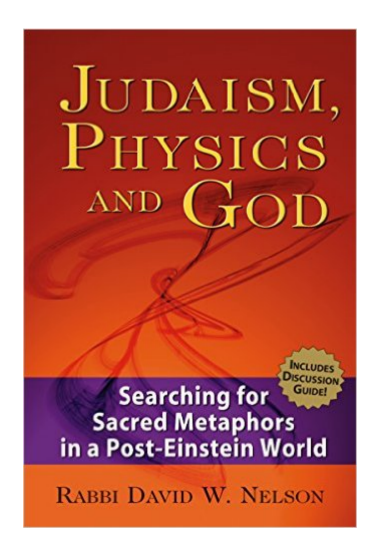
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Judaism, Physics And God: Searching For Sacred Metaphors In A Post-Einstein World





Synopsis

Hear the Voices of Ancient Wisdom in the Modern Language of Science "Ancient traditions, whose only claim to authenticity is that they are old, run the risk of becoming old-fashioned. But if an ancient tradition can claim to be not only ancient but also timeless and contemporary, it has a far greater chance of convincing each new, young generation of its value. Such a claim requires that each generation's retelling use the new metaphors of the new generation." a from Chapter 1In our era, we often feel that we can either speak about God or think scientifically about the world, but never both at the same time. But what if we reconciled the two? How could the basic scientific truths of how the natural world came to be shape our understanding of our own spiritual search for meaning?In this provocative fusion of religion and science, Rabbi David Nelson examines the great theories of modern physics to find new ways for contemporary people to express their spiritual beliefs and thoughts. Nelson explores cosmology, quantum mechanics, chaos theory, relativity and string theory in clear, non-technical terms and recasts the traditional views of our ancestors in language that can be understood in a world in which space flight, atom-smashing and black holes are common features of our metaphorical landscape. Judaism, Physics and God reframes Judaism so that it is in harmony with the conquests of modern scientific thinking, and introduces fascinating new ways to understand your relationship with God in context of some of the most exciting scientific ideas of the contemporary world.

Book Information

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Customer Reviews

This is one of the most interesting and important books on Religion and philosophy that has been

published since Einstein had to reconcile his discoveries with his beliefs. Much of Judaism (and., by extension, Christianity) operates through the use of metaphors to bring us closer to God. God is described as a Shepard, as a King, as our Father, as our Rock, and as Light, just as a few examples. By definition, a metaphor illuminates but does not fully describe-- any of us can think of what aspects of a father we would ascribe to God, and what aspects of a father (growing old and dying) we would not ascribe to God. At one level, Rabbi Nelson in this book asks what metaphors from physics- specifically post-Newtonian physics-- can we use to illuminate G-d? His metaphors are fascinating: to cite one example, he asks us to consider God as the Light. God is often described as "Light" in prayers. God is also described as timeless-- a thousand years is but an instant to God according to the Rabbis. Well, physics happens to describe Light as timeless as wellphotons from the big bang haven't aged at all in the 15 or so billion years of it's existence. That's the first level of the book, and by itself it is very fascinating. God as the Big Bang, God as Light, God as shaped like multi-dimensional manifolds used in string-theory. Rabbi Nelson is very careful to explain the physics at a very approachable and enjoyable level, perhaps he succeeds so well because like most of us he does not have an advanced science degree. Yet there is a deeper level to this book as well: for Judaism, indeed for Western religion to remain relevant, it has to confront and grow along with our growing understanding of reality.

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