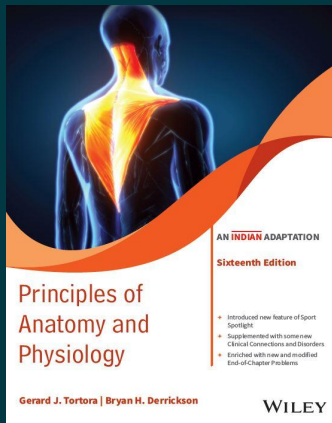




Principles of Anatomy and Physiology, Textbook & Study Guide, 16ed, Set of 2 Books (An Indian Adaptation)

By [Gerard J. Tortora](#), [Bryan H. Derrickson](#)

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Description

From the very first edition, Principles of Anatomy and Physiology has been recognized for its pioneering homeostatic approach to learning the structure and function of the human body. The 16th edition continues to set the discipline standard by combining exceptional content and outstanding visuals for a rich and comprehensive experience. It motivates and supports learners at every level, from novice to expert, and equip them with the skills they need to succeed in this class and beyond. More than one-third of the end-of-chapter Review Questions and Critical Thinking Questions are new or revised.

About the Author

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