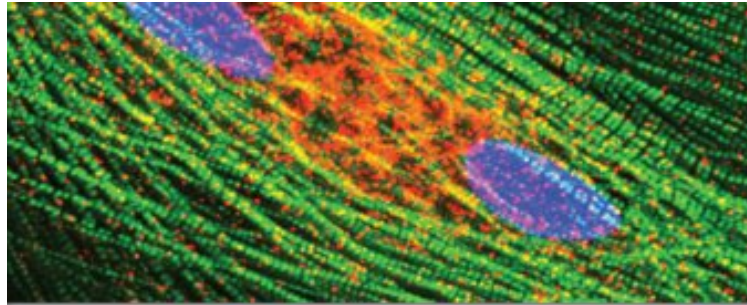


(Read download) Lange Basic Histology Flash Cards (LANGE FlashCards)

Lange Basic Histology Flash Cards (LANGE FlashCards)

Anthony Mescher

*ePub | *DOC | audiobook | ebooks | Download PDF*



Basic Histology Flash Cards

200 high-yield full-color flash cards
reinforce your knowledge of tissue
identification and function

Anthony L. Mescher, PhD

Mc
Graw
Hill

LANGE

 Download

 Read Online

#1042092 in Books 2011-04-20Original language:EnglishPDF # 1 6.50 x 1.57 x 4.40l, 1.40 Binding:
Cards432 pages | File size: 29.Mb

Anthony Mescher : Lange Basic Histology Flash Cards (LANGE FlashCards) before purchasing it in order to gage whether or not it would be worth my time, and all praised Lange Basic Histology Flash Cards (LANGE FlashCards):

0 of 0 people found the following review helpful. Good set! Just wish they had a binder ring included along with pre-made holes...like my last set!By Seattle SirenThese were required for my histology courses... they are as described in the description above; flash cards with pictures of tissues. I have also purchased surgical instruments flash cards, they came with a nice large ring so that the current cards I needed to study could be put on the ring making it much easier

to study without losing them, dropping them etc..since these types of cards are slick. These particular cards just come in the box which is too big and cumbersome to carry around as well as difficult to remove just a few that you need at the time. I guess I'm going to have to punch holes in them myself and use my old ring! Other than that, they are colorful when they are needed to be with the appropriate stains and with the tissue contents well labeled. They do help to teach me what I need to know and use different microscopes for viewing different types of tissues. 4 of 4 people found the following review helpful. Lange Basic Histology Cards - Great on Kindle Fire By Douglas Papciak I am an Anatomy and Physiology student that struggles with histology. Physical flash cards work well. But, I really like the way these cards work on the Kindle Fire. While you are learning the slides, you can hold the page between the card and the key. Once you learn them, you can challenge yourself. So far I have just tried this on the Kindle Fire Gen 2 the 7" version. It will probably work even better with my Asus Transformer. Overall, this is a great way to have your flashcards with you all the time. I can just leave the Kindle on my desk and look over at it between tasks to get ready for my lab final. I have a few weeks to study. I'll try to remember to post an update after the exam. 0 of 0 people found the following review helpful. Five Stars By Customer Seriously helps a lot!

Flashcards derived from one of the best histology texts ever published Based on Junqueira's Basic Histology 5 STAR DOODY'S REVIEW! "This elegant set of glossy, full-color histology flashcards is a joy to use.... This is a wonderful resource for students of medicine and the life sciences. The author brings together high-resolution color images and essential information from the book in a practical format that will help students learn. Students become active learners. Learning histology becomes fun. These flash cards summarize the body of information that students need to know to understand the foundations of pathology and succeed on course and licensing examinations. This is one of the best flashcard products currently available for medical education." --Doody's Review Service Junqueira's High-Yield Histology Flash Cards are a quick, fun, and fast way for you to review the clinical relevance between histological structure and function. Derived from Junqueira's Basic Histology, the field's leading text and atlas, each of the cards features an image and a question on one side and the answer and commentary on the flip side. Features 200 cards per pack One side of the card includes an image with arrows asking you to identify specific areas; the flip side provides the answer and includes the medical relevance to the image on the front

About the Author Author Profile Dr. Anthony Mescher is Professor of Anatomy and Senior Fellow of Institute for Molecular and Cellular Biology. His teaching and research focus is the regenerating amphibian limb, which is able to reproduce itself completely following amputation. Growth and tissue regeneration in this system are dependent on an effect of the nerves, but the nature of the neural factor(s) which stimulate cell proliferation is not known. Mescher completed a thorough revision of Junqueira's Histology Text and Atlas and is the logical choice for the histology review card concept.