

[DOWNLOAD] Foundations of Audiology


Foundations of Audiology

Miles E. Peterson, Theodore S. Bell
DOC | *audiobook | ebooks | Download PDF | ePub

FOUNDATIONS OF AUDIOLOGY



MILES E. PETERSON
THEODORE S. BELL

 Download

 Read Online

#842864 in Books Pearson 2007-07-21 Original language: English PDF # 1 9.10 x 1.10 x 7.40l, 1.15 #File Name: 0131185683304 pages | File size: 32.Mb

Miles E. Peterson, Theodore S. Bell : Foundations of Audiology before purchasing it in order to gage whether or not it would be worth my time, and all praised Foundations of Audiology:

0 of 0 people found the following review helpful. Five StarsBy MeganExactly as the description!0 of 0 people found the following review helpful. Good book. Will keep for future reference while going ...By RsteeleBought for a college course. Good book. Will keep for future reference while going through grad school to become an SLP.0 of 0 people found the following review helpful. Five StarsBy Charlotte Nevarezgreat book! thanks for the prompt shipping

Fundamentals of Audiology is a concise alternative that presents the basic aspects of audiology and audiometry in one streamlined resource. Ideal for practitioners in speech-language pathology, nursing, or other health care professions, this new book provides a review of the audiology profession, the basics of sound, coverage of normal hearing function, and the causes and effects of hearing loss. With over 100 figures, pictures, and graphs, it provides a thorough explanation of audiometry, screening programs, and special procedures for difficult-to-test populations. A separate

chapter summarizing rehabilitation and approaches to intervention is also included.

From the Back Cover Fundamentals of Audiology is a concise alternative that presents the basic aspects of audiology and audiometry in one streamlined resource. Ideal for practitioners in speech-language pathology, nursing, or other health care professions, this new book provides a review of the audiology profession, the basics of sound, coverage of normal hearing function, and the causes and effects of hearing loss. With over 100 figures, pictures, and graphs, it provides a thorough explanation of audiometry, screening programs, and special procedures for difficult-to-test populations. A separate chapter summarizing rehabilitation and approaches to intervention is also included.