



Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought

By Tony Robbin

Download now

Read Online ➔

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin

In this insightful book, which is a revisionist math history as well as a revisionist art history, Tony Robbin, well known for his innovative computer visualizations of hyperspace, investigates different models of the fourth dimension and how these are applied in art and physics. Robbin explores the distinction between the slicing, or Flatland, model and the projection, or shadow, model. He compares the history of these two models and their uses and misuses in popular discussions. Robbin breaks new ground with his original argument that Picasso used the projection model to invent cubism, and that Minkowski had four-dimensional projective geometry in mind when he structured special relativity. The discussion is brought to the present with an exposition of the projection model in the most creative ideas about space in contemporary mathematics such as twisters, quasicrystals, and quantum topology. Robbin clarifies these esoteric concepts with understandable drawings and diagrams.

Robbin proposes that the powerful role of projective geometry in the development of current mathematical ideas has been long overlooked and that our attachment to the slicing model is essentially a conceptual block that hinders progress in understanding contemporary models of spacetime. He offers a fascinating review of how projective ideas are the source of some of today's most exciting developments in art, math, physics, and computer visualization.

↓ [Download Shadows of Reality: The Fourth Dimension in Relati ...pdf](#)

📖 [Read Online Shadows of Reality: The Fourth Dimension in Rela ...pdf](#)

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought

By Tony Robbin

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin

In this insightful book, which is a revisionist math history as well as a revisionist art history, Tony Robbin, well known for his innovative computer visualizations of hyperspace, investigates different models of the fourth dimension and how these are applied in art and physics. Robbin explores the distinction between the slicing, or Flatland, model and the projection, or shadow, model. He compares the history of these two models and their uses and misuses in popular discussions. Robbin breaks new ground with his original argument that Picasso used the projection model to invent cubism, and that Minkowski had four-dimensional projective geometry in mind when he structured special relativity. The discussion is brought to the present with an exposition of the projection model in the most creative ideas about space in contemporary mathematics such as twisters, quasicrystals, and quantum topology. Robbin clarifies these esoteric concepts with understandable drawings and diagrams.

Robbin proposes that the powerful role of projective geometry in the development of current mathematical ideas has been long overlooked and that our attachment to the slicing model is essentially a conceptual block that hinders progress in understanding contemporary models of spacetime. He offers a fascinating review of how projective ideas are the source of some of today's most exciting developments in art, math, physics, and computer visualization.

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin Bibliography

- Rank: #177331 in Books
- Brand: Tony Robbin
- Published on: 2006-03-31
- Original language: English
- Number of items: 1
- Dimensions: 10.50" h x .56" w x 7.50" l, 1.43 pounds
- Binding: Hardcover
- 160 pages

 [Download Shadows of Reality: The Fourth Dimension in Relati ...pdf](#)

 [Read Online Shadows of Reality: The Fourth Dimension in Rela ...pdf](#)

Download and Read Free Online Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin

Editorial Review

Review

"Robbin's insights may well be among those that lead our scientific, artistic, and general society to new understandings of our world."?Charles H. Scheim, Hartwick College

(Charles H. Scheim)

"Robbin's discussion of Picasso's summer 1910 painting, *Seated Woman with a Book*, is exciting and brand new."?Jan Schall, The Nelson-Atkins Museum of Art

(Jan Schall)

"*Shadows of Reality* is a high-energy ride through hyperspace. Robbin exercises his preference in favor of understanding higher dimensional spaces via projection and projective geometry. His tour starts at the beginning of the twentieth century with special relativity and ideas of four-space and moves on to the advent of cubism, the emergence of quantum theory, quasi-crystals, the spin network and twistor theories of Roger Penrose, modern views of quantum non-locality, and the geometry and topology of higher category theory."?Louis H. Kauffman, author of *Knots and Physics*

(Louis H. Kauffman)

"So what is this book? It is a combination of art, history of art, science and mathematics and their respective histories; it is philosophy and it is enlightening."?Scott Carter, University of South Alabama

(Scott Carter)

"A fascinating flythrough of ... intellectually rigorous climes The panorama he sketches in *Shadows of Reality* is rich and fascinating."?*Science*

(*Science*)

"Robbin's book is a provocative, illuminating adventure ... offering novel insights into both math and art history."?Ivars Peterson, *Science News*

(Ivars Peterson *Science News*)

About the Author

Tony Robbin has had more than twenty-five solo exhibitions of his paintings and sculpture since his debut at the Whitney Museum of American Art in 1974. He is a pioneer in the computer visualization of four-dimensional geometry and the author of *Engineering a New Architecture*, published by Yale University Press.

Users Review

From reader reviews:

Kim Duncan:

Reading a guide tends to be new life style in this era globalization. With examining you can get a lot of information that can give you benefit in your life. Using book everyone in this world can share their idea. Publications can also inspire a lot of people. Plenty of author can inspire all their reader with their story or their experience. Not only situation that share in the guides. But also they write about the ability about something that you need instance. How to get the good score toefl, or how to teach your children, there are many kinds of book that you can get now. The authors in this world always try to improve their expertise in writing, they also doing some exploration before they write on their book. One of them is this *Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought*.

John Singletary:

Are you kind of active person, only have 10 as well as 15 minute in your time to upgrading your mind skill or thinking skill even analytical thinking? Then you are experiencing problem with the book compared to can satisfy your short time to read it because this time you only find e-book that need more time to be study. *Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought* can be your answer because it can be read by you who have those short spare time problems.

Jimmy Miller:

In this period globalization it is important to someone to receive information. The information will make anyone to understand the condition of the world. The fitness of the world makes the information better to share. You can find a lot of personal references to get information example: internet, magazine, book, and soon. You can observe that now, a lot of publisher that print many kinds of book. Often the book that recommended for your requirements is *Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought* this guide consist a lot of the information in the condition of this world now. This kind of book was represented so why is the world has grown up. The terminology styles that writer value to explain it is easy to understand. The writer made some analysis when he makes this book. Honestly, that is why this book suitable all of you.

Michael Sherman:

A number of people said that they feel fed up when they reading a book. They are directly felt this when they get a half areas of the book. You can choose the particular book *Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought* to make your current reading is interesting. Your personal skill of reading ability is developing when you including reading. Try to choose simple book to make you enjoy to see it and mingle the idea about book and studying especially. It is to be initial opinion for you to like to available a book and examine it. Beside that the reserve *Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought* can to be your friend when you're truly feel alone and confuse with the information must you're doing of the time.

Download and Read Online *Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought* By Tony Robbin #8L6J3DYOS0X

Read Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin for online ebook

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin books to read online.

Online Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin ebook PDF download

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin Doc

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin Mobipocket

Shadows of Reality: The Fourth Dimension in Relativity, Cubism, and Modern Thought By Tony Robbin EPub