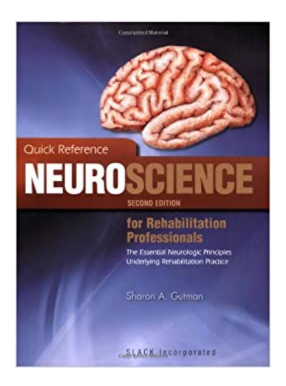


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# Quick Reference Neuroscience For Rehabilitation Professionals: The Essential Neurological Principles Underlying Rehabilitation Professionals, Second Edition





# Synopsis

Quick Reference NeuroScience for Rehabilitation Professionals: The Essential Neurologic Principles Underlying Rehabilitation Practice, Second Edition is a user-friendly, comprehensive text that specifically addresses the key information needed to understand the neuroscience of clinical rehabilitation. This updated Second Edition is designed to provide complex information in a quick, easy-to-use format that is beneficial to students and rehabilitation professionals. Dr. Sharon A. Gutman designed Quick Reference NeuroScience for Rehabilitation Professionals, Second Edition to provide easy-to-understand explanations of complex neurologic phenomena. The text describes basic neuroanatomical structures and functions, neuropathology underlying specific clinical conditions, and theories supporting clinical treatment. Features of the Second Edition: â ¢ User-friendly, bulleted outline format â ¢ Italicized key concepts for easy scanning and identification â ¢ Color illustrations to help visualize the location of neuroanatomical structures â ¢ New clinical test questions â ¢ New text boxes outlining neurologic conditions and treatments â ¢ Updated and expanded glossary with both clinical and neurological terms Including accessible information, color illustrations, new test questions, and updated features, Quick Reference NeuroScience for Rehabilitation Professionals: The Essential Neurologic Principles Underlying Rehabilitation Practice, Second Edition is a dynamic text for all students and clinicians in occupational therapy, physical therapy, and other areas of rehabilitation.

# **Book Information**

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â œThroughout each section, there are outstanding color illustrations that help the reader visualize the location of neuroanatomical structures and understand the material presented. As a quick reference to neuroscience, the publication is well suited for use by both clinicians in physical and occupational therapy and all students in professions related to rehabilitation. This is a great reference to have in any clinic that commonly treats patients with neurological deficits. It is an easy-to-use, fast method for those who require information at their fingertips. Students as well as seasoned therapists will benefit from the information in this text.â • â "Kristen Kwiatkowski-Digwood, ADVANCE for Physical Therapists & PT Assistantsâ œThroughout each section, there are outstanding color illustrations à cethat help visualize the location of neuroanatomical structures à As a â œquick referenceâ • to Neuroscience, the publication is well-suited for use of Clinicians in physical therapy and occupational therapy as well as bring a â œdynamic textâ • for all students in professions related to rehabilitation.â • â "Jay Schleichkorn, PhD, PT, Dr. Jay's E-Book Reports"Occupational therapists working in the area of neurological rehabilitation will find that this is a truly useful tool to be consulted time and time again, and occupational therapy professors will find it a source of tricks and strategies on how to transmit the essentials of neurological functioning in a way that can be readily assimilated by their students." â "Isabelle Beaudry Bellefeuille, Canadian Journal of Occupational Therapy

Sharon A. Gutman, PhD, OTR, is currently an associate professor in Programs in Occupational Therapy at Columbia University. Her clinical expertise lies in the treatment of adults with traumatic brain injury and psychiatric disability. In the last two decades, she has taught courses and written journal articles and books regarding (a) the fundamentals of clinical neuroscience, (b) the neurologic basis of rehabilitation practices, and (c) the neurologic basis of pathological conditions including traumatic brain injury and psychiatric disability.

I was struggling in Neuroscience before I ordered the book. It was really kicking my butt! Then I ran into this book online, it came in, and OMG...I cannot believe how everything just clicked! It went over EVERYTHING that my teacher went over and it is more than just a bare bones book! It really makes you understand! This should be called Neuroscience Made Easy or something because that is what it basically is! So listen Neuro students, GET THIS BOOK! You'll understand a lot! You will be whipping Neuroscience's butt with this.

I bought this particular book for school and it has been very helpful in breaking down the

complicated information about the brain. It also helps to organize the information much better than my textbooks. I would highly recommend this book as a quick reference for anyone studying Neurology.

This elegantly written, thoughtfully organized, beautifully illustrated book is a must-have for occupational therapy students. Although it was not a textbook recommended nor required by my degree program, it was an invaluable tool for helping me to easily comprehend some of the most difficult concepts on this subject. A worthwhile investment, since you will refer to this book throughout your coursework and in your professional life.

This book was a required text for class, but I find it almost useless. The information is very streamlined and bullet-point like, and hard to follow. Not interesting and hard to read. Would rather use a different text.

At first I loved this book, but I keep finding errors in it. It needs better proofing for the next edition.

I love this book. It is simple, concise and gives the information you need.

This is a great supplemental text.

Awesome book, very helpful in neuro for PT school

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