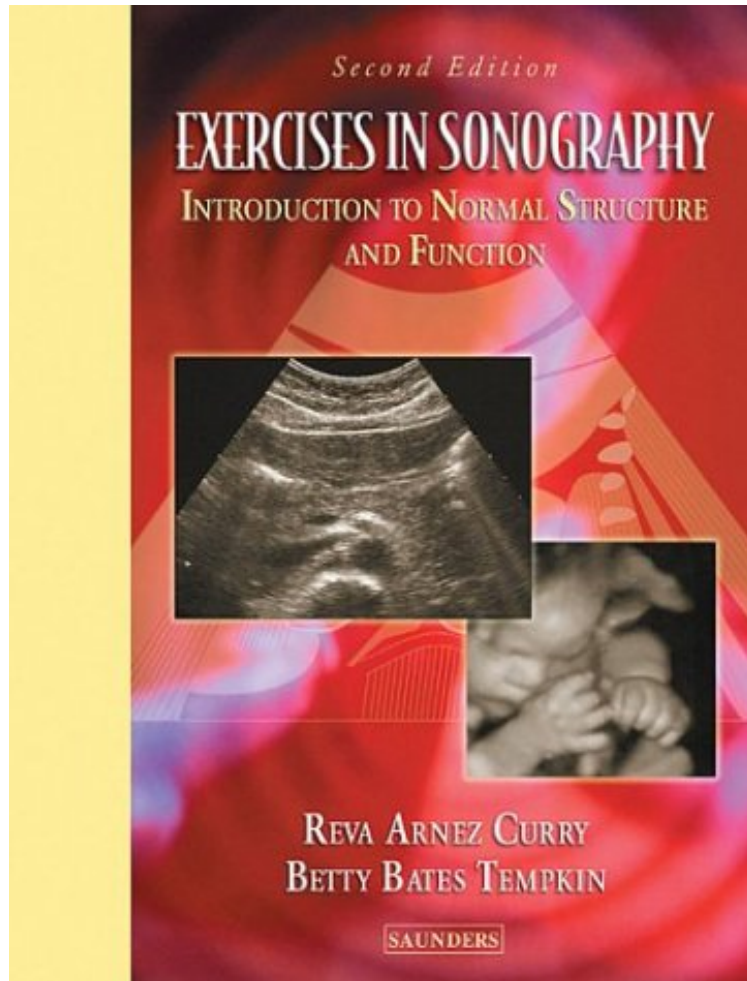


## Exercises in Sonography: Introduction to Normal Structure and Function, 2e

Reva Arnez Curry PhD RDMS RTR FSDMS, Betty Bates Tempkin BA

*\*Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



READ ONLINE

#2094183 in Books Saunders 2004-02-02Original language:EnglishPDF # 1 .69 x 8.40 x 10.86l, 2.54 #File Name: 072169781X512 pages | File size: 54.Mb

**Reva Arnez Curry PhD RDMS RTR FSDMS, Betty Bates Tempkin BA : Exercises in Sonography: Introduction to Normal Structure and Function, 2e** before purchasing it in order to gage whether or not it would be worth my time, and all praised Exercises in Sonography: Introduction to Normal Structure and Function, 2e:

0 of 0 people found the following review helpful. Great for studying your basic anatomyBy Danielle HobsonGreat for studying your basic anatomy. The workbook doesn't have the answers to any of the images so you have to have the book as well to know if you are labeling it right. The book/workbook only has a small chapter on pathology though.0 of 0 people found the following review helpful. Four StarsBy joelNothing wrong with the publication. It was not what I was looking for. My mistake.1 of 1 people found the following review helpful. Good practiceBy Kathryn G. InmanThe wookbook has images of those that are in the textbook. This enables the user to practice identifying and

labeling the images. I think this is a good idea and is helpful to the learning process.

The Curry/Tempkin text and workbook used together offers the student a firm grounding in normal anatomy and physiology from an ultrasound perspective. This workbook supports and completes the text by providing an excellent introduction to sonography and by preparing students for the pathology they will encounter in other textbooks later in their programs. Instructor resources are available; please contact your Elsevier sales representative for details. Standardized chapter format makes it easy for students to find information. Detailed line drawings that correspond to text drawings and sonograms are provided for labeling practice and to assist in learning each scan's important structures. Additional multiple-choice and true/false questions encourage verbal recall and reinforce textual learning. 250 new images prepare students for images from the latest equipment they are likely to encounter in the clinical environment. New chapters on abdominal vascular technology, 3D ultrasound, and ultrasound assisted special procedures provide information on the latest advances in ultrasound practice and technology.

About the Author Reva Arnez Curry; and Betty Bates Tempkin, BA, RT(R), RDMS, Ultrasound Consultant; Formerly, Clinical Director of the Diagnostic Medical Sonography Program, Hillsborough Community College, Tampa, FL