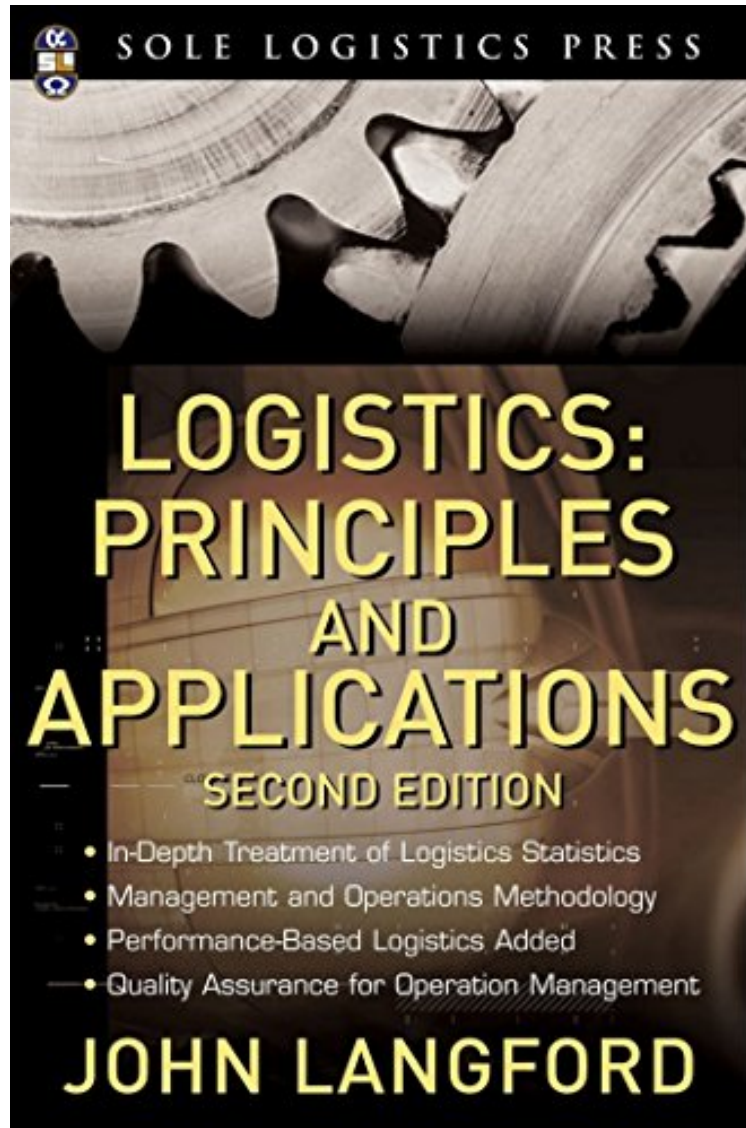


(Download pdf) Logistics: Principles and Applications, 2nd Ed. (McGraw-Hill Logistics Series)

## Logistics: Principles and Applications, 2nd Ed. (McGraw-Hill Logistics Series)

*John W. Langford*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#1840480 in eBooks 2007-01-01 2007-01-01File Name: B001E5ROF4 | File size: 23.Mb

**John W. Langford : Logistics: Principles and Applications, 2nd Ed. (McGraw-Hill Logistics Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Logistics: Principles and Applications, 2nd Ed. (McGraw-Hill Logistics Series):

0 of 0 people found the following review helpful. Four StarsBy Renee SpyrouMy husband thought these were very helpful.0 of 5 people found the following review helpful. LogisticsBy AnitaThis book is so complicated that I have never picked it up since I first rec'd it. I should have sent it back, but just didn't know how to go about returning items.

Incorporates SI units along with corresponding U.S. Customary System units Valuable for anyone preparing for the Certified Professional Logistician exam Useful to both the military and commercial sectors

From the Back Cover GET A DETAILED ROAD MAP FOR WORLD-CLASS NEW PRODUCT DEVELOPMENT AND DELIVERY -- NOW UPDATED WITH THE LATEST LOGISTICS TOOLS! Logistics managers, engineers, and contractors can turn to the Second Edition of Logistics: Principles and Applications for the latest tools needed for world-class new product development and delivery in both the military and commercial sectors. This updated guide offers a detailed road map for logistics excellence, covering design and production, product reliability, maintainability, quality assurance, supply chain techniques, and more. This expert resource explores the three broad areas of logistics systems engineering, acquisition and production, and logistics systems management and operations. A classic overview of the body of knowledge for the Certified Professional Logistician (CPL) exam, the Second Edition features: Detailed information on quality assurance for operations management Incorporates SI (metric) units along with corresponding U.S. Customary System units New to this edition: new material on performance-based systems engineering and its impact on life cycle logistics Capitalize on Updated Coverage of Every Major Logistics Topic: Logistics Systems Engineering: Logistics Statistics \* Reliability \* Maintainability \* Availability \* Quality Assurance \* Human Factors Engineering \* Safety Engineering \* Acquisition and Production: Contracting \* Critical Path Analysis \* Work Breakdown Structure (WBS) \* Learning Curve \* Financial Analysis \* Depreciation of Assets \* Life-Cycle Cost Analysis \* Performance-Based Systems Engineering \* Logistics Systems Management and Operations: Logistics Facilities \* Packaging, Handling, Storage, and Transportation \* Inventory Management \* Personnel Management \* Logistics Technical Documentation \* Support and Test Equipment (STE) \* Embedded Computer Resources \* Equipment Maintenance \* Design Interface of Logistics Elements \* Supportability Analysis Applied to Logistics \* Configuration Management (CM) About the Author John Langford is a Consulting Engineer, Logistics Technology, and has provided logistics, systems engineering, and configuration management support for major DOD weapon system programs. In addition to his U.S. and international technical training and educational achievements, he is recognized as a Certified Professional Logistician (CPL), Certified Configuration Manager (CCM), recipient of the SOLE Eccles Medal, SOLE Armitage Medal recipient, and published author for numerous and books on logistics and supportability engineering.