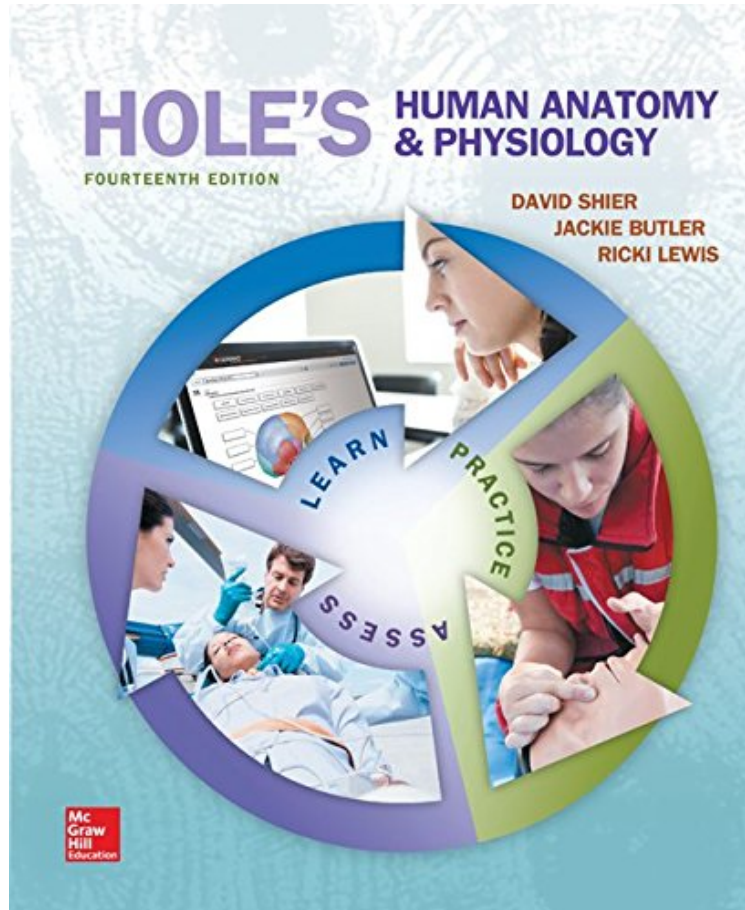


(Online library) Hole's Human Anatomy Physiology

## Hole's Human Anatomy Physiology

*David N. Shier Dr., Jackie L. Butler, Ricki Lewis Dr.*  
audiobook | \*ebooks | Download PDF | ePub | DOC



[Download](#)

[Read Online](#)

#28722 in Books McGraw-Hill Science Engineering 2015-01-05Original language:EnglishPDF # 1 11.20 x 1.60 x 9.00l, .0 #File Name: 00780242931024 pagesMcGraw-Hill Science Engineering | File size: 37.Mb

**David N. Shier Dr., Jackie L. Butler, Ricki Lewis Dr. : Hole's Human Anatomy Physiology** before purchasing it in order to gage whether or not it would be worth my time, and all praised Hole's Human Anatomy Physiology:

0 of 0 people found the following review helpful. Same book, 1/4 the price.By Ashley LawrenceThe paperback international version saved me about 70% verses the hardback version that my school's bookstore said I "had to get". This version is the same as the u.s. hardback version. I'm extremely happy with this buy.0 of 0 people found the following review helpful. Five StarsBy shawnaGreat5 of 5 people found the following review helpful. Great text book that makes learning easy!By Work2PlayI have found this text book to be very informative. The information is easy to read and comprehend and is aided by many pictures, diagrams and tables. Every chapter is well organized and broken down into sub-sections. The end of each chapter has a well thought out chapter summary that makes for a great review of the material. The drawings are detailed and nicely labeled and it also provides real life cadaver photos so it's not just full of the cartoon-ish diagrams. Also, the publisher's web site has videos, flash cards, memory games, practice quizzes etc.I ordered this used from an seller and was very happy with the quick shipping, low cost and good product description.

Learn. Practice. Assess. Hole's Human Anatomy and Physiology was created for the introductory level student and assumes no prior science knowledge by placing emphasis on the fundamentals. This new edition updates a great AP classic while offering greater efficiencies to the user. The format for the 14th edition focuses on Learning Outcomes and Assessments to benefit the student along with the instructor.

About the Author David Shier has more than thirty years of experience teaching anatomy and physiology, primarily to premedical, nursing, dental, and allied health students. He has effectively incorporated his extensive teaching experience into another student-friendly revision of Holes Essentials of Human Anatomy and Physiology and Holes Human Anatomy and Physiology. His interest in physiology and teaching began with a job as a research assistant at Harvard Medical School from 1976-1979. He completed his Ph.D. at the University of Michigan in 1984, and served on the faculty of the Medical College of Ohio from 1985-1989. He began teaching at Washtenaw Community College in 1990. David has recent experience in online course delivery, including recording lectures for so-called flipped classrooms. He has also been interested in the relationship between pedagogy and assessment, and the use of tools traditionally associated with assessment (e.g. lab quizzes) as pedagogical tools, often associated with group activities. Ricki Lewis has built an eclectic career in communicating the excitement of genetics. Jackie Butler's professional background includes work at the University of Texas Health Science Center conducting research about the genetics of bilateral retinoblastoma. She later worked at Houston's M. D. Anderson Hospital investigating remission in leukemia patients. A popular educator for more than thirty years at Grayson College, Jackie has taught microbiology and human anatomy and physiology for health science majors. Her experience and work with students of various educational backgrounds have contributed significantly to another revision of Holes Essentials of Human Anatomy and Physiology and Holes Human Anatomy and Physiology. Jackie Butler received her B.S. and M.S. degrees from Texas A&M University, focusing on microbiology, including courses in immunology and epidemiology.