## CONTENTS

Chapter 1	Introduction to Managerial Decision Making	1
	The Anatomy of a Decision 3	
	Bounded Rationality 4	
	Introduction to Judgmental Heuristics 6	
	An Outline of Things to Come 8	
Chapter 2	Biases	11
	Biases Emanating from the Availability Heuristic 12	
	Biases Emanating from the Representativeness Heuristic 19	
	Biases Emanating from Anchoring and Adjustment 27	
	Two More General Biases 34	
	Integration and Commentary 39	
Chapter 3	Judgment under Uncertainty	42
	Avoiding Uncertainty: A Common Response 42	
	A Normative Background to Risk 44	
	The Framing of Information 47	
	The Framing of Risky Problems:	
	Nine Questions to Consider 50	
	Integration of Various Framing Effects 63	
	Summary 64	
Chapter 4	The Nonrational Escalation of Commitment	66
	The Unilateral Escalation Paradigm 68	
	The Competitive Escalation Paradigm 70	
	Why Does Escalation Occur? 73	
	Integration 77	
Chapter 5	Fairness in Decision Making	<b>78</b>
	When Do We Accept the	
	Role of Supply and Demand? 79 The Influence of Ultimatums 81	
	Concern for the Outcomes of Others 84	
	Summary 86	

Chapter 6	Motivational Biases	88
	When Motivation and Cognition Collide 88 Positive Illusions 94 Egocentrism 99	
	The Role of Regret Avoidance in Decision Making Summary 104	2
Chapter 7	Making Rational Decisions in Two-Party Negotiations	105
	A Decision Analytic Approach to Negotiations 106  Distribution in Negotiation 108  Integration in Negotiation 110  An Extended Example of Thinking Rationally in Negotiation The Case of El-Tek 115  Integration and Critique 126	on:
Chapter 8	Negotiator Cognition	128
-	The Mythical Fixed Pie of Negotiations 128 The Framing of Negotiator Judgment 130 The Nonrational Escalation of Conflict 133 Negotiator Overconfidence 134 Ignoring the Cognitions of Others 136 Integration 139	
Chapter 9	<b>Decision Making with More Than Two Parties</b>	141
•	Competitive Bidding 142 Assisted Decision Making 144 Group Decision Making 148 Coalitions 155 Social Dilemmas 159 Summary 162	
Chapter 10	Improving Decision Making	164
	Strategy 1: Acquiring Experience and Expertise 165 Strategy 2: Debiasing Judgment 168 Strategy 3: Using Linear Models Based on Expert Judgment 170 Strategy 4: Adjusting Intuitive Predictions 174 Conclusion 176	
References		180
Index		192