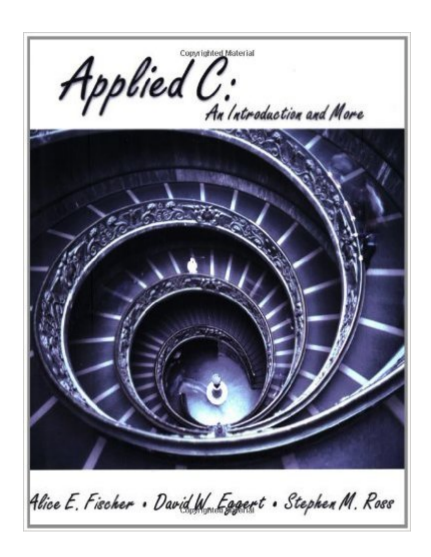
## The book was found

# **Applied C: An Introduction And More**





## **Synopsis**

Great for engineers who want to learn programming. Hands-on approach to program design techniques that will caryy over to an object-oriented environment. Each topic explained and illustrated with practice exercises and lists of command errors. Offers many excellent engineering applications.

### **Book Information**

Series: Mcgraw-Hill Series in Computer Science

Paperback: 1136 pages

Publisher: McGraw-Hill Science/Engineering/Math; 1 edition (June 2, 2000)

Language: English

ISBN-10: 0070217483

ISBN-13: 978-0070217485

Product Dimensions: 7.3 x 1.7 x 9 inches

Shipping Weight: 3.5 pounds

Average Customer Review: 3.6 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #2,745,446 in Books (See Top 100 in Books) #73 in Books > Computers &

Technology > Programming > Languages & Tools > C & C++ > Visual C++ #401 in Books >

Computers & Technology > Programming > Languages & Tools > C & C++ > Tutorials #472

in Books > Textbooks > Computer Science > Algorithms

#### **Customer Reviews**

A very contradictory book. It is just complex and confusing enough to help you make your decision - if computer science is for you or not. If you decided to engage yourself with programming - don't expect things to be always served to you on a silver plate, because most of the time they aren't in the real world. The book attempts to make the first leap into the real-life programming needs. Not for an absolute beginner, probably for a university student in computer science department who can explain why he/she chose the computer science major in the first place. My biggest complain is that the pages fall out easily.

This book is really long. Though the title is "Applied C: An Introduction and More", the "more" part of this seems to be emphasized. For anyone looking for a simple intro to C, look elsewhere. For those who want a comprehensive study, this might be the book for you.

I went to Univ of New Haven, home of both Alice Fischer and David Eggert, and I took the Intro to C Programming course. Consider that NOTHING in the book corresponds to anything in the class (which was also put together by Fischer), and we're off to a lousy start already. Since you're probably not planning to go to UNH, I'll stick to reviewing the book. In a nutshell, it's awful. Fischer & Co keep forgetting that this is supposed to be an INTRODUCTION to C, not an all-purpose compendium of all C knowledge. There's no rhyme or reason to the layout, and the self-test questions at the end of each chapter test you on topics that weren't even IN the preceding chapter. The writers make no attempt to explain just what the heck they're talking about, ever, and it also suffers from Lazy Example Syndrome, in that the examples given in the text are several orders of magnitude simpler than anything they ask you to do yourself. In short, the book makes no attempt to explain anything, ever. I need to reiterate what I started with: I took the class that this book was written for, and even in that setting, it was completely incomprehensible. I can't even imagine how useless this book would be on its own. Avoid it at all costs. If you see a copy laying on the sidewalk, don't pick it up. If your friend wants to give you his copy, find a new friend.

This book is very wonderful for students in freshman. Very detail examples.. best Algorithms.. This is the most beautiful Book of Introduction of C. ...

i'm learning this book in Chinese edition,it's different from the books that written by Chinese authors.

<u>Download to continue reading...</u>

Law of Attraction: Unleash The Secret Power Within and Learn How To Manifest More Money, More Love, More Success, More Abundance In No Time: (Special Bonus: ... Money, Success, Happiness & Love,) Hollywood Babylon Strikes Again!: More Exhibitions! More Sex! More Sin! More Scandals Unfit to Print (Blood Moon's Babylon) Applied Cryptography: Protocols, Algorithms, and Source Code in C [ APPLIED CRYPTOGRAPHY: PROTOCOLS, ALGORITHMS, AND SOURCE CODE IN C BY Schneier, Bruce ( Author ) Nov-01-1995 Elementary Stochastic Calculus With Finance in View (Advanced Series on Statistical Science & Applied Probability, Vol 6) (Advanced Series on Statistical Science and Applied Probability) Applied C: An Introduction and More Elena Bablenis Haveles BS Pharm Pharm D's Applied Pharmacology 6th (Sixth) edition(Applied Pharmacology for the Dental Hygienist [Paperback])(2010) Applied Therapeutics: The Clinical Use of Drugs (APPLIED THERAPEUTICS (KODA-KIMBLE)) Applied Biopharmaceutics & Pharmacokinetics, Sixth Edition (Shargel, Applied Biopharmaceuticals & Pharmacokinetics) No. 1 Price Guide to M.I.Hummel Figurines, Plates, Miniatures, & More (Mi Hummel Figurines, Plates, Miniatures & More 10th Ed. (Mi

Hummel Figurines, ... to M. I. Hummel Figurines, Plates, More...) Applied Insurance Analytics: A Framework for Driving More Value from Data Assets, Technologies, and Tools (FT Press Analytics) An Introduction to Differentiable Manifolds and Riemannian Geometry, Revised, Volume 120, Second Edition (Pure and Applied Mathematics) An Introduction to Multicomplex SPates and Functions (Chapman & Hall/CRC Pure and Applied Mathematics) Differential Equations, Dynamical Systems, and an Introduction to Chaos, Second Edition (Pure and Applied Mathematics) Introduction to Information Theory and Data Compression, Second Edition (Applied Mathematics) An introduction to nonharmonic Fourier series, Volume 93 (Pure and Applied Mathematics) Discrete and Combinatorial Mathematics: An Applied Introduction Discrete and Combinatorial Mathematics: An Applied Introduction, Fifth Edition Introduction to Chemical Physics (International Series In Pure And Applied Physics) Introduction to Tunnel Construction (Applied Geotechnics) Introduction to Radar Analysis (Advances in Applied Mathematics)

**Dmca**