## CONTENTS

Foreword xv
Preface xvii
Contributors xix

1. Fundamentals of Acoustics, Noise, and Vibration
   Malcolm J. Crocker 1

PART I. Fundamentals of Acoustics and Noise 17

2. Theory of Sound—Predictions and Measurement
   Malcolm J. Crocker 19

3. Sound Sources
   Philip A. Nelson 43

4. Sound Propagation in Rooms
   K. Heinrich Kuttruff 52

5. Sound Propagation in the Atmosphere
   Keith Attenborough 67

6. Sound Radiation from Structures and Their Response to Sound
   Jean-Louis Guyader 79

7. Numerical Acoustical Modeling (Finite Element Modeling)
   R. Jeremy Astley 101

8. Boundary Element Modeling
   D. W. Herrin, T. W. Wu, and A. F. Seybert 116

   Philip J. Morris and Geoffrey M. Lilley 128

10. Nonlinear Acoustics
    Oleg V. Rudenko and Malcolm J. Crocker 159

PART II. Fundamentals of Vibration 169

11. General Introduction to Vibration
    Bjorn A. T. Petersson 171

12. Vibration of Simple Discrete and Continuous Systems
    Yuri I. Bobrovnikskii 180

13. Random Vibration
    David E. Newland 205

14. Response of Systems to Shock
    Charles Robert Welch and Robert M. Ebeling 212
15. Passive Damping  
_Daniel J. Inman_  
225

_Goran Pavić_  
232

17. Statistical Energy Analysis  
_Jerome E. Manning_  
241

18. Nonlinear Vibration  
_Lawrence N. Virgin, Earl H. Dowell, and George Flowers_  
255

PART III. Human Hearing and Speech  
269

19. General Introduction to Human Hearing and Speech  
_Karl T. Kalveram_  
271

20. The Ear: Its Structure and Function, Related to Hearing  
_Hiroshi Wada_  
277

21. Hearing Thresholds, Loudness of Sound, and Sound Adaptation  
_William A. Yost,_  
286

22. Speech Production and Speech Intelligibility  
_Christine H. Shadle_  
293

PART IV. Effects of Noise, Blast, Vibration, and Shock on People  
301

23. General Introduction to Noise and Vibration Effects on People and Hearing Conservation  
_Malcolm J. Crocker_  
303

24. Sleep Disturbance due to Transportation Noise Exposure  
_Lawrence S. Finegold, Alain G. Muzet, and Bernard F. Berry_  
308

25. Noise-Induced Annoyance  
_Sandford Fidell_  
316

26. Effects of Infrasound, Low-Frequency Noise, and Ultrasound on People  
_Norm Broner_  
320

27. Auditory Hazards of Impulse and Impact Noise  
_Donald Henderson and Roger P. Hamernik_  
326

28. Effects of Intense Noise on People and Hearing Loss  
_Rickie R. Davis and William J. Murphy_  
337

29. Effects of Vibration on People  
_Michael J. Griffin_  
343

30. Effects of Mechanical Shock on People  
_A. J. Brammer_  
354

31. Hearing Protectors  
_Samir N. Y. Gerges and John G. Casali_  
364

32. Development of Standards and Regulations for Occupational Noise  
_Alice H. Suter_  
377

33. Hearing Conservation Programs  
_John Erdreich_  
383

34. Rating Measures, Descriptors, Criteria, and Procedures for Determining Human Response to Noise  
_Malcolm J. Crocker_  
394
55. Noise and Vibration Source Identification
    Malcolm J. Crocker
668
56. Use of Enclosures
    Jorge P. Arenas and Malcolm J. Crocker
685
57. Use of Sound-Absorbing Materials
    Malcolm J. Crocker and Jorge P. Arenas
696
58. Use of Barriers
    Jorge P. Arenas
714
59. Use of Vibration Isolation
    Eric E. Ungar
725
60. Damping of Structures and Use of Damping Materials
    Eric E. Ungar
734
61. Dynamic Vibration Absorbers
    Leif Kari
745
62. Rotor Balancing and Unbalance-Caused Vibration
    Maurice L. Adams, Jr.
753
63. Active Noise Control
    Stephen J. Elliott
761
64. Active Vibration Control
    Christopher Fuller
770
65. Microelectromechanical Systems (MEMS) Sensors for Noise and
    Vibration Applications
    James J. Allen
785
66. Design of Low-Noise Machinery
    Michael Bockhoff
794
67. Psychoacoustics and Product Sound Quality
    Malcolm J. Crocker
805

