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Lasers





Synopsis

This is both a textbook and general reference on the subject of laser theory and basic laser principles. The book gives a detailed accurate treatment of laser physics which does not require a background in quantum mechanics.

Book Information

Hardcover: 1283 pages Publisher: University Science Books; Revised ed. edition (May 1, 1986) Language: English ISBN-10: 0935702113 ISBN-13: 978-0935702118 Product Dimensions: 7.4 x 2 x 10.2 inches Shipping Weight: 4.8 pounds (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars 21 customer reviews Best Sellers Rank: #362,636 in Books (See Top 100 in Books) #38 inÅ Å Books > Science & Math > Physics > Light #13682 inÅ Å Books > Engineering & Transportation > Engineering #90192 inÅ Å Books > Textbooks

Customer Reviews

"An extraordinary tutorial text particularly for use by graduate students as well as an invaluable reference for the seasoned professional." -- IEEE Spectrum"LASERS is a remarkably well written book that should become the standard introductory text on laser physics." -- Optical and Quantum Electronic News"The classic pedagogical treatment of the subject." -- Physics Today

Anthony Siegman is a Professor of Electrical Engineering at Stanford University. He received his Undergraduate degree from Harvard and his PhD in Electrical Engineering from Stanford.

This book is a masterpiece. As the simple title implies, this massive volume contains just about everything known about lasers up to the 1980s. One would think though, that such an ambitious text would inevitably leave certain subjects under-developed, but every page of the book emanates the care Siegman took in carefully thinking through each explanation and derivation to teach the reader. As one reads through the text chapter by chapter, the book also incorporates the modern (as of the 1980s, but much is still relevant) context of parameters and physics being discussed. For example, every section in the chapter on amplification cites the real measurements and performance of Nd:Glass, Ti:Sapph etc. gain mediums to really cement what the alphas and lambdas mean in reality. The meat of the exposition is superb, as Siegman's approach is to not only explain each concept thoroughly as they are introduced, but then double back towards the end of the chapter to insert his own personal insights and interpretations that are always illuminating. The book is so well done, he even writes a few sentences about the references included at the end of each section. It's a shame that Siegman passed away, since in the 30 years after its publication the field of lasers has advanced by leaps and bounds. I wouldn't trust anyone else to add to Siegman's book though, since his writing was truly one of a kind.

Most undergraduate and graduate classes use this book and it is an absolutely amazingly well-written book. I remember as an undergrad. this book was a little confusing but now with more experience in the field of laser and optics I see why this book is so highly regarded. The book hasn't been updated so its missing some more recent topics in lasers but it is still an amazing book. Check out Silfvast and Demtroder for other books that are also well written and offer some expounding on some topics that this book is weak on.

It is a great test book for one to have if they want to learn about lasers. It goes thru every detail, it is a lot of information to digest but Seigman puts it better then anyone else that I know of. Many other physics and laser text books quote Seigman's Lasers, so why not get the source that everyone trusts?

The author has a real talent for explaining. The book is surprisingly well written for a scientific reference book. Years after I followed the class where this book was used, it still sits on my shelf and I refer to it regularly for my work.

Clear, insightful, and fun to read. If you want to understand lasers, this is your best bet. Siegman also reviews his references, which is great. I actually bought a couple of books as a result of his suggestions. He is an outstanding professor from Stanford. Do I need to say anything else?

This book contains all the information a student would need to learn about lasers from a classical stand point of view. Unlike most other books fail to explain many aspects of lasers, this book does the job just right.

Perhaps the most complete and in-depth book on lasers out there with great narrative and not just a bunch of equations thrown at you.

This remarkable text is a wonderful introduction to the world of lasers, especially good for undergraduate courses, particularly for engineers. The basic principles and practice are explained with extraordinary clarity, and without any significant mention of quantum mechanics. The main weakness of the book is the lack of information on semiconductor laser diodes - so central these days to many branches of laser engineering. For those wanting a more advanced undergraduate - or physics-based text - an excellent complementary text to Siegman's is Orazio Svelto's 'Principles of Lasers'. Siegman's book is an excellent engineering text - a terrific introduction for anybody who is new to lasers.

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