## HANDBOOK OF NOISE AND VIBRATION CONTROL

•,

0

Edited by Malcolm J. Crocker



John Wiley & Sons, Inc.

ين م

## CONTENTS

Foreword Preface Contributors		xv xvii
Conti 1.	Fundamentals of Acoustics, Noise, and Vibration Malcolm J. Crocker	<b>xix</b> 1
PART	Γ I. Fundamentals of Acoustics and Noise	17
2.	Theory of Sound—Predictions and Measurement	19
3.	Malcolm J. Crocker Sound Sources	43
5.	Philip A. Nelson	<b>-</b>
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
9.	Aerodynamic Noise: Theory and Applications Philip J. Morris and Geoffrey M. Lilley	128
10.	Nonlinear Acoustics Oleg V. Rudenko and Malcolm J. Crocker	159
PAR	T 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. Bobrovnitskii	180
13.	Random Vibration <i>E</i> David E. Newland	205
14.	Response of Systems to Shock Charles Robert Welch and Robert M. Ebeling	212

vii

CONTENTS
----------

15.	Passive Damping Daniel J. Inman	225
16.	Structure-Borne Energy Flow Goran Pavić	232
17.	Statistical Energy Analysis Jerome E. Manning	241
18.	Nonlinear Vibration Lawrence N. Virgin, Earl H. Dowell, and George Flowers	255
PAR	Г 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 <i>Hiroshi Wada</i>	277
21.	Hearing Thresholds, Loudness of Sound, and Sound Adaptation William A. Yost,	286
22.	Speech Production and Speech Intelligibility Christine H. Shadle	293
PAR	T IV. Effects of Noise, Blast, Vibration, and Shock on People	301
23.	and Hearing Conservation	303
24.	Malcolm J. Crocker 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	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

ENTS	ix
	415
General Introduction to Noise and Vibration Transducers, Measuring Equipment, Measurements, Signal Acquisition, and Processing	417
Acoustical Transducer Principles and Types of Microphones	435
	444
George S. K. Wong	455
Chucri A. Kardous	465
Henrik Herlufsen, Svend Gade, and Harry K. Zaveri	470
Zhuang Li and Malcolm J. Crocker	486
Allan G. Piersol	- 501
Pedro R. Valletta and Malcolm J. Crocker	526
Hans G. Jonasson	534
Finn Jacobsen	549
Robert B. Randall	565
• •	575
Wavelet Analysis of Vibration Signals	585
Use of Near-Field Acoustical Holography in Noise and Vibration Measurements	598
Calibration of Measurement Microphones	612
Calibration of Shock and Vibration Transducers Torben Rask Licht	624
Metrology and Traceability of Vibration and Shock Measurements Hans-Jürgen von Martens	633
-	<b>647</b> 649
	Equipment, Measurements, Signal Acquisition, and Processing Malcolm J. Crocker Acoustical Transducer Principles and Types of Microphones Gunnar Rasmussen and Per Rasmussen Vibration Transducer Principles and Types of Vibration Transducers Colin H. Hansen Sound Level Meters George S. K. Wong Noise Dosimeters Chucri A. Kardous Analyzers and Signal Generators Henrik Herlufsen, Svend Gade, and Harry K. Zaveri Equipment for Data Acquisition Zhuang Li and Malcolm J. Crocker Signal Processing Allan G. Piersol Noise and Vibration Measurements Pedro R. Valletta and Malcolm J. Crocker Determination of Sound Power Level and Emission Sound Pressure Level Hans G. Jonasson Sound Intensity Measurements Finn Jacobsen Noise and Vibration Data Analysis Robert B. Randall Modal Analysis and Modal Testing David J. Ewins Machinery Condition Monitoring Robert B. Randall Wavelet Analysis of Vibration Signals David E. Newland Use of Near-Field Acoustical Holography in Noise and Vibration Measurements Earl G. Williams Calibration of Shock and Vibration Transducers Torben Rask Licht Metrology and Traceability of Vibration and Shock Measurements Hars-Jürgen von Martens Y. I. Principles of Noise and Vibration Control and Quiet Machinery Design Introduction to Principles of Noise and Vibration Control

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	<b>79</b> 4
67.	Psychoacoustics and Product Sound Quality Malcolm J. Crocker	805
PART	<b>CVII.</b> Industrial and Machine Element Noise and Vibration Sources—Prediction and Control	829
68.	Machinery Noise and Vibration Sources	831
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	857
71.	George Zusman 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

