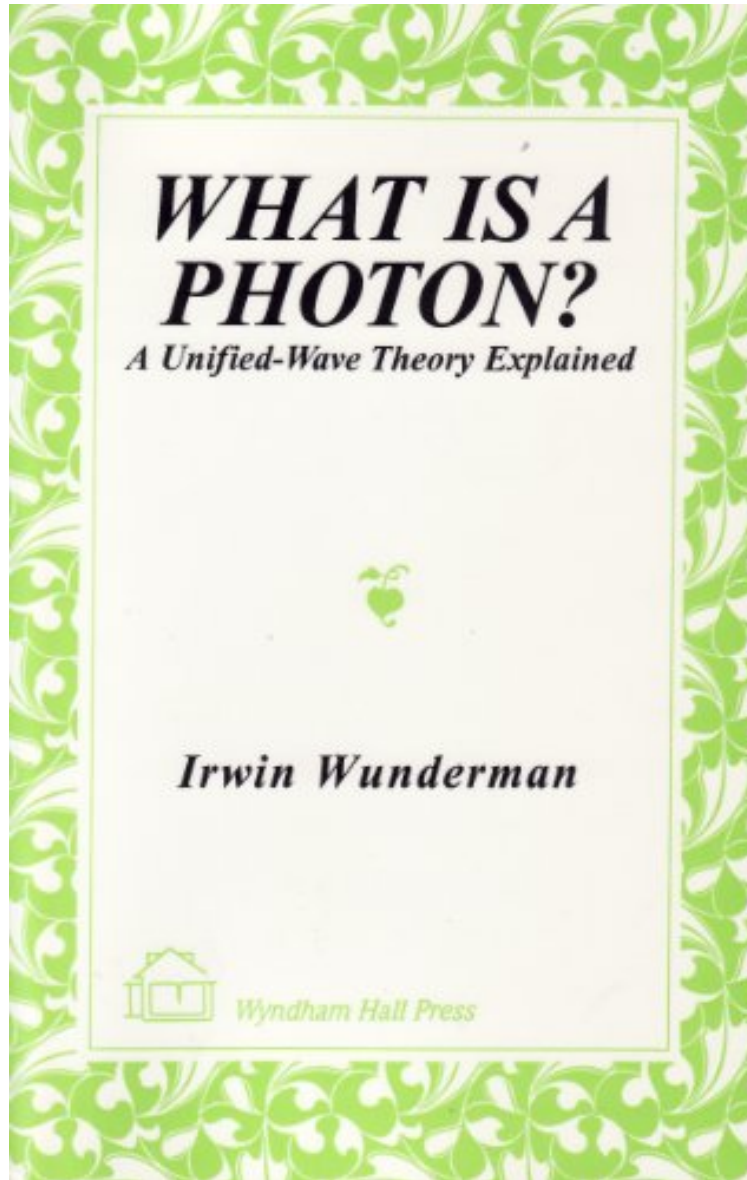


(Read free ebook) What Is A Photon?: A Unified-Wave Theory Explained

What Is A Photon?: A Unified-Wave Theory Explained

Irwin Wunderman

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#5574678 in Books 2000-10-10Original language:English 8.50 x 5.50 x .751, #File Name: 1556053126292 pages | File size: 73.Mb

Irwin Wunderman : What Is A Photon?: A Unified-Wave Theory Explained before purchasing it in order to gage whether or not it would be worth my time, and all praised What Is A Photon?: A Unified-Wave Theory Explained:

9 of 9 people found the following review helpful. Review of "What is a Photon?"By Irwin WundermanThis book has 292 pages not 184 pages as you describe it. It provides an excellent classical treatment for the basis of photons, quantum mechanics and aspects of special relativity. Perhaps the strongest feature of the book is the diversity of

enigmas it clarifies. These include: The irreversibility of time, the microscopic increase of entropy, wave/particle duality, a coalescing of the motional conservation laws, the origin of uncertainty in differential equations, irrationality, why photon energy proportions to frequency rather than amplitude squared, an origin for the Lorentz transformation, time dilation, and much more. People with a scientific or technical background should be able to comprehend almost all of this material. The theory derives a unified-wave directly from the sequence of natural numbers. No complex mathematics is involved. 1 of 4 people found the following review helpful. Review of a great book
By A Customer
An excellent book to clarify the new physics.