# Introduction to Health and Safety at Work

Second edition

The Handbook for the NEBOSH National General Certificate

Phil Hughes MBE, MSc, FIOSH, RSP, Chairman NEBOSH 1995–2001 Ed Ferrett PhD, BSc, (Hons Eng), CEng, MIMechE, MIEE, MIOSH, Deputy Chairman NEBOSH



AMSTERDAM BOSTON HEIDELBERG LONDON NEW YORK OXFORD PARIS SAN DIEGO SAN FRANCISCO SINGAPORE SYDNEY TOKYO

## **Contents**

| PF  | REFACE   | `   |   |   | • • • • •  | X  |
|-----|--|---|---|---|------------|--|
| AC  | KNOW   | LEDGEMENTS  |   |   |            | xii  |
| ΑE  | OUT T  | HE AUTHORS  |   |   |            | X۱   |
| LIS | ST OF F  | RINCIPAL ABBREVIATIONS  |   |   | the second | XV   |
| ILL | USTRA  | TIONS CREDITS   |   |   |            | xvi  |
|     |  |   |   |   |            |  |
| 1   | HEALT 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12 1.13 1.14 1.15 1.16 | Introduction Some basic definitions The legal framework for health and safety The legal system in England and Wales The legal system in Scotland European Courts Sources of law (England and Wales) Common law torts and duties Levels of statutory liability The influence of the European Union (EU) on The Health and Safety at Work Act 1974 The Management of Health and Safety at Work Role and function of external agencies Moral, legal and financial arguments for healt The framework for health and safety manage Practice NEBOSH questions for Chapter 1 | rk Regulations 1999<br>h and safety manag | 1 |            | 1<br>1<br>1<br>2<br>5<br>5<br>6<br>7<br>8<br>9<br>13<br>14<br>17<br>19 |
| 2   | POLIC<br>2.1<br>2.2<br>2.3<br>2.4<br>2.5                                     | Y Introduction Legal requirements Key elements of a health and safety policy Review of health and safety policy Practice NEBOSH questions for Chapter 2 Appendix 2.1 – Health and Safety Policy chec  | cklist                                    |   |            | 21<br>21<br>22<br>23<br>24<br>25                                       |
| 3   | ORGA<br>3.1<br>3.2<br>3.3<br>3.4<br>3.5<br>3.6<br>3.7<br>3.8                 | Introduction Control Employers' responsibilities Employees' responsibilities Organizational health and safety responsibiliti Role and functions of health and safety and of Persons in control of premises Self-employed  |   |   |            | 27<br>27<br>28<br>28<br>28<br>28<br>29<br>31                           |

|      | 200 | 233   | 1000 | 3.5  | 1998 |
|------|-----|-------|------|------|------|
| i de | 2   | 00 10 | (e)  | 6 8  | 3-3  |
|      |     | E.S.  | تحدث | LBLB | -    |

|          | 3.9<br>3.10<br>3.11<br>3.12<br>3.13 | The supply chain Contractors Joint occupation of premises Cooperation with the workforce Practice NEBOSH questions for Chapter 3 Appendix 3.1 – Typical organizational response | onsibilities   |  |          |        | 32<br>34<br>37<br>37<br>39<br>39 |
|----------|-------------------------------------|---|--|--|----------|--------|----------------------------------|
| 4        | PROM                                | IOTING A POSITIVE HEALTH AND S  | SAFETY CUL   | TURE   |          |        | 43                               |
|          | 4.1                                 | Introduction  |  |  |          |        | 43                               |
|          | 4.2                                 | Definition of a health and safety culture   |  |  |          |        | 43                               |
|          | 4.3                                 | Safety culture and safety performance   | r  |  |          |        | 44                               |
|          | 4.4<br>4.5                          | Human factors and their influence on safety Human errors and violations   | y performance  |  |          |        | 45<br>50                         |
|          | 4.5<br>4.6                          | The development of a positive health and s  | rafoty cultura   |  | *        |        | 50<br>52                         |
|          | 4.7                                 |   | alety Culture  |  |          |        | 52<br>54                         |
|          | 4.8                                 | Health and safety training  | **************************************   | * 24 * * * * * * * * * * * * * * * * * *   | · Attack | 1      | 54                               |
|          | 4.9                                 | Internal influences   |  |  |          |        | 56                               |
|          | 4.10                                | External influences   |  |  |          |        | 57                               |
|          | 4.11                                | Practice NEBOSH questions for Chapter 4   |  |  |          |        | 59                               |
|          |                                     |   | etga e   |  |          |        |                                  |
| 5        | RISK A                              | ASSESSMENT  |  | A many and the second  |          |        | 61                               |
|          | 5.1                                 | Introduction  |  |  |          |        | 61                               |
|          | 5.2                                 | Legal aspects of risk assessment  |  |  |          |        | 61                               |
|          | 5.3                                 | Forms of risk assessment  |  |  |          |        | 62                               |
|          | 5.4                                 | Some definitions  |  |  |          | 4.     | 62                               |
|          | 5.5                                 | The objectives of risk assessment   |  |  |          |        | 63                               |
|          | 5.6<br>5.7                          | Accident categories Health risks  | the services   |  |          |        | 64<br>64                         |
|          | 5.7<br>5.8                          | The management of risk assessment   |  |  |          |        | 64                               |
|          | 5.9                                 | The risk assessment process   |  |  |          |        | 65                               |
|          | 5.10                                | Risk control measures   | A Committee of the Comm | and the second of the second o |          |        | 66                               |
|          | 5.11                                | Hierarchy of risk control   |  |  |          |        | 66                               |
|          | 5.12                                | Prioritization of risk control  |  |  |          |        | 67                               |
|          | 5.13                                | Record of risk assessment findings  |  | • *  |          |        | 67                               |
|          | 5.14                                | Monitoring and review   |  |  |          |        | 67                               |
|          | 5.15                                | Special cases   | :  |  |          | 6.2    | 67                               |
|          | 5.16                                | Practice NEBOSH questions for Chapter 5   |  |  |          | : .    | 69                               |
|          |                                     | Appendix 5.1 – Hazard checklist<br>Appendix 5.2 – Example of a risk assessme  | ant record   |  |          |        | 69<br>70                         |
|          |                                     |   | in record  |  |          |        | 70                               |
| <u>.</u> |                                     |   |  |  |          |        |                                  |
| 6        |                                     | CIPLES OF CONTROL   |  | 4 4  |          |        | 73                               |
|          | 6.1                                 | Introduction  |  |  |          |        | 73                               |
|          | 6.2<br>6.3                          | Principles of prevention  |  |  |          |        | 73                               |
|          | 6.4                                 | Hierarchy of risk control Controlling health risks  |  |  |          |        | 74<br>77                         |
|          | 6.5                                 | Safe systems of work  |  |  | •        |        | 77<br>79                         |
|          | 6.6                                 | Lone workers  |  |  |          |        | 82                               |
|          | 6.7                                 | Permits to work   |  |  |          |        | 82                               |
|          | 6.8                                 | Emergency procedures  |  | <del>.</del>   |          | ·<br>· | 85                               |
|          | 6.9                                 | First aid at work   |  |  |          |        | 87                               |
|          | 6.10                                | Practice NEBOSH questions for Chapter 6   | • •  |  |          |        | 89                               |

