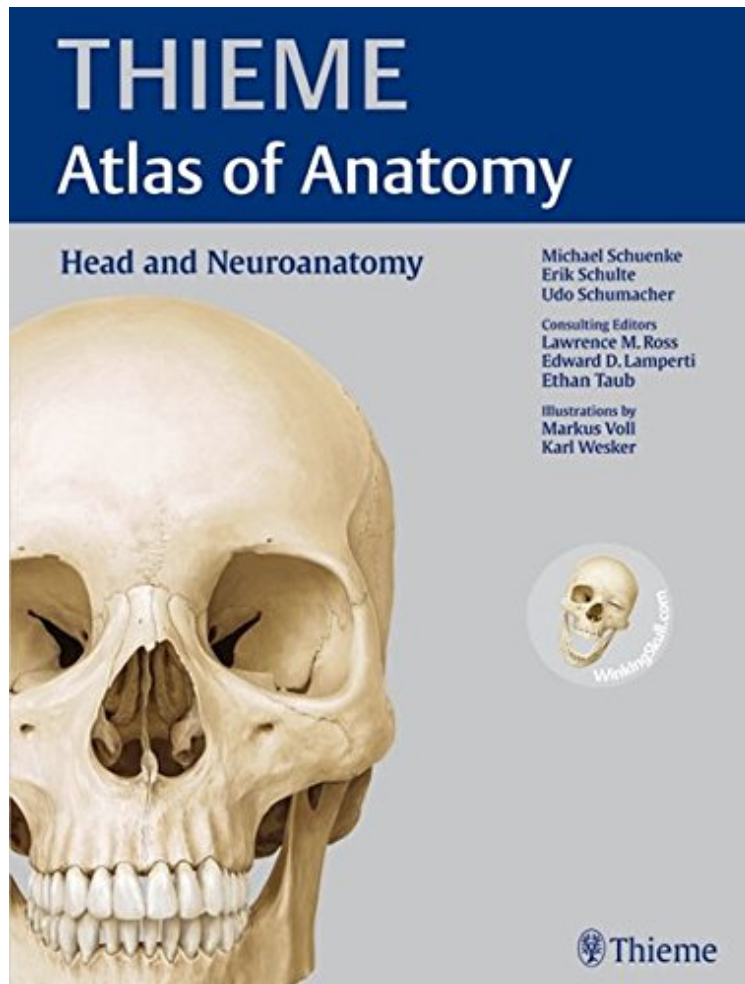


[Download] Head and Neuroanatomy (THIEME Atlas of Anatomy)

Head and Neuroanatomy (THIEME Atlas of Anatomy)

Michael Schuenke, Erik Schulte, Udo Schumacher, Lawrence M Ross, Edward D Lamperti, Markus Voll
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#293485 in Books 2010-03-01 Original language: English PDF # 1 1.00 x 9.10 x 12.001, 4.00 #File Name: 1604062908414 pages | File size: 20.Mb

Michael Schuenke, Erik Schulte, Udo Schumacher, Lawrence M Ross, Edward D Lamperti, Markus Voll : Head and Neuroanatomy (THIEME Atlas of Anatomy) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Head and Neuroanatomy (THIEME Atlas of Anatomy):

18 of 18 people found the following review helpful. The Best Atlas EVER!!!!!!By MuhammadPeople if you out to learn anatomy, please do not think you can get a All-in-One anatomy atlas that contains EVERYTHING. It is simply not possible because of the depth of the subject. Anatomy is not simple. One has to "imagine" every anatomical detail in one's brain without actually seeing things in 3-D. There are a lot of Netter's enthusiasts, but let me assure you that you have to see the art-work and beauty of this atlas. The drawings are PHENOMENAL and you don't get even 20 % quality of pics in those "Look inside this book" options on Thieme website or on Google book reviews and other sites. The other good thing about this atlas is that gives an "overall" views for various systems eg arterial, venous systems for various systems. This atlas "gets close to the tree, but never loses the sight of the forest". And that's what

