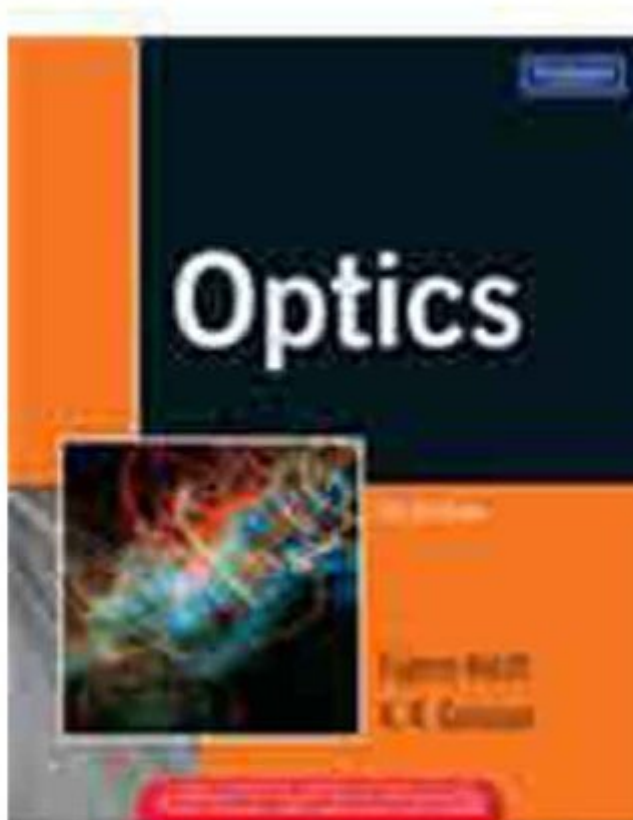


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# Optics, 4/e



## Synopsis

Accurate, authoritative and comprehensive, Optics, Fourth Edition has been revised to provide readers with the most up-to-date coverage of optics. The market leader for over a decade, this book provides a balance of theory and instrumentation, while also including the necessary classical background. The writing style is lively and accessible. For college instructors, students, or anyone interested in optics

## Book Information

Paperback

Publisher: PE; 4TH, INTERNATIONAL ECONOMY EDITION edition (2008)

Language: English

ISBN-10: 8131718077

ISBN-13: 978-8131718070

Product Dimensions: 9.9 x 7.9 x 1.2 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 3.5 out of 5 starsÂ Â See all reviewsÂ (60 customer reviews)

Best Sellers Rank: #75,468 in Books (See Top 100 in Books) #6 inÂ Books > Science & Math > Physics > Light

## Customer Reviews

Hecht is the worst text I used as an undergrad for the following reasons. 1) He is too verbose. His explanations of phenomena could easily be more brief and a lot more clear. Some people like to hear themselves speak; Hecht likes to hear himself write. If you want a clear description of what is going on then Pedrotti is a much better text. 2) You will often find entire sections devoted to the history of optics. This is not bad and I rather enjoyed them. However, they are interspersed between critical sections that one really ought to be drawing connections between. There is nothing wrong with a stand-alone history of optics chapter or even with putting the historical development in the beginning or at the end of the chapter. 3) His current style makes this text useless as a quick reference. If I want to read about a Fourier transform of a triangle function, I want to be able to flip to the index, see a page number, go to it, and get the relevant information. I do not trudge through why FT is such a useful tool, transforms of gaussian and cylindrical functions, convolution, the dirac delta function, Fraunhofer diffraction, and correlation to find the ten lines that tell you what the result is. There is a figure a few pages later that gives you the same information as well. Why it is not on the same page as the relevant text I will never know. The exercise took 20 mins and principally because

you have to read through the text to make sure he didn't mention on one line it under some random heading (which he did...it shows up under correlation...because its obvious to look under there apparently. There is no entry for triangle functions under the index, either by itself or under FT...

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