|    |              |  |   | C      | onter       | ls )       |
|----|--------------|--|---|--------|-------------|------------|
|    |              | Appendix 6.1 – Fire notice                                       |   |        |             | 90         |
|    |              | Appendix 6.2 – Job safety analysis form                          |   |        |             | 91         |
|    |              | Appendix 6.3 – Essential elements of a permit-to-work form       | 1   |        |             | 92         |
|    |              |  |   |        |             |            |
| 7  | MOVE         | MENT OF PEOPLE AND VEHICLES – HAZARDS                            | AND CONTROL   |        |             | 93         |
| ,  | 7.1          | Introduction   |   |        | ,           | 93         |
|    | 7.2          | Hazards to pedestrians -   | •   |        |             | 93         |
|    | 7.3          | Control strategies for pedestrian hazards                        |   |        |             | 95         |
|    | 7.4          | Hazards in vehicle operations                                    |   |        |             | 98         |
|    | 7.5          | Control strategies for safe vehicle operations                   |   |        | •           | 99         |
|    | 7.6          | The management of vehicle movements                              |   |        |             | 100        |
|    | 7.7          | Managing occupational road safety                                |   |        |             | 100        |
|    | 7.8          | Practice NEBOSH questions for Chapter 7                          |   |        |             | 104        |
| 0  | NA A NII I   | AL AND MECHANICAL HANDLING HAZARDS A                             | ND CONTROL  |        |             | 107        |
| 8  | 8.1          | Introduction   | ND CONTROL  | ***    |             | 107        |
|    | 8.2          | Manual handling hazards and injuries                             |   |        |             | 107        |
|    | 8.3          | Manual handling risk assessments                                 |   | • •    |             | 108        |
|    | 8.4          | Types of mechanical handling and lifting equipment               |   |        |             | 112        |
|    | 8.5          | Requirements for the statutory examination of lifting equipments | nent  |        | 2"          | 117        |
|    | 8.6          | Practice NEBOSH questions for Chapter 8                          |   |        |             | 118        |
|    |              | Appendix 8.1- Manual handling of load assessment checklis        | st  |        |             | 119        |
|    |              |  | $\mathbb{E}_{\mathcal{F}}}}}}}}}}$   | i ty   |             |            |
| 9  | WORK         | EQUIPMENT HAZARDS AND CONTROL                                    |   | r spir |             | 123        |
|    | 9.1          | Introduction   |   |        | 75 *        | 123        |
|    | 9.2          | Suitability of work equipment and CE marking                     |   |        |             | 123        |
|    | 9.3          | Use and maintenance of equipment with specific risks             |   |        |             | 125        |
|    | 9.4          | Information, instruction and training                            |   |        | And Andrews | 125        |
|    | 9.5          | Maintenance and inspection                                       |   |        |             | 126        |
|    | 9.6          | Operation and working environment                                | er en en en 1964 en 19<br>De la companyación de la companyaci |        |             | 127        |
|    | 9.7          | User responsibilities  |   |        |             | 128        |
|    | 9.8          | Hand-held tools  |   |        |             | 128        |
|    | 9.9          | Mechanical machinery hazards                                     |   |        |             | 130        |
|    | 9.10<br>9.11 | Mobile work equipment  |   |        |             | 132        |
|    | 9.12         | Non-mechanical machinery hazards  Examples of machinery hazards  | 18  |        | ·*          | 135<br>135 |
|    | 9.13         | Practical safeguards   |   | *.     | : :         | 137        |
|    | 9.14         | Other safety devices   |   |        |             | 139        |
|    | 9.15         | Application of safeguards to the range of machines               |   | 1.1    |             | 141        |
|    | 9.16         | Guard construction   |   |        |             | 145        |
|    | 9.17         | Practice NEBOSH questions for Chapter 9                          |   | N.,    |             | 146        |
|    |              |  |   |        |             | 1          |
| 10 | ELEC         | TRICAL HAZARDS AND CONTROL                                       |   |        |             | 149        |
|    | 10.1         | Introduction   | •   |        | ÷.          | 149        |
|    | 10.2         | Principles of electricity and some definitions                   |   |        |             | 149        |
|    | 10.3         | Electrical hazards and injuries                                  |   |        | :           | 151        |
|    | 10.4         | General control measures for electrical hazards                  |   | *      |             | 156        |
|    | 10.5         | The selection and suitability of equipment                       |   | * : .  |             | 157        |
|    | 10.6         | Inspection and maintenance strategies                            |   |        |             | 159        |
|    | 10.7         | Portable electrical appliances testing                           |   |        |             | 160        |
|    | 10.8         | Practice NEBOSH questions for Chapter 10                         |   |        |             | 162        |

