



## Biofeedback for the Brain: How Neurotherapy Effectively Treats Depression, ADHD, Autism, and More

By Paul G. Swingle

Rutgers University Press. Paperback. Book Condition: new. BRAND NEW, Biofeedback for the Brain: How Neurotherapy Effectively Treats Depression, ADHD, Autism, and More, Paul G. Swingle, "Written to help readers decide whether neurotherapy might be of benefit to you or someone close to you, Biofeedback for the Brain achieves that objective with clear examples and sidebars that highlight questions readers may have. Swingle's book provides guidance for those seeking a neurotherapy practitioner. Recommended."-Choice "A wonderful primer for the would-be practitioner. Swingle writes nicely, very readably, and is a good teacher, and surely a good healer."-Metapsychology "Dr. Swingle's book is the first (and the best) to give the rationale for neurotherapy in a panoply of neurological and psychological disorders. He has a practical, yet sophisticated approach to neurofeedback and to adjunctive techniques which make it work faster and better. It is an outstanding guide to neurofeedback for the beginner and the experienced clinician."-Jonathan E. Walker, M.D., board certified neurologist, medical director, Neurotherapy Center of Dallas "The growing demand for information on neurotherapy is met by Paul Swingle, whose book deserves to be widely read."-Lynda T. Thompson, coauthor of The A.D.D. Book: New Understandings, New Approaches to Parenting Your Child and The Neurofeedback Book:...



[READ ONLINE](#)

### Reviews

*It is just one of the best ebooks. I was able to comprehend everything out of this composed PDF. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Ocie Hintz**

*I just started off looking over this ebook. It is actually loaded with wisdom and knowledge. It's been developed in a remarkably simple way. In fact, it is simply after I finished reading through this book where I basically modified me, modify the way I believe.*

-- **Josie Koch IV**