PART VII. Industrial and Machine Element Noise and Vibration
Sources—Prediction and Control

68. Machinery Noise and Vibration Sources
    Malcolm J. Crocker
829
69. Gear Noise and Vibration Prediction and Control Methods
    Donald R. Houser
847
70. Types of Bearings and Means of Noise and Vibration Prediction and
    Control
    George Zusman
857
71. Centrifugal and Axial Fan Noise Prediction and Control
    Gerald C. Lauchle
868
72. Types of Electric Motors and Noise and Vibration Prediction and Control
    Methods
    George Zusman
885
73. Pumps and Pumping System Noise and Vibration Prediction and Control
    Mirko Čudina
897
## CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>74.</td>
<td>Noise Control of Compressors</td>
<td>Malcolm J. Crocker</td>
</tr>
<tr>
<td>75.</td>
<td>Valve-Induced Noise: Its Cause and Abatement</td>
<td>Hans D. Baumann and Mats Åbom</td>
</tr>
<tr>
<td>76.</td>
<td>Hydraulic System Noise Prediction and Control</td>
<td>Nigel Johnston</td>
</tr>
<tr>
<td>77.</td>
<td>Furnace and Burner Noise Control</td>
<td>Robert A. Putnam, Werner Krebs, and Stanley S. Sattinger</td>
</tr>
<tr>
<td>78.</td>
<td>Metal-Cutting Machinery Noise and Vibration Prediction and Control</td>
<td>Joseph C. S. Lai</td>
</tr>
<tr>
<td>79.</td>
<td>Woodworking Machinery Noise</td>
<td>Knud Skovgaard Nielsen and John S. Stewart</td>
</tr>
<tr>
<td>80.</td>
<td>Noise Abatement of Industrial Production Equipment</td>
<td>Evgeny Rivin</td>
</tr>
<tr>
<td>81.</td>
<td>Machine Tool Noise, Vibration, and Chatter Prediction and Control</td>
<td>Lars Håkansson, Sven Johansson, and Ingvar Claesson</td>
</tr>
<tr>
<td>82.</td>
<td>Sound Power Level Predictions for Industrial Machinery</td>
<td>Robert D. Bruce, Charles T. Moritz, and Arno S. Bommer</td>
</tr>
</tbody>
</table>

### PART VIII. Transportation Noise and Vibration—Sources, Prediction, and Control

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>83.</td>
<td>Introduction to Transportation Noise and Vibration Sources</td>
<td>Malcolm J. Crocker</td>
</tr>
<tr>
<td>84.</td>
<td>Internal Combustion Engine Noise Prediction and Control—Diesel and Gasoline Engines</td>
<td>Thomas E. Reinhart</td>
</tr>
<tr>
<td>85.</td>
<td>Exhaust and Intake Noise and Acoustical Design of Mufflers and Silencers</td>
<td>Hans Bodén and Ragnar Glav</td>
</tr>
<tr>
<td>86.</td>
<td>Tire/Road Noise—Generation, Measurement, and Abatement</td>
<td>Ulf Sandberg and Jerzy A. Ejsmont</td>
</tr>
<tr>
<td>87.</td>
<td>Aerodynamic Sound Sources in Vehicles—Prediction and Control</td>
<td>Syed R. Ahmed</td>
</tr>
<tr>
<td>88.</td>
<td>Transmission and Gearbox Noise and Vibration Prediction and Control</td>
<td>Jiří Tuma</td>
</tr>
<tr>
<td>89.</td>
<td>Jet Engine Noise Generation, Prediction, and Control</td>
<td>Dennis L. Huff and Edmane Envia</td>
</tr>
<tr>
<td>90.</td>
<td>Aircraft Propeller Noise—Sources, Prediction, and Control</td>
<td>F. Bruce Metzger and F. Farassat</td>
</tr>
<tr>
<td>91.</td>
<td>Helicopter Rotor Noise: Generation, Prediction, and Control</td>
<td>Hanno H. Heller and Jianping Yin</td>
</tr>
<tr>
<td>92.</td>
<td>Brake Noise Prediction and Control</td>
<td>Michael J. Brennan and Kihong Shin</td>
</tr>
</tbody>
</table>
93. Wheel–Rail Interaction Noise Prediction and Its Control  
David J. Thompson

PART IX. Interior Transportation Noise and Vibration Sources—Prediction and Control 1147

94. Introduction to Interior Transportation Noise and Vibration Sources 1149  
Malcolm J. Crocker

95. Automobile, Bus, and Truck Interior Noise and Vibration Prediction and Control 1159  
Robert J. Bernhard, Mark Moeller, and Shaobo Young

