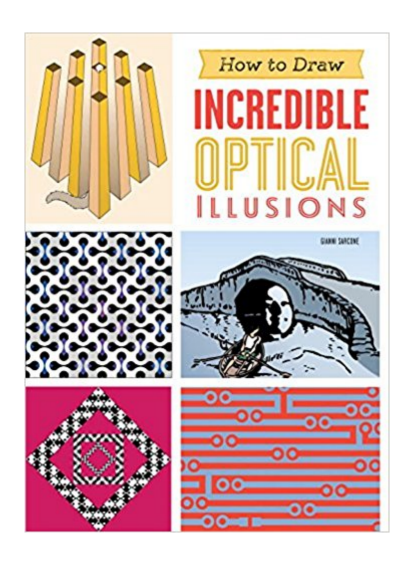


The book was found

How To Draw Incredible Optical Illusions





Synopsis

Gianni Sarcone offers an approachable how-to for graphic designers, teachers, and artists who want to explore illusions that are distorted in size or create the perception of movement. Amateur illusionists are invited to draw curves that diverge and converge, diamonds that vibrate and flicker, hypnotic spirals, ghosts, and ambiguous figures, and many other visual tricks.

Book Information

Paperback: 136 pages

Publisher: Imagine (September 1, 2015)

Language: English

ISBN-10: 1623540607

ISBN-13: 978-1623540609

Product Dimensions: 8.1 x 0.5 x 11 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 2.0 out of 5 stars 1 customer review

Best Sellers Rank: #896,139 in Books (See Top 100 in Books) #256 inà Books > Humor & Entertainment > Puzzles & Games > Magic #776 inà Books > Reference > Encyclopedias & Subject Guides > Art #778 inà Â Books > Arts & Photography > Graphic Design > Commercial > Illustration

Customer Reviews

Visual perception is created through the interplay between the eye and the brain. Optic art and optical illusions exploit the boundaries of this interplay to produce confusing, amusing, or discordant results. Visual artist Sarcone (Hidden Picture Puzzles) explains basic types of optical illusions in this cookbook-style guide including: size distortion; ambiguous figures; hidden or suggested figures within à Â-camouflage; impossible figures; and suggested movement. Readers may use the techniques introduced here to attempt optical illusions in any medium they wish. Most of the illusions presented are geometric, abstract, and black and white, though ambitious readers could try incorporating color into their designs. VERDICT Commercial artists and designers can use this guide as a reference book, but it will be delightful for anyone who has ever wondered how an optical illusion works.- Library Journal

Gianni A. Sarcone is a passionate author, inventor and designer with more than twenty years of experience in the fields of visual creativity, recreational mathematics, and educational games. His

artworks and feature articles on educational topics and creative thinking are published and syndicated in magazines, newspapers, and books. Sarcone has written several books in English, French, German, and Italian on brain games, critical thinking, and on the mechanism of vision. Sarcone acknowledges himself as a "visual prankster" or a "wonder injector." He likes to combine visual art, psychology, cognitive sciences, and logic paradoxes to test people \$\tilde{A}\varphi \tilde{a} -\tilde{a}_n\varphi s\$ ingenuity and to prompt the curious to look beyond what seems obvious, to think and to see outside of the box. He often conducts training workshops that enhance and challenge the mind of youngsters and adults alike. He is cofounder, editor and webmaster of Archimedes \$\tilde{A}\varphi \tilde{a} -\tilde{a}_n\varphi\$ Lab Project, archimedes-lab.org, a consulting network of experts specializing in developing creativity. Considered a leading authority on visual perception by academic institutions, Gianni A. Sarcone was a juror at the Third Annual "Best Visual Illusion of the Year Contest" held in Sarasota, Florida (USA). His optical illusion project "Mask of Love" was named in the top ten best optical illusions in the "2011 Best Illusion of the Year Contest" held in Naples, Florida. You can get more information from his official website: giannisarcone.com.

This book isn't much about drawing. It was more about how optical illusions work. It was disappointing.

Download to continue reading...

The Art of Drawing Optical Illusions: How to draw mind-bending illusions and three-dimensional trick art in graphite and colored pencil How to Draw Incredible Optical Illusions How to Draw Manga 2: A Step-By-Step Manga Drawing Tutorial for Beginners! Part II (How to Draw Manga Characters & Scenes) (how to draw, how to draw manga, how to draw anime) Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw in Perspective) How to Draw Cool Stuff: Shading, Textures and Optical Illusions Optical Thin Films: User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) Draw Faces: How to Speed Draw Faces and Portraits in 15 Minutes (Fast Sketching, Drawing Faces, How to Draw Portraits, Drawing Portraits, Portrait Faces, Pencil Portraits, Draw in Pencil) How To Draw Anime: The Essential Beginner's Guide To Drawing Anime and Manga (How To Draw Anime, How To Draw Manga, Anime Manga, How To Draw Comics Book 1) How to Draw Manga: A Step-By-Step Manga Drawing Tutorial (how to draw, how to draw manga, how to draw anime) How to draw cat's face: Colored Pencil Guides for Kids and Adults, Step-By-Step Drawing Tutorial How to Draw Cute Cat in Realistic Style, Learn to Draw ... and Animals, How to Draw Cat, Close-up Eyes How to Draw Action Figures: Book 2: More than 70

Sketches of Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) How to Draw Realistic Portraits: With Colored Pencils, Colored Pencil Guides, Step-By-Step Drawing Tutorials Draw People and Faces from Photographs (How to Draw Faces, How to Draw Lifelike Portraits) Optical Illusions Quilt Designs (Dover Design Library) Optical Illusions Coloring Book (Dover Design Coloring Books) A Little Giant à ® Book: Optical Illusions (Little Giant Books) The Ultimate Book of Optical Illusions Optical Illusions More Optical Illusions How to Draw Manga: Mastering Manga Drawings (How to Draw Manga Girls, Eyes, Scenes for Beginners) (How to Draw Manga, Mastering Manga Drawings Book 2) How to Draw Pokemon: How to Draw Pokemon Characters: Pokemon Drawing for Beginners: How to Draw Pokemon Featuring 50+ Pokemon Characters Drawn Step by Step (Basic Drawing Hacks) (Volume 9)

Contact Us

DMCA

Privacy

FAQ & Help