

Brief Contents

<i>Preface</i>	19	
PART 1	THE ORGANIZATION AND ITS ENVIRONMENT	23
Chapter 1	Organizations and Organizational Effectiveness	23
Chapter 2	Stakeholders, Managers, and Ethics	50
Chapter 3	Organizing in a Changing Global Environment	81
PART 2	ORGANIZATIONAL DESIGN	114
Chapter 4	Basic Challenges of Organizational Design	114
Chapter 5	Designing Organizational Structure: Authority and Control	142
Chapter 6	Designing Organizational Structure: Specialization and Coordination	169
Chapter 7	Creating and Managing Organizational Culture	201
Chapter 8	Organizational Design and Strategy in a Changing Global Environment	229
Chapter 9	Organizational Design, Competences, and Technology	262
PART 3	ORGANIZATIONAL CHANGE	292
Chapter 10	Types and Forms of Organizational Change	292
Chapter 11	Organizational Transformations: Birth, Growth, Decline, and Death	325
Chapter 12	Decision Making, Learning, Knowledge Management, and Information Technology	355
Chapter 13	Innovation, Intrapreneurship, and Creativity	385
Chapter 14	Managing Conflict, Power, and Politics	410
<i>Case Studies</i>	433	
<i>Company Index</i>	533	
<i>Name Index</i>	536	
<i>Subject Index</i>	538	

Contents

Preface 19

PART 1 THE ORGANIZATION AND ITS ENVIRONMENT 23

CHAPTER 1 Organizations and Organizational Effectiveness 23

- What Is an Organization? 23
 - How Does an Organization Create Value?* 24
 - Why Do Organizations Exist?* 26
- Organizational Theory, Design, and Change 29
 - Organizational Structure* 29
 - Organizational Culture* 30
 - Organizational Design and Change* 31
 - The Importance of Organizational Design and Change* 33
 - The Consequences of Poor Organizational Design* 35
- How Do Managers Measure Organizational Effectiveness? 37
 - The External Resource Approach: Control* 37
 - The Internal Systems Approach: Innovation* 38
 - The Technical Approach: Efficiency* 38
 - Measuring Effectiveness: Organizational Goals* 40
 - The Plan of This Book* 42
 - Organizational Design* 44
 - Organizational Change* 44
- Summary* 45
- Discussion Questions* 45
- Organizational Theory in Action* 46
 - Practicing Organizational Theory: Open Systems Dynamics* 46
 - The Ethical Dimension #1* 46
 - Making the Connection #1* 46
 - Analyzing the Organization: Design Module #1* 46
 - Assignment* 47

CASE FOR ANALYSIS

- How Anne Mulcahy Created a New Xerox 48
- References* 49

Focus on New Information Technology

- Amazon.com, Part 1 25

Organizational Insight

- Opposite Organizing Approaches at Apple and Dell Computer 32
- Alan Mulally Redesigns Ford Motors 36
- Mattel's Rocky Road 39
- Southwest Airlines Flies Efficiently 40

CHAPTER 2 Stakeholders, Managers, and Ethics 50

- Organizational Stakeholders 50
 - Inside Stakeholders* 50
 - Outside Stakeholders* 52
- Organizational Effectiveness: Satisfying Stakeholders' Goals and Interests 56
 - Competing Goals* 56
 - Allocating Rewards* 57

