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Physical distribution of goods

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Nota di contenuto Front cover; Part I: INDUSTRIAL AND SERVICEAPPLICATIONS OFTHE

SUPPLY CHAIN; Chapter 1:Multicriteria DecisionMaking in

EthanolProduction Problems: A Fuzzy Goal Programming Approach;

Chapter 2: From Push to Pull:The Automation and Heuristic

Optimization of a Caseless Filler Line in the Dairy Industry; Chapter 3: Optimization of MedicalServices: The Supply Chain and Ethical Implications; Chapter 4: Using HierarchicalPlanning to ExploitSupply Chain Flexibility: An Example from the Norwegian Meat Industry

Architecture for Enterprise ManagementPart II: ANALYTIC

Chapter 5: Transforming U.S. ArmySupply Chains: AnAnalytical

PROBABILISTICMODELS OFSUPPLY CHAIN PROBLEMS; Chapter 6: A Determination of theOptimal Level ofCollaboration between a Contractor and ItsSuppliers under Demand Uncertainty; Chapter 7: Online Auction Modelsand Their Impact on Sourcing and Supply Management; Chapter

8: Analytical Models forIntegrating Supplier Selection and Inventory Decisions; Chapter 9: Inventory Optimization of Small Business Supply Chains with Stochastic Demand

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## Sommario/riassunto

Reporting on cutting-edge research in production, distribution, and transportation, The Supply Chain in Manufacturing, Distribution, and Transportation: Modeling, Optimization, and Applications provides the understanding needed to tackle key problems within the supply chain. Viewing the supply chain as an integrated process with regard to tactical and operational planning, it details models to help you address the wide range of organizational issues that can adversely affect your supply chain. This compilation of scholarly research work from academia and ind