Contents

1.	Introduction: The Nature of Operations Research	1
2.	Problem Formulation	23
3.	Model Construction	60
4.	Deriving Solutions from Models	94
5.	Allocation Problems: The Assignment and Distribution of Resources	121
6.	The General Linear Allocation Problem	148
7.	Inventory Problems	174
8.	Replacement, Maintenance, and Reliability Problems	204
9.	Dynamic Programming	230
10.	Queuing Problems	248
11.	Sequencing and Coordination (PERT and Critical Path) Problems	275
12.	Routing Problems in Networks	304
13.	Competitive Problems	324
14.	Search Problems	352
15.	Testing the Model and the Solution	384
16.	Implementing and Controlling the Solution	409
17.	Epilogue: Frontiers of Operations Research	428
	Index	449