

...consultants, and  
Bolt Beranek and N

Assuming only a  
background, *Noise  
Engineering* begins  
of acoustic basics: c  
and the properties  
that create noise. T  
parameters which  
output and examir  
controlled at its sc  
how sound propaga  
or over barriers an  
such as rooms and v

*Noise and Vibration*  
moves on to discu  
nents of noise contro  
techniques, sound  
enclosures, wrappin  
vibration isolators an  
materials and their  
common noise an  
problems. The book  
noise caused by ga  
systems, machines, i  
and gears. Finally,  
level noise must be  
affect work perform  
speech, radio, TV an  
public spaces or to d

In addition to offeri  
sess problems, take  
implement appropri  
tion control treatme  
*tion Control Engis*  
condensed collectio  
up-to-date design i  
and references. Fina  
prehensive informat  
codes governing nois

The statistics, data and  
obtained from many sources, including  
organizations and professional engineering organizations. The  
authors and publisher have made every reasonable effort to make  
this book accurate and authoritative, but do not warrant and  
assume no liability for, the accuracy or completeness of the text  
or its fitness for any particular purpose. The authors and  
publisher do not intend for this book to be used as a substitute  
for professional engineering advice.

In recognition of the importance of preserving what has been  
written, it is a policy of John Wiley & Sons, Inc., to have books  
of enduring value published in the United States printed on  
acid-free paper, and we exert our best efforts to that end.

Copyright © 1992 by John Wiley & Sons, Inc.

All rights reserved. Published simultaneously in Canada.

Reproduction or translation of any part of this work  
beyond that permitted by Section 107 or 108 of the  
1976 United States Copyright Act without the permission  
of the copyright owner is unlawful. Requests for  
permission or further information should be addressed to  
the Permissions Department, John Wiley & Sons, Inc.

**Library of Congress Cataloging in Publication Data:**

Noise and vibration control engineering: principles and applications  
/ edited by L. L. Beranek, I. L. Vér.

p. cm.  
Includes index.

ISBN 0-471-61751-2

1. Noise control. 2. Vibration. 3. Soundproofing. I. Beranek,  
Leo Leroy, 1914- . II. Vér, I. L. (István L.), 1934-

TD892.N6512 1992  
620.2'3—dc20

92-11347  
CIP

Printed in the United States of America

10 9 8 7 6 5 4 3 2

Printed and bound by Courier Companies, Inc.

- Grant S. Anderson, Har  
chusetts
- Hans D. Baumann, F  
shire
- Leo L. Beranek, Con
- Larry J. Eriksson, N
- Anthony G. Galaits  
setts
- Henning E. von G  
oratory, Wright
- Murray Hodgson
- Michael S. Ho  
setts
- Ulrich J. Kurz
- William W. I
- George C. M
- William D.  
Currently
- Fridolin P
- Donald J
- Charles  
tory,
- Allan C
- Theo F
- Shunq
- Lászl



