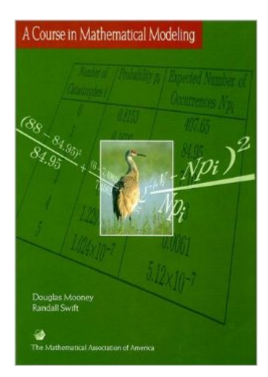
The book was found

A Course In Mathematical Modeling (Mathematical Association Of America Textbooks)





Synopsis

The emphasis of this book lies on the teaching of mathematical modeling rather than simply presenting models. To this end the book starts with the simple discrete exponential growth model as a building block, and successively refines it. This involves adding variable growth rates, multiple variables, fitting growth rates to data, including random elements, testing exactness of fit, using computer simulations and moving to a continuous setting. No advanced knowledge is assumed of the reader, making this book suitable for elementary modeling courses. The book can also be used to supplement courses in linear algebra, differential equations, probability theory and statistics.

Book Information

Series: Mathematical Association of America Textbooks Paperback: 400 pages Publisher: The Mathematical Association of America; 1 edition (March 1999) Language: English ISBN-10: 088385712X ISBN-13: 978-0883857120 Product Dimensions: 10 x 1.1 x 7 inches Shipping Weight: 1.8 pounds (View shipping rates and policies) Average Customer Review: 4.2 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #673,915 in Books (See Top 100 in Books) #335 in Books > Science & Math > Mathematics > Pure Mathematics > Logic #4595 in Books > Science & Math > Mathematics > Applied #6376 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

To break it down.1. The authors write with a clarity and elegance that is almost universally absent in math/science texts. The book is beautifully paced. Anybody thinking about writing a technical book would do well to read this before starting out.2. The mathematics is second to the modelling. They move from simple examples towards the formal mathematics, nothing is introduced without explanation. This is a vast improvement over so many other texts that are happy to derive the math first and then show an example, which is no way to engage the mind. It is the only text I have come across that presents differential equations and continuous stochastic processes in a palatable manner.3. The exercises have been well thought out, and not just thrown in at the end of each chapter, reflecting the authors' teaching experience, and leave you with any number of directions in which to take your own steps in modelling. It is simply one of the best written and engaging technical

books I have read this or any other year. This books shows that one can write clearly about mathematics. If you really want to understand and ground yourself in math modelling and simulation, this is where to start.

Clear explanations. Models are from biology. Does not elaborate on the math and solving the differential equations, but a good overview.

Good.

Incredibly poorly written book. This is NOT a general introduction to M&S. A more appropriate title for this book would be "A Course in Biological Modeling". If you are looking for an introduction to numerous biological modeling systems then this is your book. If you want a book that overviews the wonderfully complex world of modeling then look elsewhere. (I'm still looking - any help out there). Point is that modeling is much more than understanding birth and death rates of Sand Hill Cranes. Modeling encompasses all fields of Engineering and Physics of which this book hardly mentions. (As you may detect I am particularly annoyed about the misleading title of this book.)Also, take the authors math expectation in the forward seriously. Make sure you math skills are current before tackling this book. There is a lot of assumption and little equation development. If your skills are rusty you'll find yourself frequently bewildered by how they got from A to B.I am completing a class on M&S using this book and I can honestly say that I do not know of one student in a class of 25 that is happy with this text.

Came in good condition

Download to continue reading...

A Course in Mathematical Modeling (Mathematical Association of America Textbooks) Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) Non-Euclidean Geometry (Mathematical Association of America Textbooks) Math Through the Ages: A Gentle History for Teachers and Others, Expanded Edition (Mathematical Association of America Textbooks) Set Theory: A First Course (Cambridge Mathematical Textbooks) Mathematical Modeling of Collective Behavior in Socio-Economic and Life Sciences (Modeling and Simulation in Science, Engineering and Technology) A First Course in Mathematical Modeling Modeling and Control of Discrete-event Dynamic Systems: with Petri Nets and Other Tools (Advanced Textbooks in Control and Signal Processing) Power Electronic Converters Modeling and Control: with Case

Studies (Advanced Textbooks in Control and Signal Processing) Chaos: An Introduction to Dynamical Systems (Textbooks in Mathematical Sciences) Understanding Nonlinear Dynamics (Textbooks in Mathematical Sciences) 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) Applied Differential Equations: The Primary Course (Textbooks in Mathematics) A Course in Abstract Harmonic Analysis, Second Edition (Textbooks in Mathematics) The American Heart Association Low-Salt Cookbook: A Complete Guide to Reducing Sodium and Fat in Your Diet (AHA, American Heart Association Low-Salt Cookbook) American Diabetes Association Complete Guide to Diabetes: The Ultimate Home Reference from the Diabetes Experts (American Diabetes Association Comlete Guide to Diabetes) American Heart Association Low-Salt Cookbook, 4th Edition: A Complete Guide to Reducing Sodium and Fat in Your Diet (AHA, American Heart Association Low-Salt Cookbook) American Heart Association Low-Salt Cookbook, 3rd Edition: A Complete Guide to Reducing Sodium and Fat in Your Diet (AHA, American Heart Association Low-Salt Cookbook) American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) American Bar Association Family Legal Guide (third edition): Everything your family needs to know about the law and real estate, consumer protection, ... Association Complete Personal Legal Guide)

<u>Dmca</u>