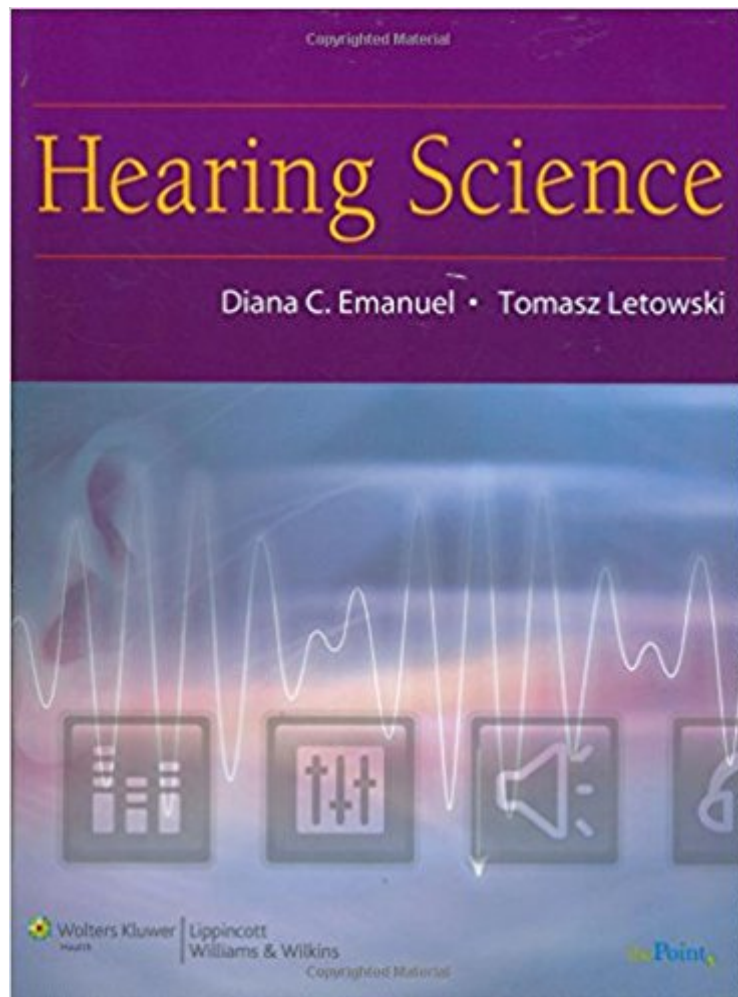


The book was found

# Hearing Science



## **Synopsis**

This textbook provides a comprehensive presentation of all aspects of hearing science, including acoustics, psychoacoustics, anatomy and physiology, and related topics such as introduction to digital signal processing and instrumentation in hearing science. It is designed to supplement in-class instruction with both remedial and advanced material for students with different academic backgrounds, and is ideally suited for speech pathology and audiology students at the undergraduate and introductory graduate levels. Online student resources on thePoint will include video demonstrations, a quiz bank, labeling exercises for images in the book, PDFs for selected chapters, Web links, and audio clips. Online instructor resources on thePoint will include PowerPoint slides, a test generator, an image bank, and homework assignments with answers.

## **Book Information**

Paperback: 335 pages

Publisher: LWW; 1 edition (December 25, 2007)

Language: English

ISBN-10: 0781780470

ISBN-13: 978-0781780476

Product Dimensions: 10.8 x 8.6 x 0.5 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 5 customer reviews

Best Sellers Rank: #35,481 in Books (See Top 100 in Books) #47 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience #47 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Audiology & Speech Pathology #50 in Books > Medical Books > Allied Health Professions > Audiology & Speech Pathology

## **Customer Reviews**

bought as a requirement for one of my classes...exactly the same as the one in the campus book store

So good items.

Textbook

I wish I'd had this book when I started my masters in audiology (NZ). It would have made my life so

much easier! Of all the textbooks covering physics (including sound digitization and electronic circuitry) for student audiologists, this one stands head and shoulders above the rest. The authors designed the book to fill in gaps for audiology students who lack or need to brush up on the sciences required for postgrad audiology courses (particularly physics and maths). They certainly deliver on their promise of making complex concepts simple to understand without dumbing down the content. They talk through the mathematics step by step (wonderful for those of us who struggle with numbers) and even managed to demystify impedance for me - which, after months of struggling, I didn't think was possible. I'm not sure how it would be to read this book independently from a course, but it is so complete and self-explanatory, I imagine it would be fine. For anyone struggling in a physics for audiology course it is absolutely invaluable and could save you hours of frustration. Well worth the price.

Best textbook on hearing science out there!

[Download to continue reading...](#)

Hearing: Hearing Loss Cure: Get Your Hearing Back and Hear Better Than Ever Before \*BONUS: Sneak Preview of 'The Memory Loss Cure' Included!\* (Aging, Tinnitus, Hearing Recovery, Deaf, Health) Hearing Loss Cure: The Ultimate Solution Guide on How to Improve and Restore Your Hearing Naturally, Tinnitus Treatment Relief (Hearing Loss Cure, Tinnitus ... Health Restoration, Natural Cures) Samantha's Fun FM and Hearing Aid Book!: Samantha's Fun FM and Hearing Aid Book Hearing Loss (Hearing: How We Lose It & How We Get It Back Book 1) The Consumer Handbook on Hearing Loss and Hearing AIDS: A Bridge to Healing Living Better with Hearing Loss: A Guide to Health, Happiness, Love, Sex, Work, Friends . . . and Hearing Aids Save Your Hearing Now: The Revolutionary Program That Can Prevent and May Even Reverse Hearing Loss Hearing Loss: Facts and Fiction: 7 Secrets to Better Hearing Speech and Hearing Science: Anatomy and Physiology (4th Edition) Hearing Science Fundamentals, 1e Basic Fundamentals in Hearing Science Hearing Science Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Hearing and Writing Music: Professional Training for Today's Musician (2nd Edition) Anatomy & Physiology for Speech, Language, and Hearing, 5th (with Anatesse Software Printed Access Card) Anatomy & Physiology for Speech, Language, and Hearing Clinical Observation: A Guide for Students in Speech, Language, and Hearing Foundations of Speech and Hearing: Anatomy and Physiology Fundamentals of Hearing: An Introduction: Fifth Edition Netter's Atlas of Anatomy for Speech, Swallowing, and Hearing, 2e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)