

Mastering Technical Mathematics

Norman H. Crowhurst, Stan Gibilisco
*DOC | *audiobook | ebooks | Download PDF | ePub*



1999-06Format: ImportBinding: Unbound | File size: 72.Mb

Norman H. Crowhurst, Stan Gibilisco : Mastering Technical Mathematics before purchasing it in order to gauge whether or not it would be worth my time, and all praised Mastering Technical Mathematics:

2 of 2 people found the following review helpful. Very good for a practical review or for self-study to beginning college level.By Nicholas WarrenReally good. Unlike some of the other reviewers, I found the explanations generally excellent (the author is clearly a very experienced teacher, knows how to anticipate questions and respond clearly to them) and the diagrams very helpful (yes, unless you want rigorous math, which is NOT the intention of this book, a picture really is often worth 1,000 words!). Personally, I think the coverage is better than Technical Math Demystified (though there is quite a lot of overlap), so I would buy this book in preference (I don't think you will need both).My only wish is that for the next edition, having included basic vectors (not vector calculus) in this edition, there is a chapter on matrices (at least) or full, practical linear algebra as far as eigenvalues and eigenvectors. I know it's impossible to say where to stop adding topics but, having now given some basic calculus, the next stage would require further calculus with the help of linear algebra concepts. After all, a vector is a one-column/row matrix, so why not go to that next stage, some of the work is already done. Linear algebra would also help with statistics.0 of 0 people found the following review helpful. Met my expectationBy Keith L Perusheall parts of the transaction were commendable. A good life can be expressed in few words This is a g g g ood ppp lace ttttoopprrraacctttiice mmy stutt tt ttering.2 of 2 people found the following review helpful. Great Math RefresherBy Sidney J. HymesAfter using the earlier version of this book from the local library, I found that Mastering Technical Mathematics is ideal for my needs. There's a lot of material that I won't likely need and it contains all the information I do need. I strongly recommend

this book as a reference for anyone who works with numbers part-time and has forgotten that learned long ago.