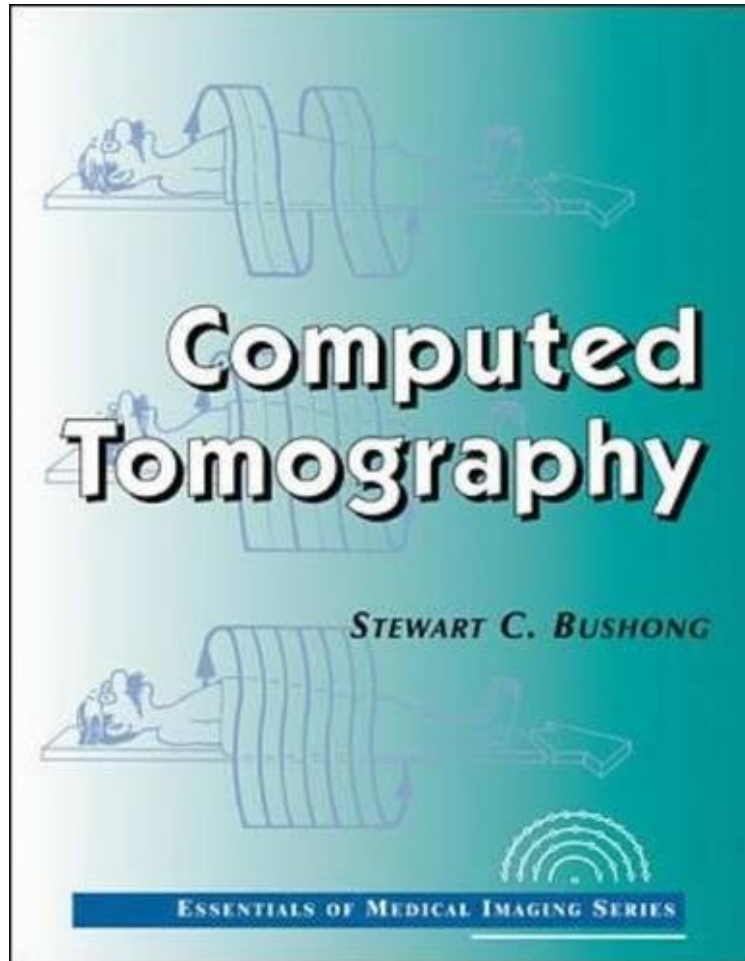


(Download) Computed Tomography

Computed Tomography

Stewart C. Bushong

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

#618467 in Books 2000-05-25 Original language: English PDF # 1 10.80 x .41 x 8.50l, 1.13 #File Name: 0071343547176 pages | File size: 73.Mb

Stewart C. Bushong : Computed Tomography before purchasing it in order to gage whether or not it would be worth my time, and all praised Computed Tomography:

0 of 0 people found the following review helpful. A little bit to much can confuse you, however ...By Shell's CornerA little bit to much can confuse you ,however it help to resolve some issues I didn't understand. Would use another book to study along with.0 of 0 people found the following review helpful. Great readingBy RobGreat item and a great price. Works great. Would buy again.0 of 0 people found the following review helpful. Five StarsBy LibbiI love Bushing's way of writing. I understood clearly and passed my boards!

Here's everything students must know about computed tomography to excel in the classroom, score big on the ARRT exams, and thrive in clinical practice. Covers the full range of topics--ultrasound interaction with tissue, the ultrasound beam and image, quality control, the biological effects of ultrasound, image artifacts, and more.

... "Computed Tomography a quite welcome addition to the slim canon of materials available." "The design of the pages cannot be praised enough; the handwritten tables and illustrations are inviting, rather than forbidding."
... "presentation is so precise..." ... "on the whole this handbook fills a gap on the CT bookshelf." .. "on the whole this handbook fills a gap on the CT bookshelf." .. "Computed Tomography a quite welcome addition to the slim canon of materials available.." . "The design of the pages cannot be praised enough; the handwritten tables and illustrations are inviting, rather than forbidding.." . .. "presentation is so precise...." . .. "on the whole this handbook fills a gap on the CT bookshelf." "A quite welcome addition to the slim canon of materials available... The design of the pages cannot be praised enough; the handwritten tables and illustrations are inviting, rather than forbidding... This handbook fills a gap on the CT bookshelf." -- "Radiologic Technology," From the Back Cover If you've ever used a highlighter to identify key facts, phrases, concepts, and equations in your study, you'll appreciate the format of McGraw-Hill's Essentials of Medical Imaging Series. This guide gives you the essentials of computed tomography--without the extraneous material. In an easy-to-absorb format, it provides everything you need to excel on the ARRT exam, shine in the classroom, and handle the challenges of clinical practice with professional skill. Eliminated are time-wasting side trips into subjects you don't really need to know. Perfect for exam prep, course review, self-study, or on-the-job brushup, Computed Tomography gives you: Highlighted facts in an at-a-glance bulleted format. Expert coverage of all important topics. Succinct, needed information on CT for basic and advanced radiography. Concept-simplifying boxed examples and explanations. Attention-getting illustrations. Chapter-ending practice ARRT-type questions. Helpful references to texts for more information. Authoritative focus from the author of the leading radiological textbook for technicians. About the Author Stewart C. Bushong, Sc.D., is Professor of Radiologic Science, Baylor College of Medicine, Houston, Texas.