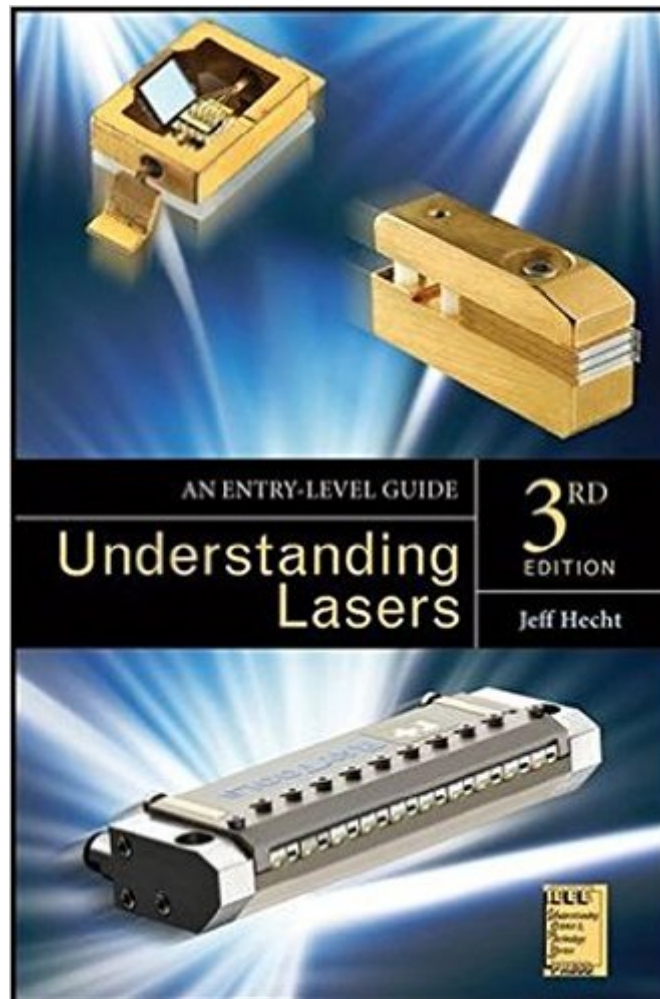


The book was found

Understanding Lasers: An Entry-Level Guide



Synopsis

Updated to reflect advancements since the publication of the previous edition, *Understanding Lasers: An Entry-Level Guide, 3rd Edition* is an introduction to lasers and associated equipment. You need only a minimal background in algebra to understand the nontechnical language in this book, which is a practical, easy-to-follow guide for beginners. By studying the conceptual drawings, tables, and multiple-choice quizzes with answers provided at the back of the book you can understand applications of semiconductor lasers, solid-state lasers, and gas lasers for information processing, medicine, communications, industry, and military systems.

Book Information

Paperback: 496 pages

Publisher: Wiley-IEEE Press; 3 edition (2008)

Language: English

ISBN-10: 0470088907

ISBN-13: 978-0470088906

Product Dimensions: 6.2 x 1 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (8 customer reviews)

Best Sellers Rank: #429,881 in Books (See Top 100 in Books) #39 in [Books > Science & Math > Physics > Light](#) #1869 in [Books > Engineering & Transportation > Engineering > Electrical & Electronics](#) #81752 in [Books > Textbooks](#)

Customer Reviews

If you are a hobbyist, this is all you need to get started. A great book that leans towards the practical aspects, laser applications and avoids use of excessive math. The end of each chapter contains a summary and a small quiz that drives home the points to give you confidence. For example, you will be able to answer questions such as 'What is the length of a Q switched pulse from a 10cm long Neodymium-glass laser with 90% reflective output mirror assuming refractive index is 1.5' You may also want to consider Jeff Hecht's 'The Laser Guidebook', which does not seem to have a chapter on Laser Applications or the end of chapter quiz.

I haven't read such a good book in a long time! Most science books take a lot of space and words to say too little, but this one is perfect. Concise and to the point, much is explained, and explained well, in few words. Not quite summary or outline, but deep enough to explain the concepts

sufficiently. Appropriate math and equations are given, and can be understood by anyone with first year college math, or advanced high school. But a lot of effort is not spent detailing the math, rather the relationships are simply stated for knowledge. The emphasis is on explanation of all concepts regarding lasers, and the physics and optics behind it. Good use of graphics and illustrations as well. The book appears to be aimed towards those with some preliminary background and grasp of basic physics and higher math, and who simply want to learn about lasers in particular. If you have absolutely no background in these things to begin with, the material may be hard to follow. I would say advanced high school or undergraduate college level. My profession and background is science, and I wanted to learn about lasers in detail after seeing videos of recent military weapons tests, and after acquiring a couple of the high power laser "pointers" now available online. They are impressive to say the least, and I wanted to understand what was happening. An entire chapter in the book is devoted to semiconductor lasers, and the concept(s) are explained quite well and in detail. All aspects of laser technology are discussed, from the basic principles of the three main laser types (gas, solid state, semiconductor), the fundamental principle(s) of all laser action, and current/future technology and uses, from optical data storage to military weapons. I highly recommend this book, well worth the price.

This book really assisted me and other classmates to fill in the blanks in basic terminology & understanding from what our professor was teaching in college. It gives you the information in a way for the beginner to connect the dots.

College-level libraries strong in science and technology titles will appreciate this easy introductory guide to laser technology, which moves from the foundations of how lasers work and how they are used to discussions of specific advanced laser types, applications, and the science involved. Add drawings, tables, and multiple-choice quizzes and you also have a study guide suitable for college-level classroom assignments.

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

Understanding Lasers: An Entry-Level Guide Study Guide for the Board of Certification, Inc.,
Entry-Level Athletic Trainer Certification Examination Instant Pot Cookbook: Entry Level: Cooking
Healthy and Delicious Food Quick and Easy with a Pressure Cooker (Pressure Cooker Recipes,
Electric Pressure Cooker, Slow Cooker, Crock Pot) NAUI Textbook: For Entry Level Scuba Diver
and Openwater I Scuba Diver Training Courses, 2nd Edition Understanding Bergson,
Understanding Modernism (Understanding Philosophy, Understanding Modernism) MENAGE: First

Time Rear Entry (Younger White Woman, Public Humiliation, Submissive Female, Voyeur, Older Men, MFM, MMF, Object Insertion, Group) Volume 1 - 3 Short Stories Book Boxed Set Anthology
EROTICA:BISEXUAL MEN HUSBAND, TRANNY, FIRST TIME GAY M/M BUNDLE (MMF Bisexual Threesome with MM Romance Adult Short Stories): Gender Swap Romance Box Set (Rear Entry & Tgirl Erotic Tales Series 2) EROTICA: 21 BOOKS: BBW TAKEN BY THE BIG HARD GANGS (3 MEN 1 WOMAN, ALPHA MALES, FIRST TIME, ROUGH MMMF, DOUBLE ENTRY, MMF THREESOME, ADULT SEX STORIES) A Student's Guide to Fiber Lasers A Guide to Lasers in Chemistry Introduction to Optics and Lasers in Engineering Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Fiber Amplifiers and Fiber Lasers Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics, and Lasers (Optical and Electro-Optical Engineering Series) 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 Be You-T-Full: Looking your best with Botox, lasers and other magical cosmetic treatments: 1 Lasers In Dentistry - Practical Text Book Lasers in Dentistry Lasers in Aesthetic Surgery Teacher Created Materials - TIME For Kids Informational Text: Straight Talk: Drugs and Alcohol - Grade 4 - Guided Reading Level R (Time for Kids Nonfiction Readers: Level 4.5)

[Dmca](#)