

The New Book of Optical Illusions

By Georg Ruschemeyer

Download now

Read Online ➔

The New Book of Optical Illusions By Georg Ruschemeyer

The New Book of Optical Illusions is a mind-bending collection of 150 of the most significant optical phenomena, loosely grouped into 33 chapters according to particular visual effect.

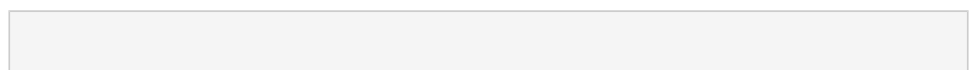
An optical illusion has two elements. One is the perceived illusion, what you see. It may be merging lines, moving shapes or conflicting sizes. The other element is the scientific explanation or neuronal basis of the illusion. Here enters *The New Book of Optical Illusions*, which describes the latter--the science of an optical illusion.


Concise text describes the history of the optical illusions and their origin. Some are ancient (like a 3D Roman mosaic in a 2nd-century BC home on Malta) and others are modern (like emoticons and street art). There are rarely seen phenomena, works by great illusionists, like M.C. Escher, and well-known illusions like the Impossible Triangle and the Albert Einstein/Marilyn Monroe portrait.


Some of the illusions are:

- Seeing Things That Are Not There -- Discovered on a BBC studio wall in the 1950s, this illusion involves shadows that seem to flit up and down along columns of stripes. Apparently the number of identical lines causes the brain to lose proper focus on what it is seeing.
- Flashes from the Corner of the Eye -- The Scintillating Grid is a variation of the classic Hermann Grid first described in 1870. In this illusion, circles in an intersecting grid disappear and reappear elsewhere. It is a complex effect rooted in lateral inhibition, which increases the contrast between light and dark in the retina.

Perfect for young and adult readers and enthusiasts of optical illusions, this is a great selection for circulating collections and retail customers.



 [**Download** The New Book of Optical Illusions ...pdf](#)

 [**Read Online** The New Book of Optical Illusions ...pdf](#)

The New Book of Optical Illusions

By Georg Ruschemeyer

The New Book of Optical Illusions By Georg Ruschemeyer

The New Book of Optical Illusions is a mind-bending collection of 150 of the most significant optical phenomena, loosely grouped into 33 chapters according to particular visual effect.

An optical illusion has two elements. One is the perceived illusion, what you see. It may be merging lines, moving shapes or conflicting sizes. The other element is the scientific explanation or neuronal basis of the illusion. Here enters *The New Book of Optical Illusions*, which describes the latter--the science of an optical illusion.

Concise text describes the history of the optical illusions and their origin. Some are ancient (like a 3D Roman mosaic in a 2nd-century BC home on Malta) and others are modern (like emoticons and street art). There are rarely seen phenomena, works by great illusionists, like M.C. Escher, and well-known illusions like the Impossible Triangle and the Albert Einstein/Marilyn Monroe portrait.

Some of the illusions are:


- Seeing Things That Are Not There -- Discovered on a BBC studio wall in the 1950s, this illusion involves shadows that seem to flit up and down along columns of stripes. Apparently the number of identical lines causes the brain to lose proper focus on what it is seeing.
- Flashes from the Corner of the Eye -- The Scintillating Grid is a variation of the classic Hermann Grid first described in 1870. In this illusion, circles in an intersecting grid disappear and reappear elsewhere. It is a complex effect rooted in lateral inhibition, which increases the contrast between light and dark in the retina.

Perfect for young and adult readers and enthusiasts of optical illusions, this is a great selection for circulating collections and retail customers.

