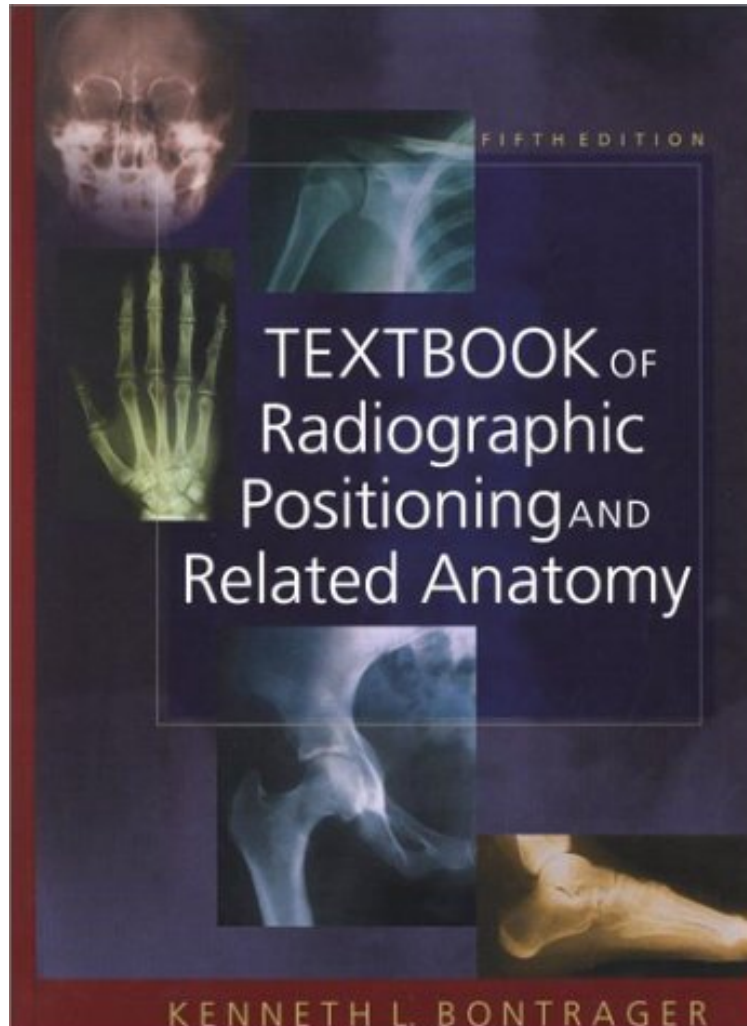


Textbook of Radiographic Positioning and Related Anatomy, 5e

Kenneth L. Bontrager MA RT(R)

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



#931894 in Books 2001-05-23Original language:EnglishPDF # 1 1.56 x 9.46 x 13.18l, #File Name: 0323012191830 pages | File size: 22.Mb

Kenneth L. Bontrager MA RT(R) : Textbook of Radiographic Positioning and Related Anatomy, 5e before purchasing it in order to gage whether or not it would be worth my time, and all praised Textbook of Radiographic Positioning and Related Anatomy, 5e:

0 of 0 people found the following review helpful. great bookBy Alexander.L.A must have book for our collections, I will recommend this book and I will buy again from this seller if I need more from their items on 0 of 0 people found the following review helpful. Nice Text in great shapeBy David Behymertext in almost new shape at a bargain price. Detailed positoning with pictures and graphics make it easy to understand. and I recived it fast.2 of 2 people found the following review helpful. Simple and PreciseBy azrAll that matters here is simplicity and precision. As the title says, Radiographis Positioning and Related Anatomy. You got what you expected: all radiographic positioning (almost all)

and related anatomy (enough for x ray procedures but you really need anatomy book by your side)I highly recommend this book for reference but additional facts should be close at hand for further referrals. The Department of Diagnostic Imaging and Radiotherapy in the National University of Malaysia gives this book a definite thumbs up. I believe many universities do the same.

This radiography text focuses on the most commonly performed radiographic exams as determined by an extensive survey. To help students better visualise and understand positioning, this text features one projection per page and a "show-and-tell" style that lines up explanation of the featured projection with positioning photos, radiographic images and anatomy line drawings. This outstanding fifth edition includes an all new full colour design, new information on pathology, geriatric and paediatric patient populations, expanded survey information, and 100 new positioning photographs for the latest in radiographic positioning.

About the Author Kenneth L. Bontrager, MA, RT(R)