Top Managers and Organizational Authority	58
<i>The Chief Executive Officer</i>	60
<i>The Top-Management Team</i>	61
<i>Other Managers</i>	62
An Agency Theory Perspective	62
<i>The Moral Hazard Problem</i>	63
<i>Solving the Agency Problem</i>	63
Top Managers and Organizational Ethics	66
<i>Ethics and the Law</i>	66
<i>Ethics and Organizational Stakeholders</i>	67
<i>Sources of Organizational Ethics</i>	69
<i>Why Do Ethical Rules Develop?</i>	71
<i>Why Does Unethical Behavior Occur?</i>	73
Creating an Ethical Organization	74
<i>Designing an Ethical Structure and Control System</i>	74
<i>Creating an Ethical Culture</i>	75
<i>Supporting the Interests of Stakeholder Groups</i>	76
Summary	77
Discussion Questions	77
Organizational Theory in Action	78
Practicing Organizational Theory: Creating a Code of Ethics	78
The Ethical Dimension #2	78
Making the Connection #2	78
Analyzing the Organization: Design Module #2	78
Assignment	78
CASE FOR ANALYSIS	
Ethical Stances at Johnson & Johnson and Dow Corning	79
References	80
Organizational Insight	
How Westland/Hallmark Put Profit Above Safety	53
Tom LaSorda Smooths Chrysler's Union-Management Relations	55
Should Doctors Own Stock in Hospitals?	58
The Use of Animals in Cosmetics Testing	69
Is It Right to Use Child Labor?	70
John Mackey and the Whole Foods Ethical Code	75
CHAPTER 3 Organizing in a Changing Global Environment	81
What Is the Organizational Environment?	81
<i>The Specific Environment</i>	82
<i>The General Environment</i>	85
<i>Sources of Uncertainty in the Organizational Environment</i>	86
Resource Dependence Theory	91
Interorganizational Strategies for Managing Resource Dependencies	92
Strategies for Managing Symbiotic Resource Interdependencies	93
<i>Developing a Good Reputation</i>	93
<i>Cooptation</i>	94
<i>Strategic Alliances</i>	94
<i>Merger and Takeover</i>	98
Strategies for Managing Competitive Resource Interdependencies	98
<i>Collusion and Cartels</i>	99
<i>Third-Party Linkage Mechanisms</i>	99
<i>Strategic Alliances</i>	100
<i>Merger and Takeover</i>	101
Transaction Cost Theory	102
<i>Sources of Transaction Costs</i>	102
<i>Transaction Costs and Linkage Mechanisms</i>	104

<i>Bureaucratic Costs</i>	104
<i>Using Transaction Cost Theory to Choose an Interorganizational Strategy</i>	105
<i>Summary</i>	108
<i>Discussion Questions</i>	109
<i>Organizational Theory in Action</i>	109
Practicing Organizational Theory: Protecting Your Domain	109
The Ethical Dimension #3	109
Making the Connection #3	109
Analyzing the Organization: Design Module #3	110
Assignment	110
CASE FOR ANALYSIS	
How Nestlé Manages Its Global Environment	111
<i>References</i>	111
Focus on New Information Technology	
Amazon.com, Part 2	90
Managerial Implications	
Analyzing the Environment	91
Resource Dependence Theory	102
Organizational Insight	
Nokia Customizes and Localizes	84
Global Flower Growing Is Not All Roses	87
Growing Pains in China's Air System	92
Don't Buy a Burnt Out Light-Bulb Company	101
Li & Fung's Global Supply Chain Management	108

PART 2 ORGANIZATIONAL DESIGN 114

CHAPTER 4 Basic Challenges of Organizational Design 114

<i>Differentiation</i>	114
<i>Organizational Roles</i>	116
<i>Subunits: Functions and Divisions</i>	117
<i>Differentiation at the B.A.R. and Grille</i>	118
<i>Vertical and Horizontal Differentiation</i>	119
<i>Organizational Design Challenges</i>	120
<i>Balancing Differentiation and Integration</i>	120
<i>Integration and Integrating Mechanisms</i>	121
<i>Differentiation versus Integration</i>	125
<i>Balancing Centralization and Decentralization</i>	125
<i>Centralization versus Decentralization of Authority</i>	126
<i>Balancing Standardization and Mutual Adjustment</i>	128
<i>Formalization: Written Rules</i>	128
<i>Socialization: Understood Norms</i>	129
<i>Standardization versus Mutual Adjustment</i>	130
<i>Mechanistic and Organic Organizational Structures</i>	131
<i>Mechanistic Structures</i>	131
<i>Organic Structures</i>	132
<i>The Contingency Approach to Organizational Design</i>	133
<i>Lawrence and Lorsch on Differentiation, Integration, and the Environment</i>	134
<i>Burns and Stalker on Organic versus Mechanistic Structures and the Environment</i>	137
<i>Summary</i>	138
<i>Discussion Questions</i>	138
<i>Organizational Theory in Action</i>	139
Practicing Organizational Theory: Growing Pains	139
Making the Connection #4	139
The Ethical Dimension #4	139

