Рецензії, відгуки, презентації Reviews, comments, presentations

DOI: https://doi.org/10.26641/1997-9665.2021.1.90-91

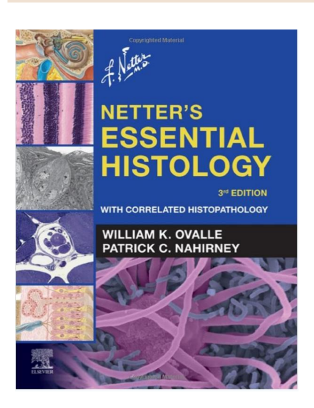
William K. Ovalle PhD, Patrick C. Nahirney PhD Netter's Essential Histology: With Correlated Histopathology (Netter Basic Science) 3rd Edition

Pages: 568

Publication date: 14 Apr 2020

Publisher: Elsevier Language: English

ISBN-13: 978-0323694643 ISBN-10: 0323694640



With strong correlations between gross anatomy and the microanatomy of structures, Netter's Essential Histology, 3rd Edition, is the perfect text for today's evolving medical education. Concise and easy to use, it integrates gross anatomy and embryology with classic histology slides and state-of-the-art scanning electron microscopy, offering a clear, visual understanding of this complex subject. Additional histopathology images, more clinical boxes, and new histopathology content ensure that this textbookatlas clearly presents the most indispensable histologic concepts and their clinical relevance.

Helps you recognize both normal and diseased structures at the microscopic level with the aid of succinct explanatory text as well as numerous clinical boxes.

Features more histopathology content and additional clinical boxes to increase your knowledge of pathophysiology and clinical relevance.

Includes high-quality light and electron micrographs, including enhanced and colorized electron micrographs that show ultra-structures in 3D, side by side with classic Netter illustrations that link your knowledge of anatomy and cell biology to what is seen in the micrographs.

Provides online access to author-narrated video overviews of each chapter, plus Zoomify images and Virtual Slides that include histopathology and can be viewed at different magnifications.

CONTENTS

I:	CELLS AND TISSUES	
1.	The Cell	1
2.	Epithelium and Exocrine Glands	31
3.	Connective Tissue	55
4.	Muscle Tissue	77
5.	Nervous Tissue	109
6.	Cartilage and Bone	141
7.	Blood and Bone Marrow	169
II:	SYSTEMS	
8.	Cardiovascular System	187
9.	Lymphoid System	211
10.	Endocrine System	231
11.	Integumentary System	263
12.	Upper Digestive System	285
13.	Lower Digestive System	307
	Liver, Gallbladder, and Exocrine Pancreas	333
15.	Respiratory System	359
16.	Urinary System	381
	Male Reproductive System	407
18.	Female Reproductive System	431
19.	Eye and Adnexa	459
20.	Special Senses	481
Арр	pendix: Staining Methods and Techniques	507
Ind	ex	509
Con	yrighted Material	xiii