Table of Contents

Foreword v
Introduction vii

Part I SAFETY CONCEPTS
Chapter 1 Historical Framework 3
Chapter 2 The Changing Scene 15
Chapter 3 Safety Management's Principles 25

Part II MANAGING SAFETY
Chapter 4 Roles 51
Chapter 5 Drivers 97
Chapter 6 Measurement 123

Part III PROACTIVE SYSTEM ELEMENTS
Chapter 7 Changing Behavior 143
Chapter 8 Changing Physical Conditions 159
Chapter 9 Using Ergonomics 187
Chapter 10 Changing the Management System 207

Part IV REACTIVE SYSTEM ELEMENTS
Chapter 11 Recording, Investigating, Containing Costs 239
Chapter 12 Statistical Safety Control (SSC) 255

Part V OTHER SYSTEM ELEMENTS
Chapter 13 Complying with OSHA 275
Chapter 14 Other Programs 283
Chapter 15 Safety in the Adjunct Fleet 299
Chapter 16 Product Safety 307

Part VI APPENDICES
Appendix A Fault Trees for Safety System Elements 319
Appendix B Ergonomic Information 341

Index 355