Analyzing the Organization: Design Module #4	139
Assignment	139
CASE FOR ANALYSIS	
How McDonald's Responded to a Changing Environment	140
<i>References</i>	141
Design Challenge 1	115
Design Challenge 2	121
Design Challenge 3	125
Design Challenge 4	128
Focus on New Information Technology	
Amazon.com, Part 3	130
Managerial Implications	
Differentiation	120
The Design Challenges	131
Organizational Insight	
B.A.R. and Grille Restaurant	116
Integrating a Movie Studio	124
Centralize or Decentralize?	127
Trader Joe's Organic Structure	134
CHAPTER 5 Designing Organizational Structure: Authority and Control	142
Authority: How and Why Vertical Differentiation Occurs	142
<i>The Emergence of the Hierarchy</i>	142
<i>Size and Height Limitations</i>	143
<i>Problems with Tall Hierarchies</i>	144
<i>The Parkinson's Law Problem</i>	148
<i>The Ideal Number of Hierarchical Levels: The Minimum</i>	
<i>Chain of Command</i>	148
<i>Span of Control</i>	149
Control: Factors Affecting the Shape of the Hierarchy	151
<i>Horizontal Differentiation</i>	151
<i>Centralization</i>	153
<i>Standardization</i>	155
The Principles of Bureaucracy	156
<i>The Advantages of Bureaucracy</i>	159
<i>Management by Objectives</i>	161
The Influence of the Informal Organization	162
IT, Empowerment and Self-Managed Teams	163
<i>Summary</i>	165
<i>Discussion Questions</i>	165
<i>Organizational Theory in Action</i>	166
Organizational Theory: How to Design a Hierarchy	166
The Ethical Dimension #5	166
Making the Connection #5	166
Analyzing the Organization: Design Module #5	166
Assignment	166
CASE FOR ANALYSIS	
A Centralized Structure Transforms Home Depot	167
<i>References</i>	167
Managerial Implications	
Authority and Control	155
Using Bureaucracy to Benefit the Organization	162

Organizational Insight

- Pfizer's New Energizing Hierarchy 147
- Bob Iger Reshapes Walt Disney 149
- Never Underestimate the Power of Rules 160
- Wildcat Strikes in the Gypsum Plant 163

CHAPTER 6 Designing Organizational Structure: Specialization and Coordination 169**Functional Structure 169**

- Advantages of a Functional Structure 170*
- Control Problems in a Functional Structure 171*
- Solving Control Problems in a Functional Structure 173*

From Functional Structure to Divisional Structure 173

- Moving to a Divisional Structure 175*

Divisional Structure I: Three Kinds of Product Structure 175

- Product Division Structure 175*
- Multidivisional Structure 177*
- Product Team Structure 182*

Divisional Structure II: Geographic Structure 185**Divisional Structure III: Market Structure 187****Matrix Structure 189**

- Advantages of a Matrix Structure 190*
- Disadvantages of a Matrix Structure 191*
- The Multidivisional Matrix Structure 192*
- Hybrid Structure 193*

Network Structure and the Boundaryless Organization 194

- Advantages of Network Structures 194*
- Disadvantages of Network Structures 195*
- The Boundaryless Organization 195*
- E-Commerce 196*

Summary 197**Discussion Questions 197****Organizational Theory in Action 197**

- Practicing Organizational Theory:
 - Which New Organizational Structure? 197
- The Ethical Dimension #6 198
- Making the Connection #6 198
- Analyzing the Organization: Design Module #6 198
- Assignment 198

CASE FOR ANALYSIS

- A New Caterpillar Emerges 199

References 199**Focus on New Information Technology**

- Amazon.com, Part 4 170

Managerial Implications

- Functional Structure 173
- Changing Organizational Structure 189

Organizational Insight

- Creating GM'S Multidivisional Structure 180
- Iacocca Pioneers Chrysler's Team Structure 184
- Wal-Mart Goes National, Then Global 186
- Liz Claiborne Refashions Its Structure 188

