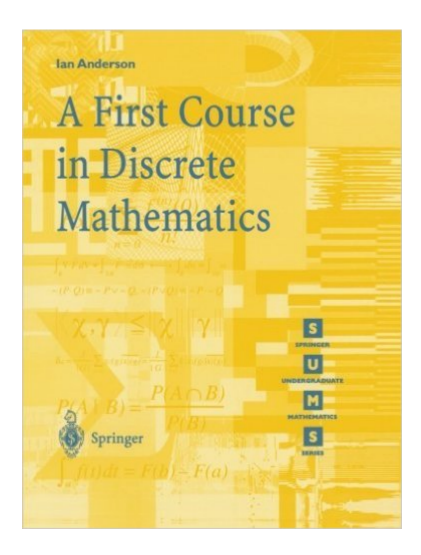
# The book was found

# A First Course In Discrete Mathematics (Springer Undergraduate Mathematics Series)





# Synopsis

Drawing on many years'experience of teaching discrete mathem atics to students of all levels, Anderson introduces such as pects as enumeration, graph theory and configurations or arr angements. Starting with an introduction to counting and rel ated problems, he moves on to the basic ideas of graph theor y with particular emphasis on trees and planar graphs. He de scribes the inclusion-exclusion principle followed by partit ions of sets which in turn leads to a study of Stirling and Bell numbers. Then follows a treatment of Hamiltonian cycles, Eulerian circuits in graphs, and Latin squares as well as proof of Hall's theorem. He concludes with the constructions of schedules and a brief introduction to block designs. Each chapter is backed by a number of examples, with straightforw ard applications of ideas and more challenging problems.

### **Book Information**

File Size: 2466 KB

Print Length: 212 pages

Page Numbers Source ISBN: 1852332360

Publisher: Springer; 2002 edition (December 6, 2012)

Publication Date: December 6, 2012

Sold by: A Digital Services LLC

Language: English

ASIN: B000PY3WB0

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #875,350 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #44
in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics >
Combinatorics #61 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure
Mathematics > Discrete Mathematics #256 in Books > Science & Math > Mathematics > Pure
Mathematics > Combinatorics

## **Customer Reviews**

I have no idea why this would be a good book to start off with when learning Discrete Mathematics. It's hard to understand and I actually had to buy another book to explain this one. My tutors hardly knew how to dissect it and instead helped me by accessing online materials. If you can, stay away from this book. I'm assuming though that like me, you had to buy it because it was required for a class.

### Download to continue reading...

A First Course in Discrete Mathematics (Springer Undergraduate Mathematics Series) Discrete Mathematics: Elementary and Beyond (Undergraduate Texts in Mathematics) Mathematics for Finance: An Introduction to Financial Engineering (Springer Undergraduate Mathematics Series) An Introduction to Laplace Transforms and Fourier Series (Springer Undergraduate Mathematics Series) A Discrete Transition to Advanced Mathematics (Pure and Applied Undergraduate Texts) Mathematica®: A Problem-Centered Approach (Springer Undergraduate Mathematics Series) Vector Calculus (Springer Undergraduate Mathematics Series) Hyperbolic Geometry (Springer Undergraduate Mathematics Series) Ordinary Differential Equations: Analysis, Qualitative Theory and Control (Springer Undergraduate Mathematics Series) Short Calculus: The Original Edition of "A First Course in Calculus" (Undergraduate Texts in Mathematics) Calculus with Vectors (Springer Undergraduate Texts in Mathematics and Technology) Essentials Of Discrete Mathematics (Jones and Bartlett Publishers Series in Mathematics) Mathematics and Its History (Undergraduate Texts in Mathematics) Python: PYTHON CRASH COURSE - Beginner's Course To Learn The Basics Of Python Programming In 24 Hours!: (Python, Python Programming, Python for Dummies, Python for Beginners, python crash course) First Principles of Discrete Systems and Digital Signal Processing (Addison-Wesley Series in Electrical Engineering) Randomization Methods in Algorithm Design: Dimacs Workshop, December 12-14, 1997 (Dimacs Series in Discrete Mathematics and Theoretical Computer Science) The Probabilistic Method (Wiley Series in Discrete Mathematics and Optimization) Teach Online: Design Your First Online Course: Step-By-Step Guide To A Course That Gets Results (Volume 3) Classical Piano Solos - First Grade: John Thompson's Modern Course Compiled and edited by Philip Low, Sonya Schumann & Charmaine Siagian (John Thompson's Modern Course for the Piano) Discrete Mathematics and Its Applications Seventh Edition

<u>Dmca</u>