#### Contents

| 11  | FIRE  | HAZARDS AND CONTROL  | 165  |
|-----|-------|--|------|
|     | 11.1  | Introduction   | 165  |
|     | 11.2  | The draft Regulatory Reform (Fire Safety) Order (RRFSO) - Requirements   | 166  |
|     | 11.3  | Basic principles of fire   | 168  |
|     | 11.4  | Methods of extinction  | 170  |
|     | 11.5  | Classification of fire   | 170  |
|     | 11.6  | Principles of heat transmission and fire spread                          | 1,70 |
|     | 11.7  | Common causes of fire and consequences                                   | 172  |
|     | 11.8  | Fire risk assessment   | 173  |
|     | 11.9  | Fire detection and warning   | 177  |
|     | 11.10 | Means of escape in case of fire  | 178  |
|     | 11.11 | Principles of fire protection in buildings                               | 180  |
|     | 11.12 | Provision of fire-fighting equipment                                     | 182  |
|     | 11.13 | Maintenance and testing of fire-fighting equipment                       | 182  |
|     | 11.14 | Planning for an emergency and training staff                             | 183  |
|     | 11.15 | Fire procedures and people with a disability                             | 183  |
|     | 11.16 | Practice NEBOSH questions for Chapter 11                                 | 184  |
|     |       |  |      |
|     |       |  |      |
| 12  |       | MICAL AND BIOLOGICAL HEALTH HAZARDS AND CONTROL                          | 185  |
|     | 12.1  | Introduction   | 185  |
|     | 12.2  | Forms of chemical agent  | 185  |
|     | 12.3  | Forms of biological agent  | 186  |
|     | 12.4  | Classification of hazardous substances and their associated health risks | 186  |
|     | 12.5  | Routes of entry to the human body  | 188  |
|     | 12.6  | Health hazards of specific agents  | 190  |
| ٠,  | 12.7  | Requirements of the COSHH Regulations                                    | 193  |
|     | 12.8  | Details of a COSHH assessment  | 194  |
|     | 12.9  | The control measures required under the COSHH Regulations                | 197  |
|     | 12.10 | Health surveillance and personal hygiene                                 | 204  |
|     | 12.11 | Maintenance and emergency controls                                       | 204  |
|     | 12.12 | Environmental considerations   | 204  |
|     | 12.13 | Practice NEBOSH questions for Chapter 12                                 | 206  |
|     |       |  |      |
| 13  | PHYS  | SICAL AND PSYCHOLOGICAL HEALTH HAZARDS AND CONTROL                       | 209  |
|     | 13.1  | Introduction   | 209  |
|     | 13.2  | Task and workstation design  | 209  |
|     | 13.3  | Welfare and work environment issues                                      | 214  |
|     | 13.4  | Noise  | 216  |
|     | 13.5  | Heat and radiation hazards   | 221  |
|     | 13.6  | The causes and prevention of workplace stress                            | 224  |
|     | 13.7  | Causes and prevention of workplace violence                              | 225  |
|     | 13.8  | The effects of alcohol and drugs   | 228  |
|     | 13.9  | Practice NEBOSH questions for Chapter 13                                 | 230  |
|     |       |  |      |
| 4 1 | CON   | CTRUCTION ACTIVITIES HAZARRO AND CONTROL                                 | 000  |
| 14  |       | STRUCTION ACTIVITIES – HAZARDS AND CONTROL                               | 233  |
|     | 14.1  | Introduction   | 233  |
|     | 14.2  | The scope of construction  | 233  |
|     | 14.3  | Construction hazards and controls  | 234  |
|     | 14.4  | The management of construction activities                                | 239  |
|     | 14.5  | Working above ground level or where there is a risk of falling           | 242  |
|     | 14.6  | Excavations  | 247  |
|     | 14.7  | Practice NEBOSH questions for Chapter 14                                 | 249  |
|     |       | Appendix 14.1 – Inspection report  | 250  |
|     |       |  |      |

| 30.00 | 200    |      | 723 | 33.5  | 2 7000 |
|-------|--------|------|-----|-------|--------|
| ெ     |        |      | 7   | 4     |        |
| 1.49  | . 49 1 | 04 8 | 1   | -2.60 | 29.    |
|       |        |      |     |       |        |

| 15  | INCII | DENT INVESTIGATION, RECORDING AND REPORTING                                  | 253 |
|-----|-------|--|-----|
|     | 15.1  | Introduction   | 253 |
|     | 15.2  | Reasons for incident/accident investigation                                  | 254 |
|     | 15.3  | Which incidents/accidents should be investigated?                            | 255 |
|     | 15.4  | Investigations and causes of incidents                                       | 256 |
|     | 15.5  | Legal recording and reporting requirements                                   | 259 |
|     | 15.6  | Internal systems for collecting and analysing incident data                  | 260 |
|     | 15.7  | Compensation and insurance issues  | 261 |
|     | 15.8  | Practice NEBOSH questions for Chapter 15                                     | 262 |
|     |       | Appendix 15.1 – Injury report form   | 263 |
|     |       | Appendix 15.2 – Information for insurance/compensation claims                | 265 |
| 16  | MON   | IITORING, REVIEW AND AUDIT   | 267 |
| 10  | 16.1  | Introduction   | 267 |
|     | 16.2  | The traditional approach to measuring health and safety performance          | 267 |
|     | 16.3  | Why measure performance?   | 268 |
|     | 16.4  | What to measure  | 269 |
|     | 16.5  | Measuring failure – reactive monitoring                                      | 270 |
|     | 16.6  | Proactive monitoring – how to measure performance                            | 270 |
|     | 16.7  | Who should monitor performance?  | 272 |
|     | 16.8  | Frequency of monitoring and inspections                                      | 272 |
|     | 16.9  | Report writing   | 273 |
|     | 16.10 | Review and audit   | 274 |
|     | 16.11 | Practice NEBOSH questions for Chapter 16                                     | 277 |
|     |       | Appendix 16.1 Workplace inspection exercises                                 | 277 |
|     |       | Appendix 16.2 - Basic checklist of items to be covered in an area inspection | 279 |
|     |       |  |     |
| 17  | SUM   | MARY OF THE MAIN LEGAL REQUIREMENTS  | 281 |
| • • | 17.1  | Introduction   | 281 |
|     | 17.2  | The legal framework  | 281 |
|     | 17.3  | List of Acts, Order and Regulations summarized                               | 282 |
|     | 17.4  | Health and Safety at Work etc. Act (HSW Act) 1974                            | 283 |
|     | 17.5  | Environmental Protection Act 1990  | 286 |
|     | 17.6  | Chemicals (Hazard Information and Packaging for Supply) Regulations 2002     | 291 |
|     | 17.7  | Confined Spaces Regulations 1997   | 294 |
|     | 17.8  | Construction (Design and Management) (CDM) Regulations 1994 and              |     |
|     |       | Amendment Regulations 2000   | 296 |
|     | 17.9  | Construction (Head Protection) Regulations 1989                              | 300 |
|     | 17.10 | Construction (Health, Safety and Welfare) (CHSW) Regulations 1996            | 301 |
|     | 17.11 | Health and Safety (Consultation with Employees) Regulations 1996             | 303 |
|     | 17.12 | Control of Substances Hazardous to Health Regulations (COSHH)                |     |
|     |       | 2002 and 2005 Amendment  | 304 |
|     | 17.13 | Dangerous Substances and Explosive Atmospheres Regulations (DSEAR) 2002      | 308 |
|     | 17.14 | Health and Safety (Display Screen Equipment) Regulations 1992                | 311 |
|     | 17.15 | Electricity at Work Regulations 1989   | 313 |
|     | 17.16 | Employers' Liability (Compulsory Insurance) Act 1969 and Regulations 1998    | 316 |
|     | 17.17 | Draft Regulatory Reform (Fire Safety) Order                                  | 317 |
|     | 17.18 | Health and Safety (First aid) Regulations 1981                               | 325 |
|     | 17.19 | Health and Safety (Information for Employees) Regulations 1989               | 325 |
|     | 17.20 | Ionising Radiations Regulations 1999   | 325 |
|     | 17.21 | Lifting Operations and Lifting Equipment Regulations 1998 as amended in 2002 | 327 |
|     | 17.22 | Management of Health and Safety at Work Regulations 1999                     | 331 |
|     |       | as amended in 2003   | J J |

