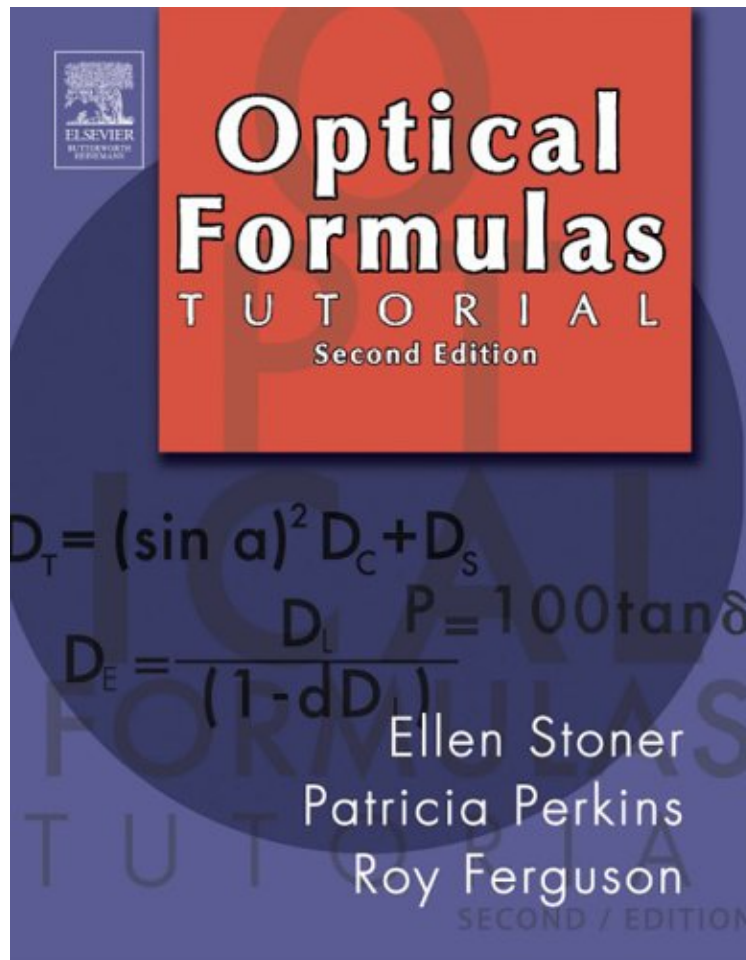


## Optical Formulas Tutorial, 2e

Ellen D. Stoner

ebooks | Download PDF | \*ePub | DOC | audiobook



#635732 in Books Ellen D Stoner 2005-09-08 Original language: English PDF # 1 .60 x 8.40 x 10.60l, 1.23  
#File Name: 0750675047264 pages Optical Formulas Tutorial | File size: 74.Mb

**Ellen D. Stoner : Optical Formulas Tutorial, 2e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Optical Formulas Tutorial, 2e:

8 of 8 people found the following review helpful. NO WAY By LizzyMayhem I bought this book to study for my ABOC. I didn't get very far, lets just say that. If you peruse[...] website, you'll be able to find the link to a page with far more helpful study materials. BTW: Just a few tips about the abo: Study common eye diseases and conditions How Prism works Focal length equations names of tools and lensometer parts. (I got a 91. YAY) Good luck! I found the downloadable ABO Practice exam VERY helpful:[...] Also 0 of 0 people found the following review helpful. I like the content of the book but not the binding By Alteao I like the content of the book but not the binding. The pages fall out. I will need to use a 3 hole punch and a binder to salvage this. 1 of 1 people found the following review helpful. Five Stars By Tambra K Hart Couldn't have done it without this treasure.

Designed for students and professionals preparing for the ABO certification exam or wishing to quickly brush up on optical formulas, this easy-to-use workbook contains optical formulas, definitions, and walk-through problems with practical examples throughout. Rather than searching through dozens of optics books, readers will find all relevant information here in one source. Coverage includes everything from sine, cosine and tangent to resultant prism and resolving prism to polarized filters and much more! Features a user-friendly format that facilitates the review process, with practical examples throughout. Provides a convenient review of optical formulas and basic math problems. Begins each chapter with a brief discussion of the topic, then proceeds with exercises and examples; answers are provided at the end of the book. New work-text design allows the reader to complete practice exercises within the book and section being studied. More complex formulas include "how to use the calculator" boxes, and multiple choice review sections have been added to the sections. Advanced exercises such as non-formula exercises are now included throughout.

About the Author Ellen D. Stoner, ABOM, Director of Opticianry Program, Durham Technical Community College, Durham, NC