Contents

Preface		xi
Acknowledgments		xv
Chapter 1. The	Context, Nature, and Use	
	ystems Analysis	1
Edward S. Quade and Hugh J. Miser		
1.1.	Introduction	1
1.2.	The Context	2
	Improving Blood Availability and Utilization	2
	Improving Fire Protection	4
	Protecting an Estuary from Flooding	6
	Achieving Adequate Amounts of Energy for the	
	Long-Range Future	7
	Providing Housing for Low-Income Families	8
	Controlling a Forest Pest in Canada	11
1.3.	The Nature of the Problems	12
1.4.	The Characteristics of Systems Analysis	15
1.5.	Science and Systems Analysis	18
1.6.	Related Forms of Analysis	21
1.7.	Applications	22
	The Value of Systems Analysis	24
	The Craft of Analysis	29
	Conclusion	30
	References	31
		51

	5.4. Formulating the Problem: The Activities 5.5. Conclusion	161 165
	Appendix A. A Workbook Outline to Aid Documenting the Problem-Content and Problem-Solving Systems	167
	Appendix B. A Format for Issue Papers	168
	References	169
Chapter (6. Objectives, Constraints, and Alternatives	171
	Edward S. Quade	
	6.1. Objectives	171
	Measuring Effectiveness	176
	Multiple Objectives	178
	6.2. Constraints	180
	6.3. Alternatives	182 188
	References	188
Chapter '	7. Predicting the Consequences:	
	Models and Modeling	191
	Edward S. Quade	
	7.1. Introduction	191
	7.2. The Need for Models	192
	7.3. Modeling Techniques	194
	Analytic Models	195
	Simulation	196
	Gaming	197 199
	Judgmental Models 7.4. Model Building	203
	Developing a Simple Model	203
	General Remarks	205
	Improving a Model	206
	7.5. Predicting the Consequences	208
	Establishing the Context	208
	Establishing the Consequences	210 211
	Sensitivity Analysis 7.6. Social Experimentation	211
	7.7. What Do Models Give Us?	212
	References	215
		210
Chapter	8. Guidance for Decision	219
	Brita Schwarz, Kenneth C. Bowen, István Kiss, and Edward S. Quade	
	8.1. Introduction	219
	8.2. Criteria	219
	8.3. Satisficing	222
	5	

	8.4.	Suboptimization	223
	8.5.	Cost-Benefit Analysis and the Cost-Benefit	
		Criterion	224
	8.6.	Cost-Effectiveness Analysis	227
	8.7.	Decision Analysis	229
	8.8.	Dealing with the Criterion Problem	230
	8.9.	Value Analysis and Political Feasibility	234
	8.10.	Uncertainties	239
	8.11.	Risk Evaluation	241
	8.12.	Decision Processes, Planning, and Policies	241
	8.13.	Guidance from the Analyst	243
References		245	

Chapter 9.	Implementation	249
	Rolfe Tomlinson, Edward S. Quade, and Hugh J. Miser	
-	9.1. Background	250
	9.2. Implementation Concerns Early in a Systems Study	253
	9.3. The Role of the Systems Analyst in Implementation	255
	An Example: Improved Methods of Calculation	257
	An Example: An Organizational Computer System	259
	Implementation Involving Multiple Organizations	265
	Concluding Remarks	267
	9.4. Some Additional Issues and Difficulties	268
	9.5. Coping with Implementation Prior to Decision	271
	Matters of Good Practice	271
	Implementation Scenarios	273.
	Implementation Analysis	274
	Social Experiments	274
	9.6. Coping with Implementation After Decision	275
	Mediation and Persuasion	276
	Using the Power of the Mandate	276
	9.7. Concluding Remarks	277
	References	277

Chapter 10. The Practice of Systems Analysis 2	81
Hugh J. Miser	
10.1. Introduction 2	81
10.2. The Organizational Context 2	282
10.3. Developing a Professional Philosophy for Systems	
Analysis 2	286
10.4. Awareness of the Problem Situation 2	290
10.5. Formulating the Problem 2	293
10.6. Gathering Information 2	297
10.7. Formulating Alternatives	298

ix

10.8.	Choosing Modes of Analysis	299
10.9.	Carrying out the Analysis	301
10.10.	Formulating the Findings	302
10.11.	Preparing the Communication Instruments	303
	The Systems Analysis Report	304
	Oral Presentation	307
	Concluding Remarks	310
10.12.	Additional Analysis	311
10.13.	The Communication Campaign	311
	An Example: Space Surveillance	312
	An Example: Providing Energy for the Future	314
	Concluding Remarks	314
10.14.	Systems Analysis as an Agent of Change	315
10.15.	Guidelines for Professional Behavior	316
	Internal Evaluation	316
	External Evaluation	317
	Relations with Society	317
10.16.	Conclusion	325
Refere	nces	325
A Selected Bibliography		327
Author Index		333
Subject Index		337

•