#### Contents

| 17.23<br>17.24 |   | 333<br>336        |
|----------------|---|-------------------|
| 17.2           |   | 338               |
| 17.26          | , ,   | 000               |
|                | as amended in 2002  | 341               |
| 17.27          | 7 The Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995  | 346               |
| 17.28          | 8 Safety Representatives and Safety Committees Regulations 1977   | 348               |
| 17.29          |   | 349               |
| 17.30          |   | 352               |
| 17.3           | <b>5</b>  | 355               |
| 17.32          | 2 Workplace (Health, Safety and Welfare) Regulations 1992 as amended in 2002  | 358               |
| 17.33          |   | 360               |
| 17.34          | 4 Other relevant Regulations in brief   | 364               |
| 18 <b>INT</b>  | TERNATIONAL ASPECTS OF HEALTH AND SAFETY  | 267               |
| - 1            | Introduction  | <b>367</b><br>367 |
| 18.2           |   | 369               |
| 18.3           |   | 374               |
| 18.4           |   | 377               |
| 18.            | <b>9 7</b>  | 011               |
| 10.0           | safety management systems   | 378               |
| 18.6           |   | 379               |
| 18.            |   | 379               |
| 18.8           |   | 380               |
|                |   |                   |
|                | UDY SKILLS  |                   |
| 19.            |   | 383               |
| 19.2           |   | 383               |
| 19.0           |   | 383               |
| 19.4           | •   | 384               |
| 19.4           |   | 384               |
| 19.0           |   | 384               |
| 19.            |   | 384               |
| 19.8           |   | 385               |
| 19.9           |   | 386               |
| 19.10          |   | 387               |
| 19.1           | ·   | 388               |
| 19.12          |   | 389               |
| 19.13          | 3 References  | 389               |
|                |   |                   |
| INDE           | <b>EX</b> ( Thus the second of the control of the contro | 391               |

### Index

Abrasion hazards 131-2,

Absolute liability 7-8 Access control 227-8 Access equipment height working 242-7 Accident books 259 Accidents 2 see also incidents categories 64 costs 17 definition 63 incident rate 44-55 investigations 253-5 rates 15-16 Accommodation, clothing 215 ACOP see Approved Code of Practice Action, incidents/accidents investigations 255 Acts, summary 282-3 Advantages, portable electrical appliance testing 161 Advisers, health and safety 29-30 Agricultural machines, safeguards 142-3 Air pollution 205 Air receivers, examination 127 Alarms, security equipment 228 Alcohol: abuse investigation 229-30 effects 228-30 Alpha particles 221 Ammonia 191 Appointed persons, first-aid 88-9 Approved Code of Practice (ACOP) 10-11 Arcing electric 154 Area inspection checklist 279-80 Asbestos 192 Asbestos (Licensing) Regulations 1983 (amended 1998) 364 Assembly and roll call, emergencies 86-7 Assessments: see also risk assessments exposure 78-9 health surveillance 78-9 safe systems of work 80 health and safety management system 376-7 performance 274-7

Basic elements, management systems 369-70 BATNEEC see Best Available Techniques not Entailing Excessive Cost Benchmark standard, auditing 276 Benefits, incidents/accidents investigations 254-5 Best Available Techniques not Entailing Excessive Cost 287 Best Practicable Environmental Option 287 Best practice guidance 11 Beta particles 221-2 Biological agents 186 Biological health hazards 185-208 Boiler examinations 127 BPEO see Best Practicable **Environmental Option** Breathing apparatus 201-3 Brush cutter/strimmer hazards 136 Building, fire protection 180-2 Burns 151-2 Buying equipment 33-4

Carbon dioxide 191 Carbon monoxide 191 Cardiovascular system 189-90 Carrying employees, mobile work equipment 133-4 Case law see civil law; common law; criminal law; Regulations CDM see Construction Design and Management CDM Regulations, definition 239 CE markings 123-4 Cement mixer safeguards 144 Cement/concrete mixer hazards 136 Certificate of conformity 124 Changing facilities 215 Checklist: area inspection 279-80 hazards 69 Health and Safety Policy 25-6 manual handling of load assessment 119-21 organization 25 plant 25-6 policy 25 scaffolding faults 252 Chemical Agents, types 185-6 Chemical health hazards 185-208

Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 33, 291-4 Chlorine 191 CHSW see Construction (Health Safety and Welfare) (CHSW) Regulations 1996 Circular saw hazards 136 Civil law 3-4, 5 Closed circuit television 228 Codes of Practice, ACOP 10-11 Collisions: pedestrians and flying objects 96 pedestrians and moving vehicles 94, 96 pedestrians and stationary objects 96-7 Colour codes, safety signs 350-2 Commercial stakeholders 59 Commitment, management 52, 56 Common law 5-7 torts and duties 6-7 Communication: effective 54, 57 lines 27 safe systems of work 81-2 Company car driver rules 104 Comparison with relevant standards, incident investigation 258 Compensation: accidents/incidents 261-2 claims 265-6 Competence definition 53-4 Competent persons 29-30 Conduction of heat 170-1 Confined spaces 84 Confined Spaces Regulations 1997 294-6 Conformity certificates 124 Construction activities: hazards and control 234-52 management 239-42 Construction (Design and Management) (CDM) Regulations 1994/2000 35, 233, 296-300 Construction guards 145-6 Construction (Head Protection) Regulations 1989 233, 300 Construction (Health Safety and Welfare) (CHSW) Regulations 1996 233, 301-4 Construction industry scope 233-4 Continual improvement systems 377 Contractors 34-7 authorization 36 rules observance 36-7

Dangerous occurrence definition 2, 63 Electrical equipment: [Contractors] Dangerous substances: selection 157-9 safety rules 36 selection and control 35, 241-2 fire hazards 176-7 suitability 157-9 packaging 292 Electrical explosions 152-4 Control: see also risk control risk assessment regulations 319 Electrical fires 152-4 biological health hazards 185-208 Dangerous Substances and Explosive Electrical hazards 149-63 chemical health hazards 185-208 Atmospheres Regulations (DSEAR) general control measures 156-7 construction activities 233-52 2002 308-11 inspection strategies 159-60 contractors 241-2 Definitions, basic 1-3, 63 maintenance strategies 159 COSHH measures 197-206 Demolition hazards and control 236-7 protective systems 157-9 electrical hazards 149-63 Development, safe systems 80-1 Electrical (Safety) Regulations 1994 365 excavations 248 Direct burning, fire spread 171 fire hazards 165-84 Directors responsibilities 28-9 construction hazards and control 238 health risks 77-9 Disabled people, fire procedures 183-4 definitions 150-1 injuries 151-6 manual handling hazards 107-21 Disease rates 16 mechanical handling hazards 107-21 Display screen equipment (DSE) 213-14 inspection strategies 159-60 organization 27 Display Screen Equipment Regulations maintenance strategies 159-60 1992 311-13 principles 149-51 physical health hazards 209-31 static 154-5 psychological health hazards 209-31 Document shredders: risks 66 machinery hazards 135 Electricity at Work Regulations 1989 work equipment 123-48 313-16 safequards 141 working above ground level 242 Documentation, safe systems of work 81 Elevators 112-14 Control of asbestos at work Regulations Emergencies: Doors, means of escape from fire 178 2002 364 assembly and roll call 86-7 Drawing-in hazards 131-2 Control hierarchy, COSHH Regulations 78 chemical and biological hazards 204 Drinking water 215 Control of Lead at Work Regulations 2002 Drivers: procedures 85-7 365 distance 104 supervisors 86 Emergency planning, fire 183 ergonomic considerations 103 Control measures for electrical hazards 156-7 fitness and health 103 Employees: duties HSW Act 13 Control of Pesticides Regulations risk evaluation 102-4 1986 366 route planning 103 representation 57 Control of risks 73-92 safety equipment 103 responsibilities 28 Employers: Control strategies, vehicle operation scheduling 103 99-100 suitability of vehicle 103 duties 7, 13 Control of Substances Hazardous to time 103-4 responsibilities 28 Health Regulations (COSHH) training 102-3 Employers Liability (Compulsory Insurance) Act 1969 and Regulations 1998 2002/2005 33, 304-8 vehicle condition 103 assessments 194-7 weather conditions 104 316-17 requirements 193-4 Drowning prevention 237 Enforcement, HSW act 12-13 Drug abuse investigation 229-30 Engineering controls: role 187 Control of Substances Hazardous to Drug effects 228-30 COSHH regulations 198-9 DSE see Display screen equipment Health Regulations (COSHH) design 75 England and Wales, legal system 4-5 control hierarchy 78 DSEAR see Dangerous Substances control measures 197-206 and Explosive Atmospheres Entanglement hazards 131-2 Regulations 2002 **Environment Agency 14** principles of good practice 306 Environmental considerations 204-6 Control of Vibration at Work Regulations Duties: chemical and biological hazards 204-5 2005 355-8 see also responsibilities Environmental Protection Act 1990 286-91 Convection of heat 170 common law 6-7 Environmental protection definition 2 Conveyors 112-14 Duty of care 7 Cooperation, workforce 37-9 Duty holders, responsibilities 239-40 Equipment: COSHH see Control of Substances operating environment 127-8 specific risks 125 Hazardous to Health Regulations Earmuffs 220 working environment 127-8 Courts 4-5 Earplugs 220 Ergonomics: Cranes 116-17 ill-health effects 210-13 Ears: Criminal law 4 human 216-17 task design 209-14 Crushing hazards 131-2 protection 220 workstation design 209-14 Eating facilities 215 Errors, human 50-2 Culture: development 52-4 Economics 58-9 Escape routes, fire 178 effective communication 54 Ejection hazards 131-2 Escape times, fire 179 promotion of positive health and Electric arcing 154 EU see European Union safety 43-60 Electric burns 151-2 European Courts 5 Customer information 33 treatment 152 European Union (EU) Cutting hazards 131-2 directives 9 Electric shock 151-2 Cylinder mower 136 treatment 152 influence of 8-9

