

Operations Management

A Systems Concept

Richard A. Johnson

William T. Newell

Roger C. Vergin

University of Washington



Houghton Mifflin Company
Boston

New York / Atlanta / Geneva, Illinois
Dallas / Palo Alto

Contents

1	Systems and Operations Management	1
2	Management Science and Decision Processes	20
3	Aggregate Systems of Operations	64
	Appendix: Mathematical Programming	88
4	Aggregate Evaluation of Operating Systems	103
5	Facility Location and Layout Analysis	128
	Appendix: Review of Differentiation	168
6	The Design of Systems	171
7	Information Systems and Computers	208
8	Facilities Investment Decisions	241
9	Statistical Control Models	282
10	Inventory Systems	326
11	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