## Contents

Acknowledgments xi  
Introduction xiii  

### 1. BASIC THEORY  
- Sound Level 1  
  - Sound Level 2  
  - Source Path Receiver 4  
  - Measuring Sound Level 5  
  - Measuring Sound Level 8  
  - Multiple Sound Sources 9  
  - Decibel Addition 10  
- Sound Propagation 11  
  - Sound Propagation 11  
  - Directivity 12  
- Sound Frequency 13  
  - Frequency 13  
  - Octave Bands 17  
  - Sound Level Perception and Frequency 19  
  - A-Weighted Decibels 20  
  - The Special Case of Low-Frequency Sound 22  

### 2. SOUND ABSORPTION  
- Principles of Absorptive and Reflective Surfaces 25  
  - Absorption Coefficient 26  
  - Types of Sound Absorbers 29  
  - Room Constant 33  
  - Room Average Absorption 33  
  - Noise Reduction Coefficient (NRC) 36  
  - Sound Absorption Data 38  

### 3. ROOM ACOUSTICS  
- Room Acoustics Qualities 57  
  - Impulse Response 58
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverberance</td>
<td>60</td>
</tr>
<tr>
<td>Optimal Reverberation Time</td>
<td>65</td>
</tr>
<tr>
<td>Clarity</td>
<td>66</td>
</tr>
<tr>
<td>Variable Acoustics</td>
<td>70</td>
</tr>
<tr>
<td>Reverberation Time Calculation Checklist</td>
<td>74</td>
</tr>
<tr>
<td>Room Shaping for Speech and Music</td>
<td>75</td>
</tr>
<tr>
<td>Loudness</td>
<td>76</td>
</tr>
<tr>
<td>Balconies</td>
<td>80</td>
</tr>
<tr>
<td>Sightlines</td>
<td>82</td>
</tr>
<tr>
<td>Warmth</td>
<td>83</td>
</tr>
<tr>
<td>Concert Hall Types</td>
<td>85</td>
</tr>
<tr>
<td>Spatial Impression</td>
<td>87</td>
</tr>
<tr>
<td>Intimacy</td>
<td>94</td>
</tr>
<tr>
<td>Diffusion</td>
<td>95</td>
</tr>
<tr>
<td><strong>Theater Planning</strong></td>
<td>97</td>
</tr>
<tr>
<td>Stage Acoustics</td>
<td>97</td>
</tr>
<tr>
<td>Orchestra Pits</td>
<td>101</td>
</tr>
<tr>
<td>What Makes a Good Room for Music?</td>
<td>102</td>
</tr>
<tr>
<td>Performance Venue Seats</td>
<td>106</td>
</tr>
<tr>
<td><strong>Acoustic Defects</strong></td>
<td>109</td>
</tr>
<tr>
<td>Acoustic Defects</td>
<td>109</td>
</tr>
<tr>
<td><strong>Performance Venues</strong></td>
<td>114</td>
</tr>
<tr>
<td>Room Acoustics History</td>
<td>114</td>
</tr>
<tr>
<td>Performance Venues to Visit</td>
<td>117</td>
</tr>
<tr>
<td><strong>Design Checklists</strong></td>
<td>118</td>
</tr>
<tr>
<td>Rooms for Unamplified Music Performance Checklist</td>
<td>118</td>
</tr>
<tr>
<td>Other Types of Rooms Checklist</td>
<td>119</td>
</tr>
<tr>
<td><strong>Sound System Design</strong></td>
<td>123</td>
</tr>
<tr>
<td>Electronic Sound Reinforcement</td>
<td>123</td>
</tr>
<tr>
<td><strong>4. NOISE CONTROL</strong></td>
<td>131</td>
</tr>
<tr>
<td>Sound Isolation Principles</td>
<td>132</td>
</tr>
<tr>
<td>Apartment Layout Graphic Quiz</td>
<td>132</td>
</tr>
<tr>
<td>Flanking</td>
<td>133</td>
</tr>
</tbody>
</table>
Flanking Graphic Checklist 134
Flanking Noise Checklist 134

Measures of Airborne Sound Isolation 140
Transmission Loss (TL) 140
Sound Transmission Class (STC) 142
How to Measure Sound Transmission Class (STC) 144
Target STC Ratings 146
Noise Reduction (NR) 147
Achieving Higher Acoustical Privacy 148

Background Noise 152
Background Noise 152
Noise Criteria (NC) 153
Speech Intelligibility and Noise 155
Open-Plan Office Acoustics 157
Sound Transmission Loss Data 162
Noise Reduction Example Problem 175
Air-Structure-Air Flanking 178
Acoustic Privacy Checklist 179
Apartment Layout Quiz Answer 180

Door and Window Sound Isolation 182
Doors 182
Noise Isolation and Windows 184

Impact Noise 185
Impact Noise Isolation 185
How to Measure IIC 190
Impact Noise Checklist 192
Recommended Floor-Ceiling Assemblies 195
Resiliently Mounted Room Surfaces 197

Community Noise 202
Principles of Community Noise 202
Building-in-Building Design 202
Noise Sources 204
Community Noise Research 207
Community Noise Example Problem 208
Contents

Outdoor Barriers 209
Outdoor Barriers Checklist 210
Outdoor Barrier Example Problem 212
Wind Turbine Noise 214
Community Noise Checklist 215

Mechanical System Noise 217
Principles of Mechanical System Noise 217
Ducted Fan Noise 220
Mechanical Room Graphic Checklist 224
Ducted Air Turbulence Noise 225
Vibration Isolation 229
Mechanical Noise Checklist 232
Plumbing Noise 237
Isolating Pipes from Structure 238
Plumbing Noise Checklist 239

INDEX 243