CHAPTER 7 Creating and Managing Organizational Culture 201

What Is Organizational Culture?	201
<i>Differences in Global Values and Norms</i>	204
<i>Recognizing Differences in Organizational Cultures</i>	204
How Is an Organization's Culture Transmitted to Its Members?	207
<i>Socialization and Socialization Tactics</i>	207
<i>Stories, Ceremonies, and Organizational Language</i>	209
Where Does Organizational Culture Come From?	212
<i>Characteristics of People Within the Organization</i>	213
<i>Organizational Ethics</i>	214
<i>Property Rights</i>	215
<i>Organizational Structure</i>	218
Can Organizational Culture Be Managed?	220
Social Responsibility	222
<i>Approaches to Social Responsibility</i>	222
<i>Why Be Socially Responsible?</i>	224
Summary	225
Discussion Questions	226
Organizational Theory in Action	226
Practicing Organizational Theory: Developing a Service Culture	226
The Ethical Dimension #7	226
Making the Connection #7	226
Analyzing the Organization: Design Module #7	226
Assignment	226
CASE FOR ANALYSIS	
A Tale of Two Cultures	227
References	227
Managerial Implications	
Analyzing Organizational Culture	212
Designing Organizational Culture	222
Organizational Insight	
Chinese Firms Going Global	203
Global Values and Norms Affect Organizational Culture	205
siteROCK's Military Management Culture	211
Google's Googling Culture	213
Apple Juice or Sugar Water	215
HP Works to Rebuild a Culture of Innovation	219
Toyota's "Paranoid" Culture	221

CHAPTER 8 Organizational Design and Strategy in a Changing Global Environment 229

Strategy and the Environment	229
<i>Sources of Core Competences</i>	230
<i>Global Expansion and Core Competences</i>	232
<i>Four Levels of Strategy</i>	233
Functional-Level Strategy	234
<i>Strategies to Lower Costs or Differentiate Products</i>	235
<i>Functional-Level Strategy and Structure</i>	236
<i>Functional-Level Strategy and Culture</i>	239
Business-Level Strategy	240
<i>Strategies to Lower Costs or Differentiate Products</i>	240
<i>Focus Strategy</i>	241
<i>Business-Level Strategy and Structure</i>	241
<i>Business-Level Strategy and Culture</i>	244
Corporate-Level Strategy	246
<i>Vertical Integration</i>	247
<i>Related Diversification</i>	248

<i>Unrelated Diversification</i>	248
<i>Corporate-Level Strategy and Structure</i>	249
<i>Corporate-Level Strategy and Culture</i>	250

Implementing Strategy Across Countries 252

<i>Implementing a Multidomestic Strategy</i>	253
<i>Implementing International Strategy</i>	255
<i>Implementing Global Strategy</i>	255
<i>Implementing Transnational Strategy</i>	257

Summary 258

Discussion Questions 258

Organizational Theory in Action 259

Practicing Organizational Theory: What Kind of Supermarket?	259
The Ethical Dimension #8	259
Making the Connection #8	259
Analyzing the Organization: Design Module #8	259
Assignment	259

CASE FOR ANALYSIS

IKEA's Approach to Strategy and Structure Pays Off	260
--	-----

References 261

Focus on New Information Technology

Amazon.com, Part 5	241
--------------------	-----

Managerial Implications

Functional-Level Strategy	239
Business-Level Strategy	246
Corporate-Level Strategy	252

Organizational Insight

Google, Yahoo, and Microsoft Battle on a Global Level	237
Avon Is Calling for a New Structure	245
Hitachi Ltd.	251
Schering-Plough Implements a New Global Strategy and Structure	256

CHAPTER 9 Organizational Design, Competences, and Technology 262

What Is Technology? 262

Technology and Organizational Effectiveness 263

Technical Complexity: The Theory of Joan Woodward 265

<i>Small-Batch and Unit Technology</i>	267
<i>Large-Batch and Mass Production Technology</i>	268
<i>Continuous-Process Technology</i>	268
<i>Technical Complexity and Organizational Structure</i>	269
<i>The Technological Imperative</i>	271

