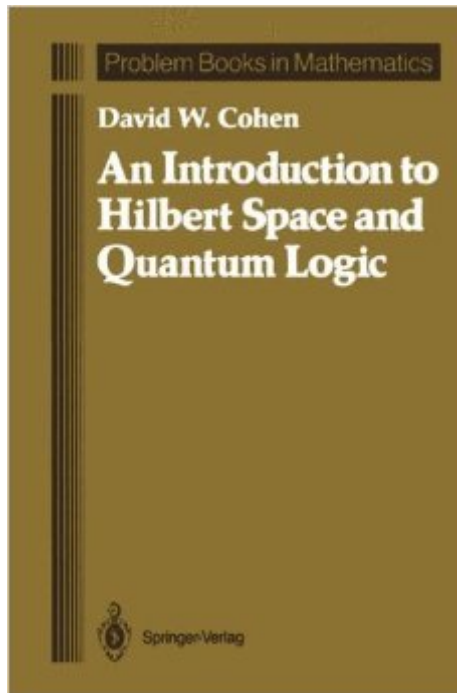


The book was found

# An Introduction To Hilbert Space And Quantum Logic (Problem Books In Mathematics)



## Synopsis

Historically, nonclassical physics developed in three stages. First came a collection of ad hoc assumptions and then a cookbook of equations known as "quantum mechanics". The equations and their philosophical underpinnings were then collected into a model based on the mathematics of Hilbert space. From the Hilbert space model came the abstraction of "quantum logics". This book explores all three stages, but not in historical order. Instead, in an effort to illustrate how physics and abstract mathematics influence each other we hop back and forth between a purely mathematical development of Hilbert space, and a physically motivated definition of a logic, partially linking the two throughout, and then bringing them together at the deepest level in the last two chapters. This book should be accessible to undergraduate and beginning graduate students in both mathematics and physics. The only strict prerequisites are calculus and linear algebra, but the level of mathematical sophistication assumes at least one or two intermediate courses, for example in mathematical analysis or advanced calculus. No background in physics is assumed.

## Book Information

Series: Problem Books in Mathematics

Hardcover: 149 pages

Publisher: Springer; 1 edition (May 1, 1989)

Language: English

ISBN-10: 0387968709

ISBN-13: 978-0387968704

Product Dimensions: 9.6 x 6.3 x 0.6 inches

Shipping Weight: 14.1 ounces

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #1,871,888 in Books (See Top 100 in Books) #51 in [Books > Science & Math > Mathematics > Transformations](#) #1363 in [Books > Science & Math > Physics > Mathematical Physics](#) #4897 in [Books > Textbooks > Science & Mathematics > Physics](#)

## Customer Reviews

This book gives a nice introduction to the mathematical formalism behind quantum physics and the logic of measurement. The first chapter gives an introduction to measure theory with emphasis on probabilities of measurement outcomes. The author is careful to point out that the calculation of the Lebesgue integral presents more difficulties than in the Riemann integral case, since the fundamental theorem of calculus does not apply to Lebesgue integrals. This is followed by an

elementary introduction to Hilbert space in Chapter 2. This is standard material and most of the proofs of the main results are omitted and left to the reader as projects. Chapter 3 is more controversial, and attempts to formulate a logic of experimentation for "non-classical" systems. This is done by use of what the author calls a "manual", which is viewed as an abstraction of the experimenters knowledge about a physical system. A manual is a collection of experiments, and an "event" is a subset of an experiment. Orthogonality of events is defined, along with the notion of a collection of events being "compatible", meaning that there is an experiment that contains all of these events. A manual is called "classical" if every pair of events is compatible. The author then exhibits systems that are not classical via the double-slit and Stern-Gerlach experiments. A logic of events is then developed in the next section, where quantum logic is defined explicitly. The author defines a pure state that is not dispersion-free as a state of ontological uncertainty as opposed to "epistemic" uncertainty. Quantum systems have states that are ontologically uncertain according to the author.

[Download to continue reading...](#)

An Introduction to Hilbert Space and Quantum Logic (Problem Books in Mathematics) An Introduction to the Theory of Reproducing Kernel Hilbert Spaces (Cambridge Studies in Advanced Mathematics) University of Toronto Mathematics Competition (2001-2015) (Problem Books in Mathematics) The Hilbert-Huang Transform in Engineering Hilbert's Mathematical Day: Answers to the Greatest Math Questions of the 21st Century Introduction to Logic: Propositional Logic, Revised Edition (3rd Edition) Introduction to Logic: and to the Methodology of Deductive Sciences (Dover Books on Mathematics) Quantum Nanoelectronics: An introduction to electronic nanotechnology and quantum computing Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books Book 6) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books) (Volume 6) Jokes For Kids - Joke Books : Funny Books : Kids Books : Books for kids age 9 12 : Best Jokes 2016 (kids books, jokes for kids, books for kids 9-12, ... funny jokes, funny jokes for kids) (Volume 1) Apple Pro Training Series: Logic Pro 8 and Logic Express 8 Critical Thinking: Decision Making with Smarter Intuition and Logic! (Critical Thinking, Decision Making, Logic, Intuition) Set Theory (Studies in Logic: Mathematical Logic and Foundations) Logic: Propositional Logic (Quickstudy: Academic) Fundamentals of Mathematics: An Introduction to Proofs, Logic, Sets, and Numbers Set Theory and Logic (Dover Books on Mathematics) A Beginner's Guide to Mathematical Logic (Dover Books on Mathematics) Towards Solid-State Quantum Repeaters:

Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots  
(Springer Theses) Quantum Runes: How to Create Your Perfect Reality Using Quantum Physics  
and Teutonic Rune Magic (Creating Magick with The Universal Laws of Attraction Book 1)

[Dmca](#)