

<<库存控制>>

图书基本信息

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作者：阿克塞特

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内容概要

本书以库存管理与控制的基本理论及其应用为主,介绍与库存相关的若干基本模型与方法。内容涵盖了需求预测、单级系统的确定性库存模型和随机性库存模型、多级阶梯系统结构和相关库存模型与订购策略等。

在内容组织上,本书详细介绍了库存理论的经典模型,同时也引入了现代库存研究的新成果。

本书主要章节均附有丰富的习题,有利于帮助学生课后对相关内容的进一步理解和消化。

读者对象为工业工程、物流管理、企业管理等专业的高年级本科生和研究生,以及相关领域的科研人员和企业实际工作者。

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作者简介

作者：(瑞典)阿克塞特

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