CONTENTS

Foreword vi
Preface viii
About the Editor and Authors ix

Chapter 1: Management of Safety Engineering Work
   Linda Rowley 1

Chapter 2: Risk Assessment and Hazard Control
   Stephen Wallace 15

Chapter 3: Environmental Management
   Management Systems
      Robert R. Stewart 67
   Air Pollution Control Management
      Anthony J. Joseph and Tyler Nguyen 86
   Hazardous Material Spill Prevention and Response
      George Walton and Cherie Walton 89
   Hazardous Waste Management
      Salvatore Caccavale, Barry R. Weissman, Thomas S. Butler, Jr., and Judy Freeman 108
   Solid Waste Management
      William S. Fink 139
   Water and Wastewater Management
      Judy Freeman 150

Chapter 4: Safety and Health Training
   Michael Behm and C. Keith Stalnaker 179

Chapter 5: Ergonomics and Human Factors Engineering
   Farhad Booeshaghi 189

Chapter 6: Hazard Communication and Right-to-Know
   Sharon Campbell 211

Chapter 7: Workers’ Compensation
   Fred Drennan and Katina Drennan 255

Chapter 8: Fleet Safety
   Phil Moser, Carmen W. Daecher, and Amy Stewart 275
Contents

Chapter 9: Industrial Hygiene
   S. Z. Mansdorf 293

Chapter 10: Personal Protective Equipment
   Michael B. Blayney 303

Chapter 11: Fire Prevention and Protection
   Craig A. Brown 313

Chapter 12: Emergency Preparedness
   Philip E. Goldsmith 351

Index 367