



# Space-time and beyond : toward an explanation of the unexplainable

*Robert Toben , Fred Alan Wolf*

[Download now](#)

[Read Online](#) ➔

# Space-time and beyond : toward an explanation of the unexplainable

*Robert Toben , Fred Alan Wolf*

**Space-time and beyond : toward an explanation of the unexplainable** Robert Toben , Fred Alan Wolf

Captioned cartoon drawings offering an overview of universal order as they deal with various phenomena are combined with scientific commentary

## Space-time and beyond : toward an explanation of the unexplainable Details

Date : Published July 1st 1983 by Bantam (first published April 25th 1975)

ISBN : 9780553131291

Author : Robert Toben , Fred Alan Wolf

Format : Mass Market Paperback 0 pages

Genre : Science, Physics, Nonfiction, Philosophy, Metaphysics



[Download Space-time and beyond : toward an explanation of the un ...pdf](#)



[Read Online Space-time and beyond : toward an explanation of the ...pdf](#)

**Download and Read Free Online Space-time and beyond : toward an explanation of the unexplainable**  
**Robert Toben , Fred Alan Wolf**

---

# From Reader Review Space-time and beyond : toward an explanation of the unexplainable for online ebook

## Sonny Ny says

5 stars on amazon

## Elham Ghafarzadeh says

۞۞۞۞ ۞۞۞۞ ۞ ۞۞۞۞ ۞۞ ۞۞۞۞ ۞۞۞۞ ۞۞ ۞۞۞۞۞۞۞۞ ۞۞۞۞ ۞ ۞۞۞۞۞۞۞۞ ۞۞۞۞۞۞۞۞۞۞۞۞ ۞۞۞۞ ۞ ۞۞۞۞۞۞۞۞  
 ۞۞۞۞۞۞۞۞۞۞۞۞ ۞۞۞۞۞۞۞۞۞۞۞۞. ۞ ۞ ۞۞ ۞۞۞۞ ۞ ۞۞۞۞۞۞ ۞ ۞ ۞ ۞ ۞۞۞ ۞ ۞۞۞۞۞۞۞۞ ۞۞۞ ۞۞۞۞...

## Camilasc says

Exactly what I thought it would be.

## Kim says

I have no idea how accurate this little book is, as it's quite a few years old now, but I found it a lucid and thought-provoking introduction to quantum physics. Bob Toben's cartoons and captions provide a great visual basis for further quantum physics study, and while their concepts may be a little oversimplified for artistic purposes, each image corresponds to at least one, and sometimes several, explanatory notes. There, Fred Alan Wolfe, Ph.D. draws out some of the more essential points of quantum theory, clearly and concisely outlining the concepts without bogging down in miles---or light years---of scientific detail.

## Cooper Hill says

Best ever book for simple, fun and expert explanations/illustrations of the quantum, multi-universes, transformational consciousness, and space-time. Thanks Toben, Sarfatti, Wolf and Soares!

## Gypsy says

?? ? ???? ? ? ? ?  
 ???? ??? ? ? ? ?

" ??? ?????? ?????? "

???? ?????? ?? ?????? ? ?????? ? ?????? ?????? ?????? ?????? ?????? ? ?????? ?????? ? ?????? ?  
??? ?????? ? ?????? ?????? ? ?????? ? ?? ?????? ?????? ?????? ??????. ?????? ?????? ?????? ?? ?????? ?????? ?????? ? ??????  
?? ??????.. ?? ?????? ?????? ?????? ?????? ?????? ?? ?? ?????? ? ?????? ?? ?????? ?????? ?? ?????? ??????  
????????? ?? ?????????.

---

## Dawod says

?????? ??? ????????? ? ??? ????  
<http://filebusiness.ir>

---

## Andri says

"We're less limited than we realize", but without any of that new-age feel goodery that makes me want to  
hurl. Love it.

---

## D Steven Ledingham says

Great book about quantum physics before anybody knew there was such a thing. Outstanding presentation in  
comic book form.

---

## Michael Séo says

ANYONE INTERESTED IN METAPHYSICS- READ THIS BOOK!!!

SO many thing have clicked inside my being from even reading the first 3 pages.  
I understand the phenomena that I couldn't explain before...

Evolution through and beyond time-space.  
#weoutchea

---

## Ana says

Well, this was food for thought.

*Space-time and beyond: toward an explanation of the unexplainable* is this short, adorable book, full of  
drawings that have a style very similar to my Physics teacher's, in which a lot, and I mean **a huge lot** of  
information is presented in a more accessible way to the public. Or as accessibly as Quantum Physics can be  
- but no, it's not only about Quantum Physics... It is mentioned multiple times, though.

The book is very likely outdated, since it was written in the 80's, but it made me realise that discoveries I  
though were new have actually been around for a long while. I also got to know a handful of theories - most  
of which I feel I won't remember, some of which were rather hard to understand - that made me think,

question and even helped me step forward in some of my searches for answers.  
I feel I could have learned a lot more, but I definitely enjoyed reading *Space-time and beyond*.

---

## Wanna says

???????? ?? ??? ????? (???? ?? ? ??? ??? ?????)

???????? ?? ??? ????? (???? ?? ? ??? ??? ?????)

?????????: ?? ????? ????? ????? ????? ????? (????)

????: ???

---

???? ????????? ????? ??? ??? ?? ? ????? ? ????????? ??????? ?? ????????? ?? ??? ????? ????? ????????? ?????  
?? ????????? ? ??????? ?? ?? ??????????? ???. ?? ??? ?? ? ????????? ?? ?? ?? ????? ?? ??? ?? ????? ?? ?  
????? ?? ?? ?? ??????? ??

---

## Steve says

Quantum Physics explained, simply. Gripping and wonderfully done. The cartoony drawings shouldn't be underestimated as the concepts are sometimes so vast and yet so simply explained that your read through it and then go "Oh!"

I highly recommend finding and enjoying this book.

---

## Iman ASK says

???? ??? ????????? ?? ?? ? ??? ?? ??????? ?? ??????? ?? ??? ????? ?? ???

???? ??? ????????? ? ?? ??? ? ?? ????? ????????? ?? ? ??? ????????? ?? ????? ??

---