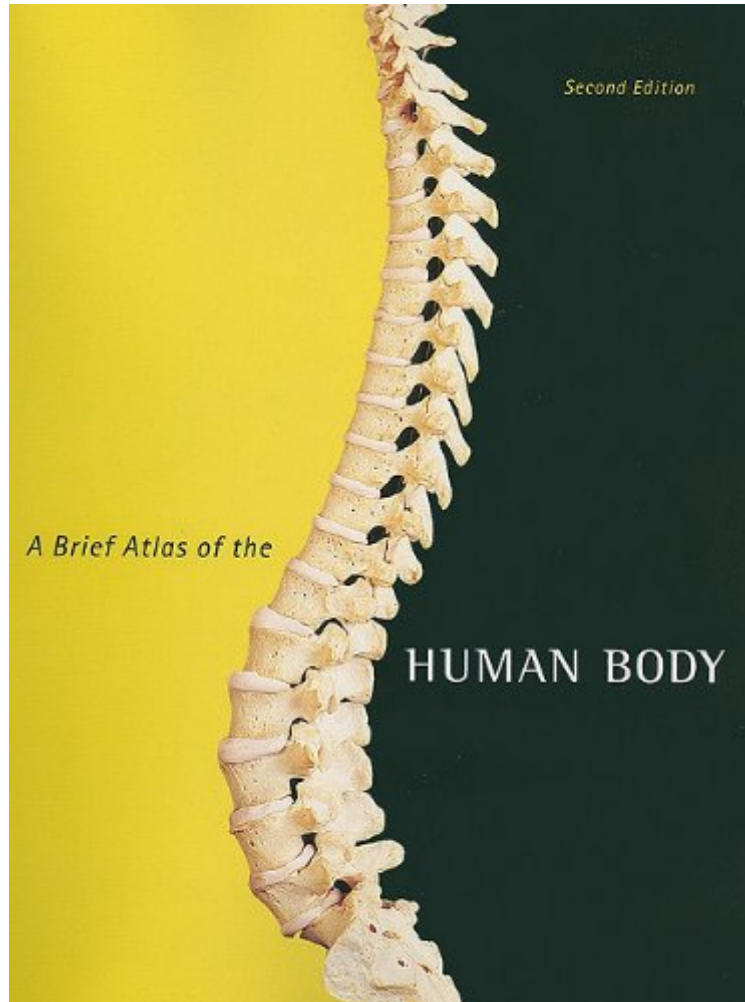


[Download free ebook] A Brief Atlas of the Human Body

A Brief Atlas of the Human Body

Matt Hutchinson, Jon B. Mallatt, Elaine N. Marieb, Patricia Brady Wilhelm
*Download PDF | ePub | DOC | audiobook | ebooks



 Download

 Read Online

#131884 in Books 2010-02-13Original language:EnglishPDF # 1 10.70 x .50 x 8.20l, 1.05 #File Name:
032166261X144 pages | File size: 69.Mb

Matt Hutchinson, Jon B. Mallatt, Elaine N. Marieb, Patricia Brady Wilhelm : A Brief Atlas of the Human Body before purchasing it in order to gage whether or not it would be worth my time, and all praised A Brief Atlas of the Human Body:

2 of 2 people found the following review helpful. Anatomy students get thisBy ASSISTallTerrific photos of a cadaver and amazing photos of cranial bones. This has been the best resource for my Anatomy and Physiology class. Specifically, the anatomy portion.If you have an Anatomy book for class that you feel might be missing pieces, it is and this is the book you need to fill the gaps.Provides amazing tips.I recommend using post it book markers to cover the names of each part to lift to quiz yourself0 of 0 people found the following review helpful. Light BookBy MichelleMy biology professor recommended this atlas as an option, not a requirement. It was definitely worth it, the images were all taken with a dark background so it makes it easy to distinguish the bones. The design is light, and

great quality. I highly recommend this atlas if you are currently learning about the human body. 0 of 0 people found the following review helpful. A smart investment
By Tiffany Thomas
This book's pictures are life-like looking which makes studying more enjoyable! What a smart investment I made! Well pleased.
-Tiffy

This full-color atlas is packaged with every new copy of the text, and includes 107 bone and 47 cadaver photographs with easy-to-read labels. This edition of the atlas contains a comprehensive histology photomicrograph section featuring over 50 slides of basic tissue and organ systems. Featuring photos taken by renowned biomedical photographer Ralph Hutchings, this high-quality photographic atlas makes an excellent resource for the classroom and laboratory, and is referenced in appropriate figure legends throughout the text.