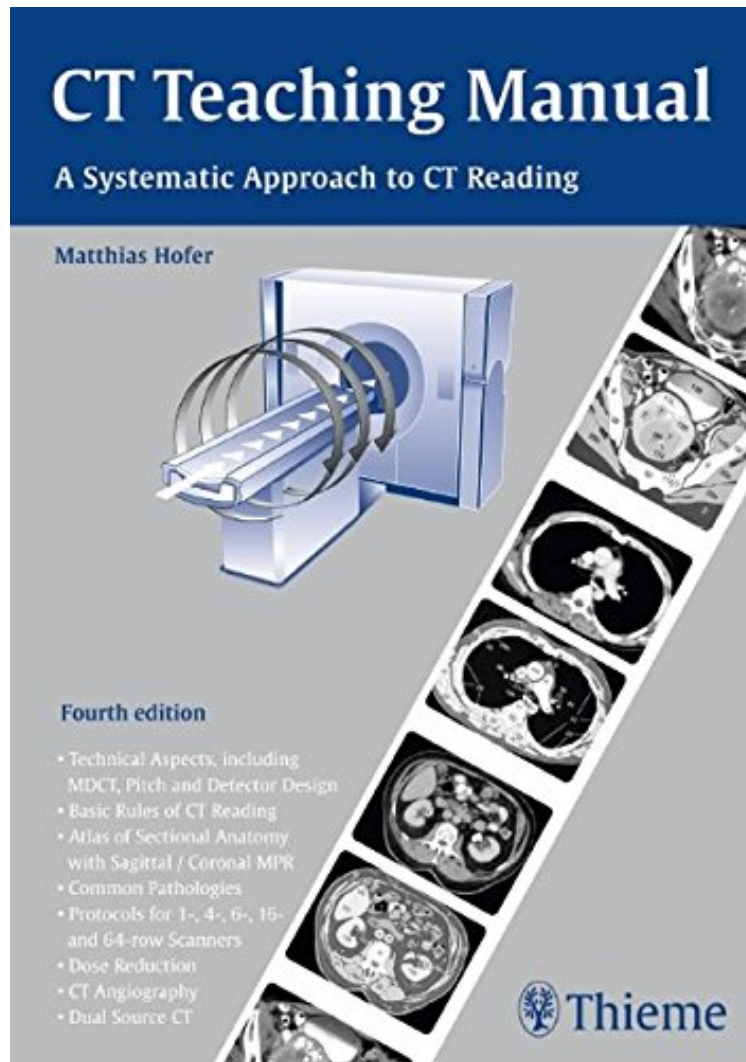


(Download ebook) CT Teaching Manual: A Systematic Approach to CT Reading

CT Teaching Manual: A Systematic Approach to CT Reading

Matthias Hofer, MEDIDAK Publishing GmbH
audiobook | *ebooks | Download PDF | ePub | DOC



DOWNLOAD



+

READ ONLINE

#378031 in Books Thieme 2011-01-06Original language:EnglishPDF # 1 12.00 x 8.75 x .50l, 1.90 #File Name: 3131243546224 pages | File size: 19.Mb

Matthias Hofer, MEDIDAK Publishing GmbH : CT Teaching Manual: A Systematic Approach to CT Reading before purchasing it in order to gage whether or not it would be worth my time, and all praised CT Teaching Manual: A Systematic Approach to CT Reading:

0 of 0 people found the following review helpful. not moreso than a good cross-sectional anatomy bookBy ReikigirlVery conflicted about this book. It is geared more to the radiology resident than CT Technologist, in my opinion, and, the translation must have been done by a software program because the text was very difficult for me. Having said this, the line drawings and accompanying radiographs were helpful, but, not moreso than a good cross-sectional anatomy book.6 of 6 people found the following review helpful. Loaded with info!!!! A must have for anyone interested in CTBy M. Reynal'm an X-ray Technologist studying for the CT state boards, This book has tons

of useful information and just great up-to-date pictures that covers anatomy and pathology. I would however recommend on buying/borrowing a book that covers more on the principles and fundamentals of CT for beginners, due to the lack of explanations and some details on important/complex topics. I would also like to add that this should not be confused to be a pocket atlas...lol, This book is help you understand what your looking at IN GREAT DETAIL about cross-sectional images, kinda like as if you were the Radiologist (X-ray Physician).1 of 1 people found the following review helpful. A Must Have for TechsBy J. RustlesThis is by far one of the best books for CT I have ever seen. It gives a very good and concise general overview of CT with info on contrast agents, scanner protocols by slice, and a lot of images detailing normal pathology. The images in this book are laid out so that images are are grouped together on one page showing the same anatomy ranging from normal anatomy to common pathological conditions. They also have a CT slice of anatomy with a drawn picture to the side to better illustrate the anatomy of the slice. This book is worth every penny.

Ideal for residents starting in radiology and radiologic technologists, this concise manual is the perfect introduction to the physics and practice of CT and the interpretation of basic CT images. Designed as a systematic learning tool, it introduces the use of CT scanners for all organs, and includes positioning, use of contrast media, representative CT scans of normal and pathological findings, explanatory drawings with keyed anatomic structures, and an overview of the most important measurement data. Finally, self-assessment quizzes - including answers - at the end of each chapter help the reader monitor progress and evaluate knowledge gained. New in this fourth edition: - Updated examination protocols for multidetector CT and CT angiography - An extended chapter on dual source CT - A new chapter on contrast injector

"...Excellent material...illustrated by the latest generation of pictures including high quality views of the coronary arteries..." -- Surgical and Radiologic Anatomy"...excellent introduction to CT scanning...quality pictures, diagrams...helpful in learning of basic cross sectional anatomy and basic pathology." -- Doody's Book s, April 2005"...excellent....quality pictures and diagrams is most helpful in the learning of basic cross sectional anatomy and basic pathology." -- Doody's Book sFrom the AuthorThis maual was written for medical students, technicians, interns and residents in Radiology as well as for physicians who are at the beginnning of their clinical training and wish to become acquainted with the subject of computed tomography. The emphasis is on the normal anatomic orientation. Numerous diagrams are shown and annotated with numbers that are listed and explained on the cover flaps. Additionally, the most common and important pathologic changes and normal variants have been selected as study examples. Pathogenesis, clincial findings and therapy are intentionally excluded: for further learning, the reader should consult the vast number of textbooks available on radiology, internal medicine, surgery, pathology, etc.From the Back CoverIdeal for residents starting in radiology and radiologic technologists, this concise manual is the perfect introduction to the physics and practice of CT and the interpretation of basic CT images. Designed as a systematic learning tool, it introduces the use of CT scanners for all organs, and includes positioning, use of contrast media, representative CT scans of normal and pathological findings, explanatory drawings with keyed anatomic structures, and an overview of the most important measurement data. Finally, self-assessment quizzes - including answers - at the end of each chapter help the reader monitor progress and evaluate knowledge gained. New in this fourth edition: - Updated examination protocols for multidetector CT and CT angiography - An extended chapter on dual source CT - A new chapter on contrast injectors