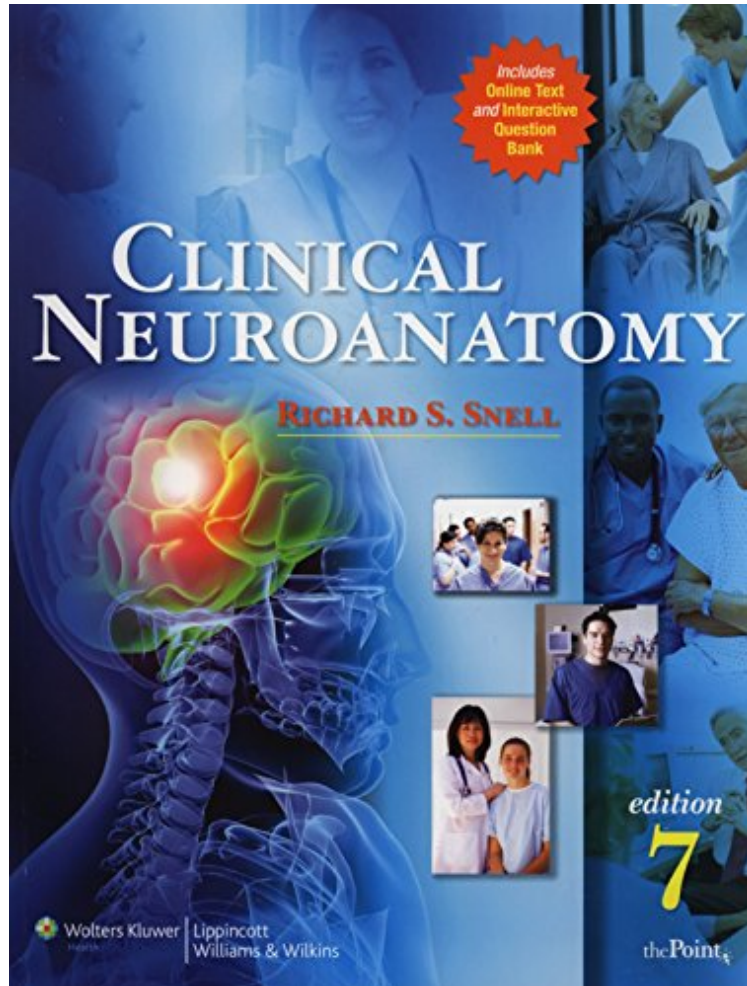


# Clinical Neuroanatomy

Richard S. Snell MD PhD

DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#70247 in Books imusti 2009-01-30Original language:EnglishPDF # 1 1.05 x 8.49 x 10.831, 2.96 #File Name: 0781794277560 pagesLippincott Williams Wilkins | File size: 18.Mb

**Richard S. Snell MD PhD : Clinical Neuroanatomy** before purchasing it in order to gage whether or not it would be worth my time, and all praised Clinical Neuroanatomy:

2 of 2 people found the following review helpful. This book was good the few times I used itBy Joey L.This book was good the few times I used it. The layout was nice, there were useful tables, and the pictures it included were helpful. Being honest, though, I didn't exactly use it that much as there are some online resources that work just as well if not better. If you prefer a physical book, go with this one. Otherwise, you may be fine using the internet.4 of 4 people found the following review helpful. very good reference bookBy crispylocalThis book is very good as the first start of medical student as it contain enough information for the basics of anatomy of the CNS.When I want to review brain anatomy I always returns to it as it is easy to read and remember with its beautiful illustrations for the pathways and good gross anatomy pictures.I am not saying it is Carpenter neuroanatomy but it is quite enough for the basics like

USMLE. Very nice book since I followed it in 1989-1990 till now. 5 stars for author and book seller and publisher and author. I found the following review helpful. Great teacher/great books. Dr. Snell was my best basic science teacher, by far, during my first year of medical school. He had the true gift of relating basic science to clinical scenarios and we all learned much from our time with him. I own a copy of most books he wrote and learn much from his writings whenever I choose to study them.

Organized classically by system, this popular text gives medical and health professions students a complete, clinically oriented introduction to neuroanatomy. Each chapter begins with clear objectives, includes clinical cases, and ends with clinical notes, clinical problem-solving, and review questions. Hundreds of full-color illustrations, diagnostic images, and color photographs enhance the text. This Seventh Edition features new information relating the different parts of the skull to the brain areas, expanded coverage of brain development and neuroplasticity, and updated information on stem cell research. A companion Website includes the fully searchable text and 454 USMLE-style review questions with answers and explanations.