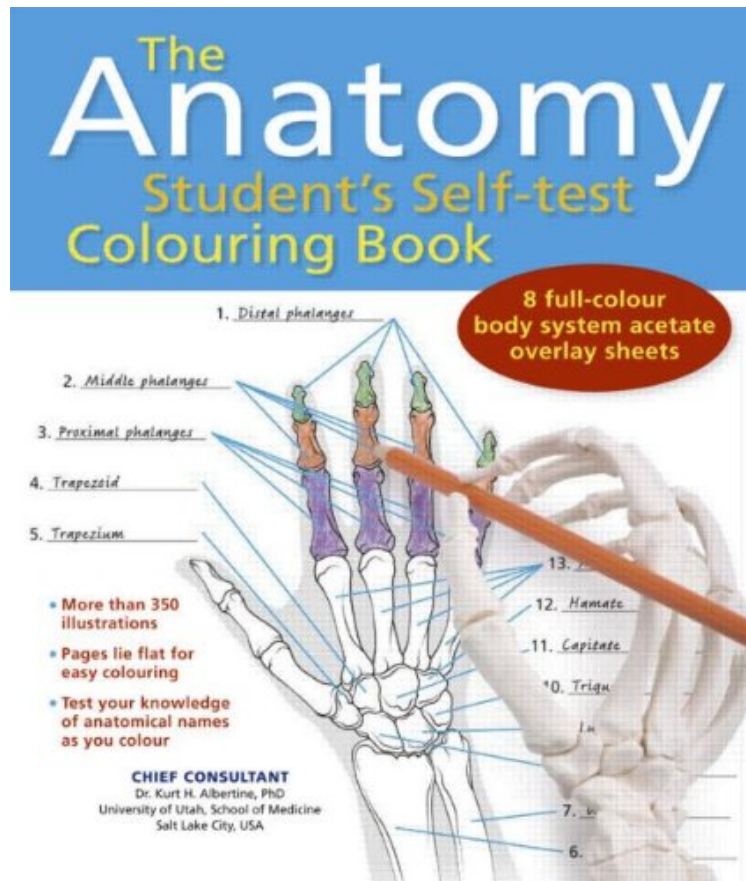


(Read free) Anatomy Student;s Self-Test Coloring Book

Anatomy Student;s Self-Test Coloring Book

Kurt H. Albertine

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



+

READ ONLINE

#3599951 in Books 2007-10Original language:EnglishPDF # 1 6.38 x 3.82 x 4.371, 2.03 #File Name: 1853157570176 pages | File size: 63.Mb

Kurt H. Albertine : Anatomy Student;s Self-Test Coloring Book before purchasing it in order to gage whether or not it would be worth my time, and all praised Anatomy Student;s Self-Test Coloring Book:

Learning and naming the many parts and systems of the human body can be a daunting task for student nurses, as well as for other students preparing for careers in the various scientific and medical professions. This highly original book helps make learning a great deal easier. Hundreds of anatomically accurate line illustrations show human body parts and readers are encouraged to shade them in with colored pencils. It's a simple physical task intended to imprint on students' memories the shape and location of each body part, making later visualization and memory retention much easier. The book has a spiral binding hidden beneath the cover's spine so that pages lie flat for easy coloring. Other features include-- Tabbed chapter openers for quick reference Extra-heavy paper that minimizes show-through Every body system and part is presented All parts labeled with correct anatomical names An extra feature is a set of eight transparent overlays illustrating the human body. They simulate the peeling away of layers of tissue to reveal anatomical features, such as muscles, bones, organs, and circulatory system. The overlays are bound into the book

with "scissor-perf" lines that show students where to cut. The Anatomy Student's Self-Test Coloring Book is a must-have learning tool for all students and practitioners who require detailed anatomical knowledge. In addition to a substantial and instructive text, it features 144 two-color pages and 32 additional pages in full color.

From the Inside Flap(back cover) A hands-on learning tool for students and medical practitioners More than 350 clear and detailed anatomical illustrations Labels left blank to test your knowledge as your color Answer keys located at the bottom of each page Spiral binding allows the pages to lie flat 8 acetate overlays feature full-color body system illustrations The Anatomy Student's Self-test Coloring Book contains more than 350 digitally-created line drawings, which give you sharp and realistic views of anatomical structures, accompanied by easy-to-follow text. The physical task of coloring in the illustrations imprints on your mind the shape and location of each body part, making later visualization of the parts much easier. Labels are left blank so you can test your knowledge of the names of the body parts and systems with the answers given at the bottom of each page. Use the colored acetate overlay sheets of body systems to correlate the relationships between the different systems. This is a must-have book for the vast numbers of students and practitioners requiring detailed anatomical knowledge. The Anatomy Student's Self-test Coloring Book gives you a clear and concise understanding of human anatomy. (front flap) Detailed line drawings of body systems and body parts make this book an invaluable hands-on learning tool for students. More than 350 illustrations, complemented by informative text, illustrate the range of human anatomy, organized into the following chapters. Overview of the Human Body Cells and Tissues Integumentary System Skeletal System Articulations Muscular System Nervous System Special Sense Organs Lymphatic System Circulatory System Respiratory System Digestive System Urinary System Endocrine System Reproductive System Human Development Full-color acetate overlays of body systems: Skeletal System Muscular System Nervous System Lymphatic System Major Veins Major Arteries Respiratory System Digestive System (back flap) CHIEF CONSULTANT Kurt H. Albertine, Ph.D., is Professor of Pediatrics, Medicine, and Neurobiology and Anatomy in the Department of Pediatrics at the University of Utah, School of Medicine in Salt Lake City, Utah. Dr. Albertine received a bachelor's degree in biology from Lawrence University, Appleton, Wisconsin, and a doctoral degree in human anatomy from Loyola University of Chicago, Stritch School of Medicine. He received post-doctoral training at the University of California, San Francisco, Cardiovascular Research Institute. Dr. Albertine has taught human gross anatomy for more than 30 years and is the Editor-in-Chief of The Anatomical Record. Also from Barron's BARRON'S ANATOMY FLASH CARDS An invaluable study and revision aid, Barron's Anatomy Flash Cards are arranged by body system, with each card illustrating a particular component in the system. The front face features the titled illustration with numbered pointers. On the reverse, each numbered part is matched with its correct name, followed by a concise description of the body part. 264 full-color cards Anatomically correct color illustrations Description on reverse side of each card Cards color-coded by anatomical systems Plus 11 7/8" x 15 3/4" human body poster About the Author Kurt H. Albertine, Ph.D., is the Professor of Pediatrics, Medicine, and Neurobiology and Anatomy in the Department of Pediatrics at the University of Utah School of Medicine. Dr. Albertine has taught human gross anatomy for more than 25 years and is the Editor-in-Chief of the Anatomical Record.