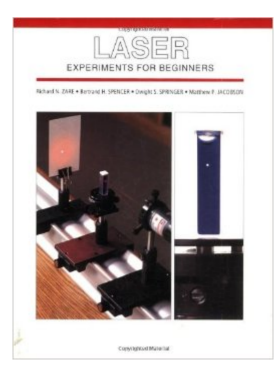
The book was found

Laser Experiments For Beginners





Synopsis

The perfect blueprint for science teachers who want to bring one of the most remarkable research tools of the 20th century into their classrooms: the laser. Requiring only a low-cost, low-power laser (easily available for under \$100) the book presents a series of experiments for in-class demonstrations or student activities. Quick-reference instructions identify needed equipment, recommend safety practices, and help select desired experiments. The book is designed to enhance existing courses in chemistry, physics, and biology.

Book Information

Paperback: 232 pages Publisher: University Science Books (March 1, 1995) Language: English ISBN-10: 0935702369 ISBN-13: 978-0935702361 Product Dimensions: 7.9 x 0.7 x 9.8 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #1,325,400 in Books (See Top 100 in Books) #225 in Books > Science & Math > Physics > Light #484 in Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #6494 in Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews

This was supposed to be experiments for high-schoolers. I taught high shool science for 36 years and I can tell you that the experiments in this book are too advanced for most of them. More appropriate for college level students.

Somewhat outdated but extremely lucid. A portrait of how to do laser experiments in the '90's (which isn't too much different from today.) The theoretical parts are good... but the theory is... most theories leave something to be desired. That's why we keep refining theories. ;)Posted August 2015.

Download to continue reading ...

Laser Experiments for Beginners ISO 11146-1:2005, Lasers and laser-related equipment - Test

methods for laser beam widths, divergence angles and beam propagation ratios - Part 1: Stigmatic and simple astigmatic beams Handbook of Laser Wavelengths (Laser & Optical Science & Technology) Reiki: The Ultimate Guide to Mastering Reiki for Beginners in 30 minutes or Less! (Reiki - Reiki Healing - Reiki For Beginners - Yoga for Beginners - Meditation ... Beginners -Kundalini For Beginners - Zen) Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! Blogging for Beginners: Learn How to Start and Maintain a Successful Blog the Simple Way - BLOGGING for BEGINNERS/BLOGGING: Blogging for Beginners (Computers ... Design, Blogging, WordPress for Beginners) Javascript: A Pocket Key to JavaScript for beginners (JavaScript Programming, JavaScript Beginners, JavaScript for web developers, JavaScript Beginners Guide, Java Programming for Beginners) Halloween Laser-Cut Plastic Stencils (Dover Stencils) Dinosaurs Laser-Cut Plastic Stencils (Dover Stencils) Favorite Birds Laser-Cut Plastic Stencils (Dover Stencils) Roses Laser-Cut Plastic Stencils (Dover Stencils) Laser Engineering Build Your Own Working Fiberoptic Infrared and Laser Space-Age Projects Ultrafast Laser Processing: From Micro- to Nanoscale Laser Material Processing Laser Processing of Engineering Materials: Principles, Procedure and Industrial Application Radar and Laser Cross Section Engineering, Second Edition (AIAA Education) Laser Space Communications (Artech House Space Technology and Applications) Cruise Ship Job In 14 Days: The Laser Strategy for Next Generation Applying The Idiot Girl and the Flaming Tantrum of Death: Reflections on Revenge, Germophobia, and Laser Hair Removal

<u>Dmca</u>