PHYSICS AND PHILOSOPHY: THE REVOLUTION IN MODERN SCIENCE

Nobel Prize winner Werner Heisenberg's classic account explains the central ideas of the quantum revolution, and his celebrated Uncertainty Principle. The theme of Heisenberg's exposition is that words and concepts familiar in daily life can lose their meaning in the world of relativity and quantum physics. This in turn has profound philosophical implications for the nature of reality and for our total world view.



READ/SAVE PDF EBOOK

Physics and Philosophy: The Revolution in Modern Science

| Author | Werner Heisenberg |
|----------------------|----------------------------|
| Original Book Format | Paperback |
| Number of Pages | 176 pages |
| Filetype | PDF / ePUB / Mobi (Kindle) |
| Filesize | 4.30 MB |

Click the button below to save or get access and read the book Physics and Philosophy: The Revolution in Modern Science online.



Peek Inside the Book

What we observe is not nature itself, but nature exposed to our method of questioning. Werner Heisenberg, Physics and Philosophy: The Revolution in Modern Science

Reader's Opinions

ok. it's a great book. I'm giving three stars based on my personal experience with this book-- I do not fully understand his composition of this book. I have to ignore many passages to have a holistic impression of what he's arguing about.Based on what I understand, I would give this book another name: "Language and Dispute: the evolution...