CONTENTS

Introduction

1.1 Further Reading, 3

		Product Safety Regulation, 107 Product Effectiveness Regulation	
PAF	RT I	METHODS	
2	2.1 2.2	Pairwise Comparisons, 7 Scoring Models, 9	7
	2.4 2.5	Analytic Hierarchy Procedure, 15 Summary, 22 Questions for Class Discussion, 22 Further Readings, 23	
3	Ecc	onomic	24
	3.2 3.3 3.4	Net Present Value, 24 Internal Rate of Return, 29 Cash Flow Payback, 30 Expected Value, 31 Summary, 33	ix
		CHOSTON, ICE CLESS LABOURSION, A AR	

1

	3.6 Questions for Class Discussion,	33	
	3.7 Further Readings, 33		
	nts to the issue as placed project sele		
4	Decision Theory		34
	4.1 Summary, 42		
	4.2 Questions for Class Discussion,	42	
-08	4.3 Further Readings, 42		
rei			
5	Portfolio Optimization		43
	5.1 Project Interactions, 43		
	5.2 Mathematical Programming, 45		
	5.3 Sensitivity Analysis, 52		
	5.4 Summary, 55		
	5.5 Questions for Class Discussion,	55	
	5.6 Further Readings, 56		
6	Simulation		57
	6.1 Single-Stage Projects, 57		
	6.2 Multi-Stage Projects, 60		
	6.3 Summary, 67		
	6.4 Questions for Class Discussion,	68	
	6.5 Further Readings, 68		
7	Cognitive Modeling		69
•			03
	7.1 Replication, 70		
	7.2 Evaluation, 73		
	7.3 Summary, 75	2.2 Scoring Mindels, 9	
	7.4 Questions for Class Discussion,	2.3 Analysic Diseases of Co.	
	7.5 Further Readings, 75		
8	Cluster Analysis		76
	8.1 Clustering Example, 76		
	8.2 Summary, 83		
	8.3 Questions for Class Discussion,	84	
	8.4 Further Reading, 84	3.1 Net Present Value, 24	
	o I ditilo iteading, or		
9	Ad hoc		85
	9.1 Profiles, 85		
	9.2 Interactive Selection, 87	FL yournand	
	9.3 Summary, 88		
	7, 00		

CONTENTS

	9.5 Furt	her Reading, 88	
PAF	RT II FA	CTORS TO BE CONSIDERED	
10	Topo Es	empetence in the Required Disciplines, 12 palamil	01
10	Technic	act Time Estimation and Mamma Lamatal To some	91
		lividual Factors, 91	
		ample, 98	
		mmary, 99	
		estions for Class Discussion, 99	
	10.5 Fu	rther Readings, 100	
11	Marketi	ng	101
		lividual Factors, 102	
		ample, 104	
		mmary, 105	
		estions for Class Discussion, 106	
		rther Readings, 106	
	19,6 Ra	allebility of Raw Materials, 132 and , sieck you	
12	Politica		107
	12.1 P	roduct Safety Regulation, 107	
	12.2 P	roduct Effectiveness Regulation, 108	
	12.3 Sa	afety Regulation of the Using Industry, 108	
	12.4 E	conomic Regulation, 108	
	12.5 W	/orkplace Safety, 109	
	12.6 E	nvironmental Hazards, 110	
	12.7 D	risposability or Recyclability, 110	
		ummary, 111	
	12.9 Q	euestions for Class Discussion, 111	
	12.10 F	urther Readings, 111	
13	Stage o	of Innovation	112
		sic Research, 113	
		oplied Research, 114	
	Carlotte Carlotte	ototype/Pilot Plant, 114	
		mmercial Development, 115	
		mmary, 115	
		nestions for Class Discussion, 116	
		rther Readings, 116	

9.4 Questions for Class Discussion, 88

RT III	DATA REQUIREMENTS	
III.1	Further Readings, 117	
Tecl	hnical Data	119
14.1	Probability of Technical Success, 120	
14.2	Competence in the Required Disciplines, 121	
14.3	Degree of Internal Commitment, 122	
14.4	Degree of Internal Competition for Resources, 123	
14.5	Intrinsic Merit of the Research, 125	
14.6	Summary, 125	
14.7	Questions for Class Discussion 125	
14.8		
4 Sui	minary, 53 gnitishtel	
Mari	ket Data	127
15.1	Competition, 128	
15.2	Market Size 120	
15.3	Probability of Market Success, 131	
	metions for Many Champions 49	
	The blackback and the processing and parties are an area	
15.8	Further Readings, 134	
Polit	tical Considerations	135
16.1	Product Safety, 135	
16.2	Product Effectiveness, 136	
16.3	Industry Safety, 137	
16.4	Economic Regulation 138	
16.5	Workplace Safety 141	
16.6	Environmental Hazards 142	
16.7	Disposability/Recyclability, 143	
16.8	Summary, 143	
16.9	Questions for Class Discussion, 144	
16.10	Further Readings; 144	
Cost	t Data	145
17.1	Pottom IIn Estimating 145	
	Multiple Linear Degression 149	
	Tecl 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 Mar 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 Polii 16.1 16.2 16.3 16.4 16.5 16.6 16.7 16.8 16.9 16.10 Cos 17.1 17.2	Technical Data 14.1 Probability of Technical Success, 120 14.2 Competence in the Required Disciplines, 121 14.3 Degree of Internal Commitment, 122 14.4 Degree of Internal Competition for Resources, 123 14.5 Intrinsic Merit of the Research, 125 14.6 Summary, 125 14.7 Questions for Class Discussion, 125 14.8 Further Readings, 125 Market Data 15.1 Competition, 128 15.2 Market Size, 129 15.3 Probability of Market Success, 131 15.4 Product Life Cycle, 132 15.5 Availability of Raw Materials, 132 15.6 Summary, 133 15.7 Questions for Class Discussion, 134 15.8 Further Readings, 134 Political Considerations 16.1 Product Safety, 135 16.2 Product Effectiveness, 136 16.3 Industry Safety, 137 16.4 Economic Regulation, 138 16.5 Workplace Safety, 141 16.6 Environmental Hazards, 142 16.7 Disposability/Recyclability, 143 16.8 Summary, 143

	17.4 Distorting Factors, 151	
	17.5 Summary, 152	
	17.6 Questions for Class Discussion, 152	
	17.7 Further Readings, 152	
18	Time Estimates	153
	18.1 Project Time Estimation, 153	
	18.2 Estimating the Time of a Performance Goal, 157	
	18.3 Summary, 166	
	18.4 Questions for Class Discussion, 166	
	18.5 Further Readings, 166	
19	Strategic Position	167
	19.1 Core Competencies, 167	
	19.2 Successor Technical Approaches, 171	
	19.3 Gap Analysis, 175	
	19.4 Projects as Options, 175	
	19.5 Targeting Specific Contracts, 177	
	19.6 Rating Scale, 183	
	19.7 Summary, 183	
	19.8 Questions for Class Discussion, 184	
	19.9 Further Readings, 184	
20	Probability Estimates	185
	20.1 Estimating Probabilities, 186	
	20.2 Updating Probability Estimates, 188	
	20.3 Summary, 189	
	20.4 Questions for Class Discussion, 190	
	20.5 Further Readings, 190	
21	Summary	191
	21.1 Further Readings, 194	
Арр	endix 1 Annotated Bibliography	195
App	endix 2 Project Menus	219
App	endix 3 Numerical Tables	255
Inde	x us the key issue addressed in this book is Provide select R & D	261