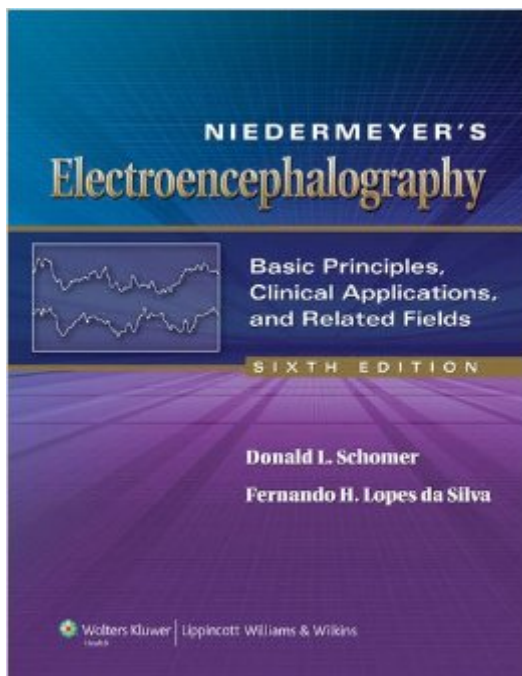


The book was found

Niedermeyer's Electroencephalography: Basic Principles, Clinical Applications, And Related Fields



Synopsis

The leading reference on electroencephalography since 1982, Niedermeyer's *Electroencephalography* is now in its thoroughly updated Sixth Edition. An international group of experts provides comprehensive coverage of the neurophysiologic and technical aspects of EEG, evoked potentials, and magnetoencephalography, as well as the clinical applications of these studies in neonates, infants, children, adults, and older adults. With this edition, Dr. Niedermeyer turns over the reins of lead editor to Donald Schomer, MD, Professor of Neurology at Harvard Medical School. Dr. Schomer has updated the technical information and added a major new chapter that identifies and demonstrates a wide variety of artifacts. Other highlights include a chapter on integrating other recording devices with EEG; chapters on transcranial electrical and magnetic stimulation; complete coverage of EEG in the intensive care unit; a new chapter on EEG/TMS in evaluation of cognitive and mood disorders; and new chapters on sleep in premature infants, children and adolescents, and the elderly. A companion website includes fully searchable text and image bank.

Book Information

Hardcover: 1296 pages

Publisher: LWW; Sixth edition (December 22, 2010)

Language: English

ISBN-10: 0781789427

ISBN-13: 978-0781789424

Product Dimensions: 8.7 x 2.1 x 11.1 inches

Shipping Weight: 7.2 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars See all reviews (9 customer reviews)

Best Sellers Rank: #672,532 in Books (See Top 100 in Books) #85 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #123 in Books > Medical Books > Medicine > Surgery > Neurosurgery #452 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience

Customer Reviews

I grew up reading the EEG book written initially by Drs. Klauss and Daly from Mayo which is currently edited by Drs. Ebersole and Pedley. It is a model of clarity, like an old friend, whom you can turn for advise. That being said, I started reading Dr. Nidermeyer's book on being encouraged by my mentor and I find some pleasant surprises: The Good: 1. It has more comprehensive coverage

and includes current topics like high frequency oscillations or infra-slow cortical potentials. The discussion on EEG source localization is updated and informative.2. It has fairly decent introductory chapters on MEG and EEG based brain-computer interface systems.3. Some other smaller details are mentioned, which might be omitted in other textbooks e.g. EEG findings in less frequently seen epilepsy syndromes like MAE or EMWA; and, epileptiform K-complexes in JME. The Not so good:1. Sometimes the book is not very readable and assumes a fair amount of background knowledge. On the whole, a wonderful, comprehensive treatise on EEG. It is a treat to read, though not for the beginner. As an aside, Dr. Blume referred to it as a 'monstrous textbook' in his awesome lecture during recent AES 2011 !! (Author is with Comprehensive Epilepsy Program at Cincinnati Children's Hospital Medical Center, Cincinnati, OH)

The text of the book of course is excellent. This review has to do with the kindle edition, which makes some effort at reproducing graphics on the downloaded file in colour. Unfortunately the images have been mindlessly down-sized in resolution by whatever image processor is used to be very blurry and completely sub-par for a book that obviously requires sharp, crisp images. Purchasers of this book on the kindle (especially Kindle for iPad) would expect to be able to see the images in as sharp detail as in the hardcopy edition, and would be well aware that there will be a trade-off in terms of more memory used on their devices. Unfortunately the publishers for Kindle clearly did not take this into consideration and over-compressed the images in the file and therefore the textbook is not very useable. I would very happily take a file that was much larger and slower to download for better image quality, especially when I am paying so much for this textbook. Hopefully they will address this in an update, but I'm not holding my breath. Very disappointing as I was hoping that this would be the beginnings of electronic medical textbooks being usable. Caveat emptor.

This is essential book for a clinical neurophysiologist. This ebook version has bad low resolution figures making it useless because fine EEG curves should / must be reproduced in high resolution. There also seems to be some wrong figures. Also, the concept of this kind of ebooks should be further developed to be really useful in clinical practice. It is very difficult to find certain themes if you are in a hurry (some problem with the hard covers version also ;).

There aren't many specific books in this area and Niedermeyer's Electroencephalography does a excellent approach between basic and advanced knowledge. It is not for beginners. Covers all the

subject.

The book itself... well it's the book (****). On Kindle, though, the figures (especially the Tables) are not really legible, the resolution is too low!

[Download to continue reading...](#)

Niedermeyer's Electroencephalography: Basic Principles, Clinical Applications, and Related Fields
Fields Virology (Knipe, Fields Virology)-2 Volume Set by Knipe, David M. Published by Lippincott
Williams & Wilkins 6th (sixth), 2-volume set edition (2013) Hardcover Fields Virology (Knipe, Fields
Virology) Nonmetalliferous Stratabound Ore Fields (Evolution of Ore Fields Series) Dissertations
And Theses from Start to Finish: Psychology And Related Fields Dissertations and Theses From
Start to Finish: Psychology and Related Fields, Second Edition Basic Clinical Pharmacokinetics
(Basic Clinical Pharmacokinetics (Winter)) Chromatography: Basic Principles, Sample Preparations
and Related Methods Innovative Teaching Strategies In Nursing And Related Health Professions
(Bradshaw, Innovative Teaching Strategies in Nursing and Related Health Professions) Crs
Computer-Related Syndrome: The Prevention & Treatment of Computer-Related Injuries
Interactions Between Electromagnetic Fields and Cells (Applications of Communications Theory)
Basic and Clinical Pharmacology, 11th Edition (LANGE Basic Science) The Quantum Theory of
Fields, Vol. 2: Modern Applications Basic & Clinical Biostatistics (LANGE Basic Science) Dopamine
Receptor Sub-Types: From Basic Sciences to Clinical Applications (Biomedical and Health
Research, Vol. 19) (Biomedical and Health Research, V. 19) Anesthetic Pharmacology: Basic
Principles and Clinical Practice Back And Neck Sourcebook: Basic Consumer Health Information
About Spinal Pain, Spinal Cord Injuries, And Related Disorders, Such as Degenerative Disk ...
Osteoarthritis, S (Health Reference Series) Clinical Companion to Medical-Surgical Nursing:
Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to
Medical-Surgical Nursing: Assessment and Management of C) Handbook of basic
pharmacokinetics-- including clinical applications Sex-Related Homicide and Death Investigation:
Practical and Clinical Perspectives, Second Edition (Practical Aspects of Criminal and Forensic
Investigations)

[Dmca](#)