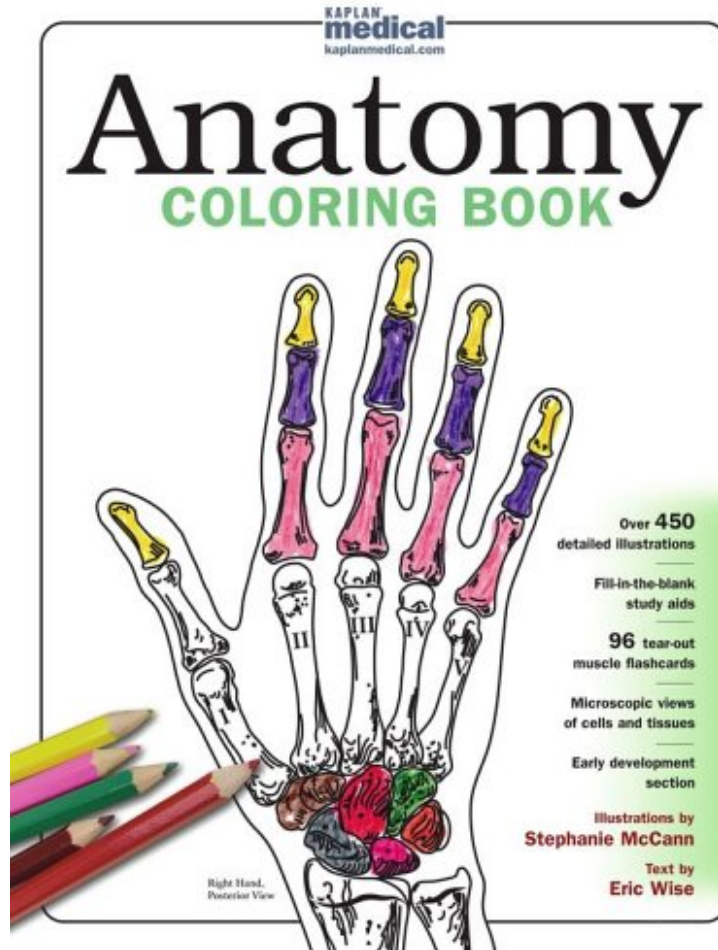


(Library ebook) Kaplan Anatomy Coloring Book

Kaplan Anatomy Coloring Book

Stephanie McCann

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#1854937 in Books 2005-08-02 2005-08-02Original language:EnglishPDF # 1 10.88 x .90 x 8.38l, #File Name: 074326424X384 pages | File size: 63.Mb

Stephanie McCann : Kaplan Anatomy Coloring Book before purchasing it in order to gauge whether or not it would be worth my time, and all praised Kaplan Anatomy Coloring Book:

0 of 0 people found the following review helpful. WorkedBy Carol K.What I was looking for.0 of 0 people found the following review helpful. Vague!By happyhomeschoolerI received this book with so much excitement. I was surprised at how big and thick it was and excited to start using it. When I started to go through the book there were no directions or method for coloring the different anatomy. The book just states, 'color in the picture.' Additionally, the information offered about the anatomy is minimal and vague. This book would be best used as a blackline coloring page, although I am not sure what use it would serve as an anatomy coloring page with such detail drawings and no pertinent information to go with it.0 of 0 people found the following review helpful. Four StarsBy LauraA bit graphic for middle school, will save for highschool

Features of this coloring book include: more than 450 illustrations, with a key for each illustration; each chapter represents a body system (Skeletal, Nervous, Cardiovascular, etc.) with additional chapters on Cells and Tissues, Muscles, Development, and more; an overview of each illustration including major features, key points, and coloring guidelines; text is on the inside of the page and art is on the outside of the page to make coloring easier; and, uses the Nomina Anatomica, an international standard of anatomical nomenclature.

About the Author Stephanie McCann, MA, is an independent medical and scientific illustrator. She received her M.A. in Medical and Biological Illustration from The Johns Hopkins University, and B.A. in Fine Arts at the University of California, Santa Cruz. She is currently an instructor at Santa Barbara City College, teaching Biological Illustration (Biology Department) and Adobe Illustrator (Multimedia Arts and Technology Department). Stephanie's studio is located in Santa Barbara, California. Joanne Tillotson, PhD. has been teaching undergraduate biology laboratories for over 14 years, the last 10 of which have been at Purchase College, State University of New York, where she has received the Pedagogy Award for innovative use of technology in the teaching laboratory, and the SUNY Chancellor's Award for Excellent in Teaching. Dr. Tillotson received her B.S. degree in Biology from the University of Dubuque and PhD in Biochemistry from Michigan State University.