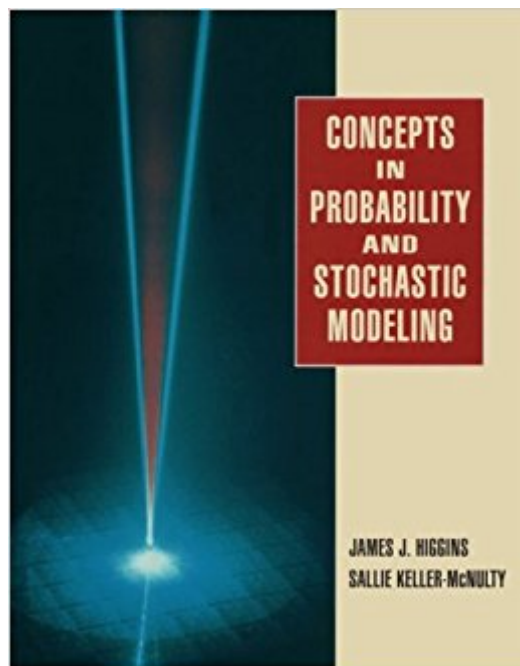




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Concepts In Probability And Stochastic Modeling (An Alexander Kugushev Book)



Synopsis

This text stresses modern ideas, including simulation and interpretation of results. It focuses on the aspects of probability most relevant to applications, such as stochastic modeling, Markov chains, reliability, and queuing.

Book Information

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Customer Reviews

James J. Higgins is Professor of Statistics at Kansas State University and Fellow of the American Statistical Association. He is the co-author of the Duxbury textbook CONCEPTS IN PROBABILITY AND STOCHASTIC MODELING with Sallie Keller-McNulty and he is author of INTRODUCTION TO MODERN NONPARAMETRIC STATISTICS as well as having over 80 scientific publications to his credit. In addition, he is a statistical consultant for Kansas State Research and Extension. His research interests include nonparametric statistics and reliability theory.

Overall very well taken care of, it even had a plastic cover. When I bought it said it was new but it has writing so that threw me off, either way I would have bought it but it should just be told the truth.

The book is exactly as described. Very happy with the quality and keep of the book. It is exactly what I need for my class. Definitely the cheapest I could find! Huge plus!

This book gives basic information about statistics. And the book I brought has good quality.

This is an excellent textbook on probability. I especially like the introduction for each topic as it presents the practicality of its use in real life. Also the examples make the topic very clear and one should come away with a good understanding of each chapter. Highly recommended!

I used this book for a sophomore course in probability. The major problems with this book are: (1) Lack of mathematical rigour. (2) Almost all of the exercises are trivial. If you want to learn real probability look elsewhere.

This book, although comprehensive, does not have great appeal. It does not explain all the topics completely by giving several examples. The cover is the best part.

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