

Contents

Preface ix

Part I Why Operations Research?

1 The Systems Approach: Rational, Systematic, Objective Approaches to Problem Solving

What is a System?	2
The Library as a System	3
Defining the Systems Approach	5
Summary	10
Questions	10

2 Overview of Library Operations Research

The Role of Operations Research	11
Models and Modeling	12
The Definition of an Algorithm	19
Inventory of Operations Research Techniques	19
The History of Operations Research in Libraries	21
Problems of Implementation	24
Library Goals and Performance Measures	25
Summary	28
Questions	28

Part II Problem Solving Techniques

3 Decision Theory

The Decision	30
Examples of Library Decisions	30
Elements of a Decision	31

Scales of Measurement	35
Evaluation of Alternatives	37
Decision Theory Applied to Library Problems	42
Game Theory	48
Giving It a Try	50
Summary	50
Questions	50
4 Resource Allocation	
Decision Variables and Parameters	52
Objective Functions and Constraints	53
Linear Programming	54
Nonlinear Programming Considerations	66
Integer Programming and Cost-Benefit Analysis	68
Multiple Objective Functions	69
Summary	70
Questions	70
5 Graph Theory and Library Networks	
Definitions	73
Graphs and Information Structures	75
Scheduling Library Operations	76
Library Networks	81
Summary	84
Questions	84
6 Queuing Theory	
Nondeterministic Processes	85
Queues	86
Steady-State	91
The Deterministic Queue	92
The M/M/1 Queue	92
Multiple Server Queues	96
Other Queuing Situations	98
Queuing Networks	99
Queuing Theory in Libraries	100
Summary	101
Questions	101
7 Stochastic Processes and Library Models	
Terminology	104
Markov Chains	107
A General Model of Productivity	110
Productivity and Usage	118

A Markovian Analysis	119
Summary	122
Questions	122

8 Modeling and Simulation

Walter G. Rudd and Bert R. Boyce

Introduction	123
An Example	124
Simulation as a Management Tool	125
Yet Another Example	127
Why Simulate?	128
Simulation for a Management Game	131
A Practical Example	131
Summary	134
Questions	135

Part III Library Implementation

9 Library Management Information Systems

Introduction	136
An Example	137
Data Identification and Collection	138
Data Analysis	145
Report Generalization and Question/Answer Systems	145
Summary	146
Questions	146

Appendix 147

Bibliography 167

Index 189