

## Index

### A. ([Contents](#))

Abstractness...Ch. 12  
Addition laws for energy, charge... Ch. 12  
Amount of wave function... Ch. 8  
Angular momentum...A6.1  
    Classical...A6.1  
    Quantum mechanical...A6.1  
    Spin... Ch. 12  
Aspect experiment (Bell)... Ch. 16, A16.1

### B ([Contents](#))

Baseball... Ch. 14, A14.2  
    Localized perception... Ch. 14  
Basic mathematical principles...A1.1  
Basis vectors...A1.1  
Bell... Ch. 16  
    Aspect experiment... Ch. 16  
    Experiments... Ch. 16  
    Inequalities... Ch. 16  
    Reasoning... Ch. 16  
Billiard-ball universe... Ch. 3  
Bohm hidden variables... Ch. 20, A20.1  
Branches (same as versions of reality)  
    Ch.10  
    Linearity...A10.1  
    No communication between...A10.1  
    Parts... Ch. 13  
    Separate universe... Ch. 11  
Bubble chamber, trajectories... Ch. 15  
    Model of collapse...A19.2

### C. ([Contents](#))

Calculus... Ch. 12  
Calculus of variations...A8.2  
Cartesian dualism... Ch. 3  
[CaseyBloodQM6@gmail.com](mailto:CaseyBloodQM6@gmail.com) Ch. 1  
Causality... Ch. 15  
Charge... Ch. 12  
    Group representation theory... Ch. 12  
    Internal symmetry... Ch. 12  
Circular polarization...A16.2  
Classical physics... Ch. 3, Ch. 17, A17.1  
    Derived from quantum mechanics...A17.1  
Classifying solutions to equations... Ch. 12

Coefficients  $a(i)$ ... Ch. 8  
    Half-silvered mirror... Ch. 8  
Collapse interpretation... Ch. 19  
    GRWP model of collapse... Ch. 19, A19.2  
    Renninger experiment, no conscious collapse...A19.1  
    Bubble chamber experiment...A19.2  
    Experimental search for collapse...A19.3  
Communicability of perception... Ch. 11  
Complimentarity...A16.3  
Conservation laws... Ch. 12  
    Charge  
    Energy  
    Momentum  
    Spin  
Copenhagen interpretation... Ch. 21

### D. ([Contents](#))

Delayed choice, Wheeler...Ch. 16  
Descartes... Ch. 3  
Determinism... Ch. 3  
Diagrams of states of matter... Ch. 6  
Diagrams of quantum mechanical equations... Ch. 6  
Dirac...A6.2  
Discrete spectrum... Ch. 4  
Double-slit experiment... Ch. 5  
    Derivation...A5.1  
    Quantum eraser...A16.2

### E. ([Contents](#))

Electron scattering... Ch. 14  
    Localization... Ch. 14  
Elementary particles... Ch. 1  
Email address [EcugfDmqfSO6B i o cktqo](mailto:EcugfDmqfSO6B i o cktqo) ... Ch. 1  
Energy... Ch. 12  
Entangled states... Ch. 16, A16.1, Ch. 17  
Everett interpretation... Ch. 21  
    Strategy for an interpretation... Ch. 1  
    Relation to no particles... Ch. 17  
    No probability... Ch. 18  
Experiment... Ch. 3, Ch. 12  
    Beyond ordinary senses... Ch. 12  
    Bubble chamber for collapse...A19.2  
Experimental search for collapse...A19.3

