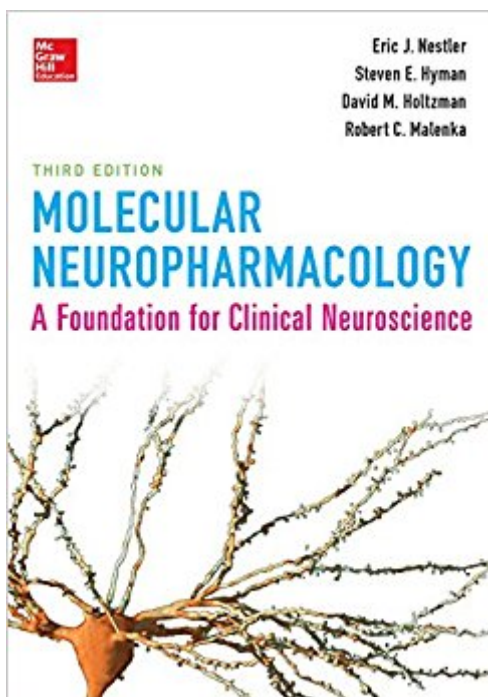


The book was found

Molecular Neuropharmacology: A Foundation For Clinical Neuroscience, Third Edition (Internal Medicine)



Synopsis

GAIN A COMPLETE UNDERSTANDING OF NERVOUS SYSTEM FUNCTION AND ITS RELATIONSHIP TO HUMAN NEUROLOGIC DISORDERS Molecular Neuropharmacology first reviews the fundamental biochemistry of the functioning nervous system and then describes how nerve cells communicate with one another through numerous types of neurotransmitters involving amino acids, monoamines, neuropeptides, and neurotrophic factors, among several others. The neuropharmacology and neural circuits that underlie complex behaviors as well as major neural disorders are also discussed as are the drugs used to treat those conditions. In the final section, the authors use the concepts presented in the first two sections to explain how irregularities in the biochemistry of neuronal interactions can lead to a wide array of clinical manifestations. FEATURES NEW chapter on neuroinflammation All chemical structure illustrations have been redrawn and improved Fully updated to reflect the latest breakthroughs and new drugs The most well-written and easily understood work on the subject More than 300 full-color illustrations!

Book Information

Series: Internal Medicine

Paperback: 544 pages

Publisher: McGraw-Hill Education / Medical; 3rd edition (January 12, 2015)

Language: English

ISBN-10: 0071827692

ISBN-13: 978-0071827690

Product Dimensions: 7.1 x 0.7 x 10 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 7 customer reviews

Best Sellers Rank: #65,400 in Books (See Top 100 in Books) #1 in Books > Medical Books > Pharmacology > Molecular #10 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pain Medicine #15 in Books > Medical Books > Pharmacology > Pain Medicine

Customer Reviews

Eric J. Nestler, MD, PhD (New York, NY) Nash Family Professor of Neuroscience; Chairman, Department of Neuroscience and Director of the Mount Sinai Brain Institute, Mount Sinai School of Medicine. Steven E. Hyman, MD (Cambridge, MA) Director, Stanley Center for Psychiatric Research, Broad Institute; Distinguished Service Professor of Stem Cell and Regenerative Biology Harvard University. Robert C. Malenka, MD, PhD (Palo Alto, CA) Nancy Friend Pritzker Professor of

Psychiatry and Behavioral Sciences; Director, Nancy Friend Pritzker Laboratory, Stanford University School of Medicine. David M. Holtzman, MD (St. Louis, MO) Andrew B. and Gretchen P. Jones Professor of Neurology Charlotte and Paul Hagemann Professor of Neurology Chairman, Department of Neurology Professor, Molecular Biology and Pharmacology Washington University School of Medicine in St. Louis Neurologist-in-Chief, Barnes-Jewish Hospital

I bought this book not for a course or exam, but to answer some specific questions. As a clinical physician I thought it would be a reference text only. Now I find I can't put it down and have started to read it all the way through. Although dense with information in nearly every sentence, the book reads easily, explains concepts well, and is worth every penny twice over. I highly recommend this to anyone in medicine or pharmacology. I only wish it was available when I was a student.

One of the best textbooks I own. I usually rent texts for courses and send them back at the end of semesters, but this is one I'm happy to have bought. An excellent introduction to the building blocks of the brain and their clinical significance.

Brilliant. Up to date, useful information. Clear diagrams and clear explanations. Excellent text for a student of neuropharmacology or a teaching department

Good

Good book

Easy read and great illustrations

I purchased the Kindle edition. While the actual text is brilliant, formatted in an easy to understand manner, and very clear, I'm having a lot of difficulty because the Kindle edition does not have page numbers. My professor assigns the reading based on page numbers and I've spent more time trying to figure out what/where I'm supposed to be reading than actually reading.

[Download to continue reading...](#)

Molecular Neuropharmacology: A Foundation for Clinical Neuroscience, Third Edition (Internal Medicine) Molecular Basis of Neuropharmacology: A Foundation for Clinical Neuroscience Clinical Neuroanatomy and Neuroscience: With STUDENT CONSULT Access, 6e (Fitzgerald, Clinical

Neuroanatomy and Neuroscience) 6th (sixth) Edition by FitzGerald MD PhD DSC MRIA, M. J. T., Gruener MD MBA, Gr [2011] Foundation, Foundation and Empire, Second Foundation Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Fundamental Neuroscience, Fourth Edition (Squire, Fundamental Neuroscience) Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) The Cognitive Neuroscience of Vision (Fundamentals of Cognitive Neuroscience) Hearing Before the Subcommittee to Investigate the Administration of the Internal Security Act and Other Internal Security Laws of the Committee on the Judiciary United States Senate (Communist Exploitation of Religion) Tintinalli's Emergency Medicine: A Comprehensive Study Guide, 8th edition (Internal Medicine) Pocket Medicine: The Massachusetts General Hospital Handbook of Internal Medicine (Pocket Notebook) Fifth Edition Small Animal Internal Medicine, Third Edition By Etienne Cote DVM DACVIM(Cardiology and Small Animal Internal Medicine): Clinical Veterinary Advisor: Dogs and Cats, 2e Second (2nd) Edition Gray's Clinical Neuroanatomy: The Anatomic Basis for Clinical Neuroscience, 1e (Gray's Anatomy) Pocket Medicine: The Massachusetts General Hospital Handbook of Internal Medicine Cystic Fibrosis, An Issue of Clinics in Chest Medicine, 1e (The Clinics: Internal Medicine) Lung Cancer, An Issue of Clinics in Chest Medicine, 1e (The Clinics: Internal Medicine) Oral Medicine: A Handbook for Physicians, An Issue of Medical Clinics, 1e (The Clinics: Internal Medicine) Pocket Medicine: The Massachusetts General Hospital Handbook of Internal Medicine (Pocket Notebook Series) Quality Improvement in Neonatal and Perinatal Medicine, An Issue of Clinics in Perinatology, 1e (The Clinics: Internal Medicine)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)