you need when you are studying anatomy to be a good doctor-Never lose the perspective; Never forget the BIGGER picture.I already have a Sobotta and I am going to buy the other two in the series (Neck and Internal Organs and General Anatomy and Musculoskeletal System). If I knew about this atlas I probably would have gone for it earlier (I still would have gone for Sobotta since that is a great one too). I have always seen Netter's around and I have never liked it. I think it is overrated and people cant spend on THREE atlas series but guys let me assure you--- this atlas is the REAL deal.There are some descriptions as well as but that is superficial and still you have to read proper text book (eg Keith L Moore etc).Another strength is the clinical correlates with regional anatomy which is really helpful for students .I am planing to do a video review of this atlas comparing it will Sobotta since many people are not aware of these gems but till then!!!!Best of Luck.UPDATE OCTOBER 2012:Two years later, I continue to admire the fantastic artwork of this atlas (I have all three volumes :-). The drawings are breathtakingly detailed and impressive. Colour scheme is nice and subtle.While studying neuroanatomy, I tried using illustrations from "Snell's Neuroanatomy", but that was clearly a mistake. Snell's neuroanatomy does have good descriptive text, but its illustrations are horrible (in general). Many drawings are meant to be 3-D but appear to be 2 D or some weird orientation which is neither 3D nor 2D. Net result: you get more confused.Go to spinal cord's blood supply in Snell's , and then check out the corresponding drawings from Thieme Atlas. This is the best Atlas out there . A little bit of text in this atlas also adds to the enjoyment.Simply go for this one as FIRST choice.4 of 4 people found the following review helpful. Simply Amazing!!! The Best Neuro Book I Have Ever Read!!!By Med Book GuyI bough this book after I found myself drowning in the first 2 weeks of my neurosciences module during the first year of med school. A friend of mine showed me the copy he had bought after being told to do so by several different physicians who he had told he was in his neuro module in school. I rarely ever post reviews about books because for the most part many are very average, but that is not the case with this book! This book is amazing! I literally do not know how people who don't have this book are even passing neuroscience in medical school! Take my advice, buy this book and never look back - it will be the best decision you ever made when it comes to neuroscience in medical school0 of 0 people found the following review helpful. so it is difficult to get a good feel of their relations to each otherBy christoph theopoldI was looking for a book for neck and facial anatomy, less so neuroanatomy. I don't think there is enough detail, and from my use of the book, the individual systems (blood vessels, nerves, etc.) are presented in isolation, so it is difficult to get a good feel of their relations to each other.I prefer Netter's Head and Neck Anatomy for Dentistry, it's very detailed and much better for an ENT, Maxfax or Plastic surgeon, rather than a neurosurgeon.

Praise for the THIEME Atlas of Anatomy: Head and Neuroanatomy:Comprehensive coverage of neuroanatomy describes isolated structures and also situates these structures within the larger functional systems...It is a must-have book.--ADVANCE for Physical Therapists PT AssistantsSetting a new standard for the study of anatomy, the THIEME Atlas of Anatomy, with access to WinkingSkull.com PLUS, is more than a collection of anatomical images-- it is an indispensable resource for anyone who works with the human body.Features:An innovative, user-friendly format in which each two-page spread presents a self-contained guide to a specific topic 1,182 original, full-color illustrations present comprehensive coverage of neuroanatomy to skillfully guide the reader through the anatomy of the head, from cranial bones, ligaments, and joints, to muscles, cranial nerves, topographical anatomy, and the anatomy of sensory organs Hundreds of clinical applications emphasize the vital link between anatomical structure and function Expertly rendered cross-sections, x-rays, and CT and MRI scans vividly demonstrate clinical anatomy Clearly labeled images help the reader easily identify each structure Summary tables appear throughout -- ideal for rapid review A scratch-off code provides access to Winking Skull.com PLUS, featuring over 600 full-color anatomy illustrations and radiographs, labels-on, labels-off functionality, and timed self-tests The THIEME Atlas of Anatomy series also features General Anatomy and Musculoskeletal System and Neck and Internal Organs. Each atlas is available in softcover and hardcover and includes access to WinkingSkull.com PLUS.Use the Head and Neuroanatomy Image Collection to enhance your lectures and presentations; illustrations can be easily imported into presentation software and viewed with or without labeling.Teaching anatomy? We have the educational e-product you need.Instructors can use the ThiemeTeaching Assistant: Anatomyto download and easily import 2,000+ full-color illustrations to enhance presentations, course materials, and handouts.

The perfect combination of information and ease of use. It combines concise explanatory text with terrific illustrations and applications for any clinical setting...This atlas has the most beautiful, precise anatomical pictures. It is a must-have book for people who learn more and better by seeing structures rather than just reading about them. Students as well as seasoned therapists will benefit from the information in this text.--ADVANCE for Physical Therapists PT AssistantsIt was a pleasure to review this atlas...The authors have done a superb job of combining excellent, high-quality illustrations with clinical correlations, informational tables, and teaching points...A comprehensive text...Beneficial to any student who is seeking beginning, as well as additional, knowledge in the areas of the head and neuroanatomy...An excellent atlas for the physical therapy student enrolled in a neurorehabilitation or neuroscience course due to the excellent illustrations, pertinent clinical correlations, and explanatory/summarizing tables contained

in each chapter...An excellent reference for the faculty member teaching within this content area as well as the clinician working in neurorehabilitation.--Journal of Orthopaedic Sports Physical TherapyBeautifully illustrated...outstanding...It is virtually impossible to describe in words how impressive the drawings are throughout the book...The drawings are all in color and are superb. This excellently crafted atlas...should be on the shelves of all those in the clinical neurosciences...its value [is] immediately apparent...highly recommend[ed].--American Journal of NeuroradiologyUses extensive illustrations, explanatory text and tables to cover a wide range of topics on the head and the central nervous system.--PhysiotherapyThis is a wonderfully illustrated anatomy text which is well organized, easy to read and access. Hundreds of beautiful color plates in a field where a picture speaks a thousand words. If you like anatomy, this is a text you must have.--Journal of the American Association of Forensic Dentists