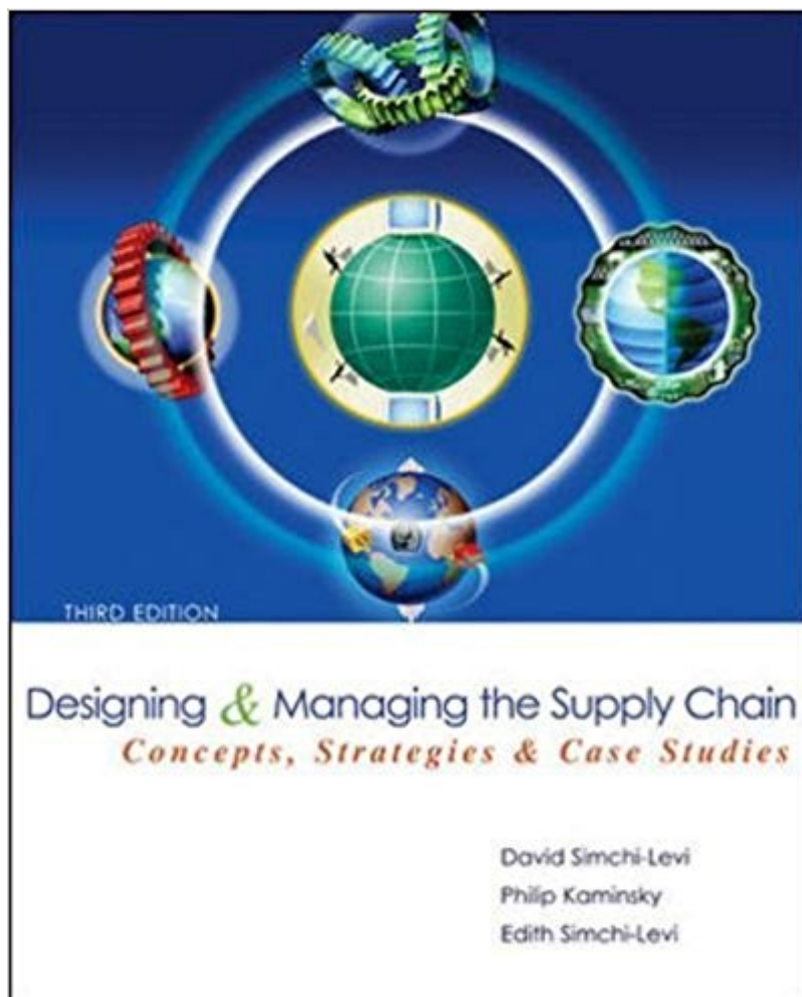


The book was found

# Designing And Managing The Supply Chain 3e With Student CD



## Synopsis

Designing and Managing the Supply Chain, 3/e provides state-of-the-art models, concepts, and solution methods that are important for the design, control, operation, and management of supply chain systems. In particular, the authors attempt to convey the intuition behind many key supply chain concepts and to provide simple techniques that can be used to analyze various aspects of the supply chain. Topical coverage reflects the authors' desire to introduce students to those aspects of supply chain management that are critical to the success of a business. Although many essential supply chain management issues are interrelated, the authors strive to make each chapter as self-contained as possible, so that the reader can refer directly to chapters covering topics of interest. Each chapter utilizes numerous case studies and examples, and mathematical and technical sections can be skipped without loss of continuity. The 3rd edition represents a substantial revision. While the structure and philosophy were kept intact, the authors placed an increasing importance on finding or developing effective frameworks that illustrate many important supply chain issues. At the same time, motivated by new developments in industry, they added material on a variety of topics new to the book while increasing the coverage of others.

## Book Information

Hardcover: 544 pages

Publisher: McGraw-Hill Education; 3 edition (July 23, 2007)

Language: English

ISBN-10: 0073341525

ISBN-13: 978-0073341521

Product Dimensions: 8.3 x 1.2 x 10 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 24 customer reviews

Best Sellers Rank: #18,232 in Books (See Top 100 in Books) #19 in [Books > Business & Money > Processes & Infrastructure > Operations Research](#) #42 in [Books > Business & Money > Management & Leadership > Production & Operations](#) #97 in [Books > Computers & Technology > Internet & Social Media](#)

## Customer Reviews

Associate Professor of Industrial Engineering at the University of California at Berkeley. McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide. Teaches at Massachusetts Institute of Technology.

I think this book added a lot to my supply chain class. Granted, this wasn't the center point of our MBA level class, but was used as a supplement to the Professor's developed and vetted curriculum and exercises. The selected readings that we did from the book fit very well into his lessons, and he only had minor critiques to the content covered within the book which is good in an environment where academics enjoy nit picking each other. I had just a little supply chain exposure in my prior work and was happy to deep dive into the topic as it's where my life is slowly leading me to. The Authors presented their ideas in logical thought out steps with very relevant examples and easily understood introductions, explanations and summaries throughout the book. Overall I was happy with this purchase. I usually hate spending money on any type of academic book that I'm only going to use for a semester, but this is one that I'll be hanging onto for the duration of my career to refer back to.

Pros: Easily understood lessons  
Well thought out and logical progression throughout the entirety of the book  
Relevant examples that brought back to the central lesson  
Very little distracting or not worthwhile content

Cons: Price (as always with text books)  
I didn't use the Student CD and don't really know why it's included--

Overall I'm happy with the purchase and will be keeping this book for a long time to come. Supply chains are becoming more and more relevant in our ever evolving and quickening world.

Good !

Very confusing! Variables for formulas are thrown all over the place with no explanation. The examples don't tell you what formulas were used. You need to go back and forth between the pages to see what he means. It is truly frustrating. The theory or text parts are eh! Kind of okay, still confusing! It may be good for someone with knowledge in the field but for others it's difficult to understand!

Great book if you want something out dated

Good as in the description.

Perfect condition

The CD contains a student SCM game, called the Beer Game, which does not load on any computer operating 64-bit. I tried all kinds of fixes. Hopefully your instructor does not require you to use this game for practical exercises in class. In which case you are SOL!

Was good and on time delivery

[Download to continue reading...](#)

Designing and Managing the Supply Chain 3e with Student CD Supply Chain Transformation: Building and Executing an Integrated Supply Chain Strategy Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management Supply Chain Management for the Curious: Why Study Supply Chain Management? Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Designing and Managing the Supply Chain: Concepts, Strategies and Case Studies Common Sense Supply Management: Tales From The Supply Chain Trenches Managing Operations Across the Supply Chain (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Managing Operations Across the Supply Chain Managing Quality: Integrating the Supply Chain (5th Edition) Managing Quality: Integrating the Supply Chain (6th Edition) Managing the Supply Chain : The Definitive Guide for the Business Professional Principles and Tools for Supply Chain Management with Student CD-ROM Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management Child Exploitation and Trafficking: Examining Global Enforcement and Supply Chain Challenges and U.S. Responses Operations and Supply Chain Management: The Core (Book Only) (McGraw-Hill/Irwin Series Operations and Decision Sciences) Operations Management in the Supply Chain: Decisions and Cases (McGraw-Hill/Irwin Series, Operations and Decision Sciences) Manufacturing Planning and Control for Supply Chain Management (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Purchasing and Supply Chain Management (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Purchasing and Supply Chain Management, 3rd edition (McGraw-Hill/Irwin Series in Operations and Decision Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)