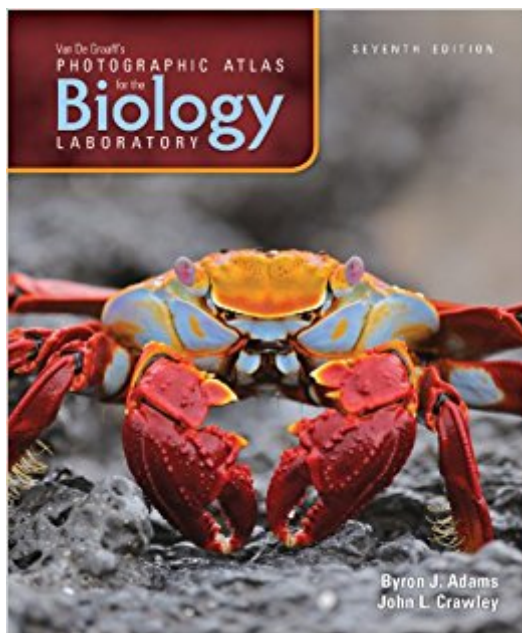


The book was found

Van De Graaff's Photographic Atlas For The Biology Laboratory



Synopsis

This full-color photographic atlas provides clear photographs and drawings of tissues and organisms that closely match what students typically observe in the laboratory. Included in this edition are new illustrations, photographs, and photomicrographs as well as several plant and animal dissections. Taxonomic classifications have been updated to reflect advances in modern understanding of molecular phylogenies. Cladograms have been included to assist students in seeing the evolutionary changes of the different phyla. Loose-leaf, 3-hole drilled, full-color

Book Information

Series: Vn De Graff's Photographic Atlas for Biology Laboratory

Loose Leaf: 310 pages

Publisher: Morton Publishing Company; 7 edition (January 1, 2013)

Language: English

ISBN-10: 1617310581

ISBN-13: 978-1617310584

Product Dimensions: 10.8 x 8.9 x 0.6 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 60 customer reviews

Best Sellers Rank: #3,892 in Books (See Top 100 in Books) #36 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology #62 in Books > Science & Math > Biological Sciences > Biology

Customer Reviews

Van De Graaff's Photographic Atlas for the Biology Laboratory Available from Morton Publishing.

Van De Graaff's Photographic Atlas for the Biology Laboratory This full-color atlas provides students with a balanced visual representation of the diversity of biological organisms. It is designed to accompany any biology textbook or laboratory manual.

Features: [View larger](#) [View larger](#) [View larger](#) Comprehensive

Coverage Numerous dissections of plants as well as invertebrate and vertebrate organisms are presented for students who have the opportunity to conduct similar dissections. Sheep heart and brain dissections are among these. Full-color Art More than 1,000 full-color, high-quality

photographs and photomicrographs depict specimens as they would be seen in the laboratory.

Clear Presentation Clear, accurate, completely labeled figures include life-cycle illustrations.

Selected radiographs, CT scans, and MR images depict structures from living persons and thus provide an applied dimension to the human biology portion of the atlas.

Also Available from Morton Publishing:

Exploring Biology in the Laboratory

This full-color, comprehensive, affordable introductory biology manual is appropriate for both majors and nonmajors laboratory courses. This edition satisfies the content needs of courses populated by biology majors or the needs of nonmajors courses where additional coverage is desired.

Exploring Biology in the Laboratory: Core Concepts **Exploring Biology in the Laboratory: Core Concepts** is a comprehensive manual appropriate for introductory biology lab courses. This edition is designed for courses populated by nonmajors or for majors courses where abbreviated coverage is desired.

Enhancement Exercises for Biology **Enhancement Exercises for Biology** can augment any college-level biology course. This book has been designed so students can complete the assignments without any need for specialized lab equipment. The exercises can be completed by visiting local outdoor environments or by using common items easily obtained at home or the grocery store.

Ordered this book for a college Biology Lab. Came brand new, in shrink wrap and no physical problems what so ever. Speedy and on time delivery (with Prime). Though this is mentioned in the book description, this is not a traditional book. It is loose leaf pages with no binding (easily put into a binder or something). This is just a warning so as to avoid anyone being caught off guard. All in all, a perfectly fine purchase.

Beautiful color pictures that help with the understanding of the material learned in class.

It's beautiful to look at and I have used it often for my second semester Bio (bio for science majors) class. My only complaint is that I have gone to look up a few organisms that seem to be representative of their taxonomic/phylogenetic/whateverthecurrentconsensusis to find that they were not included. I will update the review with specific examples if I remember to note them when it next occurs :)

Solid Purchase

I was recommended to get this for my biology lab for temple bio 1111. THANK GOD I GOT IT because it saved me a lot of time when Doug microscope drawings. Without this, I would've been in lab the entire 3 hrs but I only stayed in lab for 1 hr or so. RECOMMEND THIS IF YOU DO A LOT OF MICROSCOPE DRAWINGS AND FOR MIDTERMS AND FINALS

I got this for my bio 2 class. It's a cool, fun picture atlas that shows different fungi, plants and animals dissected or what they look like under a microscope. There are limited pictures if you're ever trying to identify something, since there are more animal dissection pictures than anything.

The book is what I needed for class. However, \$45 for loose leaf pages is hilarious. But then again, that's about normal for college textbooks. It was packaged great.

Use this for my bio labs, useful and most of my quizzes come from the pics.

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

Van De Graaff's Photographic Atlas for the Biology Laboratory Van De Graaff's Photographic Atlas for the Anatomy & Physiology Laboratory, 8e Van De Graaff's Photographic Atlas for the Zoology Laboratory De Binnenlanden Van Het District Nickerie: Lotgevallen En Algemeene Uitkomsten Van Eene Expeditie Door Het Westelijk Deel Der Kolonie Suriname In ... October Van Het Jaar 1900... (Dutch Edition) Photographic Atlas for the Biology Laboratory Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) A Photographic Atlas for the Anatomy & Physiology Laboratory, 6th Edition A Photographic Atlas for the Microbiology Laboratory A Photographic Atlas for the Anatomy and Physiology Laboratory Seventh Edition A Photographic Atlas for the Microbiology Laboratory 4th Edition A Photographic Atlas for the Botany Laboratory, 7e Microbiology: A Photographic Atlas for the Laboratory A Photographic Atlas for the Botany Laboratory Vincent Van Gogh Drawings (Vincent Van Gogh, Drawings) Vol.4 Een ontdekkingstocht in de binnenlanden van Suriname: dagboek van de Saramacca-expeditie Een ontdekkingstocht in de binnenlanden van Suriname: dagboek van de Saramacca-expeditie (Dutch Edition) Handhaving van bestaande verordeningen door de regeeringsreglementen van Nederlandsch-Indië, Suriname en Curaçao ... (Dutch Edition) Hylas en de roep van de dolfijn: tijden van goden en gevechten (Dutch Edition) Van Dwelling Basics: How to Live in a Van on Any Budget Van Gogh's Van Goghs

[Contact Us](#)

DMCA

Privacy

FAQ & Help