



The Ten Assumptions of Science: Toward a New Scientific Worldview

By Glenn Borchardt

iUniverse.com. Hardcover. Book Condition: New. Hardcover. 140 pages. Dimensions: 9.0in. x 6.0in. x 0.4in. The Ten Assumptions of Science presents the logically coherent set of assumptions destined to define 21st century scientific philosophy. Glenn Borchardt first explains why assumptions and not absolutes are necessary for scientific thinking. By exploring the opposition between deterministic and indeterministic views, he clearly shows how critical choices among underlying assumptions either clarify or muddle scientific analysis. He shows how customary mixtures of deterministic and indeterministic assumptions are responsible for the current confusion in modern physics. According to Dr. Borchardt, only rare physicists and philosophers have an inkling of the nature of time, space, energy, and matter. The need for reassessing our fundamental assumptions is indicated by the present sorry state of cosmology. Otherwise intelligent scientists promulgate the idea that the universe expanded from a tiny singularity smaller than the period at the end of this sentence. At the very least, adherence to Borchardts assumptions will contribute to the rejection of the Big Bang Theory, which has surpassed the flat Earth theory as the greatest embarrassment to serious thinkers everywhere. Although the book makes an excellent supplement to college courses in scientific philosophy, it is an astounding...



READ ONLINE [5 MB]

Reviews

Complete information! Its this kind of good study. This really is for all those who statte that there was not a well worth looking at. I found out this pdf from my dad and i encouraged this ebook to learn.

-- Candida Deckow III

Comprehensive guide for pdf fanatics. It is filled with knowledge and wisdom It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Valentin Thompson