## Operations Management

## A Systems Concept

Richard A. Johnson William T. Newell Roger C. Vergin

University of Washington

TECHNISCHE HOCHSCHULE

OARMSTAD!

30.822
INSTITUT FOR

BETRIEBSWIRTSCHAFTSLEHRE

Houghton Mifflin Company Boston

## Contents

1	Systems and Operations Management	1
2	Management Science and Decision Processes	20
3	Aggregate Systems of Operations Appendix: Mathematical Programming	64 88
4	Aggregate Evaluation of Operating Systems	103
5	Facility Location and Layout Analysis  Appendix: Review of Differentiation	128 168
6	The Design of Systems	171
7	Information Systems and Computers	208
8	Facilities Investment Decisions	241
9	Statistical Control Models	282
0	Inventory Systems	326
1	Scheduling of Operations—Physical Conversion	354
12	Scheduling of Service and Transportation Systems	406
13	System Dynamics	443
14	The Systems Approach—An Integrative Philosophy	501
	Appendix: Tables	528
	Index	539