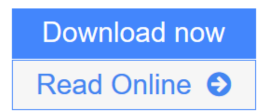


Fundamentals of Anatomy & Physiology [with MasteringA&P Access Code]

Frederic H. Martini , Judi L. Nath , Edwin F. Bartholomew



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MasteringA&P Access Code] for online ebook		
Halfempty says		
i'm reading the eighth edition though		
Saima says		
lol. Ok so I'm being funny. But in all honesty this book is like the definitive go-to guide for most med students!		
Mary Lynn Noonan-Toschi says		
My daughter purchased this as a required text book for a class she was taking. I was impressed by the book and the interactive aspect. My daughter appreciated the text as other texts she had seen in the past confused her more than taught her.		
Will says		
clear with great illustrations and explanations.		
Sarah says		
Well it's one textbook I'm hanging onto so it can't be all bad I s'pose!		
Jeff Warner says		

Elizabeth says

School is fun!

The Hip bone connects to the knee bone. The Knee bone connects to the leg bone. Overall a fairly bombastic and complicated plot...

April Glatt slagle says

used in the classroom to teach - overall a solid textbook with good examples. Felt like the nervous system
chapters were written a league above the other chapters regarding the level of detail covered. Those same
chapters were all repetitive and the info seemed a bit spread out. The info is there though, so overall, a good
text.

Leah	says

To be perfectly honest, I haven't actually opened the book this semester. But I did read it the first time around.

elisabeth says

now THIS is a page turner;)

Andy says

Sits on my night stand. Such good pictures!

Audrey says

Read the first half for A&P I, a rather punishing elective.

Andrea says

SOOO glad to have finished this class!!!

Jason Kelley says

Yup.

Poppy Simorangkir says

he coordination between narrative discussions and corresponding art has been tightened to improve clarity.

The clear, concise explanations lead readers through complex processes, helping them keep sight of the big picture without getting lost in the details.

An Introduction to Anatomy and Physiology, The Chemical Level of Organization, The Cellular Level of Organization, The Tissue Level of Organization, The Integumentary System, Osseous Tissue and Skeletal Structure, The Axial Skeleton, The Appendicular Skeleton, Articulations, Muscle Tissue, The Muscular System, Neural Tissue, The Spinal Cord and Spinal Nerves, The Brain and Cranial Nerves, Neural Integration I: Sensory Pathways and the Somatic Nervous System, Neural Integration II: The Autonomic Nervous System and Higher Order Functions, The Special Senses, The Endocrine System, Blood, The Heart, Blood Vessels and Circulation, The Lymphatic System and Immunity, The Respiratory System, The Digestive System, Metabolism and Energetics, The Urinary System, Fluid, Electrolyte, and Acid-Base Balance, The Reproductive System, Development and Inheritance.

For all readers interested in learning the big picture of anatomy & physiology. Includes IP 9-System Suite software, and Student Access Kit