Sound, Noise, and Vibration Control

Second Edition

LYLE F. YERGES

Consulting Engineer

0

Technische Hochschule Barmstadi Fachbereich Mechanik Bibliothek

Inv. Nr BM 41/79

Contents

Introduction to Second Edition Preface How This Book Is Organized Acknowledgments		v ix	
		xii	
		xiv	
SE	SECTION I		
1	The Nature of Sound	1	
2	Hearing	9	
SE	ECTION II		
3	Controlling Sound, Noise, and Vibration	17	
SI	ECTION III		
Design Procedure		84	
Background Noise Criteria		88	
Other Criteria		90	
Site Planning		91	
Layout and Orientation of Spaces		93	
Typical Noise Sources		94	
Choosing the Exterior Construction		95	
C	noosing the Interior Construction	96	
	Sound Transmission Loss—Partitions and Walls	104	
	Sound Absorption	131	
	Shape and Configuration	137	
	Sound Reinforcement	148	
M	echanical Equipment Noise and Vibration Control	153	
	Noise and Vibration Control	157	
Heating, Piping, Air Conditioning, and Electrical Systems		170	
	General	170	
	Fan and Duct Systems	170	
	Piping Systems	178	
	Electrical Equipment	181	

xvi CONTENTS

Other Mechanical Equipment	182
Other Sound Control Devices	183
Sound Fields and Sound in Enclosures	184
General	184
Sound Fields	184
Sound in Enclosures	185
Environmental Noise Control	187
Industrial Noise Control	190
Legal and Medical Problems	194
Hearing Conservation Criterion	194
Vibration Criteria	195
Effect of Noise on Productivity	197
Zoning and Noise Ordinances	198
Personal Protection Measures	198
Tests and Measurements	201
Laboratory Tests	201
Field Tests	201
Field Measurements	204
Trouble Shooting	206
Echo, Flutter, Reverberation, and Focusing Effects	209
Transmission	209
Vibration	210
Source-Path-Receiver	211
Industrial Noise Control—Case Histories	213
General	213
Cost/Benefit Analysis	213
Mock-ups	214
Case Histories	214
Glossary	227
Bibliography and References	233
The International System of Units (SI)	237
INDEX	240