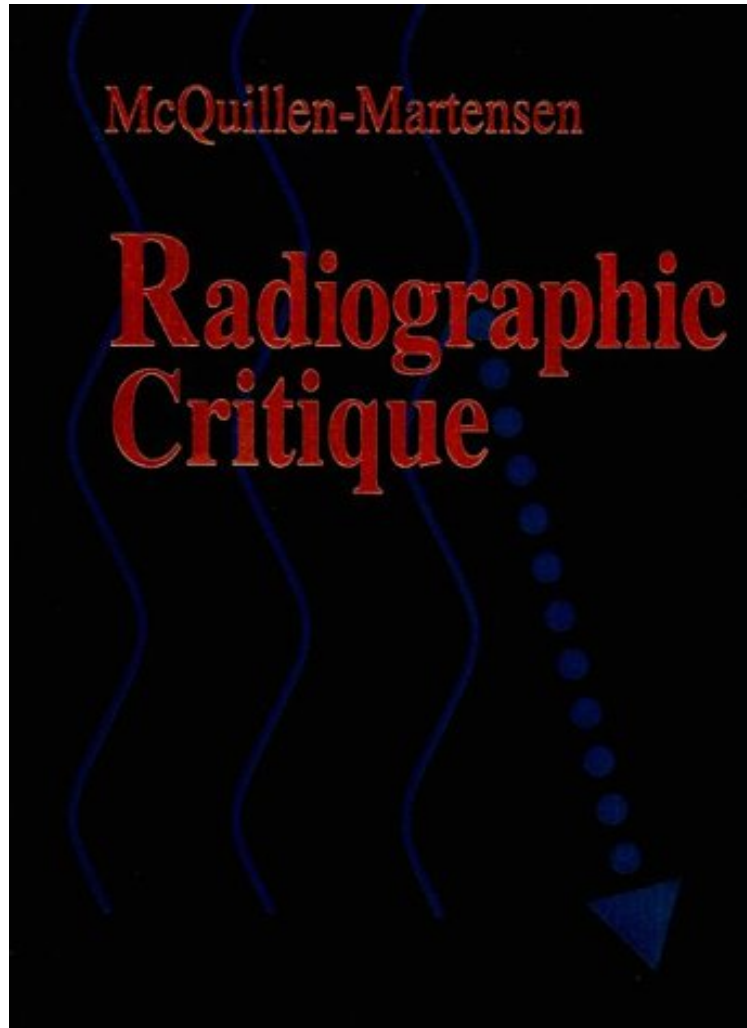


## Radiographic Critique, 1e

*Kathy McQuillen Martensen MA RT(R)*  
*DOC | \*audiobook | ebooks | Download PDF | ePub*



#1258488 in Books 1996-01-15 Original language: English PDF # 1 .95 x 8.70 x 11.26l, #File Name: 0721649785430 pages | File size: 59.Mb

**Kathy McQuillen Martensen MA RT(R) : Radiographic Critique, 1e** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Radiographic Critique, 1e:

0 of 1 people found the following review helpful. Five Stars By Belinda saw I am so happy with the product. Good condition, cheap. I will come back again. 9 of 9 people found the following review helpful. A MUCH NEEDED TEXT By A Customer Our profession has needed a text such as this for a long time. The book contains very detailed information and practical tips on positioning most of the essential radiographs of the skeletal system. The drawings and patient photographs are very good. However, I was disappointed with the quality of a very large number of radiographs in the book as they are very overexposed. Nearly every radiograph in the spine chapter is quite black which does not present well to the student who is learning the fine points of positioning. Also, it would be nice to have

chapters on IVU, GI, etc. to make this a complete critique book. Overall, the material in the text is well done and very useful to those of us who teach skeletal radiography. It is a nice companion text for the instructor who teaches positioning from Merrill's or Bontrager. 2 of 5 people found the following review helpful. about the contrast and the density. By A Customer give me all about this topic and can you explain its causes and the effect....

This textbook contains information to instruct the reader on how to critique radiographs, to determine if they are of acceptable quality and to determine how to adjust positioning and/or technical factors when radiographs of unacceptable quality have been obtained. All radiographic terms are clearly defined when first mentioned in the text. A radiographic critique checklist enables readers to be certain they have checked every aspect. Positioning sections are arranged according to body region for easy reference. All radiographic terms are clearly defined when first mentioned in the text. A radiographic critique checklist enables readers to be certain they have checked every aspect. Positioning sections are arranged according to body region for easy reference. Special Note sections for each procedure discuss patient conditions in which technical adjustments must be made or in which adjustments are not possible - so readers know how to compensate for radiographs of lesser quality.