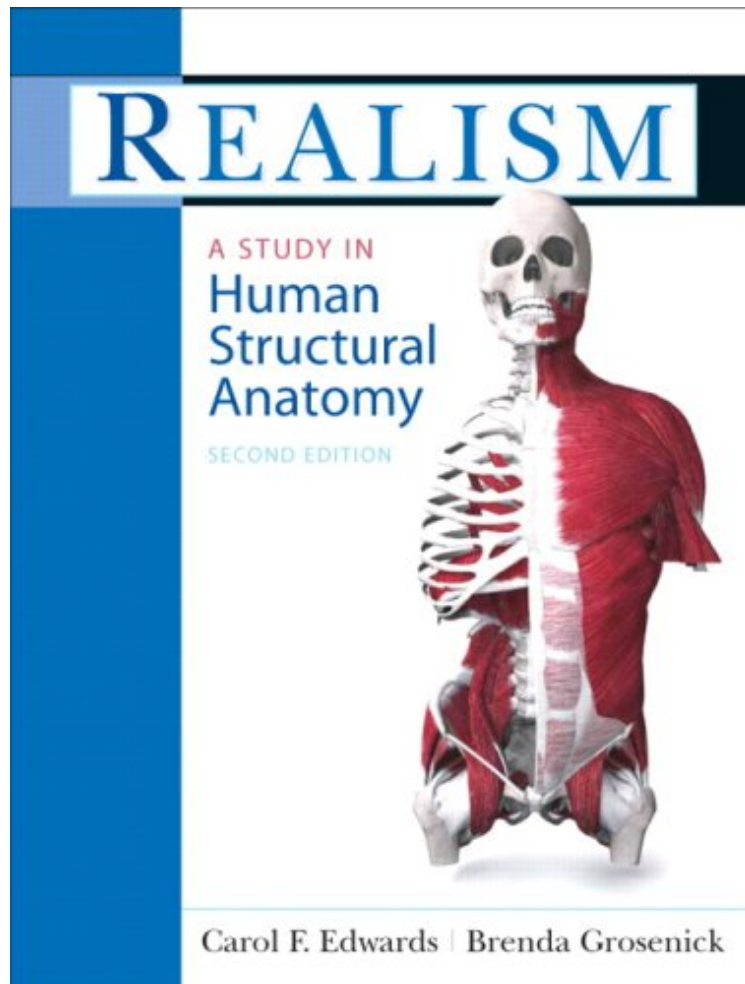


(Free) Realism: A Study in Human Structural Anatomy

## Realism: A Study in Human Structural Anatomy

*Carol F. Edwards, Brenda A. Grosenick*  
audiobook | \*ebooks | Download PDF | ePub | DOC



[Download](#)

[Read Online](#)

#817913 in Books 2008-04-25 Ingredients: Example Ingredients Original language: English PDF # 1 10.70 x .80 x 8.20l, 1.95 #File Name: 013812745X448 pages | File size: 26.Mb

**Carol F. Edwards, Brenda A. Grosenick : Realism: A Study in Human Structural Anatomy** before purchasing it in order to gage whether or not it would be worth my time, and all praised Realism: A Study in Human Structural Anatomy:

2 of 2 people found the following review helpful. Amazing pictures but inaccurate information By KazI am using this book for an anatomy course and while visually it's one of the best "picture" books out there for understanding the soft tissues of the body, our instructor points out mistakes with the labellings or descriptions of the origins, insertions etc. Even some of the pictures are inaccurate. (Teres Major for example). Probably best not to rely on this book for all your information.[...] 0 of 0 people found the following review helpful. love it use it learn alot By teacher This product was as expected a complete detail orientated book on the anatomy of the human body. Special attention is paid to ligaments though the sacrotuberous ligament is not detailed. Also the graphics showing bursas were excellent. I have yet to find this realistic detail in any other book! 0 of 0 people found the following review helpful. Five Stars By Eric H. Hubing-

cooperNice renderings.

Realism: A Study in Human Anatomy pushes the level of graphical detail available in human anatomy to unprecedented heights. The information presented in this book will be an important step on the way to understanding how the human body is organized and how it functions. Thousands of computer objects, representing the bones and muscles of the human body, were constructed in three dimensions. Image maps with very high resolution were painted onto the objects to give them very realistic color rendition and textures. The resulting anatomical objects within this book are astounding in their appearance and will be extremely useful for teaching and research. This book truly allows the reader to marvel at the beauty of the construction of the human body.

From the Back Cover"Realism: A Study in Human Anatomy" pushes the level of graphical detail available in human anatomy to unprecedented heights. The information presented in this book will be an important step on the way to understanding how the human body is organized and how it functions. Thousands of computer objects, representing the bones and muscles of the human body, were constructed in three dimensions. Image maps with very high resolution were painted onto the objects to give them very realistic color rendition and textures. The resulting anatomical objects within this book are astounding in their appearance and will be extremely useful for teaching and research. This book truly allows the reader to marvel at the beauty of the construction of the human body.