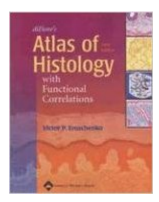


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Di Fiore's Atlas Of Histology With Functional Correlations (Atlas Of Histology (Di Fiore's))





Synopsis

This atlasâ ™s distinctive, full-color, schematic illustrations have earned lasting renown for superb explanation of basic histology concepts. This edition includes 120 newly improved illustrations; an additional nine micrographs; and a new chapter on cell biology. The atlas presents its hallmark magnification of the minutia of organ and tissue structures to show the functions of microscopic structures and how functions work. Part One explains tissues and their relationship to their systems; Part Two addresses organs in a similar way. A brand-new electronic supplement now allows students to practice identifying structures in micrographs using a "labels on/labels off" toggle, "hotspots" (a mark on an image indicating the presence of a hidden label, ideal for self testing), and a self-test for productive learning. An instructor's version of the image bank is also available, which includes an additional 600 images not found in the book.

Book Information

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Customer Reviews

Victor P. Eroschenko completed both his undergraduate and graduate degrees at the University of California at Davis. He received his Bachelor of Arts degree in Zoology in 1961. Following graduation, he enlisted in the U.S. Army and spent the next three years in Germany. Eroschenko returned to the university in 1968 and received a Master of Science in Anatomy in 1970. In 1973, he was awarded the Ph.D. degree in Anatomy. That same summer, he accepted a faculty position at the University of Idaho in Moscow, Idaho to teach anatomical sciences to both medical students and

undergraduate students. Since 1973, Eroschenko has been team-teaching Human Gross Anatomy and Medical Histology to freshman medical students in the WAMI Medical Program. He also teaches a one-semester course in Human Anatomy and Physiology to University of Idaho undergraduate students that major in Allied Health Sciences. Eroschenko's research interests lie in the area of Reproductive Toxicology. During his academic career, he has authored or co-authored over 40 scientific papers that were published in refereed national and international journals. He is also the author of the Laboratory Manual for Human Anatomy for use with Models and Prosected Cadavers, Second Edition. He was also the editor of the 6th edition of DiFiore's Atlas of Normal Histology, and is presently the author of the Seventh and Eighth Editions of DiFiore's Atlas of Histology with Functional Correlations. Eroschenko has just completed an interactive CD-ROM disk on Human Histology, which should be published in the near future. --This text refers to an out of print or unavailable edition of this title.

This would make a good text for an introductory course (perhaps a second year college course), but would not be considered anywhere near superior for any type of advanced course (e.g. 400-level college course, graduate study, medical school). The strengths of DiFore's Atlas are that it is a good blent between an atlas and a text. There are a good number of pictures as well as very concise text. The clinical correlations are a very good addition, but seems to be less and less a distinguishing factor as there has been a great shift to a clinical emphasis in the sciences. The majority of the images in this atlas are artistic renditions (i.e. drawing) of histological sections. Therefore, you are getting the most ideal situations. But there's the rub. The main problem with this atlas is that it predominantly drawings and not real histological samples. It would have been much better if it were around 1:1 or 1:3 drawings to images. You do not get to train yourself to identify what is background "noise" and what are actual important landmarks and cells. I would not recommend buying this text unless you are trying to learn histology on your own outside of class.

I loved the book the moment I opened my package. I was impressed at the great illustration within the book. It is very helpful since I'm in med school and studying histology at the moment - a great reference guide to help you further understand histology. Simple and easy to use while being on the appropriate intellectual level. I would recommend this book highly!!!

Offers great illustrations and real pictures and examples! This book is very informative too because I learned additional things through here which was not mentioned in my textbook or during class.

I haven't really done much with this book but help use the pictures in learning the cells and to put in my lab notebook. So for that reason I think it helped a lot and I did read some of it and it for me goes into major details and descriptions which would help you learn the information.

Di Fiore's Atlas allowed me to ace histology when I was an undergrad. I just bought copies out of pocket for my undergrad students to use in my Cell Bio Lab that I am teaching. It is still the best in my mind. Thank you for keeping this classic alive!

Loved it, this book is absolutely amazing, I highly recommend it for those veterinaries who love histology like I do.

I bought this book for my niece and she is absolutely tickled with the info for med school also that she is able to view the website is a bonus

This book is full of detailed information to help you learn everything about body tissues. It will certainly help if you are in Anatomy and Physiology and lab.

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