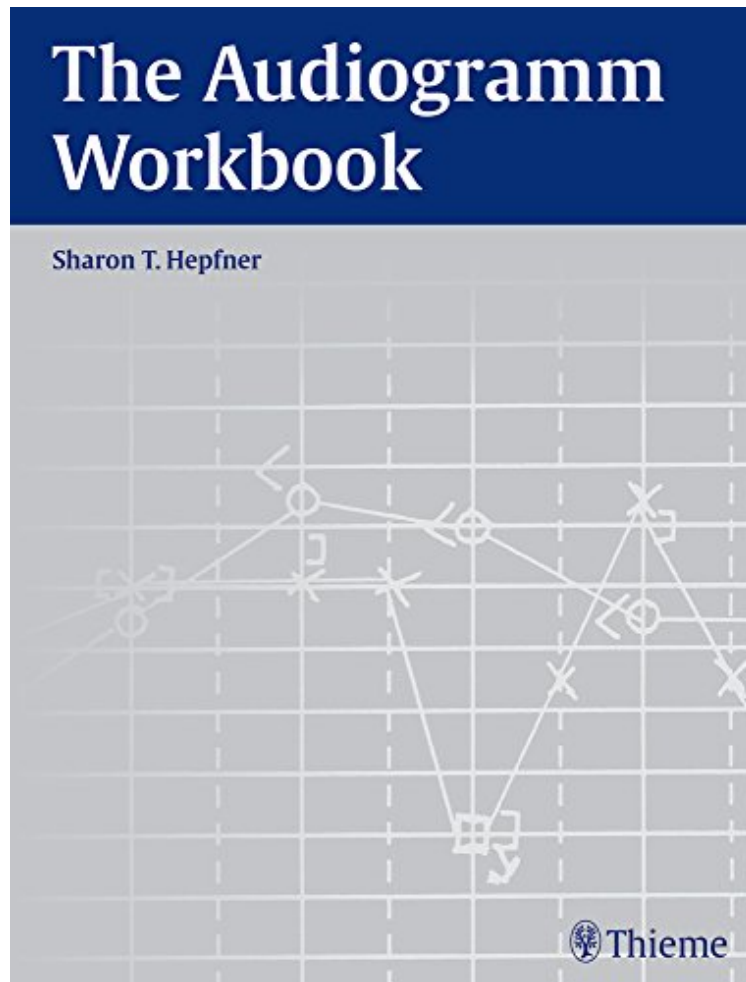


(Download) The Audiogram Workbook

The Audiogram Workbook

Sharon T. Hefner

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



 Download

 Read Online

#888374 in Books Thieme 1997-07-01 Ingredients: Example Ingredients Original language: English PDF # 1
11.25 x 8.50 x .751, 1.60 #File Name: 0865777195304 pages | File size: 35.Mb

Sharon T. Hefner : The Audiogram Workbook before purchasing it in order to gage whether or not it would be worth my time, and all praised The Audiogram Workbook:

0 of 0 people found the following review helpful. The copy I received misspelled the word audiogram on the ...By Bob Gaughan
The copy I received misspelled the word audiogram on the cover as "Audiogramm" (see picture). Additionally, there are some problems with organization. The book would be more helpful if tympanometry, AR and speech scores were left blank on the worksheet side so they can be filled in and worked through. Additionally, ABR tracings would be helpful. The "interpretation" section is often a copy of the information provided in the case history and seems redundant.
0 of 0 people found the following review helpful. Very poor quality
By Megan
I purchased this book to help students I work with have an opportunity to analyze audiograms and make recommendations, but the workbook has been very disappointing. First of all some of the audiogram graphs are so skewed from the dB values

that you can't make a determination of threshold level. The masking levels are all over the board, so there is no consistent method that was used. Most examples would result in overmasking. I am now using the book as a way for my students to find the "errors" and make corrections on what they would do when testing. 1 of 1 people found the following review helpful. good reference guide
By Francis A. Dabu
The audio book is a good reference guide from the hearing test results obtained from audiologist who have difficulty in their interpretations, since they do not have access to the clinical history of patients. Some of the cases in the book are seldom seen in my clinical practice. The actual results in the book--- more or less comparable to the actual test results we obtain in the clinic. Handy reference book for residents and audiologist.

The Audiogram Workbook - the first guide to provide comprehensive practice in the administration of audiograms - lets the student work through more than 100 clinical cases covering a full range of audiologic disorders. Each exercise is structured to allow the student to write in his or her own clinical evaluation based on presenting symptoms and audiometric test results - and then compare the results to the examiner's real case summary. Special features of this unique text: 135 cases for practical assessment and professional development -- the largest collection ever compiled for a study guide! A comprehensive listing of unusual patient conditions and how to adapt to them A medical chart format throughout the book - providing the practice needed in working with standard notations The Audiogram Workbook is a valuable source of concentrated practice and review of audiometric test interpretation, essential for those who wish to expand their skills.

From the Back Cover "The Audiogram Workbook" - the first guide to provide comprehensive practice in the administration of audiograms - lets the student work through more than 100 clinical cases covering a full range of audiologic disorders. Each exercise is structured to allow the student to write in his or her own clinical evaluation based on presenting symptoms and audiometric test results - and then compare the results to the examiner's real case summary. Special features of this unique text: 135 cases for practical assessment and professional development -- the largest collection ever compiled for a study guide! A comprehensive listing of unusual patient conditions and how to adapt to them A medical chart format throughout the book - providing the practice needed in working with standard notations "The Audiogram Workbook" is a valuable source of concentrated practice and review of audiometric test interpretation, essential for those who wish to expand their skills. About the Author Associate Professor of Clinical Otolaryngology, University of Cincinnati, Cincinnati, OH, USA