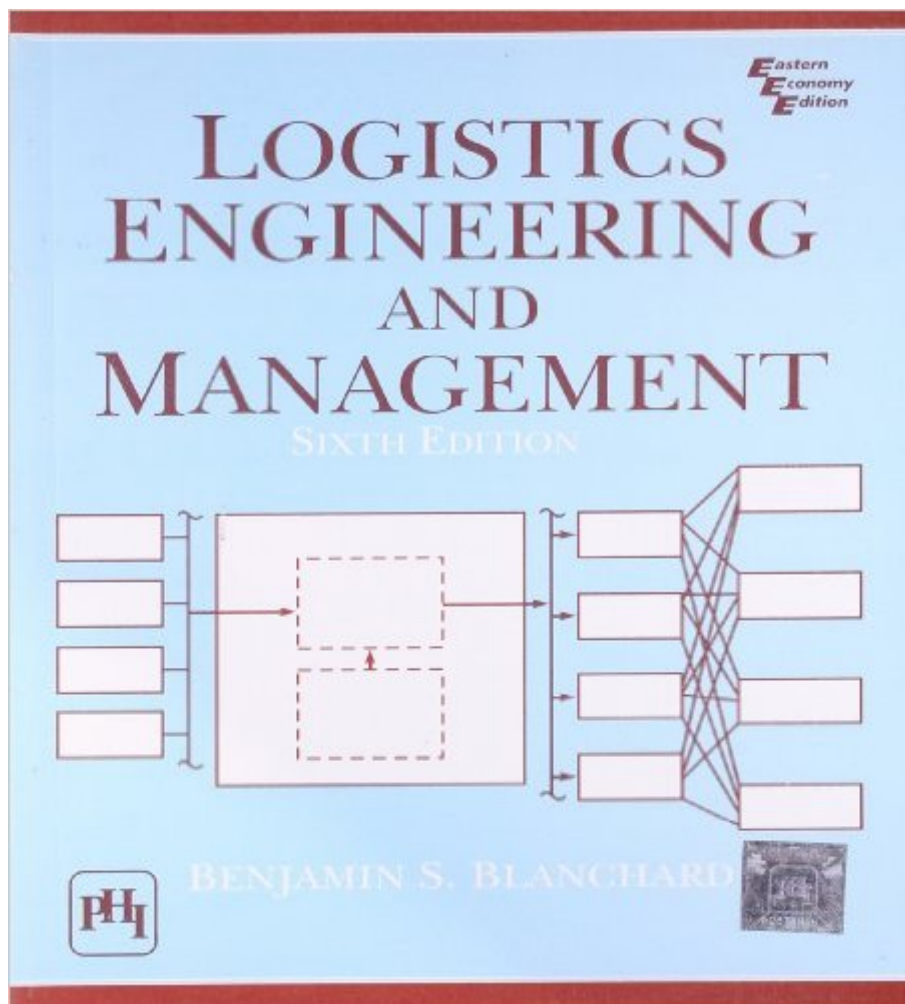


The book was found

# Logistics Engineering & Management

## 6th Economy Edition



## **Synopsis**

An authoritative exploration of logistics management within the engineering design and development process, this book concentrates on the design, sustaining maintenance and support of systems. The volume provides complete coverage of reliability, maintainability, and availability measures, the measures of logistics and system support, the system engineering process, logistics and supportability analysis, system design and development, the production/construction phase, utilization, sustaining support and retirement phases, and logistics management. For those interested in logistics engineering and management.

## **Book Information**

Paperback

Publisher: TBS; 6th edition (2003)

Language: English

ISBN-10: 8120327632

ISBN-13: 978-8120327634

Product Dimensions: 9.2 x 6.9 x 1 inches

Shipping Weight: 1.7 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (10 customer reviews)

Best Sellers Rank: #643,449 in Books (See Top 100 in Books) #39 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Management](#)

## **Customer Reviews**

As a graduate logistics management student, I found this book very monotonous to read. Every three paragraphs reiterated what Dr. Blanchard stated three paragraphs previous. The concepts are great, and he leans heavily toward military applications. There are, however, some uniquenesses that military applications have that civilian industry does not. As a professional military logistian, a good deal of the book was a restatement of the obvious. However, to a civilian graduate student with little logistics experience, this book would be very tough to swallow. Three stars is probably generous.

The 5th edition is much improved over the 4th but while new information was added, some was lost. Both versions are a welcome addition to any logistian's bookshelf. The author admits that this is actually a System's Management book in disguise. This book is applicable to both military and commercial logisticians. The only complaint is that this edition should have focused more towards

Post Production Support since few new large military acquisition programs are being awarded at this time. I both study and teach from this book and find it to be a useful textbook and reference book. (District 06 Director - The International Society of Logistics)

While I like the "Systems Engineering and Analysis" of Blanchard, I'm not happy with "Logistic Eng and Mgt". This book aims toward the junior students, rather than the graduate level. While this book has long been published (up to 4th Ed. in my hand), only slight improvement were made. Each chapter will guide you to the "introduction" of "what it is", not even the comprehensive definition nor foundation of Logistics system. If you are looking for the purely mathematic book, you will be very disappoint. If you look for the basic "engineer (as the title said)", you will not need this book. If you, however, look for a night time story book, you may like this one.

I have used this text in practice and in courses for a number of years. It is a very sound reference and it is easy to comprehend. Prof Blanchard's approach is excellent: based upon systems concepts and a lifecycle orientation. The content is very organized and methodical. The strengths are the system engineering process, the supportability analysis, and the bibliography. A very disciplined method for the system engineering process is presented. The elaboration on functional analysis and allocation is superb. All of the tools presented under the supportability analysis are relevant and very usable. In particular the emphasis and examples of life cycle cost analysis are excellent. The appendices provide practical and up to date data and information for the practicing logistician. Excellent reference for preparation for the Certified Professional Logistician examination.

poorly written with respect to the examples on systems engineering principles. Topics are regurgitated from other books with little or no details as to the full explanation of the examples.

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

Logistics Engineering & Management 6th Economy Edition Distribution Planning and Control: Managing in the Era of Supply Chain Management (Chapman & Hall Materials Management/Logistics Series) Logistica Internacional/ International Logistics: Administracion de La cadena de abastecimiento global/ Global Supply Chain Management (Spanish Edition) The First Modern Economy: Success, Failure, and Perseverance of the Dutch Economy, 1500-1815 Engineering Economy: Applying Theory to Practice (Engineering & Technology) Introduction to Logistics Systems Planning and Control (Wiley Interscience Series in Systems and Optimization) THE RUCKSACK WAR: U.S. ARMY OPERATIONAL LOGISTICS IN GRENADA, 1983 The

Rucksack War: U.S. Army Operational Logistics in Grenada, 1983 (Hardcover) (Contingency Operations Series) Moving Mountains: Lessons in Leadership and Logistics from the Gulf War Quantum Chemistry 6th Economy Edition Engineering Economy (15th Edition) Engineering Economy (14th Edition) Engineering Economy: Applying Theory to Practice, 3rd Edition Engineering Economy (13th Edition) The Daily Note Planner For Busy People: Make Use Of Your Time Effectively With This Easy To Follow Note Planning Guide (Note Taking, Time Management, Management ... Management For Dummies, Stress Reduction) Engineering Economy and the Decision-Making Process NEW MyEngineeringLab with Pearson eText -- Access Card -- Engineering Economy Engineering Economy: A Manager's Guide to Economic Decision Making G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Integrated Solid Waste Management: Engineering Principles and Management Issues

[Dmca](#)