
 Gottfried, Kurt 286
 gravitational lenses 55
 growth of information in the universe 358
 guiding field xix, xxvii, 99, 109, 156, 189, 190, 282, 315, 327–328

H

Hameroff, Stuart 267
 harmonic oscillator 120
 Hawking, Stephen 343
 heat death 358
 Hegel, Georg W. F. 165
 Heisenberg cut (Schnitt) 185, 200, 270–271, 285, 334, 370
 Heisenberg's microscope 160, 167
 Heisenberg, Werner xvi, xxvii, 65, 76, 85, 97, 100–101, 109, 111, 120, 123, 153–154, 157, 159, 165, 171, 177, 183, 197, 200, 205, 206, 222, 267, 270, 271, 275, 285, 303, 317, 321, 326, 370
 denies light quanta 53
 on free choice 237–238
 Hertz, Heinrich 49
 hidden constant 361
 hidden constants xvii, xviii, xxiii, xxiv, 233, 244, 259, 362, 365, 372
 are local 235



hidden variables xiii, xvii, xviii, xix, xxiv, 101, 233, 244, 243–247, 250, 253, 259, 263, 272, 289, 365, 372

are nonlocal 235

Higgs boson 311

Hilbert, David 56

Holt, Richard 264

Horne, Michael 264

Hubble, Edwin 340, 349

Hume, David 166, 184, 336, 377

hydrogen atom 120

I

immaterial 165, 325, 330

ideas 307

impossibility of simultaneity 213

incoming spherical waves 26, 65, 66, 93

incompleteness xx, 188, 192, 195, 206, 210, 305, 328

indeterminacy 37, 97, 187, 211

indeterminism xvi, xxvi, 154, 212, 220, 329–330, 375, 377

inequalities 124

Infeld, Leopold 309

information 330

and entropy 251

architecture 432

how created? 203, 358

in a deterministic world 357

in entngled particles 354

in microscopic irreversibility 356

in the measurement problem 357

in the two-slit experiment 355

neither matter nor energy 233, 351

not conserved 333

information paradox 343

Information Philosophy 351–359

information structure 9, 195, 234, 325, 334, 351, 358

in the arrangement of particles 358

interaction

of matter and radiation 33, 65, 81, 85, 88–89, 91, 96, 150, 153, 196, 203, 226, 304, 346

interference xix, 276

interpretations 334, 336

interpretations of quantum mechanics

227, 245

in two places at once 186

irreversibility xvi, xxii, xxv, 7, 20–23,

25, 40, 65–67, 81, 85, 145, 149,

153, 188, 189, 196, 239, 247,

252, 304, 317, 331, 332, 353,

356, 365, 369, 377

and objective reality 319

appearance of 252

macroscopic 26

microscopic 26, 37, 87–93

origin of 66, 89, 291

isomorphism 352–353

isospin 114

Is the moon only there xx, 216

J

James, William 17, 225, 337

John Bell xiii

Joos, Erich 287

Jordan, Pascual 111, 123, 187, 286

K

Kant, Immanuel 16, 165, 184, 336

Kastner, Ruth 283, 330

kinds of measurement 239

kinetic gas theory 41, 43, 303

kink

in Bell's inequality 263–264

Kirchhoff, Gustav 25, 37

Kirchhoff's Law 25, 299

knowledge-at-a-distance xx, xxiv,

209, 212, 232, 375, 377

Kramers, Hendrik A. 107–109, 111

Kronecker, Leopold xxiii, 298, 308

L

Ladenberg, Rudolf 112

Landauer, Rolf 189

Landau, Lev 197, 286

language 184–185, 189–190, 193

Laplace, Pierre-Simon 15, 20, 357

Laplace's demon 161, 333, 357

large quantum numbers 112, 188, 335

laser 81



law of large numbers 4, 15, 40, 189,
304, 336
 Leibniz, Gottfried 339
 Lenard, Philipp 49
 Leucippus 13
 Lewis, Gilbert 114
 Libet, Benjamin 267
 Lifshitz, Evgeny 197, 286
 light quanta xvii, 95, 99, 109
 Heisenberg on 114
 light quantum hypothesis 47–53, 62,
72, 99, 103, 107, 172, 178, 222,
376
 Liouville theorem 251, 349
 local reality xvii, xx, 172, 209, 238,
276, 317–319
 Locke, John 166, 184, 336
 logic 185
 Lorentz, Hendrik 55
 Loschmidt, Josef 20, 40, 43, 87, 293,
366
 Loschmidt's paradox 20, 43, 295
 lost information 43
 lucky guess
 by Bohr 75
 by Planck 29, 82
 Lucretius 13, 56

