363.11 GLO

CONTENTS

Part 1. Foundations of Industrial Safety	
1. Introduction	3
2. History of Health Hazards, Accidents, and Safety Issues in the Workplace	21
3. Occupational Safety and Health Act	37
4. Workers' Compensation	81
5. Safety and the Related Professions	131
Part 2. Hazard Recognition and Control	
6. Accident Conditions and Controls	161
7. Psychological Hazards	183
8. Injury Sources	199
9. Industrial Hygiene	219
10. Personal Protective Equipment	245
Part 3. Specific Hazards	
11. Fire Conditions	269
12. Fire Protection and Control	293
13. Radiation	323
14. Noise	343
Part 4. Components of Safety Administration	
15. Plant Safety management	357
16. Corporate Safety	367
17. Starting a Safety Training Program	381
18. Safety Program Evaluation	399
19. Initiating a Corporate Safety Program	415
20. Risk Management	423
21. Planning for Emergencies	437
Part 5. Safety Engineering in Practice	
22. Manufacturing	459
23. Construction Safety	481
24. Transportation	495
25. Petrochemical Industry	521
26. Shipbuilding, Ship Repairing, and Ship Breaking	533
27. System Safety Engineering	561
Index	595