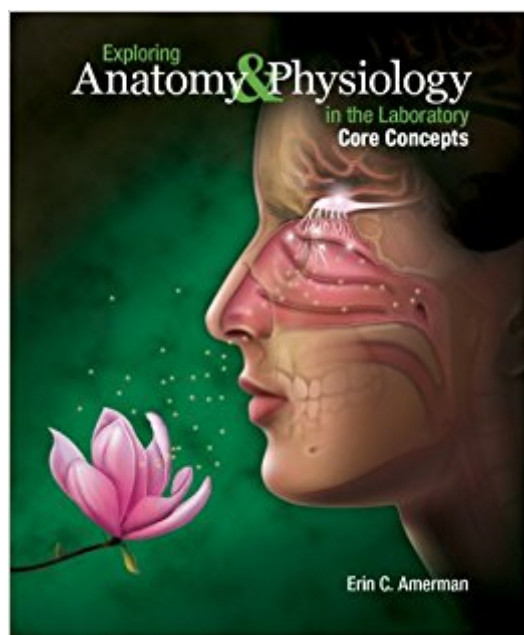


The book was found

Exploring Anatomy & Physiology In The Laboratory, Core Concepts



Synopsis

Exploring Anatomy & Physiology in the Laboratory, Core Concepts by Erin C. Amerman is a comprehensive, full-color manual appropriate for one-semester A&P courses. This manual features innovative pedagogy, an extensive, full-color art program, and a unique writing style that informs and engages students. Loose-leaf, three-hole drilled, shrink-wrapped.

Book Information

Loose Leaf: 464 pages

Publisher: Morton Publishing Company (January 1, 2014)

Language: English

ISBN-10: 1617311588

ISBN-13: 978-1617311581

Package Dimensions: 10.9 x 9.1 x 1 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 17 customer reviews

Best Sellers Rank: #16,755 in Books (See Top 100 in Books) #4 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs > Laboratory Medicine #5 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Laboratory Medicine

Customer Reviews

Erin Amerman presently teaches anatomy and physiology at Florida State College - Jacksonville. She has been involved in anatomy and physiology education for more than 14 years as an author and professor. She received a B.S. in cellular and molecular biology from the University of West Florida and a Doctorate in Podiatric Medicine from Des Moines University. Dr. Amerman is the author of the best-selling Exploring Anatomy and Physiology in the Laboratory series with Morton Publishing Company, and of the textbook Human Anatomy and Physiology with Pearson Education (to be released in January 2015). She is deeply committed to helping her students succeed in the A&P course, and generating curiosity and excitement about the material and its application in their future careers. Dr. Amerman is a member of HAPS, and enjoys attending the annual HAPS conferences, especially when they are in locations that have ample hiking opportunities and many different species of snake. When she is not writing or in the classroom, Dr. Amerman enjoys spending time with her family and her menagerie of rescued cats, dogs, pet rats, snakes, tetras, and a turtle. She also practices karate and kobudo (she will earn her second-degree black belt in April of 2015), and enjoys photographing the local wildlife around her home in rural northern Florida. She

can often be found hiking around the prairie with a camera and snake hook in hand.

This lab manual was good, I can't say excellent because I have nothing to compare it to. It was easy to understand and study from. Physiology is a hard class in itself so having a manual to explain it in laymen's terms was helpful. I hope your instructors use this lab manual because it was a good one to understand the concepts. *Side note, if you're going to sell it back, at least don't use ink and erase when you have written in pencil. It's enough that text books are ridiculously overpriced and for those that buy used it sucks that lab manuals in particular are already filled out.

Very good price for this book. Was brand new and fast shipping. Would definitely recommend buying if you're wanting to save a lot of money!

Upon ordering this I specifically selected a NEW book for me to purchase. This is because my instructors require a brand new A&P lab manual for each student to ensure that nobody just reuses a manual from semester to semester. When I opened the book, the first thing I see are most of the answers already filled in (with pen) throughout the beginning of the book. Even though I am going to be penalized for the sections that are already completed, I'm not going to stress over it much since it's just one lab.

1

Everyone hated the sparse contents of this book - especially the instructor. Find a class that uses something else.

This is good for A&P lab. I thought it was spiral bound but nope it's loose leaf and didn't even come with a binder. But it's cool I guess.

Love the book, hated the class.

Product as described. Fast shipment!

[Download to continue reading...](#)

Exploring Anatomy & Physiology in the Laboratory, Core Concepts Laboratory Manual for Anatomy & Physiology (5th Edition) (Anatomy and Physiology) Human Anatomy & Physiology Laboratory

Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Human Anatomy & Physiology Laboratory Manual, Main Version Plus MasteringA&P with eText -- Access Card Package (11th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Laboratory Manual for Anatomy & Physiology (6th Edition) (Anatomy and Physiology) Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Exploring Anatomy & Physiology in the Laboratory, 3e Exploring Anatomy & Physiology in the Laboratory Human Anatomy & Physiology (Marieb, Human Anatomy & Physiology) Standalone Book Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) Respiratory Care Anatomy and Physiology: Foundations for Clinical Practice, 3e (Respiratory Care Anatomy & Physiology) Anatomy & Physiology (includes A&P Online course), 9e (Anatomy & Physiology (Thibodeau)) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Anatomy And Physiology: Learning All About You For Kids: Human Body Encyclopedia (Children's Anatomy & Physiology Books) The Miracle of the Human Body: Anatomy & Physiology for Children - Children's Anatomy & Physiology Books Cellular Physiology and Neurophysiology E-Book: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Cardiovascular Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 10e (Mosby's Physiology Monograph) Endocrine and Reproductive Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 4e (Mosby's Physiology Monograph) Renal Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 5e (Mosby's Physiology Monograph)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)