M

Mach, Ernst 166, 184, 297, 299, 336,
377
 macroscopic superpositions 287
 manner of speaking 207, 211, 221,
291, 361
 and objective reality 143
 many worlds 124, 191, 249–257, 289
 matrix mechanics 65, 100, 111, 111–
117, 123, 159, 191, 192, 303
 Max Born xiii
 Max Planck xiii
 Maxwell-Boltzmann law 34, 40, 82
 Maxwell, James Clerk xxvii, 4, 19, 39,
75, 301, 307, 320
 on stability of the atoms 76
 Maxwell's demon 377
 Maxwell's Laws 299
 measurement apparatus 149, 188,

198–201, 203, 285, 334
 measurement of the first kind 149,
239, 334
 measurement of the second kind 149,
239
 measurement problem xvii, xxi, xxv,
190, 195–203, 247, 287, 290,
292, 325, 365, 374
 measuring apparatus 239, 357
 Messenger Lectures 277
 Messiah, Albert 63, 286
 metaphysical mystery 276
 See mystery, one deep 276
 metaphysics 297
 microscopic irreversibility xvi, xxv,
22, 37, 67, 320, 365
 and macroscopic 26, 87–93
 Milky Way 340
 Miller, Arthur I. 377
 Millikan, Robert A. 50, 95, 107
 mind-body problem 193
 Minkowski, Hermann 55, 345
 mistakes 210
 de Moivre, Abraham 3
 molecular chaos 22, 40, 85, 90, 320
 molecular disorder xxv, 22, 153, 325,
356
 mystery, one deep xvii, xix, xxv, 47,
179, 209–210, 219, 236, 247,
275–277, 282, 321, 325, 345,
352–354, 356, 365, 367, 369,
371, 374

N

natural radiation 27
 Nature's choice 181, 211, 212, 240,
286
 necessity 13, 157
 negative entropy (information) 149
 Nernst, Walther 62
 Neumann, John von xxi, 9, 88, 91,
185, 195–203, 216, 239, 247,
249, 269, 285, 357, 369, 370
 Process 1 195, 203, 239, 249
 Process 1b 196, 202
 Process 2 195, 249, 331
 Process 3 203



- new information xxiii, 88, 239, 336, 359
- Newton, Isaac 3–5, 307
- Newton's laws of motion 299
- Nicholson, J.W. 71, 76, 114
- Niels Bohr xiii
- Nobel Prize
- Max Born's 347
 - of Born 157
 - of de Broglie 101
 - of Dirac 159
 - of Einstein 47, 95, 107, 172, 375
 - of Heisenberg 157
 - of Planck 108
- no conflict with relativity 375
- Noether, Emmy 6, 229, 299, 301
- no microscopic reversibility 374
- non-commuting variables 123
- nonlocality , xvi, xvii, xviii–xxi, xxv, 52, 67, 124, 171–181, 183, 208, 219, 235, 246, 259–261, 267, 272, 273, 276, 300, 303, 317, 320, 325, 337, 347–348, 348, ii, 377
- single-particle 215, 260
- nonseparability , xvi, xix–xx, 171, 208, 215–217, 245, 259, 260, 320, 347–348, 361, ii, 374
- no particles 155, 287
- no properties until measurements xxvi
- no quantum jumps 287
- no quantum world xxviii, 166, 184, 193, 335
- normal distribution 5, 40
- no spooky action-at-a-distance 375
- ## O
- objective reality xiii, xviii–xx, xx, xxi, xxii–xxiii, xxiii, xxv, 9, 45, 57, 78, 97, 117, 151, 162, 166, 169, 179, 186, 187, 190, 193, 206–208, 216, 217, 226, 233, 234, 237, 238, 244, 245–247, 272, 275, 276, 280, 286, 291, 309, 317–321, 323, 335, 337, 354–355, 355, 365, 368, 375
- and Dirac manner of speaking 143
- obscure clarity 165
- observable xvii, xxiii, 112, 145, 203, 334, 341
- Occam's Razor 237, 299
- oil-drop experiment 95
- old quantum theory 111, 145
- ontological chance xvi, 13, 82, 85, 88, 150, 190, 211, 260, 319, 325, 346, 365, 366, 374
- ontology xxvi–xxvii, 162, 193, 370
- orthodox quantum mechanics 318
- ## P
- Pais, Abraham xxi, 63, 205, 347
- panpsychists 185
- paradox
- EPR 209, 230
 - Gibbs 43
- particles are real xxvii
- particles or fields xxvii, 57
- Pascal, Blaise 11
- path information 90–91, 186
- path-integral formulation 283, 330
- Pauli, Wolfgang 97, 100, 104, 239
- kinds of measurement 149, 239
- Peirce, Charles Sanders 16
- Penrose, Roger 267, 269
- perfume bottle 21
- periodic table 77, 328
- Perrin, Jean 41, 56
- Petersen, Aage 184
- phase space xxiii, 42, 44, 103, 105, 119, 251
- phase-space 358
- photoelectric effect xvii, xviii, xxv, 49, 95, 160, 178, 196, 327, 375, 377
- photon 47
- pilot waves 99–101, 120, 124, 185, 289
- Planck, Max 25, 41, 67, 71, 87, 103, 107, 225, 244, 301, 304
- natural constants of 35–37
 - natural radiation of 27
 - radiation law of 28, 33
- Planck radiation law xxii, 59, 62, 69, 81, 82, 93, 103, 346, 376
- Planck's constant 85, 103, 168, 188,



