CONTENTS

Introduction 1
Contingency Theory
Information Processing Model 8
Mechanistic Model
Rules, Programs, Procedures
Hierarchy
Targeting or Goal Setting
Design Strategies
Creation of Slack Resources
Creation of Self-Contained Tasks
Investment in Vertical Information Systems
Creation of Lateral Relations
Choice of Strategy
Summary
Information Reduction Strategies 22
Alternative 1: Creation of Slack Resources
Information Processing Effects
Costs

	Alternative 2: Creation of Self-Contained Tasks	í
	Effects on Information Processing	
	Costs	
	Summary	
	Summary	
4	Alternative 3: Investment in a Vertical Information System 30)
	Dimensions of the Vertical Information System	
	Decision Frequency, or Timing	
	Scope of the Data Base	!
	Formalization	,
	Decision Mechanism	
	Prototype Information Systems	
	Local-Periodic System	,
	Local Real-Time System	j
	Global-Periodic System	7
	On-Line, Real-Time	
	Examples of Information Systems	
	Summary	ŀ
5	Alternative 4: Creation of Lateral Relations 46	á
	Lateral Processes	Ś
	Direct Contact	3
	Liaison Roles	
	Task Forces)
	Teams	
	Making Lateral Processes Effective	
	Summary	
6	A Case Study—Teams 67	7
	Situation Before the Change	7
	Organization	
	Workflow	
	Assessment of Decision Processes	
	Organization Design Alternatives	
	Slack	
	Self-Contained Departments	
	Vertical Information System	
	Lateral Relations 80	

xii Contents

	Teams in Operation
7	Lateral Relations: Integrating Roles and Matrix Designs 85
	Differentiation
	Integrating Role
	Managerial Linking Roles
	Matrix Organization
	Summary
8	Review of Model and Empirical Evidence 108
	The Framework in Review
	Lateral Relations and Influence Distribution
9	Case Studies 121
	Response to a Market Change
	Coordination in a Product Branch
	Environmental Changes
	Organization Design Strategies
	The 747 Program
	Organization of a Computer Department
	Summary
10	Authority and Responsibility in Lateral Relations 142
	Authority and Responsibility Ambiguities
	Responsibility Charting
	Summary
	Concluding Remarks