Evaluation, risk levels 65-6 maintenance 182-3 Hazards: Examination: checklist 69 provision 182-3 air receivers 127 Fire hazards: construction activities 233-52 boilers 127 dangerous substances 176-7 definition 62 lifting equipment 117-18 identification 173-4 elimination 75 Excavations 247-9 Fire precautions (Workplace) regulations excavations 247-8 fire 165-84 construction hazards and control 237 1999 165 heat and radiation 221-3 precautions 248 Fire protection: Exceptional violations 52 buildings 180-2 identification 65 Expectant mothers, risk assessment 68 load of building 180 machinery 135-7 Explosions, electrical 152-4 Fire spread principles 170-2 manual handling 107-21 First Aid Regulations 1981 325 Exposure assessments 78-9 mechanical handling 107-21 External agencies 13-14 First aider 89 mechanical machinery 130-2 External influences 57-9 mobile work equipment 132-3 First-aid 87-9 Eve protection 203 appointed persons 88 movement of people and vehicles 93-105 arrangements 89 non-mechanical machinery 135 box 88 pedestrians 93-5 reduced time exposure 75 contents 88 Falling: substitution 75 personnel numbers 89 from height 95-6, 235-6 Flying object hazards 96 vehicle operations 98-9 protection against 235-6 Follow-up, incident investigation 258 work equipment 123-48 Falling object protective structures FOPS see Falling object protective working above ground level 242 (FOPS) 134 Health definition 1 structures Falling objects, protection against 236 Health hazards: Fork lift trucks 114-16, 134 Falls: Forms: biological 185-208 from height 95-6, 235-6 incident investigations 258 chemical 185-208 slips and trips 95 injury reports 263-4 construction hazards and control 238 Fault and no-fault compensation 379-80 inspection report, construction specific agents 190-3 Files, health and safety 241 site 250-1 survey techniques 196-7 Financial arguments 17-18 job safety analysis 91 Health risks 64 Fines see penalties manual handling risk assessment control 77-9 Fire: 120-1 survey techniques 196-7 alarm testing 87 safety method statement 92 Health and Safety at Work Act 1974 authority 13-14 (HSW Act) 9-13, 21-2, 34, Framework, management 17-18 basic principles 168-9 Frequency, Portable electrical appliance 281, 283-5 classification 170 testing 161 overview 10-11 common causes 172-3 Fuel sources, fires 169 Health and Safety Commission (HSC) 10, compartmentation 181 13, 282, 285 construction hazards and control 238 Health and Safety (Consultation with detection 177-8 Employees) Regulations 1996 38-9, drills 87 Gamma rays 222 303 - 4electrical 152-4 Gas Appliances (Safety) Regulations 1992 Health and safety culture 43-59 emergency planning 183 Health and Safety (Display Screen extinguishers 182 Gas safety (Installation and Use) Equipment) Regulations 1992 311-13 hazards and control 165-84 Regulations 1998 365 Health and safety file, management of location at risk 174-5 Global adverse events, work related construction activities 241 means of escape 178-80 Health and Safety File Regulations 299 notices 86, 87, 90 Grinder safeguards 142 Health and Safety (First Aid) Regulations people with a disability 183-4 Guards: 1981 325 persons at risk 174-5 adjustable 137 Health and Safety (Information for risk assessment 173-7 construction 145-6 Employees) Regulations 1989 325 findings 175 fixed 137 Health and safety management systems maintenance 177 interlocking 138-9 basic elements 369-70 monitoring and reviewing 175 machinery 137-9 benefits and problems 378 plans 177 Guidance: international 369-74 refurbishment 177 best practice 11 involvement of stakeholders 375-6 structural features 177 legal 11 Health and safety plan, of construction risk reduction 175 activities 240-1 routines 86 Health and safety policy, checklist 25-6 RRFSO: Hand protection 203 Health and safety rules, company car enforcement 168 Hand-arm vibration syndrome (HAVS) 211 drivers 104 offences 168 Hand-held tools, work equipment 128-30 Health and Safety (Safety Signs and safety duties 167-8 HAVS see Hand-arm vibration syndrome Signals) Regulations 1996 349-52 Hazard definition 3 training staff 183

Hazardous substances, classification and

health risks 186-7

warning 177-8

Fire fighting equipment

Health and safety standards.

promotion 52-3

Health surveillance 204 Heat, transmission principles 170-2 Heat hazards 221-3 Height working 242-7 construction hazards and control 234-5 Heinrich's accidents/incidents ratio 45 Hierarchy, risk control 74-7 High voltage apparatus, work permit 84 Highway Code 104 Hoists 117 Hold-to-run control 140-1 Hot work, permit 84 Housekeeping, risk control 75 HSC see Health and Safety Commission HSG 65, international health and safety management system 370-1 HSW Act see Health and Safety at Work Act Human body, routes of entry 188 Human errors 50-2

ICC see Incident Contact Centre Ignition sources 169 III-health effects of poor ergonomics 210-13 ILO-OSH 2001, international health and safety management system 373-4 Incident Contact Centre (ICC) 260 Incidents: causes 256-8 data analysis/collection 260-1 investigation 256-8 recording and reporting 253-66 legal recording and reporting requirements 259-60 Incidents/accidents, reasons for investigation 254-5 Individual capability, manual handling assessment 110 Induction training 55

Information: customers 33 risk control 75-6 work equipment hazards and control 125 Information for Employees Regulations 1989 325-7

Information gathering, review and audit 275-6

Infra-red radiation 223 Injuries:

see also accidents accident investigation 255 electricity 151-6 manual handling 108 report forms 263-4

risk reduction 110-11

Inspections:

construction site, report 250-1 electricity, strategies 159-60 equipment for work at height 247 excavations 248-9 frequency 272-3 hand tools 129 -

lifting equipment 118

proactive monitoring and measuring performance 270-2

Provision and Use of Work Equipment Regulations 1998 126-7

reports 272 standards 272

work equipment hazards and control 126-7

Inspectors powers:

enforcement 12

HSW Act 285

Instruction, work equipment hazards and control 125

Insulating materials 181

Insurance:

accidents/incidents 261-2, 265-6

claims 265-6 companies 14

Internal influences 56-7

International aspects, health and safety 367-80

International health and safety management system:

