



Quantum Dimensions: Science vs. Science Fiction (Paperback)

By Alan Sewell

Alan Sewell, United States, 2019. Paperback. Condition: New. Language: English. Brand new Book. This book is written to explain the fundamentals of quantum mechanics to a popular audience in an interesting way that will not leave you with a headache after reading the first page. It focuses on concepts rather than mathematics. It discusses the origins of quantum mechanics going back to the early 1800s. It covers the great debates between Albert Einstein, who was skeptical of quantum theories, and Q.M.'s founders, like Niels Bohr. These debates go to the core of the realities we experience. We're about due for another revolutionary advance in our understanding of these theories that describe the foundations of the Universe. We're hearing about quantum computing, quantum multiple realities, and other emergent topics of quantum theory. The public, as well as scientists, would do well to glean a heads-up understanding on these concepts now, before the next dam bursts As this book was being written, the scientific and popular press reported that a "shocking" quantum experiment has shown that "more than one reality exists." This book will provide some context so that you'll be able to decide for yourself how "shocking" these reports are, and...



Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde