

CONTENTS

1. Physics of sound	1
1. Waves	1
2. Pressure	2
3. Air – particle displacement	10
4. Air – particle velocity	11
5. Air – particle acceleration	14
6. Sound velocity wavelength frequency	15
7. Intensity	25
8. Energy density	26
9. Power	35
10. Loudness and noisiness	51
11. Decibel notation	64
12. Speech	74
13. Hearing	86
2. Noise	97
1. Noise ratings	97
2. Noise effects	123
3. Noise sources	132
4. Noise – level measurements	235
5. A proposed littoral airport	250
6. Environmental impact statements	268
3. Noise reduction	274
1. Vibration control	274
2. Absorptive treatment	309
3. Barriers	315
4. Water – piping systems	325
5. Air – conditioning systems	331
6. Procedure for determining the noise – control requirements in air conditioning systems for buildings	344
7. Mechanical rooms	349
8. Integrated ceilings	355
9. Doors and windows	358
Appendix	
1. Standard deviation and normal distribution	366
2. Zwicker loudness systems	376
3. Reflectometer	379

4. Sine – wave terminology	380
5. Conversion factors	380
Bibliography	389
Index	392