## Contents

Preface xv
Acknowledgements xvii
Introduction xix

Part I Complexity Theory 1
A Practitioner's Explanation of Complexity Theory 1

1 Introduction to Complexity Theory 3
Introduction to Complexity Theory 4
History of Chaos Theory 5
History of Complexity Theory 7
Complexity Theory in Use Today 8
Chapter Summary 9
Case Study: Looking for Complexity within a Project Team 10
Case Study Review 11
References 12

2 Going beyond the *Project Management Body of Knowledge (PMBOK®) Guide* 15
What Is Lacking in Current Project Management Knowledge Regarding Complexity 21
What the *PMBOK Guide®* Should Include about Complexity 31
Complexity beyond What the *PMBOK® Guide* Should Include 37
How Other Project Management Associations Address Complexity 40
International Research Network on Organizing by Projects 42
International Project Management Association 43
Practical Application Is Missing and Where Can It Be Found? 45
Chapter Summary 47
References 47
3 Virtual Leadership and Complexity 49
   What Are Virtual Projects and Why Are They Important? 50
   Why Complexity Is a Necessary Tool of Virtual Leadership 52
      Application of Complexity Theory to Virtual Teams 53
   What Makes Virtual Leadership Work? 54
      How Leaders Can Help Make a Virtual Team Successful 55
   Transformational Leadership in Virtual Teams 56
   How Leaders Can Implement Complexity to Help Make a Virtual Team Successful 57
   Winning Strategies for Virtual Project Managers 61
   Creating Metrics to Track the Success of Complexity 64
   Chapter Summary 66
   References 67

4 Successful Virtual Projects 69
   Introduction to Successful Virtual Projects 70
   Trust in the Virtual Project 72
      Trust and Communication 74
      Trust and Change 76
      Ethics and the Virtual Project Manager 79
   Complexity in the Virtual Project 83
   The Champions of Complexity 86
      Case Example: Software Consulting 86
      Case Example: Online University 87
   The Mutts of Complexity 88
      Case Example: Introduction of a Project Management Organization (PMO) 88
      Case Example: Network Infrastructure Paradigm Shift 89
   Champions versus Mutts: Knowing the Difference 89
   Project Success or Failure: Complexity—Love It or Leave It 90
      Drive 91
      Energy 91
      Enthusiasm 92
      Support 93
   Successful Virtual Team Interaction: Assessment, Consequences, and Management 94
   How Complexity Can Achieve Greater Success 95
Global Culture 150
  Cultural Acceptance Process 152
Chapter Summary 154
References 155

8 Cultural Conflict through the Lens of Complexity 157
  Traditional Conflict 158
  Virtual Conflict 159
  Positive Conflict: The Art of Negotiation 160
    Research 161
    Plan 162
    Action 164
    Review 165
  Negative Conflict 165
  Addressing Subversive Conflict with Complexity 166
  Identifying and Correcting Lack of Commitment by Team Members 167
Chapter Summary 169
Case Study 170
Case Study Review 172
References 173

9 Cultural Conflict Resolution Strategies 175
  Introduction to Conflict Resolution Strategies that Deploy Complexity 176
  Using Complexity to Prevent Continuous Leadership Intervention 177
  Predict Conflict Effectively 178
  Confront Conflict Quickly 181
  Create a Culture to Address Conflict Quickly 182
    Get Problems off the Team 184
    Banish Conflict 184
    Grow the Team toward Success 184
    Manage the Scope 185
  Chapter Summary 186
Case Study: Conflict at Project Management Technology, Inc. 186
Case Study Review 188
References 189
## Contents

10 Risk Management through the Lens of Complexity 191
   The Butterfly Effect 192
   Beehive/Ant Colony Disturbance 193
   Chapter Summary 195
   References 196

Part III Case Studies of Applied Complexity 197

11 SEMCO (Organizational Complexity) 199
   Complexity as an Organizational Mantra 199
   How SEMCO Is Successful with Fewer Rules 200
      How the SEMCO Web Site Describes the Company 201
   Why Rule-Based Organizations May Be on the Way Out 201
   Analysis of SEMCO and Key Complexity Learning 202
   Success Analysis 205
   Chapter Summary 205
   References 206

12 Web-Based Universities (Multilevel Complexity) 207
   Complexity as Applied to a Web-Based University 208
   How a Web-Based University Can Thrive Applying
      Complexity 209
   Why Complexity Is So Important in a Virtual University 210
   Analysis of a Web-Based University and Key Complexity
      Learning 211
   Success Analysis 213
   Chapter Summary 214
   References 215

13 Small Team Complexity 217
   Whole Foods: A Different Kind of Market 217
      Values and Principles 218
      Trust 220
      Equity 221
   How Small Teams Applying Complexity Can Make
      a Difference 222
      Small Team Decision Making with Complexity 224
   How Complexity Allows Entrepreneurial Teams to Be
      More Successful Than Rule-Based Teams 226
   Analysis of Whole Foods Market and Key Complexity
      Learning 229
22 The Future of Complexity 377
   Where Will Complexity Be in the Future? 378
   Why Chaos and Complexity Are Here to Stay 379
   The Next Evolution of Chaos and Complexity 382
   Chapter Summary 385
   Conclusion 385
   References 386

Index 389