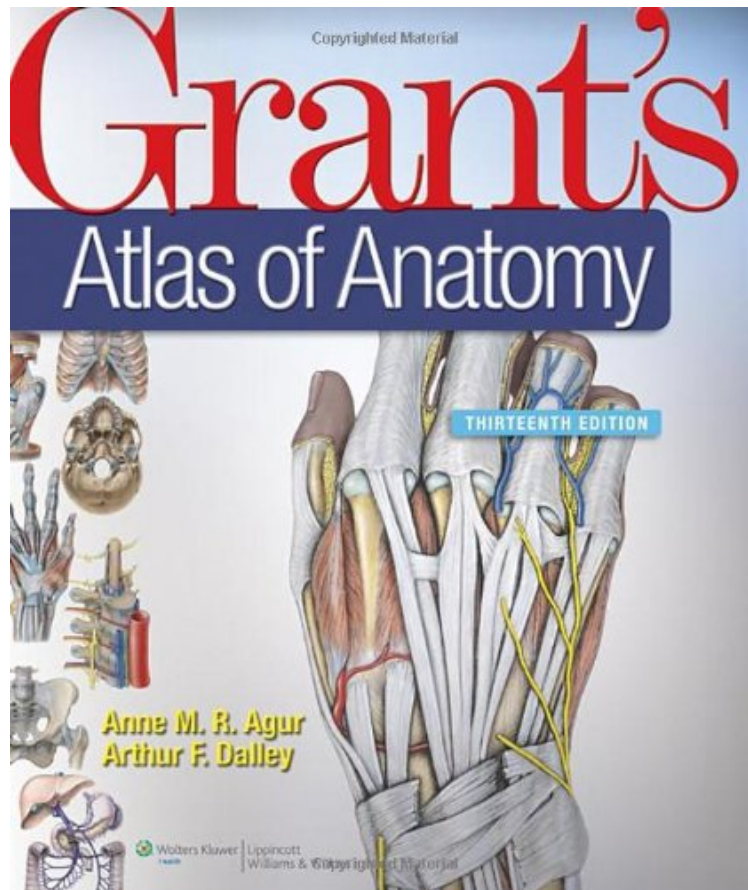


[Read ebook] Grant's Atlas of Anatomy, 13th Edition

Grant's Atlas of Anatomy, 13th Edition

Anne M. R. Agur, Arthur F. Dalley
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#177105 in Books Lippincott Williams Wilkins 2012-02-17Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.00 x 9.25 x 1.50l, 5.05 #File Name: 1608317560888 pages | File size: 68.Mb

Anne M. R. Agur, Arthur F. Dalley : Grant's Atlas of Anatomy, 13th Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Grant's Atlas of Anatomy, 13th Edition:

9 of 9 people found the following review helpful. Review for Hardcover: AVOID the E-bookBy CustomerMany of my texts for PA school will be electronic. I ordered this one for the kindle to save on space and it is almost useless. The illustrations are very poorly resolved and become practically unusable when you zoom in, they never resolve to a clearer state. Many of the tables feature small fonts which are scarcely legible to begin with, but if you zoom in they become entirely illegible. Text remains blown out and images become more pixelated and fuzzy. I can't believe demands money for this product. It IS offensively poor quality. I've ordered the hardcover and will be returning the kindle version.Addendum: The hardcover version of this book is far superior to its Kindle version. The print is crisp, the illustrations are clear, micro and small print are all quite legible. I can't speak for the softcover, but this version is excellent. It IS, however, a big ol' clunky book (about 12"x14"x1.5" and a few pounds) and will eat a lot of space in your bag/pack/tote/SUV. This was not unexpected, just be prepared :-)-Thanks for your time.0 of 0 people found the following review helpful. Useless. Can't zoom in to pictures, no pages numbers.By Kim T.Terrible. I am so

disappointed in this Kindle version. You can't zoom into the pictures, making their ridiculously tiny labels completely useless. I tried to use this book on my Galaxy Note 10.1 and can barely read the picture notes. Trying to navigate it is horrible; the Kindle version doesn't have the same page numbers as the print copy; it actually doesn't have page numbers at all, just "location numbers" that are based on the zoom level. It does have an Index on the left side, but I still find it hard to navigate compared to the print version. Zooming in only increases the size of the text, not the pictures, so it's pointless since the photos and diagrams are the whole point of the book. I hate, hate HATE this Kindle version. I'm going to try to get my money back and just buy the print version of Netter's anatomy instead, because all of my classmates say it is so much better than Grant's. Don't waste your money on this digital version, it's worthless. 6 of 6 people found the following review helpful. Low Quality Print and paper By Bobbie I ordered this atlas for my wife as a gift who is very interested in medicine. It was a disappointment. Paper quality is very low and very thin. You can see one page through to another. Also colors are dull and even key terms such as Valsalva or aortic root etc. very not included. We returned it with an hour and will order a different atlas. I suppose there is enough detail in it but if you are planning to buy a long lasting anatomic atlas this may not see too many years....

A cornerstone of gross anatomy since 1943, Grant's Atlas of Anatomy reaches students worldwide with its realistic dissection illustrations, detailed surface anatomy photos, clinical images and comments, and quick-reference muscle tables. Renowned for its accuracy, pedagogy, and clinical relevance, this classic atlas boasts significant enhancements, including updated artwork, new conceptual diagrams, and vibrantly re-colored illustrations. Clinical material is clearly highlighted in blue text for easy identification.

About the Author Anne M.R. Agur, B.Sc. (OT), M.Sc., Ph.D. Professor, Division of Anatomy, Department of Surgery, Faculty of Medicine Department of Physical Therapy, Department of Occupational Therapy Division of Biomedical Communications, Institute of Medical Science Graduate Department of Rehabilitation Science, Graduate Department of Dentistry University of Toronto Toronto, Ontario, Canada Arthur F. Dalley II, Ph.D. Professor, Department of Cell Developmental Biology Adjunct Professor, Department of Orthopaedics and Rehabilitation Vanderbilt University School of Medicine Adjunct Professor of Anatomy Belmont University School of Physical Therapy Nashville, Tennessee