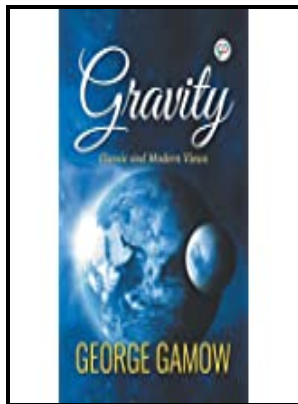


Thirty years that shook physics - the story of quantum theory.

Anchor Books - Thirty Years that Shook Physics: The Story of Quantum Theory



Description: -

- Derain, André, 1880-1954

Quantum theoryThirty years that shook physics - the story of quantum theory.

-

S45

Science study series,Thirty years that shook physics - the story of quantum theory.

Notes: Bibliographical footnotes.

This edition was published in 1966



Filesize: 64.11 MB

Tags: #(PDF) #Thirty #Years #that #Shook #Physics #by #George #Gamow

Thirty Years that Shook Physics: The Story of Quantum Theory

Book is in Used-Good condition.

Thirty Years that Shook Physics: The Story of Quantum Theory

In Search of A Bit Dated But a Good Short Intro to Quantum Theory The book offers brief except the Bohr chapter introductions to quantum theory principles. A book that has been read but is in good condition. Once this happens, breaking the bond takes ~10Mev.

Thirty Years that Shook Physics: The Story of Quantum Theory

The author's photographs of the early scientific community are part of this book, including photos of Einstein, Curie, Heisenberg, as well as himself. I am one of the people in favor of making education entertaining, but others in the group believe equally strongly in the principle of no pain, no gain. The resulting distribution of energy vs particle number is later derived by Boltzmann.

Thirty Years that Shook Physics: The Story of Quantum Theory

Sometimes he misses the point and don't follow up, which was a bit frustrating but in general very enjoyable and funny read.

Thirty Years That Shook Physics: The Story of Quantum Theory by George Gamow

The story of his escape to the West is straight out of a thriller.

9780486248950

Gamow's list of scientific accomplishments includes a 1948 landmark paper on the origin of chemical elements, the Big Bang model, and later work

with F. In this brilliant work, George Gamow presents a linear, historical narrative and exposition of the inception of, elaboration upon, and impact of the aforementioned theories on the field of physics in the early 20th century, supported with insightfully clear figures, diagrams and drawings, and most notably the precise mathematical underpinnings that necessarily serve as the foundation for building a more coherent and intuitive conception of the theories at a high level.

Related Books

- [Tertiary fossils from various localities in Japan](#)
- [Blade-mounted trailing edge flap control for BVI noise reduction](#)
- [Mémoire au Comité de l'assemblée législative de l'Ontario sur le nationalisme culturel et économique](#)
- [Nation and its books - a history of the book in Wales](#)
- [Vishav Punjabi sahit=an anthology of world Punjabi literature collected from XII countries](#)