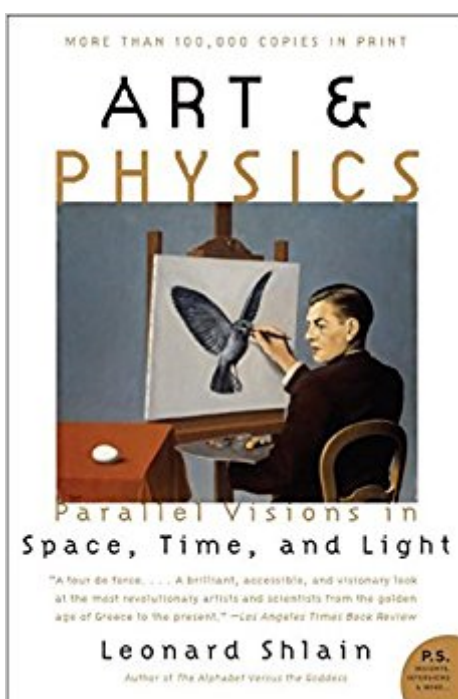


The book was found

# Art & Physics: Parallel Visions In Space, Time, And Light



## Synopsis

Art interprets the visible world. Physics charts its unseen workings. The two realms seem completely opposed. But consider that both strive to reveal truths for which there are no wordsâ “with physicists using the language of mathematics and artists using visual images. In Art & Physics, Leonard Shlain tracks their breakthroughs side by side throughout history to reveal an astonishing correlation of visions. From the classical Greek sculptors to Andy Warhol and Jasper Johns, and from Aristotle to Einstein, artists have foreshadowed the discoveries of scientists, such as when Monet and Cezanne intuited the coming upheaval in physics that Einstein would initiate. In this lively and colorful narrative, Leonard Shlain explores how artistic breakthroughs could have prefigured the visionary insights of physicists on so many occasions throughout history. Provocative and original, Art & Physics is a seamless integration of the romance of art and the drama of scienceâ “and an exhilarating history of ideas.

## Book Information

Paperback: 496 pages

Publisher: William Morrow Paperbacks (February 27, 2007)

Language: English

ISBN-10: 0061227978

ISBN-13: 978-0061227974

Product Dimensions: 6.1 x 1.2 x 9.1 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 21 customer reviews

Best Sellers Rank: #93,108 in Books (See Top 100 in Books) #17 in Books > Science & Math > Physics > Applied #265 in Books > Arts & Photography > History & Criticism > Criticism #535 in Books > Arts & Photography > History & Criticism > History

## Customer Reviews

"Bold and persuasive...solidly researched and gracefully presented...Never before has such material been explored deeply and lucidly enough for non-specialists."--"San Francisco Chronicle""Provocative...passionate...[Shlain] is an engaging storyteller, skilled in the use of metaphor, analogy, and even imaginary journeys that at times are poetic."--"The New York Times Book Review""In eighteen years as an art critic I have not encountered more provocative insightful writing about art."--"Seattle Times""Leonard Shlain's "Art & Physics "is exquisite food for thought."--Fritjof Capra, author of "The Tao of Physics""A tour de force...A brilliant, accessible, and

visionary look at the most revolutionary artists and scientists from the Golden Age of Greece to the present."--"Los Angeles Times Book Review"

Leonard Shlain is Chairman of Laparoscopic Surgery at the California Pacific Medical Center in San Francisco and is Associate Professor of Surgery at the University of California, San Francisco. He is the author of *The Alphabet Versus the Goddess: The Conflict Between Word and Image and Sex, Time, and Power: How Women's Sexuality Shaped Human Evolution*. Dr. Shlain lectures internationally and has been featured on *The Newshour with Jim Lehrer* and *NPR*. He lives in Mill Valley, California.

One of my favorite books of all time. I first read it years ago and it still stands on top. Not only is the comparison between art history and scientific history interesting, but now I also understand several perspectives in art and science better through their mutual explanation.

It has made intricate, complex concepts of physics, accessible to human comprehension, as well as beautiful to a new understanding of art.

An absolute juggernaut of information that is enlightening, exciting and mind-expanding. Useful in any discipline, subject or simply as an enjoyable read!

Art and science do not oppose each other. Each is both its own topic and a complement to the other. This book is creatively destructive of the barrier that many people have put up between the two. You can like music and physics, and be the richer in both realms. The more I learn, the deeper that truth becomes.

Great art history book.

I LOVE this book! A must have on any artist's shelf!!!! I learned more art history though Shlain than I did during my undergrad BFA!

Brilliant.

This is a must to read. Add this to your book list, this year. Highly recommended work from a brilliant

man.

[Download to continue reading...](#)

Art & Physics: Parallel Visions in Space, Time, and Light Death March to the Parallel World Rhapsody, Vol. 3 (light novel) (Death March to the Parallel World Rhapsody (light novel)) Death March to the Parallel World Rhapsody, Vol. 1 (light novel) (Death March to the Parallel World Rhapsody (light novel)) Death March to the Parallel World Rhapsody, Vol. 2 (light novel) (Death March to the Parallel World Rhapsody (light novel)) The Art of Space: The History of Space Art, from the Earliest Visions to the Graphics of the Modern Era Romeo and Juliet Parallel Text (Shakespeare Parallel Text Series Revised) Cable-Driven Parallel Robots: Proceedings of the Third International Conference on Cable-Driven Parallel Robots (Mechanisms and Machine Science) Learn German: Parallel Text - Easy, Funny Stories (German - English) - Bilingual (Learning German with Parallel Text Book 1) Learn German III: Parallel Text - Easy Stories (German - English) Bilingual - Dual Language (Learning German with Parallel Text 3) (German Edition) Learn German II: Parallel Text - Easy Stories (English - German), Dual Language - Bilingual (Learning German with Parallel Text Book 2) Learn German IV: Parallel Text - Easy Stories (English - German) (Learning German with Parallel Text Book 4) Learn Italian III: Parallel Text - Short Stories (Italian - English) (Learn Italian with Parallel Text Book 3) Introduction to Light: The Physics of Light, Vision, and Color (Dover Books on Physics) Dreams: Interpreting Your Dreams and How to Dream Your Desires- Lucid Dreaming, Visions and Dream Interpretation (Dreams, Lucid dreaming, Visions,) Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) Day Light, Night Light: Where Light Comes From (Let's-Read-and-Find-Out Science 2) Physics for Scientists and Engineers: Vol. 2: Electricity and Magnetism, Light (Physics, for Scientists & Engineers, Chapters 22-35) Light Therapy: Teach Me Everything I Need To Know About Light Therapy In 30 Minutes (Light Therapy - Season Affective Disorder - SAD - Vitamin D) How Consciousness Became the Universe:: Quantum Physics, Cosmology, Relativity, Evolution, Neuroscience, Parallel Universes DARK ENERGY: The Biggest Mystery In The Universe (dark matter, how the universe works, holographic universe, quantum physics) (black holes, parallel universe, the string theory)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help