

## **Contents**

Preface

Ackno	owledgements	χ
Part I	Noise	1
1	Noise and how it behaves	3
2	Human response to noise	18
3	Measuring noise	31
4	Development of workplace noise control in the UK	53
5	Calculating noise doses and limits	61
6	Assessment of noise exposure	73
Part I	I Hand–arm vibration	87
7	Fundamentals of vibration	89
8	Hand-arm vibration syndrome	96
9	Vibration measurement	104
10	The development of legal controls on hand-arm vibration exposure	114
11	Calculating hand-arm vibration doses and limits	119
12	Assessment of hand-arm vibration exposure	127
Part I	II Whole body vibration	147
13	Controls on whole body vibration	149
14	Measurement and assessment of WBV exposure	157
Part I	V Reducing noise and vibration risks	169
15	Managing controls on noise and vibration exposure	171
16	Noise control	183
17	Hearing protection	199

	ing hand-arm vibration risks olling whole body vibration exposure	224 232
Appendix B Appendix C	Frequency weighting values Action levels and duties Glossary of symbols and abbreviations Further calculation examples and answers	241 243 248 253 258 263