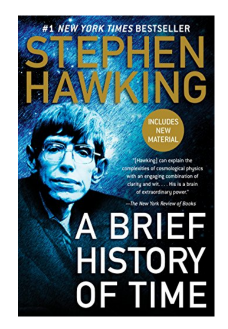
A Brief History Of Time Book Summary (PDF) by Stephen Hawking

Ready to learn the most important takeaways from A Brief History Of Time in less than two minutes? Keep reading!



Why This Book Matters:

A Brief History of Time explains the theories of how things move, how we experience life, and what these things mean relative to our existence on earth.

The Big Takeaways:

- 1. You can use history to determine what the future has in store.
 - If A theory of the future can cancel out a theory of the present. This is what allows science to evolve constantly.
- 2. The way things move is influenced by one of the three laws Newton established.
 - Newton realized the influence of force and how it affected objects.

3. The speed at which things move is not relative.

- The discovery that the speed of light made it clear that observation is relative, not the speed itself.
- 4. The idea of time is dependent on the observer.
 - 1. Time can vary depending on the person who is observing it.
- 5. There is no for-sure reason for why the earth was created.
 - Though many scientists believe that the big-bang was the "how," they are still unsure of the "why."

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