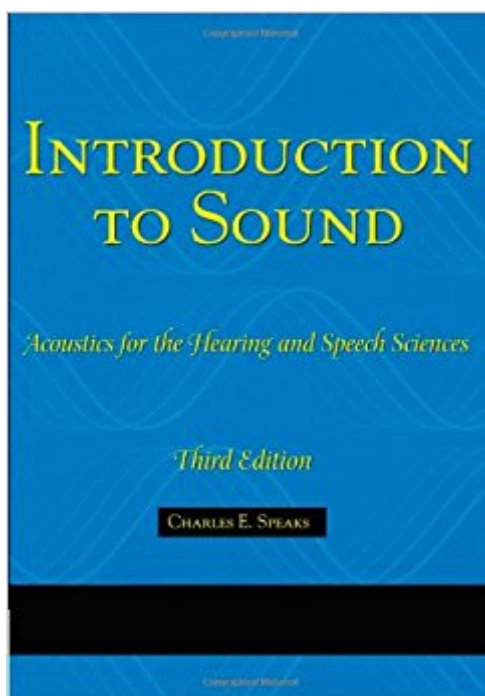


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Introduction To Sound: Acoustics For The Hearing And Speech Sciences (Singular Textbook Series)



Synopsis

This powerful text continues with the same fundamental aim as the previous two editions to not present, but to teach the fundamental concepts of acoustics to students in the speech-language and hearing science. In addition to relocating revised practice problems and answers to a newly created Course Notes and Workbook for Introduction to Sound, the third edition also introduces new features. Supplements Course Notes and Workshop for Introduction to Sound 1-56593-980-8 - 176 pages, softcover, 8 1/2 x 11

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Customer Reviews

Acknowledgments. The Nature of Sound Waves. Simple Harmonic Motion. Logarithms and Antilogarithms. Sound Intensity and Sound Pressure: The Decibel. Complex Waves. Resonance and Filtering. Distortion. Sound Transmission. References. Index.

Arrived on time and in good shape (just as described), very happy, saved me a lot on a text book I needed for a class.

Package delivered as promised. Pleased with product.

Highlighted pages were expected. No missing pages. Came before I expected it to, which is always

great for textbooks

Did not help with my Hearing Science class at all.

If you have had university-level physics then this will not offer too much except to reinforce ideas. However, it is well-written and a nice introduction to the topic for those who are interested in science but are not scientists by trade.

Although there is a lot of highlighting in the book, the book itself is in good shape and I have no problem with it. It got here very quickly and appeared just the way it was advertised.

A bit of a challenge to read at times, but great for use as a reference. Covers more than the basics of sound transmission and all the associated physical science. Concepts are clearly and thoroughly explained. If you like the hard facts all the math you could ever hope to have is here - and if you don't like the math it's easy to ignore without losing the message. I'm glad to have the book and equally glad it wasn't my required text for Hearing Science.

This book was clear and to the point. It provided concise explanations with useful examples and opportunities to practice. It is a great introductory book for undergraduates who are studying acoustics for application in speech-language pathology or audiology.

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