HSG 65 370-1

ILO-OSH 2001 373-4

OHSAS 18001 371-2

Interview techniques 257-8

Investigations:

alcohol problems 229-30

drug problems 229-30

incidents 256-8

forms 258

interview techniques 257-8

Ionising radiation 221-2

Ionising Radiation Regulations 1999 325 - 7

Isocyanates 191-2

Job safety analysis form 91 Job training 55

Ladders 242-3

Lasers 223

Lead 192

Legal arguments 16-17

Legal framework 3-4

Legal guidance 11

Legal reasons, incidents/accidents investigations 254

Legal requirements:

safe systems of work 80

summary 281-366

Legal system:

England and Wales 4-5

Scotland 5 Legionella 193

Legislation enforcement 58

Leptospirosis 192

Liability, statutory levels 7-8 Licences, waste management 289-90

Lifting equipment:

cranes 116-17

fork lift trucks 114-16

statutory examination 117-18

types 112-17

Lifting Operations and Lifting Equipment Regulations 1998 (amended 2002) 327-31

Lifting tackle, cranes 117

Lifts 117

see also hoists

Liahtina:

means of escape from fire 179

workplace environment 215

Limitations, portable electrical appliance testing 161

Load, manual handling assessment 109-10

Lone workers:

risk assessment 68

safe systems 82

Machinery:

hazards 135-7

safeguards 137-46

Maintenance:

chemical and biological hazards 204

electricity, strategies 159-60

equipment with specific risks 125

equipment for work at height 247

fire fighting equipment 182-3

work equipment hazards and control 126-7

Management:

commitment 52, 56

construction activities 239-40

framework 17-18

HSW Regulations 1999 12

occupational road safety 100-4

organizing for HSW 27-42

road safety, benefits 101

training 56

vehicle movements 100

Management of Health and Safety at Work Regulations (MHSW) 1999

13, 73, 281, 331-3

Manager responsibilities 39-41

Manual handling:

checklist 119-21

hazards 107-21

hierarchy of measures 108-9 injuries 107-8

loads 119-21

risk assessment 108-12

risk assessment forms 120-1

training 111-12

Manual Handling Operations Regulations (MHO) 1992 (amended 2002) 333-5

Maximum Exposure Limit (MEL) 194

Measuring failure, reactive monitoring 270

Measuring performance, observation

techniques 271-2

Mechanical handling:

equipment types 112-17

hazards 107-21

Mechanical machinery, hazards 130-2

MEL see Maximum exposure limit

70.5

MHSW see Management of Health and Safety at Work Microwaves 223 Mistakes, human errors 51 Mobile elevated work platforms 246-7 Mobile phones, security equipment 228 Mobile scaffold towers 246 Mobile work equipment 132-5 Monitoring: risk control 76 safe systems 82 Monitoring performance frequency 272-3 responsibility 272 review and audit 267-80 Moral arguments 14-16 Musculoskeletal problems 214

Near miss, definition 2, 63

Negligence 6–7

Nervous system 189

Noise:
 action levels 218–19
 assessments 217–19
 construction hazards and control 238
 control techniques 219–20
 health effects 216–17
 physical and psychological hazards and control 216–20

Noise at Work Regulations 1989 335–8

Non-ionising radiation 223

Non-mechanical machinery hazards 135

Nursing mothers, risk assessment 68

performance 271
Occupational exposure limits, (OEL)
194–7
Occupational Exposure Standard,
(OES) 194
Occupational ill-health, definition 63
Occupational road safety, management
100–4
Occupational/work-related ill health 2
Occupiers Liability Acts 1957 and 1984
365–6
OEL see Occupational exposure limits
OES see Occupational Exposure Standard
OHSAS 18001 international health and

Objectives, risk assessment 63-4

Observation techniques, measuring

safety management system 371–2
Operating environment, equipment 127–8
Organic solvent hazards 191
Organization 27–42
control 27–8
policy 22–3
responsibilities 28–9
Oxygen, fire hazards 169

Pedestal drill hazards 135–6 Pedestrian hazards 93–5

control strategies 95-8 preventative measures 97-8 Pedestrians: collisions with flying objects 96 collisions with moving vehicles 96 collisions with stationary objects 96-7 Penalties, health and safety offences 12-13, 286 Performance: audit and review 274-7 measurement 267-72 reason for measurement 268-9 Performance assessment phase 369-70 Performance improvement phase 370 Permits to work 82-5 principles 83 types 83-4 Personal hygiene 204 Personal Protective Equipment at Work Regulations 1992 (amended 2002) Personal protective equipment (PPE) COSHH regulations 200-3 risk control 76 Persons at risk 65 Persons in control of premises 31 Photocopiers: machinery hazards 135 safeguards 141 Physical health hazards 209-31 Planning phase, health and safety management systems 369 Plant checklist 25-6 Policy 21-8 arrangements 23 checklist 25-6 key elements 22-3 review 23-4 statement 21 Portable electrical appliance testing 160 - 2Portable electrical equipment 155-6 Positive health and safety culture 374-5 Power tools, hand-held 129-30 PPE see Personal protective equipment Practicable, definition 8 Precautions, excavations 248 Premises: control 31 joint occupation 37 persons in control 31 Preparation, safe systems 81 Pressure Systems Safety Regulations 2000 (PSSR) 366 Preventative measures: COSHH Regulations 198 ergonomic risks 212-13 pedestrian hazards 97-8 Prevention:

risks 73-4

workplace stress 224-5

Production demands 57

Proactive monitoring 267, 270

Procedures, permits to work 82-3

Promotion, health and safety standards 52–3
Protection strategies, radiation 223–4
Protective clothing 203–4
Protective systems, electrical equipment 157–9
Provision and Use of Work Equipment Regulations 1998 (PUWER) 33, 123, 126–7, 137, 341–6
Psychological health hazards 209–31
Psychological problems, display screen equipment 214
Purchase of equipment, risk 33–4
PUWER see Provision and Use of Work Equipment Regulations 1998

