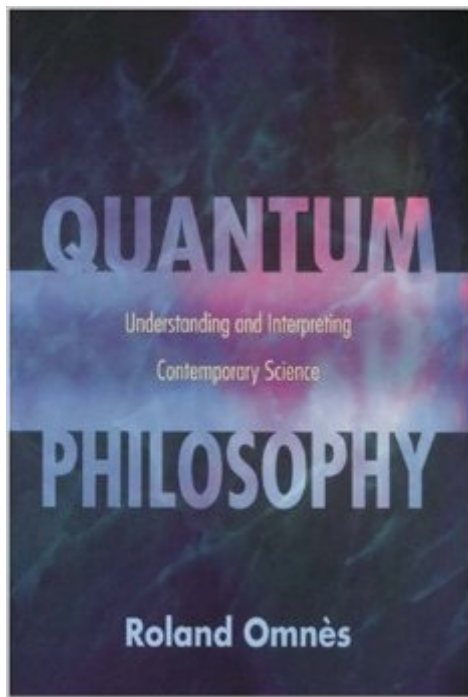


The book was found

Quantum Philosophy



Synopsis

In this magisterial work, Roland Omn  s takes us from the academies of ancient Greece to the laboratories of modern science as he seeks to do no less than rebuild the foundations of the philosophy of knowledge. One of the world's leading quantum physicists, Omn  s reviews the history and recent development of mathematics, logic, and the physical sciences to show that current work in quantum theory offers new answers to questions that have puzzled philosophers for centuries: Is the world ultimately intelligible? Are all events caused? Do objects have definitive locations? Omn  s addresses these profound questions with vigorous arguments and clear, colorful writing, aiming not just to advance scholarship but to enlighten readers with no background in science or philosophy. The book opens with an insightful and sweeping account of the main developments in science and the philosophy of knowledge from the pre-Socratic era to the nineteenth century. Omn  s then traces the emergence in modern thought of a fracture between our intuitive, commonsense views of the world and the abstract and--for most people--incomprehensible world portrayed by advanced physics, math, and logic. He argues that the fracture appeared because the insights of Einstein and Bohr, the logical advances of Frege, Russell, and G  del, and the necessary mathematics of infinity of Cantor and Hilbert cannot be fully expressed by words or images only. Quantum mechanics played an important role in this development, as it seemed to undermine intuitive notions of intelligibility, locality, and causality. However, Omn  s argues that common sense and quantum mechanics are not as incompatible as many have thought. In fact, he makes the provocative argument that the "consistent-histories" approach to quantum mechanics, developed over the past fifteen years, places common sense (slightly reappraised and circumscribed) on a firm scientific and philosophical footing for the first time. In doing so, it provides what philosophers have sought through the ages: a sure foundation for human knowledge. Quantum Philosophy is a profound work of contemporary science and philosophy and an eloquent history of the long struggle to understand the nature of the world and of knowledge itself.

Book Information

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Customer Reviews

There are many books that aim to explain quantum mechanics to the general public, but Omnes takes a different tack. His goal is nothing less than to provide a scientific foundation for a new philosophy of knowledge (epistemology). This is a big job, and Omnes, a French physicist who has contributed to the theory of quantum decoherence, deserves a gentleman's "C" for making the attempt. Potential readers must be warned, however, that Omnes - quite astonishingly as a physicist writing for a (presumably) non-technical audience - does not take time to explain the concepts of quantum mechanics (wave function, superposition, decoherence, etc.) which are essential to understanding his discussion. Because of this, it is highly recommended that before tackling Omnes, readers should at least have read a serious popular treatment such as Gribbin or Nick Herbert (to name only two of many). The book under review is the 1999 hardcover translation of Roland Omnes' "Philosophie de la science contemporaine" ("Philosophy of Contemporary Science"), which was written in 1994. A 2002 paperback edition is also available. The book is about 290 pages long. It contains a glossary and index, but does not contain footnotes or a bibliography. The first half of the book tells a well-known story of the rise of empirical physics and mathematics (other sciences are not considered) from the Pre-Socratics through the 18th century in Europe, followed by the triumph of formalism in the 19th century and the first startling developments in 20th century physics. While perceptively and gracefully told, such a rapid review of the history of science has to suffer by the speed with which the author covers 2,000 years of scientific developments.

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