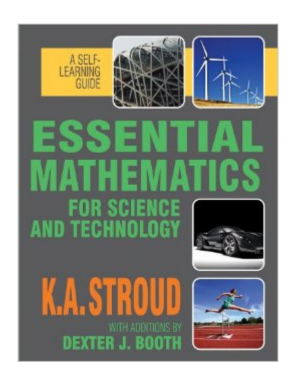
## The book was found

# Essential Mathematics For Science And Technology: A Self-Learning Guide





## **Synopsis**

This is an entry level text for a wide range of courses in computer science, medicine, health sciences, social sciences, business, engineering and science. Using the phenomenally successful approach of the bestselling Engineering Mathematics by the same authors, it takes you through the math step-by-step with a wealth of examples and exercises. It is an appropriate refresher or brush-up for sci-tech and business students whose math skills need further development. Offers a unique module approach that takes users through the mathematics in a step-by-step fashion with a wealth of worked examples and exercises. Contains Quizzes, Learning Outcomes and Can You? Checklists that guide readers through each topic and focus understanding. Ideal as reference or a self-learning manual.

### **Book Information**

Paperback: 752 pages

Publisher: Industrial Press, Inc.; 1st edition (May 15, 2009)

Language: English

ISBN-10: 0831133910

ISBN-13: 978-0831133917

Product Dimensions: 7.4 x 1.7 x 9.6 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #1,430,374 in Books (See Top 100 in Books) #66 in Books > Science & Math

> Mathematics > Research #333 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Technology #901 in Books >

Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems >

Manufacturing

## **Customer Reviews**

I pre-ordered this book as a reference for a science major college student. I had expected it to be a bit more tutorial, and a bit less condensed. There isn't anything I would criticize about the book, indeed, it seems quite good. But I would say it is more of a "memory jogger" than a "self teacher". It would be fine for review if you are already fairly strong on math, but may not be what you need if you aren't.

If you get this book, be prepared to think. I would agree with the previous reviewer who stated that

this book is condensed and not very tutorial. Regardless, if you have any training in arithmetic and pre-algebra you should be fine. The tricks to getting through this book are...1. PURPOSE. I would have given up on this book a hundred times already if I didn't have a predefined reason for reading it. Know your own reason and keep it in the back of your mind at all times.2. FOCUS. You have to pay attention. Fundamental concepts are explained in a few sentences, then never mentioned again. There is no dwelling on specific subjects, so don't rely on many hours of problem solving to beat a subject into your head. You just have to get it and move on.3. PATIENCE. Don't rush this. You are not expected to burn through this in a weekend. After all, there are 62 units in the course of 700 pages... a lot to take in for those of us who aren't naturally math-inclined. In all, my advice is to make a study plan and stick with it. Aside from this, you'll want a good calculator too. I have been using Microsoft Mathematics - it works well and is free. In all this is not an academic guide but a book for people who need to build basic math skills for real world applications but don't have the time for classes or hours of homework. Just do one unit a day and you'll go from basic arithmetic to calculus in about two months, without killing yourself, going crazy, or spending a ton of money.

This is a self teaching guide through and through. I assume that the author is European, as some wording and phrases seem quaint to American language, but this is only a benefit because learning in another fashion or style can only help us. I found that the flow of the book in its concepts from easy to difficult are correctly ordered, and the author doesn't gap his examples easy and then make the 'quiz' questions unreasonable. The book covers everything a college graduate in Engineering would learn and I feel confident reinforcing my knowledge from using the book.

Extremely pleased with this book. The layout doesn't follow in the order one would expect, but because of the density of information and the rational step-by-step building of concepts, it really makes sense and flows naturally. It marches out the concepts required in a sensible manner and will bring you from airthmetic all the way to calculus whether it's your first time or a refresher. Highly recommended.

#### Download to continue reading...

Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) Self-Discipline: Achieve Unbreakable Self-Discipline: How To Build Confidence, Willpower, Motivation, Self-Belief And Master Your Life!: Self control, ... Self-Confidence, Self-esteem, Organizing) Self-Love: The 21-Day Self-Love Challenge - Learn how to love yourself

unconditionally, cultivate self-worth, self-compassion and self-confidence (self ... happiness) (21-Day Challenges Book 6) Self Help: How To Live In The Present Moment (Self help, Self help) books, Self help books for women, Anxiety self help, Self help relationships, Present Moment, Be Happy Book 1) Essential Mathematics for Science and Technology: A Self-Learning Guide Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) Self Hypnosis for Beginners: The Ultimate Guide With Systematic Steps To Master Self Hypnosis (Self Hypnosis, Self hypnosis as you read, Self hypnosis diet) Self Hypnosis: The Ultimate Beginners Guide To Mastering Self Hypnosis In 7 Days (self hypnosis, self hypnosis diet, self hypnosis for dummies) Essential Oils: Ultimate Essential Oils Guide and 89 Powerful Essential Oil Recipes! (2nd Edition) - How to Use Essential Oils for Aromatherapy and Healthy ... Loss, Essential Oil Recipes, Aromatherapy) ESSENTIAL OILS: Aromatherapy, Essential Oils For Beginners, And Essential Oil Recipes To Improve Your Health (Medicinal Herbs) (Essential oil recipes, ... Aromatherapy and essential oils Book 1) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) NAVY SEAL: Self Discipline: How to Become the Toughest Warrior: Self Confidence, Self Awareness, Self Control, Mental Toughness HYPNOSIS FOR WEIGHT LOSS: SELF HYPNOSIS as you read (FREE Life Mastery Bonus Toolkit Included!) (Self Hypnosis As You Read, Self Hypnosis for Beginners, ... Weight Loss, Self Hypnosis Audio Book 3) Experiencing CBT from the Inside Out: A Self-Practice/Self-Reflection Workbook for Therapists (Self-Practice/Self-Reflection Guides for Psychotherapists) Handbook of Design Research Methods in Education: Innovations in Science, Technology, Engineering, and Mathematics Learning and Teaching Essential Oils For Beginners: Essential Oils For Beginners: How To Use The Essential Oils To Maximize Your Health And Longevity (Essential Oils And Aromatherapy) (Volume 1) Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Essential Oils: 120+ Essential Oils Recipes For Diffusers, Aromatherapy, Natural Remedies For Skin And Hair Care: (Essential Oils For Weight Loss, Aromatherapy) ... Oils, Essential Oils For Allergie) Essential Oils: 40 Amazing Essential Oil Recipes for Diffusers: (Diffusers, Natural Remedies) (essential oils diffusers, young living essential oils book) A Father's Guide to Raising Daughters: How to Boost Her Self-Esteem, Self-Image and Self-Respect

**Dmca**