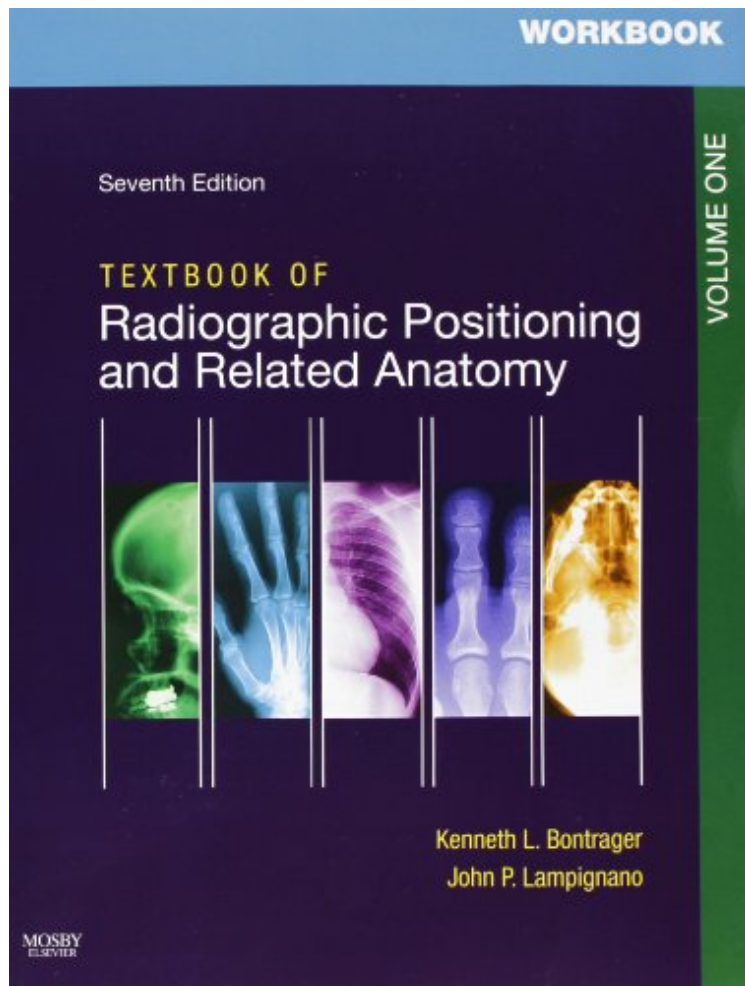


[Download pdf ebook] Workbooks for Textbook of Radiographic Positioning and Related Anatomy Package, 7e

Workbooks for Textbook of Radiographic Positioning and Related Anatomy Package, 7e

Kenneth L. Bontrager MA RT(R), John Lampignano MEd RT(R) (CT)
*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#801386 in Books Mosby 2009-04-01 Original language: English PDF # 1 .90 x 8.40 x 10.80, 2.90 #File Name: 03230541102 pages | File size: 67.Mb

Kenneth L. Bontrager MA RT(R), John Lampignano MEd RT(R) (CT) : Workbooks for Textbook of Radiographic Positioning and Related Anatomy Package, 7e before purchasing it in order to gage whether or not it would be worth my time, and all praised Workbooks for Textbook of Radiographic Positioning and Related Anatomy Package, 7e:

0 of 0 people found the following review helpful. Five StarsBy PelsssssWas the book I needed and I got it quickly.0 of 0 people found the following review helpful. Used and abusedBy AmandaPoor condition - broken from binding, water marks and all four corners very worn. Page 8 was double printed so it looked like the page was almost 3D. There was also material left inside the book from previous owner.0 of 0 people found the following review helpful. Five StarsBy

Ronald J Eigelberger Good Item - Used for school

As the study companion for Textbook of Radiographic Positioning and Related Anatomy, 7th Edition this workbook set offers a wealth of additional opportunities to apply your knowledge and increase your understanding of anatomy and positioning concepts. Each volume includes situation-based questions with illustrations, film critique questions, laboratory activities, chapter competencies, and much more. Questions on anatomy, positioning critique, and evaluation reinforce concepts and help you assess your learning. Situational questions with clinical scenarios challenge you to apply your knowledge to real-life examples. Film critique questions prepare you to evaluate radiograph quality in the clinical setting with questions about improperly positioned photographs. Laboratory exercises provide valuable hands-on learning as you perform radiographs using phantoms to evaluate images and practice positioning. Self-tests at the end of each chapter, with multiple choice, labeling, short answer, and true or false questions, help you evaluate your learning. Updated content on digital imaging keep you at the cutting-edge of your field. New line drawings and radiographs clearly illustrate anatomy and positioning for better imaging results.

About the Author Kenneth L. Bontrager, MA, RT(R) John Lampignano, MEd, RT(R) (CT), Gateway Community College, Phoenix, AZ