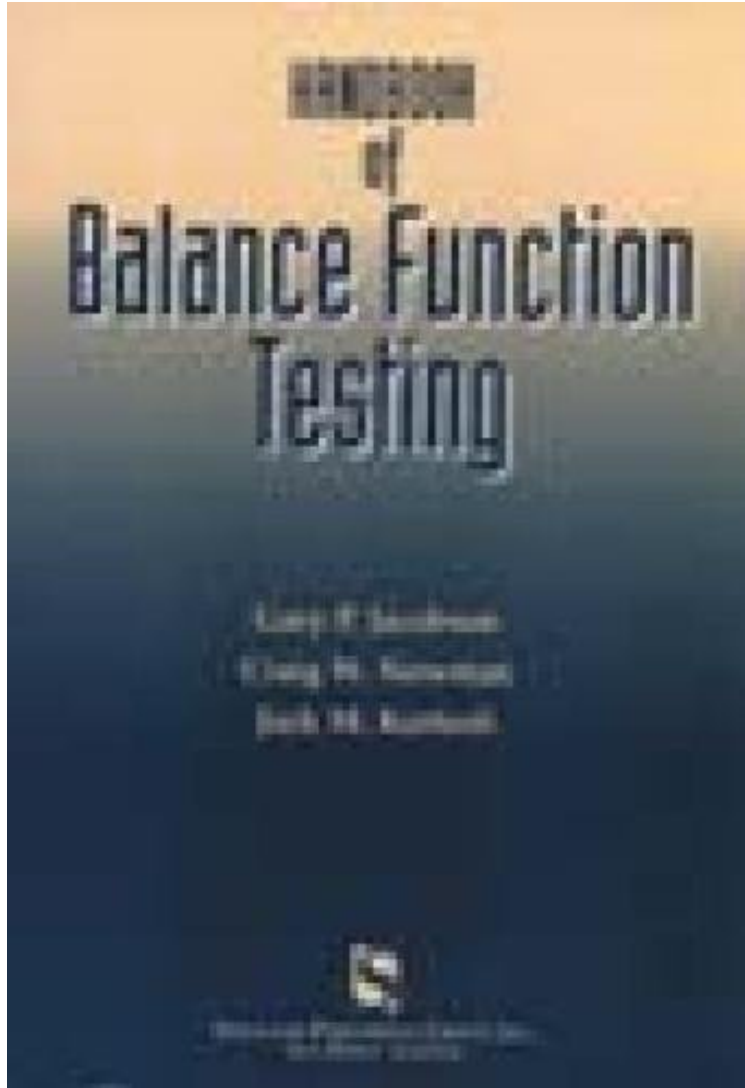



[Read free] Handbook of Balance Function Testing

Handbook of Balance Function Testing

Gary P. Jacobson, Craig W. Newman, Jack M. Kartush
DOC | *audiobook | ebooks | Download PDF | ePub



 Download

 Read Online

#2163769 in Books Cengage Learning 1997-10-01 1997-10-01Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.00 x 1.03 x 7.00l, 1.78 #File Name: 1565939077456 pages | File size: 15.Mb

Gary P. Jacobson, Craig W. Newman, Jack M. Kartush : Handbook of Balance Function Testing before purchasing it in order to gage whether or not it would be worth my time, and all praised Handbook of Balance Function Testing:

0 of 0 people found the following review helpful. Practical yet detailedBy zenbenA fine book on the subject with respected contributors. Strikes a "balance" between useful practical information and detailed support for information provided. Well worth owning. Would be good to see a new edition come out some time, though.0 of 0 people found the following review helpful. Great addition for your reference libraryBy Skidoo Skidoo!Well organized and not overly difficult to read. Contributors include some of the most well known in the field. With this book, and a little

practical experience, you will be functional in a balance lab.0 of 0 people found the following review helpful.
Handbook of BalanceBy A. ShapiroThis book was required for an AuD class. Some of the chapters are difficult to read and comprehend, but overall the organization was well done and every important topic of vestibular testing is covered.

CONTENTSAn Historical Perspective on Balance Function Testing. Electronystagmography. Practical Anatomy and Physiology of the Vestibular System. Practical Anatomy and Physiology of the Ocular Motor System. Principles and Techniques of Electro-oculography. Background and Technique of Ocular Motility Testing. Interpretation and Usefulness of Ocular Motility Testing. Background, Technique, Interpretation, and Usefulness of Positional and Positioning Testing. Background and Technique, Interpretation, and Usefulness of Positional and Positioning Testing. Background and Technique of Caloric Testing. Interpretation and Usefulness of Caloric Testing. Rotational Testing. Background and Technique of Rotational Testing. Interpretation and Usefulness of Rotational Testing. Posturographic Testing. Practical Biomechanics and Physiology of Balance. Computerized Dynamic Posturography. Computerized Dynamic Posturography: Clinical Applications. Special Issues. Medical and Surgical Treatment of Vertigo. Intraoperative Monitoring During Vestibular Surgery. Balance Handicap Assessment. Balance Rehabilitation: Background, Techniques, and Usefulness. Vestibular Evoked Potentials. Index.

"An attractive feature of this book is its well written, logical style . . . this is an extremely useful, up-to-date, and readable book which I would recommend to anyone involved in balance function testing."