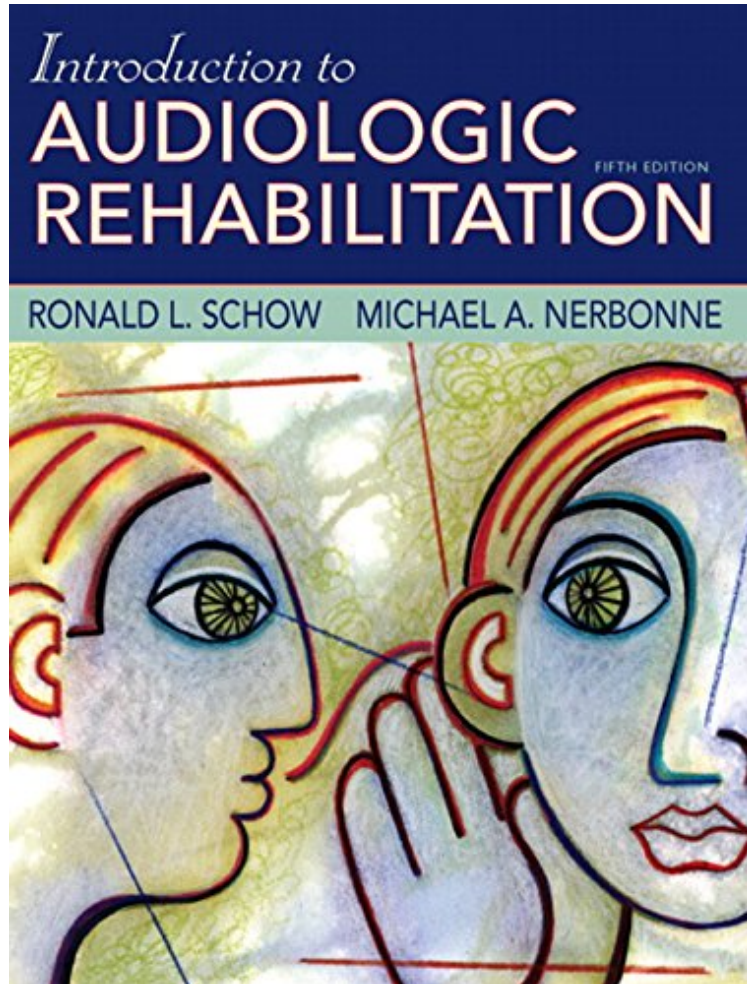


(Download) Introduction to Audiologic Rehabilitation (5th Edition)

Introduction to Audiologic Rehabilitation (5th Edition)

Ronald L. Schow, Michael A. Nerbonne

**Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#809229 in Books 2006-08-17Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.30 x 1.30 x 7.50l, 2.31 #File Name: 0205482929528 pages | File size: 19.Mb

Ronald L. Schow, Michael A. Nerbonne : Introduction to Audiologic Rehabilitation (5th Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Introduction to Audiologic Rehabilitation (5th Edition):

7 of 9 people found the following review helpful. Great AR book for SLP students!By GiveawayI used a very early edition in my SLP studies, and have used it as a text in rehab classes since that time. It is an excellent book including good case studies, and I highly recommend it as a very well organized and highly effective text! Dr. Parks, Au.D. CCC/A-SLPDoctor of Audiology, Speech/Language Pathologist, Associate Professor

Now in its Fifth Edition, this text represents the most respected, current, and leading Aural Rehabilitation (AR) text in the field!This highly regarded text has been substantially updated and revised, making it more user-friendly for both

students and instructors. It is especially current in areas dealing with hearing aids, cochlear implants, and current approaches to providing relevant AR. The text begins with eight chapters introducing the fundamentals of amplification, including cochlear implants, auditory and visual stimuli, speech and language, and educational and psychosocial issues. Two comprehensive methods and procedures chapters follow, focusing on children, adults, and elderly adults. Finally, the well-documented and amply illustrated text concludes with two case study chapters. The Fifth Edition includes substantial new content related to hearing aids, cochlear implants, and relevant forms of AR. Information on vestibular and tinnitus assessment and management has been greatly expanded. Additional case studies throughout the text help emphasize key points and allow students applicable practice of the concepts learned in a hands-on manner. Recommended websites and readings at the end of each chapter guide students to an abundance of relevant, supplemental AR material. Two complete case study chapters (adult and children) with added case examples.

From the Back Cover Now in its Fifth Edition, *Introduction to Audiologic Rehabilitation* is the leading Aural Rehabilitation text in the field! This highly regarded text has been substantially updated and revised, making it more user-friendly for both students and instructors. It is especially current in areas dealing with hearing aids, cochlear implants, and current approaches to providing relevant AR. The text begins with eight chapters introducing the fundamentals of amplification, including cochlear implants, auditory and visual stimuli, speech and language, and educational and psychosocial issues. Two comprehensive methods and procedures chapters follow, focusing on children, adults, and elderly adults. Finally, the well-documented and amply illustrated text concludes with two case study chapters. Highlights of the Fifth Edition: Case studies for each age group illustrate the variety of audiologic rehabilitation procedures being discussed and are designed to give both students and clinicians a first-hand, personalized approach to rehabilitation. Two separate chapters on treatment of all age groups—children, adults, and elderly adults—make this a comprehensive text in its treatment of audiologic rehabilitation (Chs. 9-10). NEW material on digital hearing aids, cochlear implants, tinnitus and vestibular rehabilitation, and educational audiology. Information on the new World Health Organization Classification of Functioning and Disability, which provides a model for rehabilitation worldwide. User-friendly pullouts and summary points for each chapter. TECHNOLOGY ADVANTAGES - Companion website will provide important resources and application materials for most chapters in the text including "Shockwave" activities for learning enhancement, a recent survey on audiologic rehabilitation, policy statements, handouts for use in hearing aid fitting, and other supportive links and materials. - Website material allows the student to practice and become familiar with AR activities such as speech-reading, tracking, classifying audiograms, case interpretation, and other course-related topics.