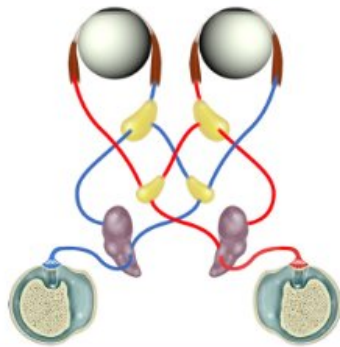


# **ELECTRONYSTAMOGRAPHY/VIDEONYSTAGMOGRAPHY (CORE CLINICAL CONCEPTS IN AUDIOLOGY) BY DEVIN LOCHLAN MCCASLIN**

**Electronystagmography  
and Videonystagmography**

**ENG / VNG**



**Devin L. McCaslin**

A Volume in the Core Clinical Concepts in Audiology Series



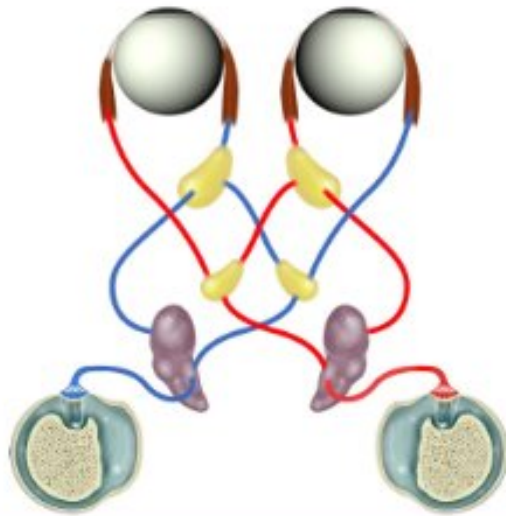
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## **Review**

This book provides a good reference for anyone starting out in the field of balance assessment, and would be a useful book in any balance assessment clinic as a source of information from anatomy to test interpretation.

Anatomy and physiology are presented clearly in a way that relates to testing performed in the clinic. Clearly labeled diagrams step through the physiological responses from a basic level. Peripheral vestibular impairment and the processes of central nervous system compensation are described thoroughly with clear diagrams to explain the processes....

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... [O]verall this is an ideal book for those wanting to learn about vestibular testing or to develop their knowledge through the reference section. --John E FitzGerald BSc PhD CS, Consultant Clinical Scientist, Head of Audiological Services, Norfolk & Norwich University Hospitals, UK, ENT & Audiology News, Vol. 23 No. 5, (November/December 2014)

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This book provides a concise guide to conducting and interpreting the electronystamography/videonystagmography examination. In order to provide a foundation for understanding ENG/VNG test results, the early sections of the text are dedicated to a description of normal and impaired peripheral and central vestibular system function. Also addressed is the process of central nervous system compensation. These sections are followed by a description and interpretation of the ENG/VNG subtests including: ocular motor testing, positional/ing testing and caloric testing. Finally, examples of counseling materials and illustrative case studies that serve to highlight the principles and techniques covered in the manual will be provided. This text is designed to be a practical and portable resource for use in the clinic. It may serve as a text for students training or as a practical summary of existing larger textbooks.

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Finally!

By Eardr58

Finally a book that does not require searching through in order to find clinically useful information. The numerous illustrations and tables connect with the text to make the book a must for those in clinic. Thank you!

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Great Intro Book

By pag340

I required this book for my intro vestibular class. Dr McCaslin does a great job at making the information easy to read. The students were able to read the book, absorb, and apply the information. And I actually had students voluntarily tell me that they enjoyed reading it and it was easy for them to understand it. This is a great book and I would highly recommend it.

1 of 1 people found the following review helpful.

A good books for the beginners

By yulia

I have been working in vestibular lab.

In hadassah hospital since 1991 and

I have been teaching this course in

The department for communicative

Disorders since 2001. So I find this book

helpfull for creating the course in this

complicated field .

Best regards

Dr. Y. Meyler

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