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Ideal for radiographers and radiologic technologists, this concise manual is the perfect introduction to the practice and interpretation of computed tomography. Designed as a systematic learning tool, it introduces the use 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. The third edition includes 64-slice technology with sagittal and coronal MRP reconstructions, and dual-source CT.

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- the perfect introduction to the physics and practice of CT and the interpretation of basic CT images- the well-structured didactic style renders learning practical and enjoyable- offers copious and overall excellent illustrations, self-assessment quizzes- Excellent value, provides a lot of information at a good price

This workbook offers structured, course-like learning, and just like an instructor in an ultrasound course, it guides you systematically through the individual organ systems. The accompanying videos demonstrate basic anatomy for ultrasound, optimum transducer positioning, and the interaction between transducer position and monitor display, allowing you to experience the learning points in real time for a deeper, visual understanding. Highlights of the third edition: Multiple-exposure photos demonstrate the dynamics of handling the transducer Triple-image sets clearly show transducer positioning, the ultrasound image, and an anatomic diagram of the site Numbered structures on the anatomic diagrams help you learn new information and test your retention at any time. The legend on the back-cover flap folds out for quick reference. Each structure is referred to by the same number throughout the book Numerous quiz images at the end of each chapter give you an opportunity to test your knowledge Physical principles are explained concisely with clear, accessible diagrams Various tips and tricks make it easier for beginners to get started Ultrasound Teaching Manual is the perfect introduction to diagnostic ultrasound if you are taking an ultrasound course and would like to prepare yourself systematically for this course or consolidate what you have learned are a physician or student who wants to become familiar with diagnostic ultrasound in independent study; or are a resident in internal medicine, radiology, surgery, gynecology, anesthesiology, or pediatrics who wants to solidify your ultrasound experience.

The purpose of this book is to introduce radiography technicians and residents in radiology to the ever growing field of computed tomography i.e. using computer analysis of x-rays to produce cross-sectional images or "slices", both horizontal and vertical, of the body taken at different angles. Other titles on the science of CT go into too much detail for the average reader. This handy-to-use pocket book provides the information necessary to manage a CT scan, covering all the topics involved, and also suggests guidelines for the planning of advanced CT studies. In full colour throughout, and with a free CD Rom containing the 62 figures in the book, "Step by Step CT Scan" is an excellent pocket reference for technicians and radiology residents.

This is the second of two volumes that together provide a comprehensive analysis of the embryology, normal anatomy, and pathology of the liver and intrahepatic biliary tract as seen on modern diagnostic imaging techniques. In this second volume, readers will find comprehensive description and illustration of the imaging appearances of tumoral pathologies, both in the " normal liver " and in the context of chronic liver disease and liver cirrhosis. In addition, the imaging findings in relation to different treatment approaches are presented, with extensive coverage of imaging of tumor response and post-treatment changes. The authors are world-leading experts in the field, and the book will be an ideal reference for all members of the radiology community, from residents to experts. It will also aid clinicians during their daily practice.

The new and exciting diagnostic procedure of color-coded duplex sonography is reviewed by

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leading worldwide experts, who show why this relatively inexpensive and non-invasive technology has proven superior to conventional ultrasound in many areas. The radiologist gets a full review of the technical principles, examination methods, differential diagnostic considerations, and pros and cons of the technique. Supported by 467 high-quality illustrations, Color Duplex Sonography is a fast-reading, beautifully illustrated book that covers this powerful diagnostic procedure for new and experienced practitioners alike.

"This workbook is divided into lessons that guide you-like an instructor in an ultrasound course- systematically through the individual organ systems and body regions. Key features of the fourth edition: Special multiple-exposure photos demonstrate the dynamics of handling the transducer Triplet-image units vividly illustrate transducer positioning, the ultrasound image, and relevant anatomy Reference numbers on the accompanying diagrams help you to both actively develop your knowledge and to test it at any time. The legend located on the back cover flap is the key to the reference numbers that are used consistently in each diagram. Quiz images at the end of each chapter are the perfect tool for rigorous self-evaluation Physical fundamentals are presented in vibrant, illustrative diagrams Numerous practical tips and tricks make it easy to familiarize yourself with ultrasound A primer on ultrasound interpretation explains specialized terminology concisely and clearly Precise descriptions of algorithms for transducer positioning facilitate real-time examinations Videos (online access) showing relevant ultrasound anatomy, optimal transducer positioning, and the images you will see on the monitor during examination let you experience the content live-a perfect complement to the book that will greatly improve your retention of the material"--

Helps readers fully master the interpretation of conventional chest radiographs. More than 800 illustrations and detailed, step-by-step instructions also guide the reader through key procedures, such as the placement of central venous catheters and chest tubes.

For whom is this book designed? For all students and physicians in training who want to learn more about the systematic interpretation of conventional chest radiographs, and for anyone who wants to learn how to insert chest tubes and central venous catheters. What does this book offer? Detailed diagrams on topographical anatomy, with numerical labels for self-review. Coverage includes even relatively complex findings in trauma victims and ICU patients. Detailed, step-by-step instructions on the placement of CVCs and chest tubes. Simple aids and tricks, such as the silhouette sign, that are helpful in image interpretation. Images to illustrate all common abnormalities (systematically arranged according to morphological patterns).

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