Radiation: hazards 221-4 heat transmission 171 protection strategies 223-4 Radios and pagers 228 Reactive monitoring 267 incidents 253 measuring failure 270 Reasonably practicable, definition 8 Recommendations for action, incident investigation 258 Records: Portable electrical appliance testing 161 risk assessment 67, 70-1 Regulations: alphabetical list 282-3 chronological list 283 Regulatory authorities: role 377-8 safety management systems 378 Regulatory Reform (Fire Safety) Order-2004 (RRFSO) 166-8, 317-24 Repetitive strain injury (RSI) (tenosynovitis) Report forms, construction site inspection 250-1 Report writing, monitoring 273-4 Reporting of Injuries Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR) 259-60, 346-8 Reports, excavations 248-9 Resistance of structural elements, fire protection 181 Respiratory protection equipment 200-3 Respiratory system 188-9 Responsibilities: duty holders 239-40 employees 28 employers 28

managers 39-41

Rest facilities 215

safeguards 144

Retail compactor:

work permits 84-5

Retail checkout conveyor

machinery hazards 136

machinery hazards 136

Safety Representatives Regulations [Retail compactor] Supervisory/people control regulations safeguards 143-4 1977 38 199-200 Review: Safety Representatives and Safety Supply chain 32-4 performance 274-7 Committees Regulations 1977 Supply of Machinery (Safety) Regulations risk control 77 1992 33, 123, 352-5 RIDDOR see Reporting of Injuries Safety sampling, measuring performance Surface spread, fire protection 180-1 Diseases and Dangerous Survey techniques, health risks 196-7 Occurrences Regulations 1995 Safety Signs and Signals Regulations 1996 Risk: control principles 73-92 Sanitary conveniences 215-16 Task, manual handling assessment 109 definition 3, 62 Scaffolds: Task design, ergonomics 209-14 evaluation 102-4 fault checklist 252 Temperature, extremes 221 purchase of equipment 33-4 fixed 244-6 Tenosynovitis 210 Risk assessment 61-71 Scotland, legal system 5 Testina: definitions 62-3 Scottish Environment Protection Agency fire fighting equipment 182-3 examples 277-8 see Environment Agency portable electrical appliances 160-2 fire 172-7 Seating, workplace environment 215-16 Time exposure reduction, risk control 75 legal aspects 61-2 Security Equipment 228 Torts and duties 6-7 level evaluation 65-6 Selection, contractors 241-2 Trade unions 58 management 64-5 Self-employed 32 Traffic route hazards and control 237-8 manual handling 108-12 Service demands 57 Training 54-5 monitoring and review 67 Shear hazards 131-2 fire emergency plans 183 objectives 63-4 Shock, electric 151-2 incident investigation 258 process 65-6 Signs: induction 55 records 67, 70-1 means of escape from fire 179 iobs 55 Regulations Regulations 350-2 management 56 confined spaces 294-5 Silica hazards 192 manual handling 111-12 dangerous substances 319 Situational violations 51-2 risk control 75-6 legal requirement 281 Skin 190 safe systems of work 81-2 special cases 67-9 dermatitis 190 specialist 56 types 62 protection 203 supervisors 56 Risk control Slips and lapses, human errors 50 work equipment hazards and hierarchy 66-7, 74-7 Smoke spread in buildings 171-2 control 125 measures 66 Societal expectations 58 Trestles, working above ground level performance measurement 269-70 Sound pressure levels 218 243-4 prioritization 67 Sources of law (England and Wales) 5-6 Trip devices 139 Risk reduction, injuries 110-11 Specialist training 56 Two-handed control devices, safety Road safety management 102-4 Staging, working above ground level 243 139-40 Rollover protective structures (ROPS) 134 Stakeholders involvement, health and Roofs, fragile 236 safety management 375-6 ROPS see Rollover protective structures Standards, promotion 52-3 Ultraviolet radiation 223 Routine violation 51 Static electricity 154-5 Stationary objects, pedestrian hazards Urinary system 190 RRFSO see Regulatory Reform User checks, portable electrical appliances (Fire Safety) Order 2004 96 - 7testing 160 RSI see Repetitive strain injury Statute law 6 User responsibilities, work equipment 128 Rules, contractors safety 36 liability levels 7-8 Stepladders 243-4 Stress, causes and prevention 224-5 Study skills 383-9 Safe driving: Vehicle operation: Studying: lift trucks 115 control strategies 99-100 examinations 387-9 mobile work equipment 134-5 hazards 98-9 location 383 Safe place of work, construction hazards Vehicles: memory 386-7 and control 234 construction hazards and control 237-8 organizing information 385-6 Safe systems of work 79-82 movement management 100 planning 383-4 definition 79 Vibration at Work Regulations 2005 reading 384 Safeguards, machinery 137-46 355-8 revision 384-5 Safety: Vibration Syndrome 211 Substances hazardous to health, control contractor rules 36 Vibration white finger (VWF) 211 hierarchy 78 culture 44-5 Violations, health and safety rules 51-2 Suitability, hand tools 129 definition 2 Violence at work: Supervision, risk control 76 devices 139-41 causes and prevention 225-8 Supervisors: hooks 117 investigating 226-7 emergency procedures 86 method statement form 92 taking action 227-8 responsibilities 41 performance 44 Visual inspection, portable electrical

training 56

appliances testing 160-1

Safety Committees Regulations 1977 38

Visual problems, display screen equipment 214 VWF see Vibration white finger

WAHR see Work at Height Regulations 2005
Washing facilities 215–16
Waste disposal 206
Waste management licence 289–90
Water pollution 205–6
WBV see Whole body vibration
Weil's Disease (leptospirosis) 192
Welfare:
definition 2
facilities 238
physical and psychological hazards and control 214–16
risk control 76

Whole body vibration (WBV) 211-12 Work at Height Regulations 2005 (WAHR) 234-5, 360-4 Work equipment: hand-held tools 128-30 hazards and control 123-48 mobile 132-5 suitability 123-4 user responsibilities 128 Work methods/patterns, risk control 75 Work permits 82-5 see also permits to work responsibilities 84-5 Work related upper limb disorders (WRULDs) 210-11 Work systems, risk control 75 Workers with a disability risk assessment 68 Workforce cooperation 37-9

Working above ground level 242-7 Working environment: equipment 127-8 manual handling assessment 110 Working Time Regulations 1998 (amended 1999) Regulations 366 Workplace environment 215-16 Workplace (Health Safety and Welfare) Regulations 1992 (amended 2002) 358-60 Workplace inspection examples 277-8 Workstations: design 209-14 workplace environment 215-16 WRULDs see Work related upper limb disorders

Young persons, risk assessment 67-8