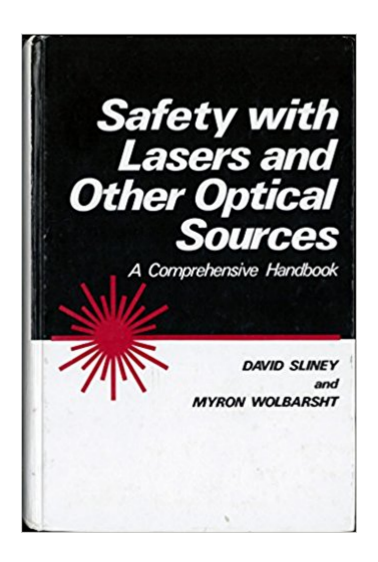


The book was found

Safety With Lasers And Other Optical Sources: A Comprehensive Handbook





Synopsis

Nearly a decade aga a general review article on the evaluation of optical radiaĂ Â- tion hazards was published in Applied Optics (Sliney and Freasier, 1973). This artiĂ Â- cle received many favorable comments but also prompted many inquiries regarding specific optical hazard problems. From this it became evident that a monograph rather than a supplemental and expanded article was needed to fill this literature gap relating to laser and optical radiation hazards. The present work is designed to fill that gap, and is structured to permit either classroom or self-study use. Much of the material in this book was developed in eonnection with short courses on laser safety and radiometry in which we have participated, as well as from our previous articles. In particular, the sequence of chapters is based upon the experiences which we have had in lecturing in courses with different schedules. One of the great difficulties in developing a text of this nature is that a broad, multidisciplinary background must be included in order that the reader can comprehend all of the subject matter readily. For this reason, the material presented on anatomy and physiology is orienĂ Â- ted toward the engineer or physical scientist, while the review material on basic optical physics is intended more for the physician or life scientist.

Book Information

Hardcover: 1035 pages

Publisher: Springer; 1 edition (July 31, 1980)

Language: English

ISBN-10: 0306404346

ISBN-13: 978-0306404344

Product Dimensions: 1.8 x 7 x 10.2 inches

Shipping Weight: 4.2 pounds

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #409,261 in Books (See Top 100 in Books) #44 in A A Books > Science & Math

> Physics > Light #55 inà Â Books > Textbooks > Medicine & Health Sciences > Medicine >

Clinical > Ophthalmology #77 inà Â Books > Medical Books > Medicine > Surgery >

Ophthalmology

Customer Reviews

David H. Sliney, Ph.D., Certified LSO - Chairman, ANSI Z136 Committee on Hazard Evaluation and Classification. Member, ANSI Z136 Committees on Biological Effects, Measurements and Instrumentation, Control Measures, Safety Training and Control Measures, Fiber Optics and Safety

in Health Care Facilities.Dr. Sliney received his B.S. in Physics in 1963 from Virginia Polytechnic; his M.S. Physics and Radiological Health in 1965 from Emory University; and his Ph.D. in Biophysics and Medical Physics from the University of London. He has been active in the establishment of safety standards for protection of the eye and skin from lasers and high intensity optical sources. He is currently Chairman of LIA's Laser Safety Committee, and he recently served as a temporary advisor to the World Health Organization at several conferences related to lasers, RF, magnetic fields, and infrared and ultraviolet radiation.Dr. Sliney is a well known author and editor and has been widely published in the area of radiation safety. He has co-authored Safety with Lasers and Other Optical Sources (Plenham Publishing, New York, 1980) and Medical Lasers and Their Safe Use (Springer-Verlag, New York, 1992).

It is most unfortunate that this book was published about 35 years ago, as far as I am concerned. It is still the best book on laser safety out there, as far as I know. I was glad to find a copy. It also remains an excellent source for safety and risk of ultraviolet, visible and IR non-laser light. Yes, the laser technology has changed, and measurement technology has changed, but those aspects that affect laser hazards, i.e. eye and skin susceptibility to injury and physiological mechanisms are, at the necessary introductory level, not much different. Essentially, a lot more of ALL related aspects are in this book: sources, propagation, concepts of intensity, interaction with tissue, and tissue damage mechanisms. I was very lucky that my used copy was retired from a library and had a heavy library cover. I wish that descriptions of any such used books with such a rebound heavy cover would make note of that - other things being equal, I'd buy the copy with such a cover.

Great book for anybody looking to get into lasers, absolutely the most detailed most exhaustive and best organized read ever. It is long and dry but absolutely amazing and will increase your knowledge of lasers 100x would recommend to anybody in the industry.

Download to continue reading...

Safety with Lasers and Other Optical Sources: A Comprehensive Handbook Optical Thin Films:
User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) Optics and Lasers:
Including Fibers and Optical Waveguides (Advanced Texts in Physics) Lasers for Medical
Applications: Diagnostics, Therapy and Surgery (Woodhead Publishing Series in Electronic and
Optical Materials) Lasers and Optical Fibers in Medicine (Physical Techniques in Biology and
Medicine) Handbook of Organic Materials for Optical and (Opto)Electronic Devices: Properties and
Applications (Woodhead Publishing Series in Electronic and Optical Materials) Handbook of Optical

and Laser Scanning, Second Edition (Optical Science and Engineering) Fullpower Safety Comics: People Safety Skills for Teens and Adults (Kidpower Safety Comics) Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics) McGraw-Hillââ ¬â,¢s National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) Electro-Optical Displays (Optical Science and Engineering) optical communication and splicing: optical networks Resolution Enhancement Techniques in Optical Lithography (SPIE Tutorial Texts in Optical Engineering Vol. TT47) Optical Design for Visual Systems (SPIE Tutorial Texts in Optical Engineering Vol. TT45) Optical Scanning (Occupational Safety and Health) Be You-T-Full: Looking your best with Botox, lasers, and other magical cosmetic treatments Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests W/ Nursing Implications) Textual Sources for the Study of Religion) Textual Sources for the Study of Religion)

Contact Us

DMCA

Privacy

FAQ & Help