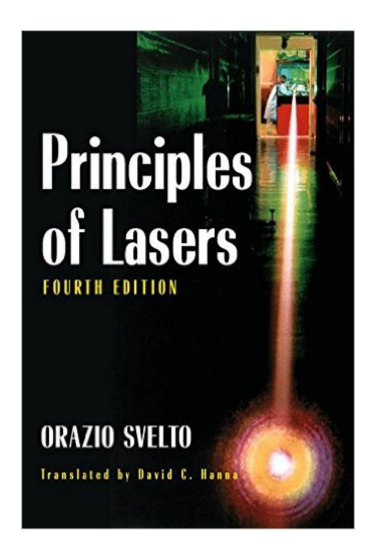
### The book was found

# **Principles Of Lasers (Library)**





#### **Synopsis**

xThis new Fourth Edition of Principles of Lasers is so thoroughly updated and expanded that it is virtually a whole new book. But the text's essential mission remains the same: to provide a wide-ranging yet unified description of laser behavior, physics, technology, and current applications. Dr. Svelto emphasizes the physical rather than the mathematical aspects of lasers, and presents the subject in the simplest terms compatible with a correct physical understanding. Praise for earlier editions: Professor Svelto is himself a longtime laser pioneer and his text shows the breadth of his broad acquaintance with all aspects of the field … Anyone mastering the contents of this book will be well prepared to understand advanced treatises and research papers in laser science and technology." (Arthur L. Schawlow, 1981 Nobel Laureate in Physics) "Already well established as a self-contained introduction to the physics and technology of lasers … Professor Svelto's book, in this lucid translation by David Hanna, can be strongly recommended for self-study or teaching at the final-year undergraduate or first-year post-graduate levels." (Physics Bulletin) "A thorough understanding of this book in conjunction with one of the existing volumes on laser safety will go a long way in providing the health physicist with the understanding he needs … Highly recommended." (Health Physics) "Introduces laser science and technology with the accessibility appropriate for the nonspecialist and the enthusiasm of the pioneer." (Laser Focus) "A very good introduction to laser theory and practice … aimed at upper-level undergraduate students. It is logically organized and easy to read … Most of the basic mathematical framework needed to understand this evolving field is presented. Every chapter contains a good set of problems, answers to some of which are given in the back." (Sci-Tech News) &nbsp

## **Book Information**

Series: Library

Hardcover: 628 pages

Publisher: Springer; 4th edition (January 24, 2007)

Language: English

ISBN-10: 0306457482

ISBN-13: 978-0306457487

Product Dimensions: 8.2 x 1.6 x 10.8 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #1,058,304 in Books (See Top 100 in Books) #29 in Books > Science & Math

> Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #197
in Books > Science & Math > Physics > Light #266 in Books > Textbooks > Engineering >
Electrical & Electronic Engineering

#### **Customer Reviews**

"...the student that is led into the laser field by this text is lucky. The text is excellent and filled with appropriate illustrations...Overall, this work will also be useful as a reference for the topics covered. The literature references are copious and appropriate. The text is well supplied with figures and graphs and for those areas considered in detail, the book is and will remain a very good reference volume."

Clearly written, without oversimplifying some of themore subtle items (which are so often swept under thecarpet in simpler treatments of the field - such as the QFT treatment of spontaneous emission). First aclear and detailled discussion of all the aspects of the working principles of a laser is presented, and then specific lasertypes are described, all this in a very readable style. Great book.

This book is extremely clear and even a completely newby can read it. At the same time, nothing is left halfway and the subject is covered with extreme care and depth. Congratualations to the author!

I have found this book to be extremely comprehensive and detailed, great for anyone who wants to learn both the basic and advanced concepts of lasers. The book is definitely for the more advanced undergraduate students (and grad students, of course) who have a background in quantum mechanics, and higher-level calculus. The translation from Italian is perfect. Highly recommended.P.S.: In reply to the review written by `A Reader' below, `newby' is spelt `newbie' (or `noob').

#### Download to continue reading...

Principles of Lasers (Library) Diode Lasers and Photonic Integrated Circuits Directed Energy Weapons: Physics of High Energy Lasers (HEL) ISO/TR 11146-3:2004, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 3: ... propagation and details of test methods ISO 11146-2:2005, Lasers and laser-related equipment - Test methods for laser beam widths, divergence angles and beam propagation ratios - Part 2: General astigmatic beams American National Standard for Safe Use of Lasers in Health

Care ANSI Z136.3 - 2011 .NET Framework Standard Library Annotated Reference, Volume 2: Networking Library, Reflection Library, and XML Library Principles of Radiographic Imaging: An Art and A Science (Carlton, Principles of Radiographic Imaging) Principles And Practice of Mechanical Ventilation, Third Edition (Tobin, Principles and Practice of Mechanical Ventilation) Principles of Bone Biology, Third Edition (Bilezikian, Principles of Bone Biology 2 Vol Set) Principles of Neural Science, Fifth Edition (Principles of Neural Science (Kandel)) DeVita, Hellman, and Rosenberg's Cancer: Principles & Practice of Oncology (Cancer: Principles & Practice (DeVita)(2 Volume Set) Principles of Pulmonary Medicine: Expert Consult - Online and Print, 6e (PRINCIPLES OF PULMONARY MEDICINE (WEINBERGER)) Principles and Practice of Gynecologic Oncology (Principles and Practice of Gynecologic Oncology (Hoskins)) ASTNA Patient Transport: Principles and Practice, 4e (Air & Surface Patient Transport: Principles and Practice) Florida Real Estate Principles, Practices & Law (Florida Real Estate Principles, Practices and Law) Wiley Not-for-Profit GAAP 2014: Interpretation and Application of Generally Accepted Accounting Principles (Wiley Not-For-Profit GAAP: Interpretation ... of Generally Accepted Accounting Principles) Wiley GAAP: Interpretation and Application of Generally Accepted Accounting Principles 2011 (Wiley GAAP: Interpretation & Application of Generally Accepted Accounting Principles) Color Theory: An essential guide to color-from basic principles to practical applications (Artist's Library) Principles of Avionics (Library of Flight)

<u>Dmca</u>