## F

Freedom of choice... Ch. 3

## G. ([Contents](#))

Group representation theory... Ch. 12, Ch. 17

Charge... Ch. 12

Energy... Ch. 12

Mass... Ch. 12

Momentum... Ch. 12

Spin... Ch. 12

Group representation labels... Ch. 12

GRWP model of collapse... Ch. 19

## H. ([Contents](#))

Half-silvered mirror, described... Ch. 6

Coefficients... Ch. 8

Details of reasoning... Ch. 7

Isolated universe... Ch. 10

Localization... A14.1

Preferred basis problem... A11.1

Probability... A18

Hermitian operators... A8.1

Hidden variables... Ch. 20, A20.1

Relativity... Ch. 20

Density of trajectories... Ch. 20

Why particles are perceived... Ch. 20

Hilbert space... A1.1

Hydrogen atom... Ch. 4

Spectrum... Ch. 4

Generalization... Ch. 4

## I. ([Contents](#))

If-then classical causality... Ch. 15

Schrodinger's cat... Ch. 10

Interference... Ch. 5, A5.1

Interferometer... Ch. 5

Mach-Zehnder... A5.2

Internal symmetry... Ch. 12

Charge... Ch. 12

Interpretations of quantum mechanics, definition... Ch. 2

List... Ch. 21

Invariance group... A12.1

Representations... A12.1

Invariance of operators... A1.1, A12.1

Isolation of branches... A10.1

Stern-Gerlach... Ch. 11

Isolated universe... Ch. 10

Half-silvered mirror... Ch. 10

## J

## K. ([Contents](#))

Kets... Ch. 6

Examples... A6.2

Fourth mystery... Ch. 17

Group representation labels... Ch. 12

States of matter... Ch. 6

What they stand for... A6.2

Way of denoting vectors... A1.1

## L. ([Contents](#))

Light... Ch. 5

Interference... Ch. 5

Packets... Ch. 5

Photons... Ch. 5

Polarization... Ch. 5

Wave... Ch. 5

Linear combination states... Ch. 5, A5.3

Linearity, defined... A1.1

Isolation of branches... Ch. 10

Localization... Ch. 14, Ch. 17

Baseball... Ch. 14, A14.2

Derivation... A14.1

Electron scattering... Ch. 14

Perception of... Ch. 14

Single slit... Ch. 14

## M. ([Contents](#))

Mach-Zehnder interferometer... A5.2,

Quantum eraser... A16.3

Many-worlds interpretation... Ch. 2, Ch. 21

Mark Twain... Ch. 1

Mass... Ch. 12

Group representation theory... Ch. 12

Materialism... Ch. 1

Defined... Ch. 7

No evidence for in quantum mechanics... Ch. 7

Mathematical description of matter... Ch. 3

Mathematical principles...A1.1  
Matter, 4<sup>th</sup> mystery... Ch. 2  
Mist, visualizing wave function... Ch. 4  
Momentum... Ch. 12  
Multiple observers... Ch. 11  
Mysteries of quantum mechanics... Ch. 2,  
Ch. 9

## N

Newtonian physics... Ch. 3  
Norm of a vector...A1.1

## O. ([Contents](#))

Observers  
    Isolation of versions... Ch. 11  
    Multiple... Ch. 11  
Orthogonality of vectors...A1.1

## P. ([Contents](#))

Particle-like trajectories... Ch. 15, Ch. 17  
Particle, meaning of... Ch. 12, Ch. 17  
Parts of the wave function... Ch. 13  
    Branches... Ch. 13  
    Comparison to classical... Ch. 13  
    Derivation of parts properties...A13.1  
    Photoelectric effect... Ch. 13  
    Same energy, charge, mass... Ch. 13  
Pauli equation (Bohm model)...A20.1  
Perception  
    Communicability... Ch. 11  
    Of only one version... Ch. 9, Ch. 17  
    Preferred basis problem...A11.1  
Photoelectric effect... Ch. 13  
Photons... Ch. 5  
Polarization of light... Ch. 5  
    Circular...A5.3  
    Separate universes...A5.3  
Preferred basis problem...A11.1  
    Half-silvered mirror...A11.1  
Probability... Ch. 2, Ch. 8  
     $|a(i)|^2$  probability law... Ch. 8  
    And coefficients... Ch. 8  
    Not derivable from quantum  
mechanics... Ch. 8, Ch. 18  
    Problem with probability in many-  
worlds... Ch. 17

Simple 'derivation'...A18.2  
Unitary time translation...A18.1

## Q. ([Contents](#))

Quantization of spin... Ch. 12  
Quantum eraser... Ch. 16, A16.2  
    Entangled states...A16.2  
Quantum mechanics  
    Mysteries... Ch. 2  
    Versions of reality... Ch. 2  
    Successes... Ch. 1  
Quantum physics... Ch. 1

## R. ([Contents](#))

Renninger experiment...A19.1  
Representations... Ch. 12  
    Of invariance group...A12.1  
Rydberg constant... Ch. 4

## S. ([Contents](#))

Scalar product...A1.1  
Schrödinger equation (1926)... Ch. 4  
Schrödinger's cat... Ch. 7  
    Classical if-then universe...10  
Semiconductors... Ch. 1  
Separate universes  
    Polarization...A5.3  
Single slit, derivation...A5.1  
    And localized perception... Ch. 14  
Solutions, new from old...A12.1  
Soul... Ch. 3  
Spin...A6.1  
    Angular momentum... Ch. 12  
    Group representation theory... Ch. 12  
    Spin  $\frac{1}{2}$ ...A6.3  
    Quantization... Ch. 12  
States of matter  
    Diagrams... Ch. 6  
    Kets... Ch. 6  
State vectors...A6.2  
    Relation to wave function...A6.2  
Stern-Gerlach experiment...A6.1  
    Stern-Gerlach and spin...A6.1  
    Isolation of branches... Ch. 11

## **T.** ([Contents](#))

Thermodynamic and chemical arguments  
...Ch. 17  
Trajectories, particle-like... Ch. 15

## **U.** ([Contents](#))

Non-unitary time evolution...A18.1  
Uncertainty principle...A14.2  
    Derivation...A17.2  
Unitarity... Ch. 8  
Unitary operators...A8.1  
Unreasonable effectiveness of  
mathematics... Ch. 3

## **V.** ([Contents](#))

Vanilla quantum mechanics... Ch. 1  
Vector space...A1.1  
Versions of reality... Ch. 2, Ch. 6  
    Schrödinger's cat... Ch. 7  
    And spin...A6.1  
    Branches... Ch. 10  
Versions of the observer... Ch. 6  
Visualization of wave function... Ch. 4

## **W.** ([Contents](#))

Wave function... Ch. 4, Ch. 9  
    Amount... Ch. 8  
    Parts... Ch. 13  
    Probability... Ch. 8  
    Relation to state vector...A6.2  
    Schrödinger equation... Ch. 4  
    Visualization... Ch. 4,  
Wave-particle duality... Ch. 2  
Wheeler... Ch. 16  
Wigner... Ch. 3

**X**

**Y**

**Z**