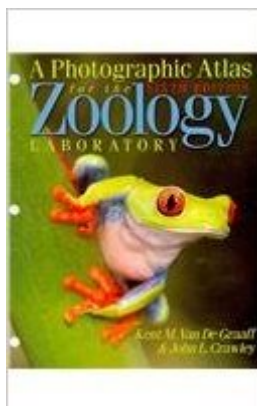


The book was found

# A Photographic Atlas For The Zoology Lab



## **Synopsis**

A Photographic Atlas for the Zoology Laboratory, Sixth Edition by Kent M. VanDeGraaff and John L. Crawley is a full-color photographic atlas that provides clear photographs and drawings of tissues and organisms similar to specimens seen in a zoology laboratory. It is designed to accompany any zoology (or biology) text or laboratory manual. 3-hole drilled.

## **Book Information**

Loose Leaf: 214 pages

Publisher: Morton Publishing Company; 6th edition edition (January 15, 2009)

Language: English

ISBN-10: 0895828022

ISBN-13: 978-0895828026

Product Dimensions: 0.5 x 8.8 x 10.5 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.4 out of 5 stars 11 customer reviews

Best Sellers Rank: #403,907 in Books (See Top 100 in Books) #122 in Books > Science & Math > Biological Sciences > Zoology > Mammals #349 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

## **Customer Reviews**

I actually purchased this older edition to replace one borrowed from a friend but which was largely damaged in a mini-flood. Since then I have obtained its sequel versions for botany and general biology as well as the newer edition of this zoology atlas from the publisher. I am a biology instructor at several community colleges and where appropriate have recommended these atlases to my students. While images can generally be found freely available on the internet those included here are superlative, clearly labeled and the text, while limited is clear and entirely appropriate. It nicely complements that found in the text we are using and is well worth the rather minimal expense in my opinion. If you are investing your time in study of this material get this atlas!

This was almost critical to my success in zoology because of the hidden aspects that a dissection alone could not achieve. This book went into more depth and was a great companion along with "Laboratory Studies in Integrated Principles of Zoology" for every lab I had. Worthy purchase for an optional textbook.

Contains both actual photos of dissections and simplified, clear drawings. However, zero context is given and very few definitions, so if you don't know a term, this book is unlikely to help.

Like I say it's a good starter dissection guide. I personally prefer the CVA dissection guide; however this atlas is usually required for the animals in the intro to zoo labs so it shouldn't be a problem. It's a good dissection guide.

Helpful.

Didn't have everything I needed for Biology Lab and could have had better dissection pictures. Might be good for recreational reading and for basic information.

Perfect!

WONDERFUL PRODUCT, very helpful for my animal diversity class. good study tool, excellent photographs to study from. well worth the money.

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

Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) A Photographic Atlas for the Zoology Lab Zoology (Botany, Zoology, Ecology and Evolution) Laboratory Studies in Integrated Principles of Zoology (Botany, Zoology, Ecology and Evolution) Van De Graaff's Photographic Atlas for the Zoology Laboratory Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) Invertebrate Zoology Lab Manual (6th Edition) Explosive Reactions Lab Kit (Mad Science Explosive Reactions Lab Kit) Animation Lab for Kids: Fun Projects for Visual Storytelling and Making Art Move - From cartooning and flip books to claymation and stop-motion movie making (Lab Series) Drawing Comics Lab: 52 Exercises on Characters, Panels, Storytelling, Publishing & Professional Practices (Lab Series) Map Art Lab: 52 Exciting Art Explorations in Mapmaking, Imagination, and Travel (Lab Series) Italian Language Lab [With Italian Language Lab Book] (Look Listen and Learn!) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Drawing Lab for Mixed-Media Artists: 52 Creative Exercises to Make Drawing Fun (Lab Series) Art Lab for Little Kids: 52 Playful Projects for Preschoolers (Lab Series) Clay Lab for Kids: 52 Projects to Make, Model, and Mold with Air-Dry, Polymer, and Homemade

Clay (Lab Series) Clay Lab for Kids (Lab Series) Paint Lab: 52 Exercises inspired by Artists, Materials, Time, Place, and Method (Lab Series) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series) Geology Lab for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)