х

## CONTENTS

~

74.	Noise Control of Compressors Malcolm J. Crocker	910
75.	Valve-Induced Noise: Its Cause and Abatement Hans D. Baumann and Mats Åbom	935
76.	Hydraulic System Noise Prediction and Control Nigel Johnston	946
77.	Furnace and Burner Noise Control Robert A. Putnam, Werner Krebs, and Stanley S. Sattinger	956
78.	Metal-Cutting Machinery Noise and Vibration Prediction and Control Joseph C. S. Lai	966
79.	Woodworking Machinery Noise Knud Skovgaard Nielsen and John S. Stewart	975
80.	Noise Abatement of Industrial Production Equipment Evgeny Rivin	987
81.	Machine Tool Noise, Vibration, and Chatter Prediction and Control Lars Håkansson, Sven Johansson, and Ingvar Claesson	995
82.	Sound Power Level Predictions for Industrial Machinery Robert D. Bruce, Charles T. Moritz, and Arno S. Bommer	1001
PARI	VIII. Transportation Noise and Vibration—Sources, Prediction, and Control	1011
83.	Introduction to Transportation Noise and Vibration Sources Malcolm J. Crocker	1013
84.	Internal Combustion Engine Noise Prediction and Control—Diesel and Gasoline Engines <i>Thomas E. Reinhart</i>	1024
85.	Exhaust and Intake Noise and Acoustical Design of Mufflers and Silencers Hans Bodén and Ragnar Glav	1034
86.	Tire/Road Noise—Generation, Measurement, and Abatement Ulf Sandberg and Jerzy A. Ejsmont	1054
87.	Aerodynamic Sound Sources in Vehicles—Prediction and Control Syed R. Ahmed	1072
88.	Transmission and Gearbox Noise and Vibration Prediction and Control Jiri Tuma	1086
89.	Jet Engine Noise Generation, Prediction, and Control <sup>57</sup> Dennis L. Huff and Edmane Envia	1096
90.	Aircraft Propeller Noise—Sources, Prediction, and Control F. Bruce Metzger and F. Farassat	1109
91.	Helicopter Rotor Noise: Generation, Prediction, and Control Hanno H. Heller and Jianping Yin	1120
92. 	Brake Noise Prediction and Control Michael J. Brennan and Kihong Shin	1133

xi

~

xii		CONTENTS
93.	Wheel-Rail Interaction Noise Prediction and Its Control David J. Thompson	1138
PAR	<b>FIX.</b> Interior Transportation Noise and Vibration Sources—Prediction and Control	1147
94.	Introduction to Interior Transportation Noise and Vibration Sources Malcolm J. Crocker	1149
95.	Automobile, Bus, and Truck Interior Noise and Vibration Prediction and Control Robert J. Bernhard, Mark Moeller, and Shaobo Young	1159
96.	Noise Management of Railcar Interior Noise Glenn H. Frommer	1170
97.	Interior Noise in Railway Vehicles—Prediction and Control <i>Henrik W. Thrane</i>	1178
98.	Noise and Vibration in Off-Road Vehicle Interiors—Prediction and Control Nickolay Ivanov and David Copley	1186
99.	Aircraft Cabin Noise and Vibration Prediction and Passive Control John F. Wilby	1197
100.	Aircraft Cabin Noise and Vibration Prediction and Active Control Sven Johansson, Lars Håkansson, and Ingvar Claesson	1207
101.	Noise Prediction and Prevention on Ships Raymond Fischer and Robert D. Collier	1216
PAR	ΓX. Noise and Vibration Control in Buildings	1233
102.	Introduction—Prediction and Control of Acoustical Environments in Building Spaces Louis C. Sutherland	1235
103.	Room Acoustics Colin H. Hansen	1240
104.	Sound Absorption in Rooms Colin H. Hansen	1247
105.	Sound Insulation—Airborne and Impact Alfred C. C. Warnock	1257
106.	Ratings and Descriptors for the Built Acoustical Environment Gregory C. Tocci	1267
107.	ISO Ratings and Descriptors for the Built Acoustical Environment Heinrich A. Metzen	1283
108.	Acoustical Design of Office Work Spaces and Open-Plan Offices Carl J. Rosenberg	1297
109.	Acoustical Guidelines for Building Design and Noise Control Chris Field and Fergus Fricke	1307
110.	Noise Sources and Propagation in Ducted Air Distribution Systems Howard F. Kingsbury	1316

CONI	ENTS	xiii
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 <i>Reginald H. Keith</i>	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.		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
PAR	Γ XI. Community and Environmental Noise and Vibration Prediction and Control	1411
119.	Introduction to Community Noise and Vibration Prediction and Control Malcolm J. Crocker	1411
120.	Exterior Noise of Vehicles—Traffic Noise Prediction and Control <i>Paul R. Donavan and Richard Schumacher</i>	1427
121.	Rail System Environmental Noise Prediction, Assessment, and Control Brian Hemsworth	1438
122.	Noise Attenuation Provided by Road and Rail Barriers, Earth Berms, Buildings, and Vegetation Kirill Horoshenkov, Yiu W. Lam, and Keith Attenborough	1446
123.	Ground-Borne Vibration Transmission from Road and Rail Systems: Prediction and Control Hugh E. M. Hunt and Mohammed F. M. Hussein	1458
124.	Base Isolation of Buildings for Control of Ground-Borne Vibration James P. Talbot	1470
125.	Aircraft and Airport Noise Prediction and Control	1479
126.	Off-Road Vehicle and Construction Equipment Exterior Noise Prediction and Control Lyudmila Drozdova, Nickolay Ivanov, and Gennadiy H. Kurtsev	1490
127.	Environmental Noise Impact Assessment Marion A. Burgess and Lawrence S. Finegold	1501
128.	Industrial and Commercial Noise in the Community Dietrich Kuehner	1509

129.	Building Site Noise	1516
~	Uwe Trautmann	
130.	Community Noise Ordinances	1525
	J. Luis Bento Coelho	
Reviewers List		1533
Glossary		1537
Index	Index	

,

ř

Ð

CONTENTS