

01010110011010100101101001101
10011101010010110101001101
1010110011010100101101001101
01010110011010100101101001101
10011101010010110101001101
1010110011010100101101001101

NOISE AND VIBRATION CONTROL ENGINEERING

PRINCIPLES AND APPLICATIONS

SECOND EDITION

ISTVÁN L. VÉR
LEO L. BERANEK

CONTENTS

Preface	vii
Contributors	ix
1. Basic Acoustical Quantities: Levels and Decibels	1
<i>Leo L. Beranek</i>	
2. Waves and Impedances	25
<i>Leo L. Beranek</i>	
3. Data Analysis	43
<i>Allan G. Piersol</i>	
4. Determination of Sound Power Levels and Directivity of Noise Sources	71
<i>William W. Lang, George C. Maling, Jr., Matthew A. Nobile, and Jiri Tichy</i>	
5. Outdoor Sound Propagation	119
<i>Ulrich J. Kurze and Grant S. Anderson</i>	
6. Sound in Small Enclosures	145
<i>Donald J. Nefske and Shung H. Sung</i>	
7. Sound in Rooms	181
<i>Murray Hodgson and John Bradley</i>	
8. Sound-Absorbing Materials and Sound Absorbers	215
<i>Keith Attenborough and István L. Vér</i>	
9. Passive Silencers	279
<i>M. L. Munjal, Anthony G. Galaitis and István L. Vér</i>	
10. Sound Generation	345
<i>István L. Vér</i>	

11. Interaction of Sound Waves with Solid Structures	389
<i>István L. Vér</i>	
12. Enclosures, Cabins, and Wrappings	517
<i>István L. Vér</i>	
13. Vibration Isolation	557
<i>Eric E. Ungar and Jeffrey A. Zapfe</i>	
14. Structural Damping	579
<i>Eric E. Ungar and Jeffrey A. Zapfe</i>	
15. Noise of Gas Flows	611
<i>H. D. Baumann and W. B. Coney</i>	
16. Prediction of Machinery Noise	659
<i>Eric W. Wood and James D. Barnes</i>	
17. Noise Control in Heating, Ventilating, and Air Conditioning Systems	685
<i>Alan T. Fry and Douglas H. Sturz</i>	
18. Active Control of Noise and Vibration	721
<i>Ronald Coleman and Paul J. Remington</i>	
19. Damage Risk Criteria for Hearing and Human Body Vibration	857
<i>Suzanne D. Smith, Charles W. Nixon and Henning E. Von Gierke</i>	
20. Criteria for Noise in Buildings and Communities	887
<i>Leo L. Beranek</i>	
21. Acoustical Standards for Noise and Vibration Control	911
<i>Angelo Campanella, Paul Schomer and Laura Ann Wilber</i>	
Appendix A. General References	933
Appendix B. American System of Units	935
Appendix C. Conversion Factors	939
Index	943