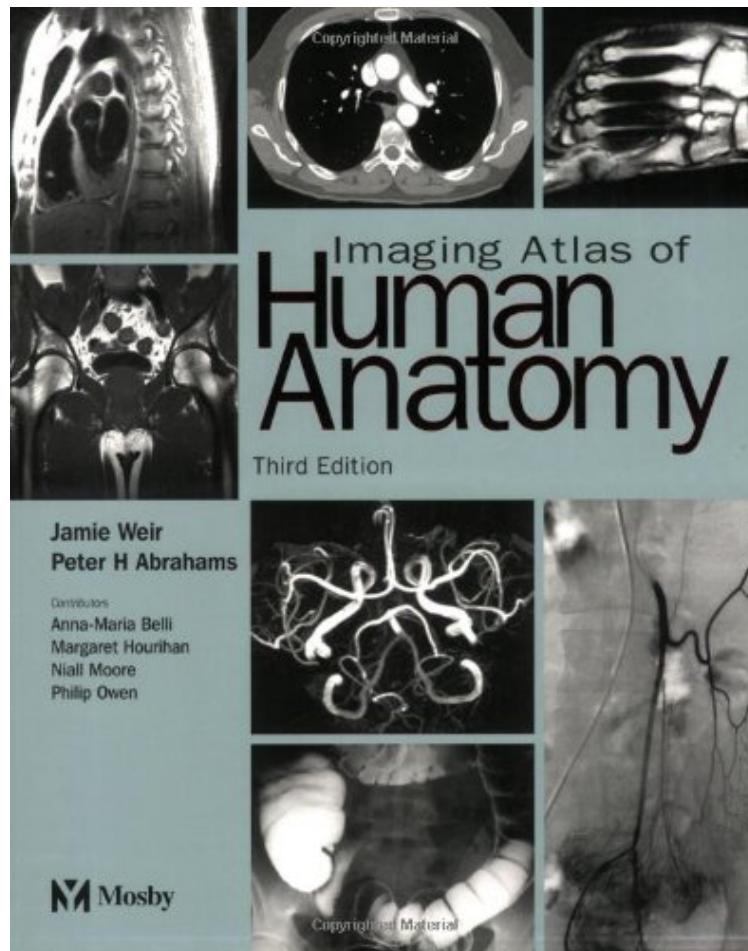


[Free pdf] Imaging Atlas of Human Anatomy, 3e

Imaging Atlas of Human Anatomy, 3e

Jonathan D. Spratt MA (Cantab) FRCS (Eng) FRCS (Glasg) FRCR, Lonie R Salkowski MD, Jamie Weir MB BS FRCP(Ed) FRCR, Peter H. Abrahams MBBS FRCS(ED) FRCR DO(Hon) FHEA

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



[Download](#)

[Read Online](#)

#639183 in Books Mosby 2003-07-01 Original language: English PDF # 1 .44 x 9.85 x 12.14l, #File Name: 0723432112224 pages | File size: 72.Mb

Jonathan D. Spratt MA (Cantab) FRCS (Eng) FRCS (Glasg) FRCR, Lonie R Salkowski MD, Jamie Weir MB BS FRCP(Ed) FRCR, Peter H. Abrahams MBBS FRCS(ED) FRCR DO(Hon) FHEA : Imaging Atlas of Human Anatomy, 3e before purchasing it in order to gage whether or not it would be worth my time, and all praised Imaging Atlas of Human Anatomy, 3e:

0 of 0 people found the following review helpful. Very detailed. Useful for my imaging class. By Kut Shargull am using this book for by Image-based Anatomy class and I must say I would not be able to survive the class without it. The picture sequence is very clear and the writer provides appropriate number of images for each scan plane. The information given is accurate. Sometimes, looking at sequences of picture gives you a much better learning experience than looking at a real moving sequence MRI/CT since you actually have a chance to digest information and observe every detail of the picture. Some cons: I would appreciate a more detailed labeling for the pelvis and the lower limb part. Sometimes, the labeling is inconsistent. I would prefer the author using femoral head through the book instead of

switching back and forth between head of femur and femoral head, for example. (I can't recall specific examples right now, but there are such inconsistencies in the book, which is really minor and does not obstruct your understanding at all.) Overall, a great book that I would recommend to anyone who is studying medical imaging. 1 of 1 people found the following review helpful. I lost this book and bought it a second time because I love it. By unorthoDoc Great atlas for me starting out my radiology training. High quality images of radiographs, CT, MRI, angio, fluoro, and US. Has multiple modalities in many slices, and adult vs child images which is nice. I wish the book wasn't so large, makes it a little hard to fit in my bag. 0 of 0 people found the following review helpful. excellent book thank you very much!!! By Customer excellent book thank you very much!!! they have also send it with a nice cover for protection.

This definitive atlas views normal anatomy through the complete range of imaging modalities. The 3rd edition has been updated to reflect advances in imaging technology, particularly in terms of CT, MR and ultrasound imaging. In all, 200 new diagnostic images have been added, and in response to user feedback, 25 new line diagrams have been added to aid interpretation of certain key images. The book therefore now includes over 700 photographs of outstanding clarity, as well as 35 interpretative artworks. Over 700 large-size, high quality X-Rays, MRI's, and CT's teach readers the radiologic appearance of human structure and structural relationships. Number-style labeling allows unobstructed views of images and permits more effective self-testing. Interpretative line artworks help readers differentiate between the features shown on the X-Rays. 200 new high-quality MRI and ultrasound images 25 new interpretative line artworks A new, more colorful design Pathological images

"The Imaging Atlas of Human Anatomy is amazing...Each anatomical area and functional system is displayed with the full range of modern imaging techniques...The software includes hundreds of detailed images and videos and is an extremely useful data bank of normal anatomy...The software is user-friendly, and the quality of images is excellent. Highly recommended." NEJM review of last edition. About the Author Jamie Weir, MB BS DMRD FRCP (Ed) FRCR Clinical professor of radiology at Aberdeen University, an enthusiastic teacher and writer, has written other titles for Mosby most notably Clinical Imaging (with Alison Murray). Peter H. Abrahams, MB BS, FRCS (Ed), FRCR Peter combines a part-time Family Practitioner job with academic positions at Girton College and Kigezi School in Cambridge, in addition to numerous publishing activities (ranging from Editorial Board of Clinical Anatomy to Consultant on Inside the Human Body). He has been involved in the publication of numerous Mosby anatomy titles, in print and non-print formats.