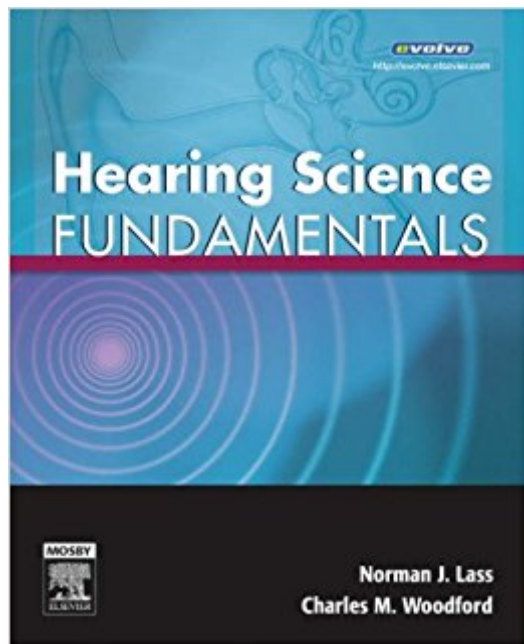


The book was found

# Hearing Science Fundamentals, 1e



## **Synopsis**

Hearing Science Fundamentals is a basic introduction to the concepts and principles necessary to develop an understanding of the hearing processes. From the physics of sound to the anatomy and physiology of the auditory pathway and hearing mechanism, concepts are presented in a user-friendly, simplified manner, with over 100 illustrations to make learning even easier. Sections on Acoustics, Structure and Function, and Psychoacoustics detail the physics of sound, as well as anatomical and perception mechanisms. Learning objectives and key terms introduce each chapter to enhance student preparation. Two-color line drawings illustrate the physics and anatomical structures related to hearing. Definitions of key terms are easily accessible in the text and glossary. Question and answer boxes reinforce important concepts as presented in the text. Each chapter concludes with questions to test comprehension. Exercises for each chapter appear on perforated pages at the end of the book to strengthen understanding of the concepts and principles of hearing.

## **Book Information**

Paperback: 256 pages

Publisher: Mosby; 1 edition (March 9, 2007)

Language: English

ISBN-10: 0323043429

ISBN-13: 978-0323043427

Product Dimensions: 7.5 x 0.5 x 9.1 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 6 customer reviews

Best Sellers Rank: #83,922 in Books (See Top 100 in Books) #125 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Audiology & Speech Pathology #138 in Books > Medical Books > Allied Health Professions > Audiology & Speech Pathology

## **Customer Reviews**

I bought this book for my ear anatomy/acoustics class because the teacher wasn't explaining things well and the textbook she assigned wasn't very clear. I bought this with the intention of getting hearing science explained in a way to where I could understand it, and this book is perfect! Everything is explained in a very easy to understand manner with examples and pictures that actually make sense. It is such an easy book to read and is clearly broken down in sections to where it's easy to stop if you need a break. The sections and paragraphs are not overwhelmingly long, so you

won't space off while reading this. This book SAVED my life during this class! Best purchase ever. If you are in a hearing science related class and want extra learning material or another book to explain the information, this is your book. Hearing science is not a course I'm naturally good at, and I cannot thank this author enough for breaking down this subject in an easy way.

Easy to read. Easy transaction too.

This book is helpful in my audiology class and my Professor highly recommends it.

Its a textbook!

The book is very helpful, especially the diagrams. It's a good supplement to use with the class lectures. That's all I have to say.

Saved \$ with purchasing my daughter's books on line here. Thank you.

[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 Hearing Science Fundamentals, 1e Basic Fundamentals in Hearing Science Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and Investigations) Fundamentals of Hearing: An Introduction: Fifth Edition Fundamentals of Hearing: An Introduction, 5th Edition Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Speech and Hearing Science: Anatomy and Physiology (4th Edition) 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) Plant & Soil Science: Fundamentals & Applications (Texas Science) Fundamentals of Discrete Math for Computer Science: A Problem-Solving Primer (Undergraduate Topics in Computer Science)

Contact Us

DMCA

Privacy

FAQ & Help