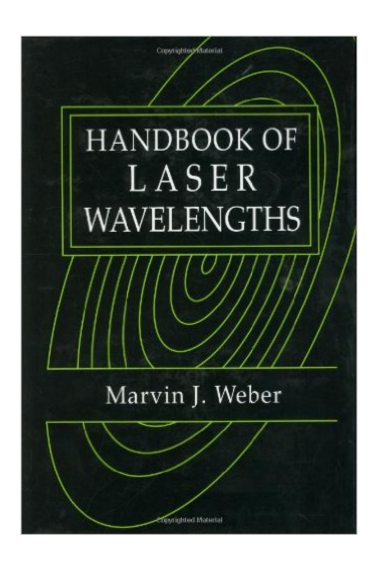
The book was found

Handbook Of Laser Wavelengths (Laser & Optical Science & Technology)





Synopsis

This volume represents the most complete, up-to-date compilation of wavelengths of lasers in all media. Divided by type - solid, liquid, and gas - and listed in order of increasing wavelength, Handbook of Laser Wavelengths includes:crystalline paramagnetic ion lasersglass laserscolor center laserssemiconductor laserspolymer lasersliquid and solid-state dye lasersrare earth liquid lasersneutral atom, ion, and molecular gas lasersextreme ultraviolet and soft X-ray lasersfree electron lasersnuclear-pumped laserslasers in naturelasers without inversionBrief descriptions of each type of laser are presented, followed by tables listing the laser wavelength, lasing element or medium, host, transition, and primary literature citations. A special section on commercial lasers is an added featured. Handbook of Laser Wavelengths singularly serves as the essential reference for scientists and engineers searching for laser sources for specific applications as well as a survey of the developments that have occurred since the advent of the laser.

Book Information

Series: Laser & Optical Science & Technology (Book 16)

Hardcover: 784 pages

Publisher: CRC Press; 1 edition (July 27, 1998)

Language: English

ISBN-10: 0849335086

ISBN-13: 978-0849325137

Product Dimensions: 1.8 x 7.2 x 10.2 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,105,241 in Books (See Top 100 in Books) #425 in Books > Science &

Math > Physics > Light #755 in Books > Science & Math > Physics > Solid-State Physics #904

in Books > Science & Math > Physics > Optics

Download to continue reading...

Handbook of Laser Wavelengths (Laser & Optical Science & Technology) Physics and Chemistry of Photochromic Glasses (Laser & Optical Science & Technology) Handbook of Optical Fibers and Cables, Second Edition (Optical Science and Engineering) Introduction to Optical Communication, Lightwave Technology, Fiber Transmission, and Optical Networks Laser Safety: Tools and Training, Second Edition (Optical Science and Engineering) 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 Optical Waves in Crystals: Propagation and Control of Laser Radiation Laser Surface Engineering: Processes and Applications (Woodhead Publishing Series in Electronic and Optical Materials) Troubleshooting Optical Fiber Networks: Understanding and Using Optical Time-Domain Reflectometers Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics, and Lasers (Optical and Electro-Optical Engineering Series) Fatasticas ilusiones opticas / Fantastic optical illusions: Alrededor De 150 Imagenes Con Trucos Visuales Y Puzles Opticos / About 150 Images With Visual Tricks and Optical Puzzles (Spanish Edition) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Laser Space Communications (Artech House Space Technology and Applications) Introduction to Laser Technology Laser Technology in Biomimetics: Basics and Applications (Biological and Medical Physics, Biomedical Engineering) The Science of Science Policy: A Handbook (Innovation and Technology in the World E) Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Fashionable Technology: The Intersection of Design, Fashion, Science, and Technology Food Packaging Science and Technology (Packaging and Converting Technology) Nanoscale Technology for Advanced Lithium Batteries (Nanostructure Science and Technology)

<u>Dmca</u>