Junqueira's Basic Histology: Text and Atlas, 12th Edition

To Download this book in many format Visit:

https://wocoentala.org/source1/095eeb2dc16ebc45a4f6fdf3fdbab41e

The most authoritative histology text available -- now in full-color

A Doody's Core Title ESSENTIAL PURCHASE for 2011!

For more than three decades, Junqueira's Basic Histology has been unmatched in its ability to explain the function of cell and tissue structure in the human body. Updated to reflect the latest research in the field, and enhanced with more than 1,000 illustrations, most in full-color, the 12th Edition is the most comprehensive and modern approach to understanding medical histology available anywhere.

Features:

- >> NEW full-color micrographs that comprise a complete atlas of tissue sections highlight the important features of every tissue and organ in the human body.
- >> New full-color, easy-to-understand drawings provide just the right level of detail necessary to clarify the text and make learning easier
- >> A valuable introductory chapter on laboratory methods used for the study of tissues, including the most important types of microscopy
- >> A logical organization that features chapters focusing on the cytoplasmic and nuclear compartment of the cell, the four basic tissues that form the organs, and each organ system
- >> Expanded legends that accompany each figure emphasize important points and eliminate the need to jump from image to text
- >> Medical applications explain the clinical relevance of each topic
- >> Complete coverage of every tissue of the body
- >> CD-ROM with all the images from the text

Visit www.LangeTextbooks.com to access valuable resources and study aids!

Anthony L. Mescher, Ph.D. is Professor of Anatomy and Cell Biology at the Indiana University School of Medicine, Bloomington, IN

Other Books

Conversations Around Semiotic Engineering, Demonstrating the influence of Semiotic Engineering in Human-Computer Interaction, this book focuses on the work of one of the pioneers of the field - Clarisse de Souza - and her influence on this broad and wideranging area of research. It contains a selection of essays written by those that have worked with her over the years and will encourage readers to extend their reading and research in this area. Clarisse de Souza, widely known as the founder of Semiotic Engineering, will reach her 60th birthday in 2017, and the Semiotic Engineering Research Group that she founded will also celebrate its 20th anniversary. A key figure in HCl, Clarisse argued that human-computer interaction enables computer-mediated communication between the designer and the user at the point of interaction thus enabling and facilitating designers in understanding who their users are, and what their requirements may be. This book brings together prominent researchers who have helped to shape semiotic

engineering by their insightful discussions on the theory.

2 2 2 2 . Demonstrating the influence of Semiotic Engineering in Human-Computer Interaction, this book focuses on the work of one of the pioneers of the field - Clarisse de Souza - and her influence on this broad and wide-ranging area of research."