



## Survey of Audiology: Fundamentals for Audiologists and Health Professionals (2nd Edition)

By DeBonis, David A.; Donohue, Constance L.

Pearson, 2007. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: \*\* Each Chapter (excluding Ch 1) conclude with a "Chapter Summary," "Questions for Discussion," "Recommended Reading," and "References" Preface Chapter 1 Audiology as a Scientific, Collaborative, and Humanistic Discipline The Audiology Profession Audiology as a Humanistic Discipline Recommendations for the Future References Chapter 2 Acoustics of Sound and Preliminary Clinical Application What is Sound? A Word about Units of Measure Application of Acoustic Concepts to Reading Audiograms and to Understanding the Listening Environment Fundamental Pathways of Sound Environmental Acoustics Chapter 3 Anatomy and Physiology of the Auditory System Anatomy and Physiology of the Peripheral Auditory System Anatomy and Physiology of the Central Auditory System Chapter 4 Pure Tone Testing Relationship between Pure Tones and Perception of Speech Sounds The Audiometer Calibration Pure Tone Testing Masking Some Thoughts on Traditional Test Protocols Potential Pitfalls in Pure Tone Testing Appendix A: How to Mask during Pure Tone Testing Chapter 5 Speech Audiometry Contributions of Speech Audiometry Speech Audiometry Tests Other Tests of Speech Understanding Masking during Speech Audiometry Other Issues in Speech Audiometry Appendix A: California Consonant Test Appendix B: Selected Tests of MAC Battery Appendix C: How to Mask during



### Reviews

*This sort of ebook is everything and got me to searching in advance plus more. I could comprehend everything out of this created e pdf. You are going to like just how the author compose this pdf.*

-- Prof. Ethelyn Hoeger

*The ebook is fantastic and great. I am quite late in start reading this one, but better then never. Your life period will probably be convert as soon as you comprehensive reading this ebook.*

-- Dr. Albertha Hoppe