<<Business Logistics/S>>

图书基本信息

书名: <<Business Logistics/Supply Chain Management.企业物流与供应链管理>>

13位ISBN编号:9780131230101

10位ISBN编号: 0131230107

出版时间:2003-5

出版时间:不明供货商

作者: Ronald H. Ballou 著

页数:789

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<Business Logistics/S>>

内容概要

The LOGWARE software found inside *Is developed specifically for classroom and educational use *Has 15 Windows-based customized modules, including the new Supply Channel Simulator Module *Extends and supports methods presented in the text *Can be used for logistics problem solving, such as single and multifacility location, vehicle routing and scheduling, forecasting, inventory management, warehouse layout, and more *Has general purpose programs, including linear programming, integer programming, multiple regression, and distance estimation LOGWARE is designed to be user-friendly for data input, preparation, and results presentation so that it will be an integral part of a student's decision-making tool kit.

<<Business Logistics/S>>

书籍目录

PART I. INTRODUCTION AND PLANNING Chapter 1. Business Logistics/Supply Chain- A Vital Subject Chapter 2. Logistics Strategy/Supply Chain and PlanningPART II. CUSTOMER SERVICE GOALS Chapter 3. The Logistics/Supply Chain Product Chapter 4. Logistics/Supply Chain Customer Service; Chapter 5. Order Processing and Information SystemsPART III. TRANSPORT STRATEGY Chapter 6. Transport Fundamentals Chapter 7. Transport DecisionsPART IV. INVENTORY STRATEGY Chapter 8. Forecasting Supply Chain Requirements Chapter 9. Inventory Policy Decisions Chapter 10. Purchasing and Supply Scheduling Decisions Chapter 11. The Storage and Handling System Chapter 12. Storage and Handling DecisionsPART V. LOCATION STRATEGY Chapter 13. Facility Location Chapter 14. The Network Planning ProcessPART VI. ORGANIZATION AND CONTROL Chapter 15. Logistics/Supply Chain Organization Chapter 16. Logistics/Supply Chain ControlSelected BibliographyAppendix A. Areas Under the Standardized Normal Distribution; Appendix B. Unit Normal Loss Integrals.

<<Business Logistics/S>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com