96. Noise Management of Railcar Interior Noise 1170  
Glenn H. Frommer

97. Interior Noise in Railway Vehicles—Prediction and Control 1178  
Henrik W. Thrane

98. Noise and Vibration in Off-Road Vehicle Interiors—Prediction and Control 1186  
Nickolay Ivanov and David Copley

99. Aircraft Cabin Noise and Vibration Prediction and Passive Control 1197  
John F. Wilby

100. Aircraft Cabin Noise and Vibration Prediction and Active Control 1207  
Sven Johansson, Lars Håkansson, and Ingvar Claesson

101. Noise Prediction and Prevention on Ships 1216  
Raymond Fischer and Robert D. Collier

PART X. Noise and Vibration Control in Buildings 1233

102. Introduction—Prediction and Control of Acoustical Environments in Building Spaces 1235  
Louis C. Sutherland

103. Room Acoustics 1240  
Colin H. Hansen

104. Sound Absorption in Rooms 1247  
Colin H. Hansen

105. Sound Insulation—Airborne and Impact 1257  
Alfred C. C. Warnock

106. Ratings and Descriptors for the Built Acoustical Environment 1267  
Gregory C. Tocci

107. ISO Ratings and Descriptors for the Built Acoustical Environment 1283  
Heinrich A. Metzen

108. Acoustical Design of Office Work Spaces and Open-Plan Offices 1297  
Carl J. Rosenberg

109. Acoustical Guidelines for Building Design and Noise Control 1307  
Chris Field and Fergus Fricke

110. Noise Sources and Propagation in Ducted Air Distribution Systems 1316  
Howard F. Kingsbury
CONTENTS

111. Aerodynamic Sound Generation in Low Speed Flow Ducts
    David J. Oldham and David D. Waddington
    1323

112. Noise Control for Mechanical and Ventilation Systems
    Reginald H. Keith
    1328

113. Noise Control in U.S. Building Codes
    Gregory C. Tocci
    1348

114. Sound Insulation of Residential Housing—Building Codes and
    Classification Schemes in Europe
    Birgit Rasmussen
    1354

115. Noise in Commercial and Public Buildings and Offices—Prediction and
    Control
    Chris Field and Fergus Fricke
    1367

116. Vibration Response of Structures to Fluid Flow and Wind
    Malcolm J. Crocker
    1375

117. Protection of Buildings from Earthquake-Induced Vibration
    Andreas J. Kappos and Anastasios G. Sextos
    1393

118. Low-Frequency Sound Transmission between Adjacent Dwellings
    Barry M. Gibbs and Sophie Maluski
    1404

PART XI. Community and Environmental Noise and Vibration
Prediction and Control

119. Introduction to Community Noise and Vibration Prediction and Control
    Malcolm J. Crocker
    1411

120. Exterior Noise of Vehicles—Traffic Noise Prediction and Control
    Paul R. Donavan and Richard Schumacher
    1413

121. Rail System Environmental Noise Prediction, Assessment, and Control
    Brian Hemsworth
    1427

122. Noise Attenuation Provided by Road and Rail Barriers, Earth Berms,
    Buildings, and Vegetation
    Kirill Horoshenkov, Yiu W. Lam, and Keith Attenborough
    1438

123. Ground-Borne Vibration Transmission from Road and Rail Systems:
    Prediction and Control
    Hugh E. M. Hunt and Mohammed F. M. Hussein
    1446

124. Base Isolation of Buildings for Control of Ground-Borne Vibration
    James P. Talbot
    1458

125. Aircraft and Airport Noise Prediction and Control
    Nicholas P. Miller, Eugene M. Reindel, and Richard D. Horonjeff
    1470

126. Off-Road Vehicle and Construction Equipment Exterior Noise Prediction
    and Control
    Lyudmila Drozdova, Nickolay Ivanov, and Gennadiy H. Kurtsev
    1479

127. Environmental Noise Impact Assessment
    Marion A. Burgess and Lawrence S. Finegold
    1490

128. Industrial and Commercial Noise in the Community
    Dietrich Kuehner
    1501
<table>
<thead>
<tr>
<th>129. Building Site Noise</th>
<th>1516</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uwe Trautmann</td>
<td></td>
</tr>
<tr>
<td>130. Community Noise Ordinances</td>
<td>1525</td>
</tr>
<tr>
<td>J. Luis Bento Coelho</td>
<td></td>
</tr>
</tbody>
</table>

**Reviewers List** 1533
**Glossary** 1537
**Index** 1557