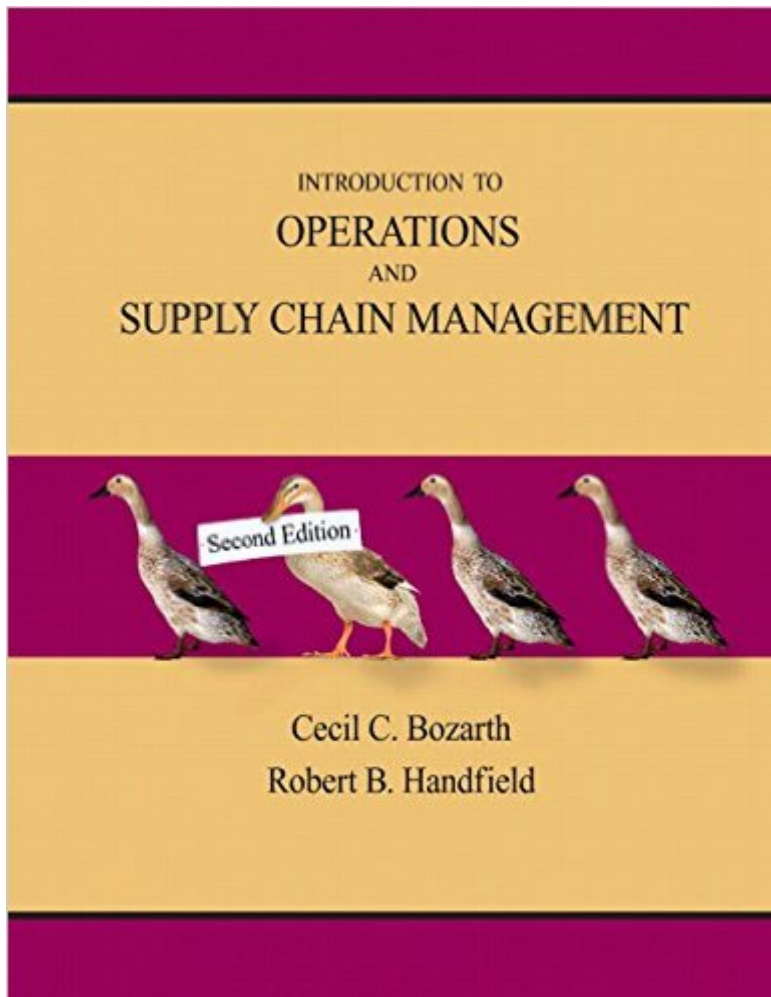


The book was found

# Introduction To Operations And Supply Chain Management (2nd Edition)



## **Synopsis**

Introduction to Operations and Supply Chain Management, 2/e is the first text to provide an integrated and comprehensive treatment of both operations and supply chain management. In the 2nd edition, the authors provide deeper coverage of important topics while maintaining a trim, integrated book. It now provides substantial coverage of the major operations management topics and tools, while extending coverage to include core supply chain management issues. Â Â Â Â Â

## **Book Information**

Hardcover: 600 pages

Publisher: Prentice Hall; 2 edition (December 20, 2007)

Language: English

ISBN-10: 0131791036

ISBN-13: 978-0131791039

Product Dimensions: 8.2 x 1 x 10.2 inches

Shipping Weight: 2.6 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews Â (30 customer reviews)

Best Sellers Rank: #806,706 in Books (See Top 100 in Books) #78 in Â Books > Business & Money > Management & Leadership > Distribution & Warehouse Management #614 in Â Books > Business & Money > Management & Leadership > Quality Control & Management > Quality Control #783 in Â Books > Business & Money > Management & Leadership > Production & Operations

## **Customer Reviews**

It's a gem of a book. Beautiful integration of two interrelated aspects which are sadly never covered like they should be - together! The reason why other text books have so far not done it is because of we-know-best attitude of all the grey haired professors from prestigious schools still trying to sell their age old tomes edition after edition with each edition nothing but old one plus some new cool thing those grey haired authors found somewhere. This is a book for people who really want to 'get' the matter of SCM and OM. Purists can still continue reading books from grey haired authors and keep feeling perplexed and keep trying to knit together content from two fields in their minds all their lives - you guys deserve it! Cecil and Robert have done a fantastic work here and it merely 490 odd pages. It takes some real ego-constraining to say things in the number pages actually needed without falling prey to the temptation of writing tomes just to make a living. And the book is written from practitioner's mindset. A clear no non-sense approach. I am blessed to have found this book on

. Sadly when you try searching 'Operation Management' or 'Supply Chain Management' on search it doesn't turn up at its rightful location (Nr.1). Only when you enter 'Operation supply chain management' do you get it on 5th spot. As I said this book is a gem wallowing in unclear waters.

This text book is one of those rare things you come across with College Text Books:One the makes a very complex topic simple to understand.It lays out a format and content that is easy to read, easy to understand, and makes a professors lecturecrystal clear.Of course, like most text books - no matter how good they are, the professor has to use it in class.But - that's out of our control.

I use this book for my introductory freshman class and I like its trim profile, end of chapter case examples, and general readability. It covers a wide variety of operations and supply chain topics with good examples and good flow. It doesn't feel stodgy and academic, rather more like practitioner written.

the item is perfectly fine for my class. The person or business that sold it to me was aweful. I paid for three day air it shows up two weeks later. I am still struggling to get caught up with this fast pace summer school course. I hope I pass.

I bought this alongside MyOMLab with Pearson eText -- Access Card -- for Introduction to Operations and Supply Chain Management for a net of about \$110, this book was roughly \$41 at time of purchase. My college only offered a bundle of the hardcover edition and digital access for \$297. Or, I could rent the hardcover for \$140... Yeah. No, thank you.Love that this cost less to buy than my school's rentals. Covers exact same content (it is the same edition) and is an inexpensive paperback alternative.

Served its purpose for the class and I passed with 100%

A very comprehensive overview of all of the topics related to Supply Chain Management. I recommend it to anyone who is looking towards a career in Supply Chain Management.

It's great really like how informative it is but the front cover on the bottom was ripped. That's the only downside

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

Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management (Logistics, Supply Chain Management, Procurement) Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Supply Chain Management for the Curious: Why Study Supply Chain Management? Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management The Logistics and Supply Chain Toolkit: Over 100 Tools and Guides for Supply Chain, Transport, Warehousing and Inventory Management Introduction to Operations and Supply Chain Management (2nd Edition) Operations Management in the Supply Chain: Decisions and Cases (McGraw-Hill/Irwin Series, Operations and Decision Sciences) Operations and Supply Chain Management: The Core (Book Only) (McGraw-Hill/Irwin Series Operations and Decision Sciences) Managing Operations Across the Supply Chain (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Introduction to Operations and Supply Chain Management (4th Edition) Introduction to Operations and Supply Chain Management (3rd Edition) Operations Management: Sustainability and Supply Chain Management (12th Edition) Principles of Operations Management: Sustainability and Supply Chain Management (10th Edition) Operations Management: Sustainability and Supply Chain Management Operations and Supply Chain Management, 8th Edition Operations Management: Creating Value Along the Supply Chain, 7th Edition Supply Chain and Logistics Management Made Easy: Methods and Applications for Planning, Operations, Integration, Control and Improvement, and Network Design Purchasing and Supply Chain Management (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Manufacturing Planning and Control for Supply Chain Management (McGraw-Hill/Irwin Series in Operations and Decision Sciences) Operations and Supply Chain Management, Binder Ready Version

[Dmca](#)