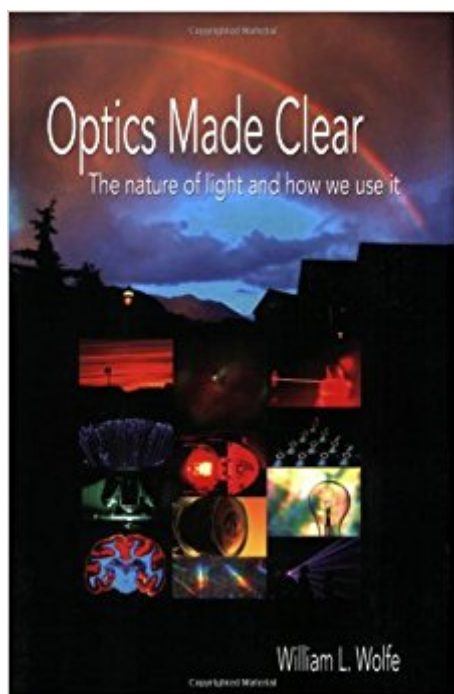


The book was found

Optics Made Clear: The Nature Of Light And How We Use It (SPIE Press Monograph Vol. PM163)



Synopsis

Have you wondered why the sky is blue? Why the sunset is red? How hummingbirds show us their many colors? Why the road ahead sometimes seems to have water on it, when it does not? Have you wondered how telescopes work to give a magnified image of distant objects? How do microscopes provide a magnified image of close objects? How do spectrometers, eye glasses, cameras, binoculars, and similar instruments work? How do the simple rear view mirrors in cars dim and provide wide fields of view? In this book, William L. Wolfe attempts to describe many of the natural phenomena caused by light, and the optical devices that use it in terms everyone can understand. This book is divided into five major sections. The first is a description of the basic phenomena of optics; the second includes basic optical components and instruments; the third is all about natural optical phenomena; and the fourth part is a collection of applications. The fifth contains descriptions of the above-mentioned great steps in our understanding of the world around us that are directly related to optics. Contents - Introduction - The Basics - Components and Instruments - Natural Optical Phenomena - Applications - Critical Steps in Physics Involving Light - Glossary - Appendix A: Sizes of Things - Appendix B: Information Sources

Book Information

Series: Press Monograph

Paperback: 274 pages

Publisher: SPIE Publications; illustrated edition edition (November 10, 2006)

Language: English

ISBN-10: 0819463078

ISBN-13: 978-0819463074

Product Dimensions: 0.5 x 6 x 8.8 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #537,106 in Books (See Top 100 in Books) #177 in Books > Science & Math > Physics > Optics #2580 in Books > Engineering & Transportation > Engineering > Electrical & Electronics #18929 in Books > Textbooks > Science & Mathematics

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

Optics Made Clear: The Nature of Light And How We Use It (SPIE Press Monograph Vol. PM163)
Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics A Guide to the Use and Calibration of Detector Array Equipment (SPIE Press

Monograph Vol. PM142) Color Vision and Colorimetry: Theory and Applications (SPIE Press
Monograph Vol. PM204) Contrast Sensitivity of the Human Eye and Its Effects on Image Quality
(SPIE Press Monograph Vol. PM72) EUV Lithography (SPIE Press Monograph Vol. PM178SC)
Principles of Lithography, Second Edition (SPIE Press Monograph Vol. PM146) Excimer Laser
Lithography (SPIE Press Monograph Vol. PM03) The Art of Radiometry (SPIE Press Monograph
Vol. PM184) Laser-Induced Interstitial Thermotherapy (SPIE Press Monograph Vol. PM25) (Institute
Series, Is13) Air and Spaceborne Radar Systems: An Introduction (Spie Press Monograph) Laser
Safety in the Lab (SPIE Press Monograph PM212) Photonics Rules of Thumb: Optics,
Electro-Optics, Fiber Optics and Lasers Handbook of Optics, Third Edition Volume IV: Optical
Properties of Materials, Nonlinear Optics, Quantum Optics (set) Clear Home, Clear Heart: Learn to
Clear the Energy of People & Places Field Guide to Visual and Ophthalmic Optics (SPIE Vol. FG04)
Diffractive Optics: Design, Fabrication, and Test (SPIE Tutorial Texts in Optical Engineering Vol.
TT62) Introduction to Adaptive Optics (SPIE Tutorial Texts in Optical Engineering Vol. TT41) Field
Guide to Geometrical Optics (SPIE Vol. FG01) Handbook of Optics, Third Edition Volume I:
Geometrical and Physical Optics, Polarized Light, Components and Instruments(set)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)