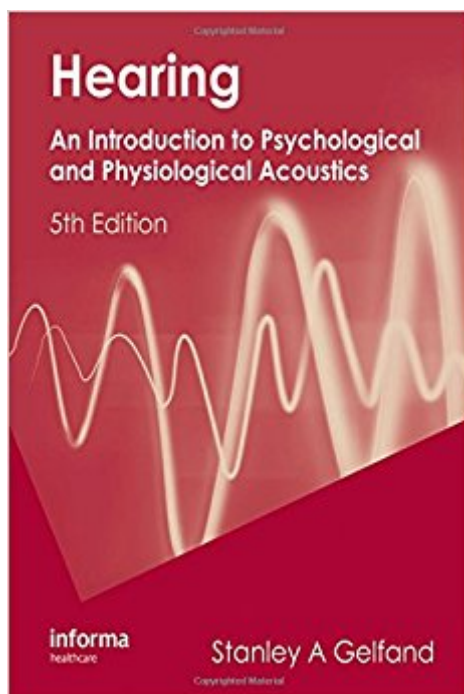


The book was found

Hearing: An Introduction To Psychological And Physiological Acoustics



Synopsis

Brimming with more than 1700 references, this reader-friendly and extensively revised Fourth Edition will prove invaluable to instructors and students alike-providing a unified approach to the anatomical, physiological, and perceptual aspects of audition with updated chapters on the latest developments in the field.

Book Information

Paperback: 312 pages

Publisher: CRC Press; 5 edition (December 18, 2009)

Language: English

ISBN-10: 1420088653

ISBN-13: 978-1420088656

Product Dimensions: 7.6 x 0.9 x 9.5 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #708,749 in Books (See Top 100 in Books) #114 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Otorhinolaryngology #149 in Books > Medical Books > Medicine > Surgery > Otolaryngology #522 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > General

Customer Reviews

"[This fourth edition unifies the anatomical, physiological, and perceptual concepts of audition. Included are more than 1700 references, along with revised figures and tables for a clearer comprehension of key materials.] Doody's Reviews" [an excellent, in-depth review of hearing and is intended for anyone who is interested in the hearing sciences]. "Well organized and covers each topic extensively [a welcome addition to any otologist's library.] Otology and Neurotology

This book is a good read, with thorough descriptions that I found easy to digest. I would recommend it to others in the field.

I am a sound engineer (not paramedic) and I found that book (its most part) covers topics of my interest, broad and deep enough, but I must admit some unwieldy style on explaining things there. (Just for the opposite example (on similar subject) I can point out to Juan G. Roederer's book "The

Physics and Psychophysics of Music. An Introduction", more witty or easy to understand.)

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

Hearing: An Introduction to Psychological and Physiological Acoustics 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) Acoustics of Musical Instruments (Modern Acoustics and Signal Processing) Introduction To Sound: Acoustics for the Hearing and Speech Sciences (Singular Textbook Series) Samantha's Fun FM and Hearing Aid Book!: Samantha's Fun FM and Hearing Aid Book 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 Loss (Hearing: How We Lose It & How We Get It Back Book 1) An Introduction to Environmental Biophysics (Modern Acoustics and Signal) Psychological Astrology And The Twelve Houses (Pluto's Cave Psychological Astrology Book 1) Psychological Factors in Emergency Medical Services for Children: Abstracts of the Psychological, Behavioral, and Medical (Bibliographies in Psychology) (No. 18) Distinguishing Psychological From Organic Disorders, 2nd Edition: Screening for Psychological Masquerade Unmasking Psychological Symptoms: How Therapists Can Learn to Recognize the Psychological Presentation of Medical Disorders Sound Reproduction: The Acoustics and Psychoacoustics of Loudspeakers and Rooms (Audio Engineering Society Presents) Speech Science Primer: Physiology, Acoustics, and Perception of Speech Preclinical Speech Science: Anatomy, Physiology, Acoustics, and Perception, Second Edition Digital Audio and Acoustics for the Creative Arts

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)