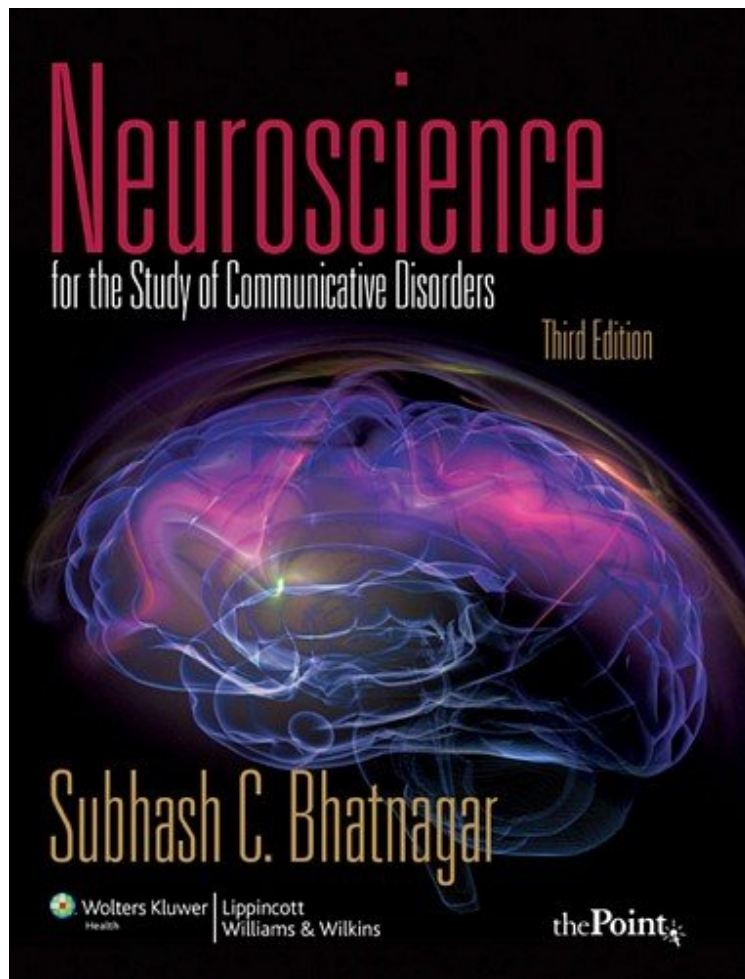


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Neuroscience for the Study of Communicative Disorders (Point (Lippincott Williams Wilkins))

Subhash C. Bhatnagar PhD

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Subhash C. Bhatnagar PhD : Neuroscience for the Study of Communicative Disorders (Point (Lippincott Williams Wilkins)) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Neuroscience for the Study of Communicative Disorders (Point (Lippincott Williams Wilkins)):

5 of 5 people found the following review helpful. Good book, but no page numbers By J. Kambish This book does what it is supposed to. It's a great source and an easy enough read considering the content. A bit dry at times but otherwise efficient. My only problem is that this kindle addition does not include page numbers that coincide with the actual book. In my Neuro class the teacher assigned specific page numbers and sections to cover the things she really wanted to focus on. This was an extremely difficult obstacle to overcome as I am taking classes online and the teacher couldn't

simply show me which pages she was referring to and since the kindle addition doesn't have page numbers available. I am really disappointed that a text book would be missing this essential feature. 0 of 0 people found the following review helpful. meh..By Honey Wildneeded it for a graduate class. Very very difficult for the average person to understand material. Not presented in an easy format. Lots of technical terms. NOT for the beginner. 7 of 7 people found the following review helpful. A well planned textBy K. PageI am a Grad. student taking a Neural Basis of Comm. class. It's been over 5 years since I've had the prerequisite neuroanatomy class so I've been a little worried about being able to review and catch up. I'm glad I bought this book. This book has really great graphic aids which helps me understand concepts better. Just last night I was reading a description that wasn't making sense to me and then when I saw the diagram on the next page I was able to understand it. The writing in this book is precise and doesn't bog the reader down with so much detail that the concept is totally lost. It's not easy reading, but it doesn't put me to sleep almost immediately like some other speech anatomy textbooks have. Even if it's not your assigned textbook, if you have to take a neuroscience/neuroanatomy class I'd recommend this book as a good resource.

Neuroscience for the Study of Communicative Disorders, Third Edition remains an ideal resource that teaches neuroscience fundamentals without encyclopedic details of anatomy and physiology. This text takes a step-by-step, simplified approach, and contains relevant information in its application of neuroscience for students and practitioners in speech-language pathology and audiology--making it the perfect text! Completely updated throughout, the Third Edition reflects the most recent findings and clinical applications. The neuroimaging section now includes the latest techniques in magnetic resonance-based diagnostic imaging. In addition, there are significant updates to the discussions of cellular biology, neuroembryology, and consciousness. Moreover, the author has introduced new features to help students easily grasp key concepts and apply them in practice. For example, structures and neuronal pathways are now illustrated using multiple figures with different orientations to assist students in understanding and visualizing structure and function.