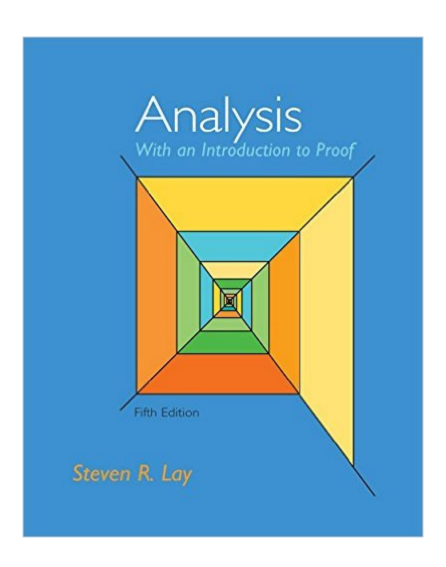
The book was found

Analysis With An Introduction To Proof





Synopsis

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. For courses in undergraduate Analysis and Transition to Advanced Mathematics. Â Analysis with an Introduction to Proof, Fifth Edition helps fill in the groundwork students need to succeed in real analysisâ "often considered the most difficult course in the undergraduate curriculum. By introducing logic and emphasizing the structure and nature of the arguments used, this text helps students move carefully from computationally oriented courses to abstract mathematics with its emphasis on proofs. Clear expositions and examples, helpful practice problems, numerous drawings, and selected hints/answers make this text readable, student-oriented, and teacher- friendly. Â

Book Information

File Size: 6507 KB

Print Length: 400 pages

Simultaneous Device Usage: Up to 2 simultaneous devices, per publisher limits

Publisher: Pearson; 5 edition (December 3, 2015)

Publication Date: December 3, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B01A57KY8A

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #244,930 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #21 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Logic #155 in Books > Science & Math > Mathematics > Pure Mathematics > Logic #77467 in Books > Reference

Customer Reviews

I didn't think this book was going to be very good, but the author has "proved" me wrong ;-) This book starts out so basic that in my class (which was the first analysis course in our math department) we actually skipped the first 1/3 or so of the book. The first 9 or 10 sections consist of

stuff like basic set theory, logic, definition of a function, etc. I would think that even the most elementary Analysis books would completely leave this out and expect that the reader is already familiar with this. So if you need it, this book will be a good resource for you. Then the book goes into a very nice introduction to topology. Basic concepts like open/closed sets, accumulation points, compact sets, etc. Topology can be a little intimidating simply because it's _so_ abstract, but this book makes the basic concepts very easy to understand, and prepares one for a more advanced course in topology. Alot of (good) Elementary Analysis books leave topology out, but I'm glad this book contained it. It is a very interesting subject. All the material in the book is explained probably about as easily as the concepts CAN be explained. If you still have trouble with it, you might consider a different major. Not to say that this book transforms a very difficult subject into a pathetically easy piece of cake because that's impossible, but the material is presented probably as easily as it can be in order to maintain precision and detail (which is the whole point of Analysis). The book is definitely not running short in the examples or end-of-section problems department, so that is another plus. The problems at the end of each section range in difficulty from problems that almost exactly match an example worked in detail in the section, to fairly challenging problems.

This is fairly basic introduction to Principles of Analysis, on intermediate undergrad level, strictly in R^1. The only other similar book I'm familiar is Kirkwood. The books of Rudin, Apostol, etc present the subject on much higher level. My original intention was to take a course with Rudin, but after I've realized I had a hard time digesting his style, I've decided to take more elementary course. I knew the course would be using Lay, so I got this textbook and tried to learn it on my own, but wasn't sure how I was doing and ended up taking the course (still with Lay) anyway. So I'm guite familiar with this textbook. The only topics we didn't cover is "series" and "sequences and series of functions". Now overall I would say it's a mixed bag. First, the good things. The first few introductory sections on sets and proof techniques are excellent, highly recommended, that's how I learned how to prove. I found exercises very useful. Now things I don't like. First, lots of typos. I think I had 4th edition, and still I've managed to find over 20 misprints, incorrect references, etc, etc, all were reported directly to author. Second, and that's probably more important, in several instances the proofs are too convoluted and not self-motivating. To be more specific, the proof of Heine-Borell theorem is less than adequate. It is correct, but that's the kind of proof you read and then entirely forget how it went. I remember on the first reading I didn't feel comfortable with this proof at all. When I discussed this book with professor I was going to take that course with, he (surprisingle) agreed with me and told me he would present a different proof (and he did, much better one).

Another example: proof that the modified Dirichlet function is Riemann-integrable.

Download to continue reading...

Analysis with an Introduction to Proof Analysis With An Introduction to Proof, 5th Edition Touching Heaven: A Cardiologist's Encounters with Death and Living Proof of an Afterlife From This Day Forward: Five Commitments to Fail-Proof Your Marriage Applied Signal Processing: A MATLABTM-Based Proof of Concept (Signals and Communication Technology (Paperback)) DON'T BUMP MY LOCK!: How Bump Keys Work, and How To Make Your Home Bump Proof Bullet-Proof Abs: 2nd Edition of Beyond Crunches Proof of heaven; A neurosurgeon's Journey into the afterlife, A review Arthritis-Proof Your Life: Secrets to Pain-Free Living Without Drugs The Murad Method: Wrinkle-Proof, Repair, and Renew Your Skin with the Proven 5-Week Program Credit Repair Secrets: The Complete Credit Score Repair Book: How To Fix Your Credit, Improve Your Credit Score, And Bullet Proof Your Credit Report Using Current Credit Repair Tips Arrest-Proof Yourself Litigation-Proof Patents: Avoiding the Most Common Patent Mistakes What's So Great about God: Bad Things Happen. Is there a God who cares? Yes. Here's proof. Godforsaken: Bad Things Happen. Is there a God who cares? Yes. Here's proof. Proof of Vedic Culture's Global Existence Proof of Angels: The Definitive Book on the Reality of Angels and the Surprising Role They Play in Each of Our Lives Making Marriage Work: A Step By Step Guide To Build A Strong, Divorce-Proof Marriage Heaven is Real for All of Us: Proof of Heaven and Creating Heaven On Earth by My Angel Daughter Aimee Home Defense: The Ultimate Prepper's Guide to Turn Your Home into a Disaster-Proof Fortress (Long-Term Survival)

Dmca