- 373
 Podolsky, Boris 205, 329
 Poincaré, Henri 27, 377
 possibilities field 332
 predetermination 262
 preferred frame 230, 268, 269
 Preskill, John 343
 Price, Huw 267
 principle of superposition 123–125,
 145–146, 151, 211, 334, 371
 principles 39, 57, 237
 probability amplitude xxii, 155, 198,
 227, 277, 369
 projection postulate 123, 147, 151,
 334
 pseudo-isotropy 93
 psycho-physical parallelism 185, 201,
 216, 285
 Putnam, Hilary 216, 269
- Q**
- quantum computing xxi, 361
 quantum condition 100, 111, 113–
 114, 373
 quantum electrodynamics 311
 quantum encryption xxi
 quantum field theory 311
 quantum jumps 59, 71, 75, 76, 81, 91,
 100, 109, 111, 114, 121, 124,
 187, 191, 221, 254
 are there? 271, 289
 quantum mechanics
 founders of xx–xxi
 interpretations of 123
 orthodox xxvi
 quantum mysteries xxi, 185
 quantum numbers 111, 169
 first appearance of 75
 quantum of action 41, 44, 72, 73, 100,
 114, 188
 quantum physics xvi
 quantum postulates 93, 169, 187, 191,
 222
 quantum postulates. 75
 quantum reality 77, 114, 183
 quantum statistics 42, 63, 321, 328
 quantum-to-classical transition 93,
- 185, 188–189, 256, 287, 304,
 331, 336, 368
 quantum world 183, 375
 qubit 213
 qubits 273, 363
 Quételet, Adolphe 16, 19
- R**
- radioactive decay 84
 Rayleigh, Lord 29
 “reading off” energy levels 34, 77,
 111, 112
 reality 57
 rearrangement collision 91
 recurrence objection 366
 objection 37
 recurrence paradox 26
 reduction of the wave packet xxvii
 relative state 252, 256
 relativity 55–57
 conflict with quantum mechanics
 xx, xxv, 178–179, 325
 general theory of xvii, 95, 159, 229,
 297
 of simultaneity xix, 52, 179, 217,
 245, 244–245, 320, 368
 special theory of 52, 55, 65, 96, 172,
 178, 179, 208–209, 229, 245
 violations of xx, 245, 260, 269,
 324–325
 resolving power 167
 reversibility objection 37, 293, 366
 Rietdijk, C. W. 269
 Rosenfeld, Leon 79, 208, 232, 238,
 336
 Rosen, Nathan 205–206, 329
 Rubens, Heinrich 29
 Russell, Bertrand 184, 210, 336
 Rutherford, Ernest 72, 84, 112, 146,
 294, 346
 Rutherford’s atomic model 72, 73
 Rydberg constant 74
 Rydberg, Johannes 74
- S**
- $S = k \log W$ 7, 30, 39, 51, 301, 304,



