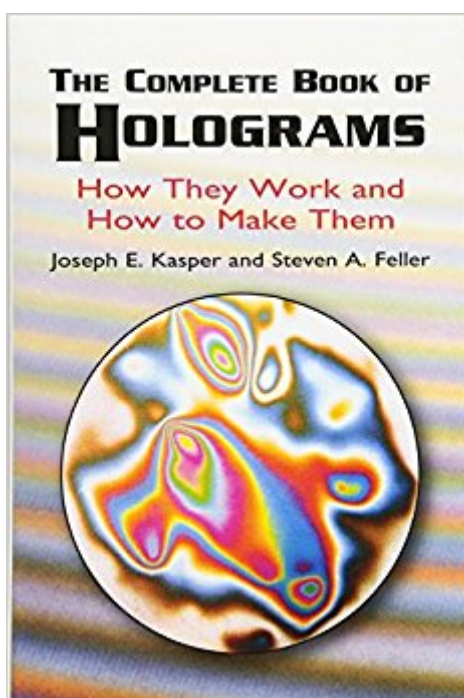


The book was found

The Complete Book Of Holograms: How They Work And How To Make Them (Dover Recreational Math)



Synopsis

"I predict that Kasper and Feller will become a standard reference on holography for students and interested laymen." — James A. Van Allen. For most nonscientists, holograms are an intriguing — if not mesmerizing — mystery. How are these seemingly magical images created and what makes them appear to be three-dimensional? This fascinating book not only offers the answers to these and other questions about holography — it even gives step-by-step instructions so that readers can manufacture their own holograms. Written in a lively, stimulating style, *The Complete Book of Holograms* provides a thorough, easy-to-understand explanation of the theory and science of making holograms. The physical basis of holography is introduced through a discussion of interference patterns in water waves and in light waves. Without complicated mathematics or physics, the authors explain the two models of holography — the geometric and the more complex zone-plate model — and the several different types of holograms, including transmission, reflection, phase, projection, rainbow, multiplex, and others. They explain how to copy holograms; describe special techniques and applications; and discuss potential uses for holography, including the use of holograms in movies, television, and data storage. They also present some basic setups for making holograms and show readers how to create their own — using little more than simple photographic equipment and an inexpensive laser. Two appendixes give advice on laser safety and list sources of material and further information.

Book Information

Series: Dover Recreational Math

Paperback: 224 pages

Publisher: Dover Publications (July 10, 2001)

Language: English

ISBN-10: 0486415805

ISBN-13: 978-0486415802

Product Dimensions: 6.6 x 0.4 x 9.2 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 9 customer reviews

Best Sellers Rank: #755,772 in Books (See Top 100 in Books) #46 in [Books > Engineering &](#)

[Transportation > Engineering > Electrical & Electronics > Electronics > Optoelectronics](#) #91

[in Books > Teens > Education & Reference > Science & Technology > Physics](#) #94 in [Books >](#)

[Science & Math > Mathematics > Geometry & Topology > Analytic Geometry](#)

Customer Reviews

This clear account of holography and its applications offers the novice a rigorous treatment of holographic theory and science with minimal reliance on mathematical explanation. Written in a lively, stimulating style, it explains the geometric model of holography as well as the more elaborate diffraction model, describes various types of holograms, and gives detailed instructions on how to make your own holograms and where to get the necessary materials. Also covers current and developing applications of holographic techniques in science, industry, and the arts. Includes excellent illustrations throughout, plus a list of sources for further study. --This text refers to an out of print or unavailable edition of this title.

After taking some classes from Dr. Steve Feller, I got interested in holograms. Dr. Feller does offer a class about Holography, but I could not take it due to class scheduling conflict. That being said after reading the book I was very surprised to see how simple it is to make a rudimentary hologram using standard camera film. At the end of this semester, I am going to try my hand at making one. I would encourage anyone who had an interested in learning how these are made to read this book.

Good read, covers all the difrent types of holograms in plain English.

wonderful book.

A advertised

no problems

Nice

Great!

so fast, receive it next day . Weight of the product fees good in my hand and it's very nice looking. If your looking for value in a product this is it. as a birthday gift to my husband, will buy next time.

Received as described.

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

The Complete Book of Holograms: How They Work and How to Make Them (Dover Recreational Math) International Jobs : Where They Are, How to Get Them (International Jobs : Where They Are, How to Get Them, 5th Ed) From Zero to Sixty on Hedge Funds and Private Equity: What They Do, How They Do It, and Why They Do The Mysterious Things They Do They Hurt, They Scar, They Shoot, They Kill: Toxic Characters in Young Adult Fiction (Studies in Young Adult Literature) Oregon Coast Recreational Atlas: A Guide to Natural Resources and Recreational Opportunities Michigan Recreational Road Atlas (Michigan Recreational Travel Atlas) Flavored Butters: How to Make Them, Shape Them, and Use Them as Spreads, Toppings, and Sauces (50 Series) What Is the Name of This Book?: The Riddle of Dracula and Other Logical Puzzles (Dover Recreational Math) LASER SCANNERS: Technologies and Applications: How they work, and how they can work for your product Index Funds and ETFs: What they are and how to make them work for you My Best Mathematical and Logic Puzzles (Dover Recreational Math) Satan, Cantor and Infinity: Mind-Boggling Puzzles (Dover Recreational Math) The Lady or the Tiger?: and Other Logic Puzzles (Dover Recreational Math) The Mathematical Recreations of Lewis Carroll: Pillow Problems and a Tangled Tale (Dover Recreational Math) Mathematical Fun, Games and Puzzles (Dover Recreational Math) Make: Tools: How They Work and How to Use Them Jem and the Holograms, Vol. 2: Viral Jem and the Holograms: The Misfits Writer's & Illustrator's Guide to Children's Book Publishers and Agents, 2nd Edition: Who They Are! What They Want! And How to Win Them Over! (Writer's Guide) Essential Spices and Herbs: Discover Them, Understand Them, Enjoy Them

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)