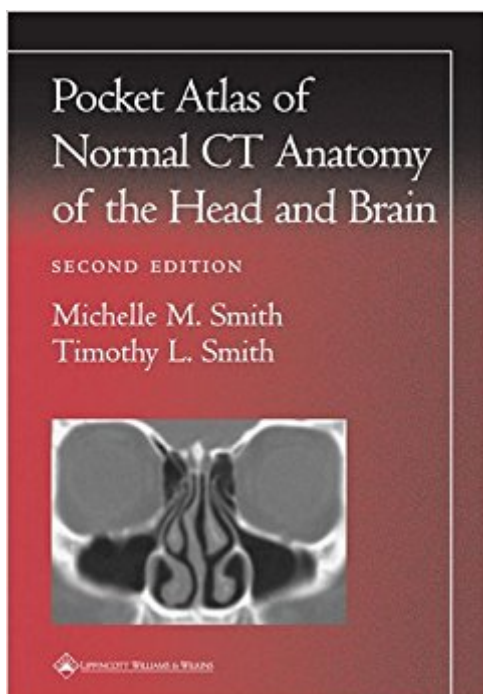


The book was found

Pocket Atlas Of Normal CT Anatomy Of The Head And Brain (Radiology Pocket Atlas Series)



Synopsis

Featuring 73 sharp, new images obtained with state-of-the-art scanning technology, the Second Edition of this popular pocket atlas is a quick, handy guide to interpreting computed tomography images of the brain and calvarium, temporal bone, orbit, nasal cavity, and paranasal sinuses. The book helps readers recognize normal anatomic structures on CT scans and distinguish these structures from artifacts. Each page presents a high-resolution CT scan, with anatomic landmarks clearly labeled. Directly above the scan are a key to the labels and a thumbnail illustration that orients the reader to the plane of view (sagittal, axial, or coronal). This format enables readers to identify features rapidly and accurately. Praise for the previous edition: "[A] splendid, very pocket-sized atlas....[A] very useful basic booklet which will enlighten all clinical trainees and not a few of their mentors."--Journal of Neurology, Neurosurgery, and Psychiatry "A very useful and uncomplicated pocket-sized reference....This little atlas will be popular among residents in neurology, neurosurgery, ENT, ophthalmology, and internal medicine, and all clinicians who are required to inspect CTs of the head."--Neurology "The book is most useful for medical students and neophyte radiology, neurology, or neurosurgical residents....Recommended!"--American Journal of Neuroradiology

Book Information

Series: Radiology Pocket Atlas Series (Book 11)

Paperback: 79 pages

Publisher: LWW; Second edition (January 15, 2001)

Language: English

ISBN-10: 0781729491

ISBN-13: 978-0781729499

Product Dimensions: 4.8 x 0.2 x 6.9 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 20 customer reviews

Best Sellers Rank: #182,262 in Books (See Top 100 in Books) #9 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #22 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Otorhinolaryngology #25 in Books > Medical Books > Medicine > Surgery > Neurosurgery

Customer Reviews

still use it as by CT bible

Okay book, not worth the \$27 I paid for it though. Total rip off. I got better head and brain anatomy with my PowerPoint slides from class instead of this book.

The copy I received looked like it had been copied. Poor picture quality. I have the other volume of this atlas for body anatomy and they look completely different as far as picture quality goes.

This book was disappointing. The images are grainy and don't give the detail needed to review important CT anatomy. I expected more after seeing how good the Pocket Atlas of the Body was.

This was used in conjunction with the books that were issued to me while attending my radiology program. This is a good review book, and should not be used as a primary source. That being said, it served me greatly in applying the main concepts.

Several structures were missing. Such as the hippocampus. I think that if they had images at smaller increments and higher resolution the atlas could be improved.

If you're needing to learn anatomy for a CT registry you definitely should invest in this book. Also if you're just a CT tech it's great to have on hand.

Light, portable, good quality of impression, but not for medicine, only for basic knowledge, sure this insurance was not done by an anatomist or radiologist. If you are not a medical related person can be good.

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

Pocket Atlas of Normal CT Anatomy of the Head and Brain (Radiology Pocket Atlas Series)
Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain)
Pocket Atlas of Normal Ultrasound Anatomy (Radiology Pocket Atlas Series)
Pocket Atlas of Body CT Anatomy (Radiology Pocket Atlas Series)
Radiology of Rodents, Rabbits and Ferrets: An Atlas of Normal Anatomy and Positioning
Radiology of Birds - E-Book: An Atlas of Normal Anatomy and Positioning, 1e
Head and Neuroanatomy (THIEME Atlas of Anatomy) (THIEME Atlas of Anatomy Series)
Illustrated Anatomy of the Head and Neck, 3e (Fehrenbach, Illustrated Anatomy of the Head and

Neck) Eat Weird. Be Normal.: Med Free Brain Diet & Cookbook for Bipolar, Memory & Everyone who wants a Better Brain (Med Free Method Book Series 2) Pocket Atlas of Obstetric Ultrasound (Radiology Pocket Atlas Series) Pocket Atlas of Cardiac MRI (Radiology Pocket Atlas Series) Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt) Big Head: A Book About Your Brain and Your Head Obstetrics: Normal and Problem Pregnancies, 7e (Obstetrics Normal and Problem Preqnancies) Obstetrics: Normal and Problem Pregnancies E-Book (Obstetrics Normal and Problem Preqnancies) Obstetrics: Normal and Problem Pregnancies, 6e (Obstetrics Normal and Problem Preqnancies) Primate Brain Maps: Structure of the Macaque Brain: A Laboratory Guide with Original Brain Sections, Printed Atlas and Electronic Templates for Data and Schematics (including CD-ROM). Anatomical Chart Company's Illustrated Pocket Anatomy: Anatomy of The Brain Study Guide Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat, 1e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)