The New Book of Optical Illusions By Georg Ruschemeyer Bibliography

- Sales Rank: #543071 in Books
- Brand: Firefly Books LTD
- Published on: 2015-08-07
- Original language: English
- Number of items: 1
- Dimensions: 10.00" h x .63" w x 9.00" l, .0 pounds
- Binding: Paperback
- 208 pages

 [Download The New Book of Optical Illusions ...pdf](#)

 [Read Online The New Book of Optical Illusions ...pdf](#)

Editorial Review

Review

Too old for toys, too young for booze: What to get as a gift for those adolescent nieces and nephews? Ideally, it should be something that doesn't involve staring at a screen, so how about enticing them to stare at deceptive designs in a book instead? Whether it's jumping coins, disappearing letters, or a mural by the street artist Banksy, the challenges posed in this volume will likely prove irresistible to even the most jaded youth. Others in the family will want to have a turn with the book as well, which may make for an unusually quiet interval in the midst of holiday madness. Brief explanations accompany most of the illusions, building up to a fresh appreciation for our faculty of sight. Gift Guide 2015 Selection. (Sandra J. Ackerman *American Scientist* 2015-12-18)

About the Author

Georg Ruschemeyer is a freelance journalist. He studied biology in Germany and at the University of Colorado. He is now working for leading German magazines, including *GEO*, *Frankfurter Allgemeine Zeitung*, and others. He lives in England.

Excerpt. © Reprinted by permission. All rights reserved.

Totally Mind-Bending!

Optical illusions are more than merely fun diversions. They also teach us how our eyes and brains work.

Humans are known to be visual creatures. What we see, however, is not an exact representation of our environment, but rather a mental construct that our brains piece together -- often made up of confused and incomplete information that appears before our eyes. In the process, we filter unimportant things out of our conscious perception and fill in the gaps to create a visual reality in which we can navigate effortlessly.

In real life, this works almost seamlessly. At times, however, we cannot trust our eyes, because they lead us to believe things that -- seen objectively -- cannot be. Such optical illusions are valuable instruments for studying the normal process of perception. And they are a lot of fun, too!

This book is not a scientific textbook. Rather, it is a collection of the most significant phenomena, loosely grouped together according to particular visual effects. Each phenomenon is illustrated with one or several striking examples. Main examples are indicated by red spirals and longer texts, while gray spirals and shorter texts indicate additional examples.

Users Review

From reader reviews:

Julie Bell:

The book *The New Book of Optical Illusions* can give more knowledge and information about everything you want. Why then must we leave the best thing like a book *The New Book of Optical Illusions*? Some of you have a different opinion about guide. But one aim that book can give many facts for us. It is absolutely

proper. Right now, try to closer using your book. Knowledge or facts that you take for that, you could give for each other; you may share all of these. Book The New Book of Optical Illusions has simple shape nevertheless, you know: it has great and large function for you. You can look the enormous world by available and read a publication. So it is very wonderful.

Richard Nix:

The New Book of Optical Illusions can be one of your beginner books that are good idea. All of us recommend that straight away because this book has good vocabulary that can increase your knowledge in words, easy to understand, bit entertaining but delivering the information. The author giving his/her effort to place every word into satisfaction arrangement in writing The New Book of Optical Illusions although doesn't forget the main level, giving the reader the hottest along with based confirm resource details that maybe you can be among it. This great information can easily drawn you into brand-new stage of crucial thinking.

Violet Iverson:

You are able to spend your free time to read this book this e-book. This The New Book of Optical Illusions is simple to create you can read it in the park, in the beach, train as well as soon. If you did not have got much space to bring the particular printed book, you can buy typically the e-book. It is make you better to read it. You can save the actual book in your smart phone. Thus there are a lot of benefits that you will get when one buys this book.

Carlie Manson:

Is it you actually who having spare time after that spend it whole day by watching television programs or just lying down on the bed? Do you need something new? This The New Book of Optical Illusions can be the respond to, oh how comes? A fresh book you know. You are so out of date, spending your extra time by reading in this new era is common not a nerd activity. So what these books have than the others?

**Download and Read Online The New Book of Optical Illusions By
Georg Ruschemeyer #EZCMLYPV0K7**

Read The New Book of Optical Illusions By Georg Ruschemeyer for online ebook

The New Book of Optical Illusions By Georg Ruschemeyer 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 The New Book of Optical Illusions By Georg Ruschemeyer books to read online.

Online The New Book of Optical Illusions By Georg Ruschemeyer ebook PDF download

The New Book of Optical Illusions By Georg Ruschemeyer Doc

The New Book of Optical Illusions By Georg Ruschemeyer Mobipocket

The New Book of Optical Illusions By Georg Ruschemeyer EPub

EZCMLYPV0K7: The New Book of Optical Illusions By Georg Ruschemeyer