# **Contents**

List of Figures and Tables	13
Preface to First Edition	x
Preface to Tenth Edition	xii

# PART 1: Health and Safety Management and Administration

## 1 Principal Legal Requirements

3

Criminal and civil liability 4; Health and Safety at Work Act (HASAWA) 1974 4; Sources of criminal law 7; Approved Codes of Practice 9; Powers of inspectors 10; Improvement and prohibition notices 11; Health and Safety (Offences) Act 2008 15; Corporate manslaughter 16; Corporate Manslaughter and Corporate Homicide Act 2007 17; Leadership actions for directors and board members 20; Joint consultation with employees 21; Running a safety committee 23; Statements of health and safety policy 25; Management of Health and Safety at Work Regulations 1999 28; Schedule 1 36; Passport schemes 38; Home working 40; Lone working situations 42; Vulnerable groups 43; Documentation and record keeping requirements 45; Occupiers' liability 49; Courts and tribunals 51; The Health and Safety Information for Employees Regulations 1999 54; Summary 54; References 55

2	Health and Safety Management	57
	What is management? 57; Health and safety management 58; Supervisors and health and safety 59; Successful Health and Safety Management – HS(G)65 60; Quality management and health and safety – BS8800: 1996 Guide to Occupational Health and Safety Management Systems 62; Benchmarking 70; Emergency procedures 72; Risk management 74; Information sources for health and safety 79; Summary 84; References 84	
3	Reporting, Recording and Investigation of Injuries, Diseases and Dangerous Occurrences	85
	Reporting requirements 86; Accident investigation 88; The cost of accidents 90; Summary 92; References 94	
4	Principles of Accident Prevention	95
	Accident definitions 95; Incidents 96; 'Hazard', 'Danger' and 'Risk' 97; Accident prevention strategies 97; Safe systems of work 102; Safety monitoring systems 104; Accident and ill-health rates 109; Risk assessment 111; Competent persons 114; The role of the health and safety practitioner 117; Summary 121; Conclusion to Part 1 121; References 122	
PAR	T 2: People at Work	
5	Human Factors	125
	Behavioural safety 127; Human error 130; Planned motivation schemes 133; Atypical workers 134; Establishing a safety culture – the principles involved 135; Communications 137; Health and Safety training 138; Summary 141; References 141	
6	Ergonomics	142
	The application of ergonomics in working situations 142; Principles of ergonomic design 144; Controls and displays 145; Display screen equipment 145; The schedule 150; Manual handling injuries and conditions 153; Management action 160; Summary 160; References 161	
7	Stress at Work	162
	What is stress? 162; Violence at work 172; Post-traumatic stress disorder (PTSD) 176; Conclusion 177; Summary 177; Conclusion to Part 2 178; References 178	

## **PART 3: Occupational Health**

### 8 Occupational Diseases and Conditions

181

Occupational health 181; Occupational diseases 183; The Employment Medical Advisory Service (EMAS) 185; Occupational health schemes 185; Benefits of occupational health services 188; Sickness absence control 188; Sickness absence procedure 190; Sickness absence monitoring 190; Smoking at Work 191; Summary 193; References 193

#### 9 First Aid 194

Health and Safety (First Aid) Regulations 1981 194; HSE Guidance – first aid at work 197; Principles of first aid 201; The role of first-aiders 201; Summary 202; References 202

### 10 **Dangerous Substances**

203

Chemicals (Hazard Information and Packaging for Supply) (CHIP) Regulations 2002 203; Hazardous substances and preparations – classification 207; EU Regulation concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) 209; Principles of toxicology 210; Workplace exposure limits 214; Handling and storage of dangerous substances 215; Safety data sheet/product information 215; Control of Substances Hazardous to Health (COSHH) Regulations 2002 216; Health risk assessments 217; Principles of good practice 220; Health surveillance 220; Summary 224; Conclusion to Part 3 225; References 225

### **PART 4: Safety Technology**

### **Engineering Safety** 11

229

Selection of work equipment 230; Principles of machinery safety 230; Other hazards associated with machinery operation 233; Machinery guards 233; Machinery safety devices 235; Planned maintenance 236; Lifting operations and lifting equipment 236; Machinery safety assessment 237; Summary 237; References 238

12	Fire Prevention	239
	The fire triangle 239; Causes of fire spread 240; Fire extinction 241; Fire appliances 241; Colour coding of fire appliances 243; Fire protection systems 243; Fire and Rescue Authorities 243; Legal requirements 245; Summary 250; References 251	
13	Electrical Safety	252
	Principles of electrical safety 252; Causes and effects of shock 255; Portable electrical appliances 255; Summary 257; References 257	
14	Structural Safety	258
	Floors and traffic routes 258; Falls and falling objects 259; Windows, and transparent or translucent doors, gates and walls 259; Windows, skylights and ventilators 259; Organisation of traffic routes 259; Doors and gates 259; Escalators and moving walkways 260; Access to and egress from the workplace 260; Work at height 260; Traffic systems 262; Summary 263; References 263	
15	Construction and Contractors	264
	Construction hazards 264; Contractors and the law 265; Construction (Design and Management) Regulations 2015 266; Accidents in construction activities 268; Regulating the contractor 269; Safety method statements 270; Contractors' regulations 272; Maintenance work 272; Summary 273; References 274	
16	Mechanical Handling	275
	Mechanical handling systems 275; Summary 282; References 283	
17	The Working Environment	284
	Location and layout of workplaces 284; The use of colour in the workplace 285; Waste disposal 285; Environmental control 286; Noise 293; Control of Noise at Work Regulations 2005 295; Vibration-induced injury 297; Control of Vibration at Work Regulations 2005 298; Work involving radioactive sources 298; Welfare amenity provisions 302; Summary 304; References 305	

# 18 Safety in Offices, Workshops and in Catering Operations

306

Safety requirements for offices 306; Office health and safety audit 311; Workshop safety 312; Catering safety 315; Summary 318; Conclusion to Part 4 319; References 320

Index 321

Supporting resources to accompany this book are available at the following url. (Please scroll to the bottom of the page and complete the form to access the resources.)

www.koganpage.com/healthandsafety