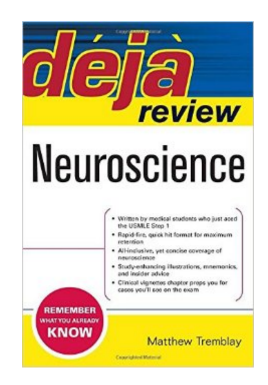
## **Deja Review Neuroscience**





## Synopsis

Accelerated answers for the neuroscience course/shelf exams-written by students, for students "An excellent review book for any neuroscience course and for the boards. It is extremely comprehensive. The clinical vignettes are perfect preparation for real Step 1 questions." --Alexander E. Ropper, M3, Tufts University School of Medicine "This book is essential for medical students taking neuroscience or reviewing for Step 1.It's a fast way to check your knowledge of basic concepts and clinical correlates." -- Josh Aronson, M2, Harvard Medical School If you're a medical student on the go, gearing up for the neuroscience course exam and the USMLE Step 1 exam can present a big challenge. How do you boil down your neuroscience course work into only the most critical concepts, so you can have the edge at exam time? Deja Review: Neuroscience is the resource that gets you there. Drawn from the perspectives of top students fresh from their course exams and the USMLE Step 1, this unbeatable, portable guide features a guick-read Q&A format-one that helps you efficiently plow through a large amount of pertinent information. It also allows you to zero in on only correct answers to promote memorization and optimize your study time. Features Written by top medical students who just aced the USMLE Step 1 All-inclusive yet concise coverage of neuroscience Study-enhancing tips, mnemonics, and insider advice Clinical vignettes chapter lets you review material likely to appear on the USMLE Step 1 and the course exam

## **Book Information**

Series: Deja Review Paperback: 250 pages Publisher: McGraw-Hill Medical; 1 edition (October 18, 2006) Language: English ISBN-10: 0071474625 ISBN-13: 978-0071474627 Product Dimensions: 5.9 x 0.4 x 8.9 inches Shipping Weight: 9.6 ounces Average Customer Review: Be the first to review this item Best Sellers Rank: #3,584,417 in Books (See Top 100 in Books) #68 in Books > Medical Books > Basic Sciences > Neuroanatomy #2337 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience #4331 in Books > Medical Books > Medicine > Internal Medicine > Neurology > Neuroscience

## Download to continue reading...

Deja Review Neuroscience Clinical Neuroanatomy and Neuroscience: With STUDENT CONSULT Access, 6e (Fitzgerald, Clincal Neuroanatomy and Neuroscience) 6th (sixth) Edition by FitzGerald MD PhD DSC MRIA, M. J. T., Gruener MD MBA, Gr [2011] Te dejé ir / I Let You Go (Spanish Edition) Conoce la Bolsa y deja de tenerle miedo (Todo el mundo puede aprender a invertir en Bolsa) (Spanish Edition) Sé el papÃ; que ella necesita que seas: La huella indeleble que un padre deja en la vida de su hija (Spanish Edition) Neuroscience PreTest Self-Assessment and Review, Sixth Edition (PreTest Basic Science) Differentiation and the Brain: How Neuroscience Supports the Learner-Friendly Classroom Modeling the Psychopathological Dimensions of Schizophrenia, Volume 23: From Molecules to Behavior (Handbook of Behavioral Neuroscience) Tales from Both Sides of the Brain: A Life in Neuroscience Rewire Your Anxious Brain: How to Use the Neuroscience of Fear to End Anxiety, Panic, and Worry Introduction to Brain and Behavior & Foundations of Behavioral Neuroscience, Second Edition CD-ROM Cognitive Neuroscience (PSY 381 Physiological Psychology) The Neuroscience of Psychotherapy: Healing the Social Brain (Second Edition) (Norton Series on Interpersonal Neurobiology) Minds, Brains, and Law: The Conceptual Foundations of Law and Neuroscience Between Couch and Piano: Psychoanalysis, Music, Art and Neuroscience Netter's Neuroscience Flash Cards, 2e (Netter Basic Science) The Neurobiology of Autism (The Johns Hopkins Series in Psychiatry and Neuroscience) Advances in Neuroscience in Anesthesia and Critical Care, An Issue of Anesthesiology Clinics, 1e (The Clinics: Internal Medicine) Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience, Seventh Edition Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience, Sixth Edition

<u>Dmca</u>