Routine Tasks and Complex Tasks: The Theory of Charles Perrow 271

<i>Task Variability and Task Analyzability</i>	272
<i>Four Types of Technology</i>	273
<i>Routine Technology and Organizational Structure</i>	274
<i>Nonroutine Technology and Organizational Structure</i>	275

Task Interdependence: The Theory of James D. Thompson 276

<i>Mediating Technology and Pooled Interdependence</i>	277
<i>Long-Linked Technology and Sequential Interdependence</i>	279
<i>Intensive Technology and Reciprocal Interdependence</i>	280

From Mass Production to Advanced Manufacturing Technology 282

Advanced Manufacturing Technology: Innovations in Materials

Technology	284
<i>Computer-Aided Design</i>	285
<i>Computer-Aided Materials Management</i>	285
<i>Just-in-Time Inventory Systems</i>	286
<i>Flexible Manufacturing Technology and Computer-Integrated Manufacturing</i>	287

Summary 288

<i>Discussion Questions</i>	288
<i>Organizational Theory in Action</i>	289
Practicing Organizational Theory: Choosing a Technology	289
The Ethical Dimension #9	289
Making the Connection #9	289
Analyzing the Organization: Design Module #9	289
Assignment	289
CASE FOR ANALYSIS	
Microsoft Reorganizes to Speed Innovation	290
<i>References</i>	290
Managerial Implications	
Analyzing Technology	282
Organizational Insight	
Progressive Manufacture at Ford	264
Krispy Kreme's Small-Batch Doughnuts	267
Finding Novel Ways to Organize Routine Technology	276
How IBM Embeds Its Technology in Global Self-Managed Teams	281

PART 3 ORGANIZATIONAL CHANGE 292

CHAPTER 10 Types and Forms of Organizational Change 292

What Is Organizational Change?	292
<i>Targets of Change</i>	292
Forces for and Resistances to Organizational Change	294
<i>Forces for Change</i>	294
<i>Resistances to Change</i>	296
<i>Organization-Level Resistance to Change</i>	296
<i>Group-Level Resistance to Change</i>	297
<i>Individual-Level Resistance to Change</i>	298
<i>Lewin's Force-Field Theory of Change</i>	299
Evolutionary and Revolutionary Change in Organizations	300
<i>Developments in Evolutionary Change: Sociotechnical Systems Theory</i>	300
<i>Total Quality Management</i>	301
<i>Flexible Workers and Flexible Work Teams</i>	303
<i>Developments in Revolutionary Change: Reengineering</i>	306
<i>E-Engineering</i>	308
<i>Restructuring</i>	309
<i>Innovation</i>	310
Managing Change: Action Research	311
<i>Diagnosing the Organization</i>	311
<i>Determining the Desired Future State</i>	312
<i>Implementing Action</i>	312
<i>Evaluating the Action</i>	314
<i>Institutionalizing Action Research</i>	314
Organizational Development	315
<i>OD Techniques to Deal with Resistance to Change</i>	315
<i>OD Techniques to Promote Change</i>	317
<i>Summary</i>	320
<i>Discussion Questions</i>	320
<i>Organizational Theory in Action</i>	320
Practicing Organizational Theory: Managing Change	320
Making the Connection #10	321
The Ethical Dimension #10	321
Analyzing the Organization: Design Module #10	321
CASE FOR ANALYSIS	
Starwood's Uses Six Sigma to Improve Hotel Performance	322

References 323

Managerial Implications

Forces for and Resistances to Change 300

Designing a Plan for Change 315

Organizational Insight

Nike and Adidas Work to Prevent Sweatshop Practices 296

InBev Launches a Takeover Attempt for Anheuser-Busch 298

United Technologies Leads in TQM 303

Flexible Work Teams at Globe 305

How to Stay on Top in the Greeting Card Business 308

CHAPTER 11 Organizational Transformations: Birth, Growth, Decline, and Death 325

The Organizational Life Cycle 325

Organizational Birth 326

Developing a Plan for a New Business 327

A Population Ecology Model of Organizational Birth 328

Number of Births 330

Survival Strategies 331

The Process of Natural Selection 332

The Institutional Theory of Organizational Growth 334

Organizational Isomorphism 335

Disadvantages of Isomorphism 336

Greiner's Model of Organizational Growth 337

Stage 1: Growth Through Creativity 337

Stage 2: Growth Through Direction 338

Stage 3: Growth Through Delegation 339

Stage 4: Growth Through Coordination 340

Stage 5: Growth Through Collaboration 340

Organizational Decline and Death 342

Effectiveness and Profitability 342

Organizational Inertia 344

Changes in the Environment 345

Weitzel and Jonsson's Model of Organizational Decline 346

Summary 350

Discussion Questions 350

Organizational Theory in Action 351

Practicing Organizational Theory: Growing Pains 351

Making the Connection #11 351

The Ethical Dimension #11 351

Analyzing the Organization: Design Module #11 351

Assignment 351

CASE FOR ANALYSIS

How Microsoft's Growth Led to Control Problems 352

References 353

Focus on New Information Technology

Amazon.com, Part 6 334

Managerial Implications

Organizational Birth and Growth 341

Organizational Decline 349

Organizational Insight

How to Be an Entrepreneur 329

BP Struggles to Regain Global Control 341

Carlos Ghosn Shakes Up Nissan 348

Will Sharper Image Survive? 349

CHAPTER 12 Decision Making, Learning, Knowledge Management, and Information Technology 355

Organizational Decision Making	355
Models of Organizational Decision Making	356
<i>The Rational Model</i>	356
<i>The Carnegie Model</i>	358
<i>The Incrementalist Model</i>	359
<i>The Unstructured Model</i>	360
<i>The Garbage-Can Model</i>	361
The Nature of Organizational Learning	363
<i>Types of Organizational Learning</i>	363
<i>Levels of Organizational Learning</i>	364
Knowledge Management and Information Technology	368
Factors Affecting Organizational Learning	370
<i>Organizational Learning and Cognitive Structures</i>	371
<i>Types of Cognitive Biases</i>	371
<i>Cognitive Dissonance</i>	371
<i>Illusion of Control</i>	371
<i>Frequency and Representativeness</i>	372
<i>Projection and Ego-Defensiveness</i>	373
<i>Escalation of Commitment</i>	373
Improving Decision Making and Learning	374
<i>Strategies for Organizational Learning</i>	374
<i>Using Game Theory</i>	375
<i>Nature of the Top-Management Team</i>	377
<i>Devil's Advocacy and Dialectical Inquiry</i>	378
<i>Collateral Organizational Structure</i>	379
Summary	380
Discussion Questions	380
Organizational Theory in Action	380
Practicing Organizational Theory:	
Store Learning	380
Making the Connection #12	381
The Ethical Dimension #12	381
Analyzing the Organization: Design Module #12	381
Assignment	381
CASE FOR ANALYSIS	
E-Retailing Mistakes in Hong Kong	382
References	383
Managerial Implications	
Decision Making and Learning	379
Organizational Insight	
Should GE Make or Buy Washing Machines—or Exit the Business?	360
Microsoft Is Not All-Seeing After All	362
Toyota Is a Learning Organization	366
Accenture's Knowledge Management System	369

CHAPTER 13 Innovation, Intrapreneurship, and Creativity 385

Innovation and Technological Change	385
<i>Two Types of Innovation</i>	385
<i>Protecting Innovation Through Property Rights</i>	387
Innovation, Intrapreneurship, and Creativity	389
<i>Entrepreneurship as "Creative Destruction"</i>	391
<i>Innovation and the Product Life Cycle</i>	391