- 343
- Salzburg conference 65
- scattering a two-step process 97
- Schilpp, Paul 172, 311
- Schrödinger equation xxii, xxv, 92, 119, 144–145, 155, 188, 190, 195, 200, 201, 203, 271, 277, 287, 291, 314, 326, 332, 333, 369
- unitary transformation 292
- Schrödinger, Erwin xvi, xix, 59, 65, 76, 99, 119, 123, 144, 153, 179, 187, 195, 213, 215, 219–227, 244, 249, 254, 259, 271, 276, 286, 303, 318, 325, 327, 329, 334
- denies particles 221
- denies quantum jumps 221–222
- inaugural lecture 153
- Schrödinger's Cat xvii, xxvi, 124, 142, 151, 219–227, 287, 325, 327, 336, 348, 365, 375
- Einstein's original idea 223
- second law of thermodynamics 37, 67, 73, 85, 196, 203
- as absolute law 73, 87
- second revolution in quantum mechanics xviii, xx, 205, 208, 273
- separability 219
- Shannon, Claude 8, 251
- shifty split 201, 270–271, 285, 331
- Shimony, Abner 264
- simultaneity xix
- impossibility of xx, 52, 178–179, 208–209, 217, 244–245, 259, 269, 272, 317–320, 342, 347, 368
- in special relativity 52, 179
- single-particle wave function 215, 329
- Slater, John C. 107–109
- virtual field of 109
- Smoluchowski, Marion 55
- Solvay conference
- fifth 52, 63, 100, 101, 171–181, 183, 192, 215, 232, 301, 377
- first 63
- Solvay, Ernst 62
- something out of nothing 339
- Sommerfeld, Arnold 112
- space and time xxiii, 55, 345
- spacelike separation xix, xx, 52, 179, 208, 217, 230, 239, 245, 244, 259, 269, 272, 276, 317–318, 320, 347, 354, 361, 368
- special frame 230, 232, 238, 269, 361
- specific heat xiii, 44, 59–63, 91, 376
- speck of carbon 25, 37
- spectral line intensities 112
- spectroscopy 76
- spherical harmonics 119
- spin-statistics theorem 104
- spontaneous collapse 289
- spontaneous emission 82, 84
- spooky action-at-a-distance xvii, xxi, xxiv, 209, 232, 238, 241, 292, 317, 348, 365, 372
- Stachel, John 313
- standard model of particle physics 305, 375
- stationary states. *See* Niels Bohr
- statistical interpretation xiii, 189, 220, 249–250
- Albert Einstein's 124, 155–157, 303, 346–347
- John Bell's attack on 271
- Max Born's xix, xxi, 99, 153–157, 346–347, 401
- statistical mechanics 39–45, 75, 93, 303, 358
- statistics , xvi, ii
- Bose-Einstein 103–105
- Fermi-Dirac 105
- quantum 42, 105
- Stefan-Boltzmann Law 299
- Stern-Gerlach 240, 261, 286
- stimulated emission 81–83, 114, 346
- Suarez, Antoine 267
- superdeterminism 266
- superposition xviii, xxvi, xxvii, 168, 221, 234, 324, 327, 335, 348, 361, 375
- macroscopic 227
- microscopic 227
- of two-particle states 216
- swerve 13
- symmetry 217, 229–245



T

Tegmark, Max 287
 theories
 constructive 73
 principles 73
 theories as “fictions” xxiii
 theory of heat 39
 thermal equilibrium xxii, 358
 thermodynamic equilibrium 6, 39,
 81, 92
 thermodynamics
 first law of 6, 299, 301
 four laws of 299
 second law of 6, 301, 305, 319, 336
 third law of 62
 Thomson, J.J. 95
 three polarizers 140–143
 transformation theory xxi, 123, 143,
 160, 330, 334
 transition probabilities 81–85, 92,
 111, 114
 two-particle wave function 215, 231,
 268–269, 318, 374
 two places at the same time xxvi, 292,
 324, 326, 328, 376
 two-slit experiment xvii, xxv, 150,
 186, 187, 190, 246, 272,
 275–283, 292, 319, 320, 325,
 328, 355, 365, 368
 and objective reality 319
 two-stage model 166, 358
 two states at the same time 222
 two-step process 333
 two steps of information creation
 358–359
 quantum step 358
 thermodynamic step 359
 Type Ia supernovae 342

U

ultraviolet catastrophe 34
 uncertainty principle xxi, xxvi, 44,
 85, 92, 159–163, 165, 167–168,
 178, 187, 197, 205, 206, 210,
 326, 329, 334
 unified field theory 57, 311, 315, 323,

330, 345
 universal gravitation 299
 universal wave function 249, 256,
 287, 342
 universe 341, 342
 universe is its own observer 203, 226

V

virtual oscillators 108, 112
 visualization xxi, 111, 187, 191, 334
 Von Neumann, John 331, 369

W

wave function
 molecular 88
 two-particle 104
 wave mechanics 65, 119–121, 123,
 163, 168, 192, 219, 303
 wave packet xxii, 121, 168
 wave-particle ii
 wave-particle duality xvi, 65–69, 100,
 121, 172, 186, 222, 325, 327,
 365
 weakness in the theory 84, 153, 294,
 346, 352
 What did Einstein see? xvi, xxii, 47,
 52, 69, 105, 179, 209, 245, 245,
 345, 347, 348, 374
 Wheeler, John 249, 287
 Whitehead, Alfred North 210
 Wien's displacement law 45, 300
 Wien's distribution law 300
 Wien's radiation law 52, 103–104
 Wien, Willy 28
 Wigner, Eugene 185, 201, 249, 265,
 370
 Wigner's Friend 249
 Wittgenstein, Ludwig 166, 184

Z

Zeh, H. Dieter 191, 254, 257, 287, 289
 Zermelo, Ernst 26, 40, 366
 recurrence paradox of 26
 Zurek, Wojciech 191, 257, 287