Managing the Innovation Process	394
<i>Project Management</i>	394
<i>Stage-Gate Development Funnel</i>	396
<i>Using Cross-Functional Teams and a Product Team Structure</i>	398
<i>Team Leadership</i>	399
<i>Skunk Works and New Venture Divisions</i>	400
<i>Joint Ventures</i>	401
<i>Creating a Culture for Innovation</i>	401
Innovation and Information Technology	404
Innovation and Information Synergies	404
<i>IT and Organizational Structure and Culture</i>	405
Summary	406
Discussion Questions	407
Organizational Theory in Action	407
Practicing Organizational Theory:	
Managing Innovation	407
The Ethical Dimension #13	407
Making the Connection #13	407
Analyzing the Organization: Design Module #13	407
CASE FOR ANALYSIS	
Why Is Best Buy More Innovative Than Circuit City?	408
References	408
Focus on New Information Technology	
Amazon.com, Part 7	406
Managerial Implications	
Innovation	403
Organizational Insight	
The Rolling Stones Are Not Gathering Moss	389
Innovation at The Gap	393
Championing the Mustang	400
Fostering Innovation at 3M	403
CHAPTER 14 Managing Conflict, Power, and Politics	410
What Is Organizational Conflict?	410
Pondy's Model of Organizational Conflict	412
<i>Stage 1: Latent Conflict</i>	412
<i>Stage 2: Perceived Conflict</i>	415
<i>Stage 3: Felt Conflict</i>	415
<i>Stage 4: Manifest Conflict</i>	415
<i>Stage 5: Conflict Aftermath</i>	416
Managing Conflict: Conflict Resolution Strategies	417
<i>Acting at the Level of Structure</i>	417
<i>Acting at the Level of Attitudes and Individuals</i>	418
What Is Organizational Power?	419
Sources of Organizational Power	419
Authority	420
Control over Resources	421
Control over Information	422
Nonsubstitutability	423
Centrality	423
Control over Uncertainty	423
Unobtrusive Power: Controlling the Premises of Decision Making	423
Using Power: Organizational Politics	424
Tactics for Playing Politics	424
The Costs and Benefits of Organizational Politics	428

<i>Summary</i>	429
<i>Discussion Questions</i>	430
<i>Organizational Theory in Action</i>	430
Practicing Organizational Theory:	
Managing Conflict	430
The Ethical Dimension #14	430
Making the Connection #14	430
Analyzing the Organization: Design Module #14	430
Assignment	430
CASE FOR ANALYSIS	
Conflict and Politics Rage at News Corp. and Viacom	431
<i>References</i>	431
Managerial Implications	
Conflict	419
Power and Politics	429
Organizational Insight	
Conflict at Financial Giant Morgan Stanley	416
Power Struggles and Corporate Greed at WorldCom	426
Case Studies	433
Case 1 United Products, Inc.	433
<i>Jeffrey C. Shuman</i>	
Case 2 The Paradoxical Twins: Acme and Omega Electronics	442
<i>John F. Veiga</i>	
Case 3 Continental Can Company of Canada, Ltd.	445
<i>Paul R. Lawrence revised by John P. Kotter</i>	
Case 4 TRW Systems Group (A and B Condensed)	455
<i>Paul H. Thompson revised by Joseph Seher and John P. Kotter</i>	
Case 5 Texana Petroleum Corporation	468
<i>Jay W. Lorsch, Paul R. Lawrence, and James A. Garrison</i>	
Case 6 Yahoo!'s Rise to Fame	474
<i>Gareth R. Jones</i>	
Case 7 Three Roads to Innovation	485
<i>Ronald A. Mitsch</i>	
Case 8 The Scaffold Plank Incident	487
<i>Stewart C. Malone and Brad Brown</i>	
Case 9 Beer and Wine Industries: Bartles & Jaymes	490
<i>Per V. Jenster</i>	
Case 10 Bennett's Machine Shop, Inc.	496
<i>Arthur Sharplin</i>	
Case 11 Southwest Airlines	508
Case 12 eBay and the Online Auction Industry	512
<i>Gareth R. Jones</i>	
Case 13 Philips NV	520
<i>Charles W. L. Hill</i>	
Case 14 "Ramrod" Stockwell	522
<i>Charles Perrow</i>	
Case 15 Rondell Data Corporation	525
<i>John A. Seeger</i>	
Company Index	533
Name Index	536
Subject Index	538