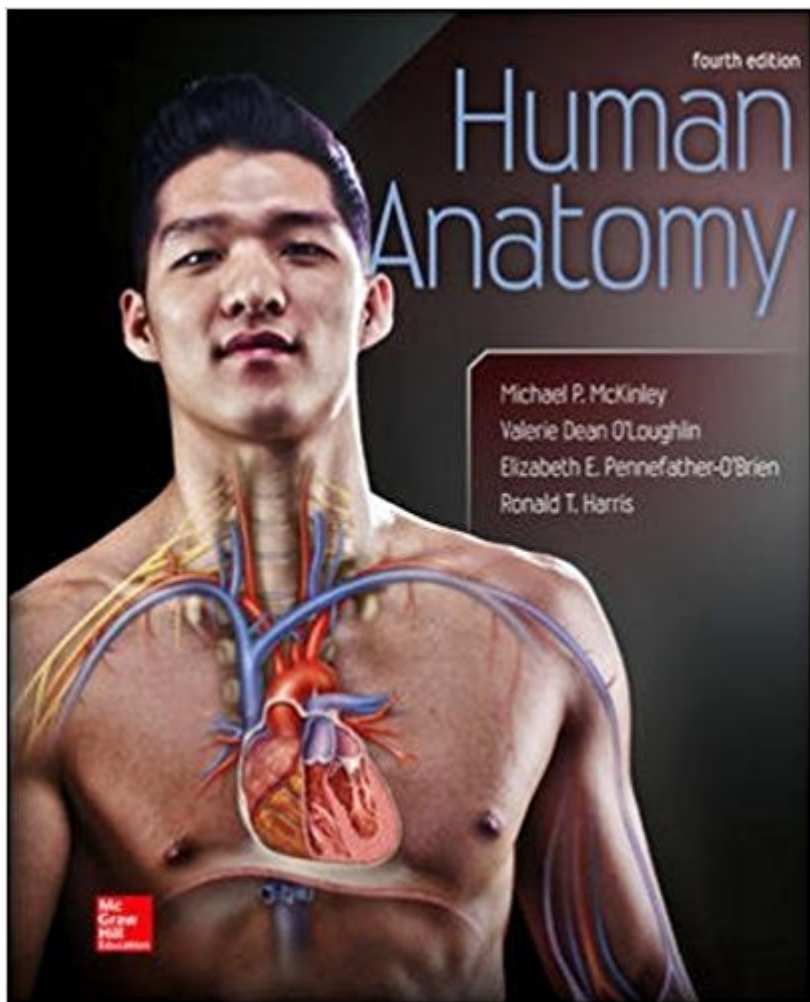


The book was found

# Human Anatomy



## Synopsis

NOTE: The item does not include Access Code or Connect Plus. With its unrivaled art program and accessible writing style, McKinley et al.'s Human Anatomy stands apart from other anatomy texts. High-quality photographs paired with brilliantly rendered illustrations help students visualize, understand, and appreciate the wonders of human anatomy. The author team incorporates their over seventy years of teaching experience into student-friendly Learning Strategies, Clinical View boxes, and progressive question sets that motivate students to internalize and apply what they've learned. Users who purchase Connect Plus receive access to the full online eBook version of the textbook, as well full access to LearnSmart, SmartBook, and Anatomy & Physiology  REVEALED.

## Book Information

Hardcover: 960 pages

Publisher: McGraw-Hill Education; 4 edition (January 8, 2014)

Language: English

ISBN-10: 0073525731

ISBN-13: 978-0073525730

Product Dimensions: 9.5 x 1.4 x 11.7 inches

Shipping Weight: 5.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 47 customer reviews

Best Sellers Rank: #5,034 in Books (See Top 100 in Books) #17 in  Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy #22 in  Books > Medical Books > Basic Sciences > Anatomy #30 in  Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Anatomy & Physiology

## Customer Reviews

Ronald T. Harris received his undergraduate degree from California State University, Northridge, and both his MS and PhD degrees from the University of Southern California. In 1975, Ron was appointed to the position of Assistant Professor of Biological Sciences at the University of Southern California, where he taught human anatomy, general physiology, human embryology, and human sexuality for 20 years. In 2001 he became an adjunct professor of biology at Marymount California University, where he currently teaches human anatomy, human physiology, cell biology, and human anatomy and physiology. Ron also has extensive experience in the skin and hair care industries. He was Vice President of Research and Development at Redken Laboratories (now owned by  L'Oréal USA) and a subsidiary of Shiseido Cosmetics. In these capacities, he led teams of

researchers in the detailed structure and function of skin and hair. Ronâ™s current research interests focus on the brain circuits involved in cognition and the mechanisms of memory. Michael P. McKinley received his undergraduate degree from the University of California, and both MS and PhD degrees from Arizona State University. In 1978, he accepted a postdoctoral fellowship at the University of California at San Francisco (UCSF) Medical School in the laboratory of Dr. Stanley Prusiner, where he worked for 12 years investigating prions and prion-diseases. In 1980, he became a member of the anatomy faculty at the UCSF Medical School, where he taught medical histology for 10 years while continuing to do research on prions. During this time, he was an author or co-author of more than 80 scientific papers. Michael was a member of the biology faculty at Glendale Community College from 1991 to 2012, where he taught undergraduate anatomy and physiology, general biology, and genetics. Between 1991 and 2000, he also participated in Alzheimer disease research and served as director of the Brain Donation Program at the Sun Health Research Institute, as well as teaching developmental biology and human genetics at Arizona State University, West. His vast experience in histology, neuroanatomy, and cell biology greatly shaped the related content in Human Anatomy. He retired from active teaching in 2012 and continues to be an active member of the Human Anatomy and Physiology Society (HAPS). Michael is coauthor of the McKinley/Oâ™Loughlin/Bidle: Anatomy & Physiology: An Integrative Approach textbook. He resides in Tempe, AZ, with his wife Jan. Elizabeth E. Pennefather-O'Brien received her undergraduate degree from the University of Alberta, Edmonton, Alberta, Canada, and her MA and PhD degrees in biological anthropology from Indiana University, Bloomington. She is a full-time instructor at Medicine Hat College in Alberta, teaching anatomy and physiology to nursing and paramedic students. She has also taught physiology and biology for nonmajors. Elizabeth is active in several professional organizations including the Human Anatomy and Physiology Society (HAPS) and the Faculty Association at Medicine Hat College. In 2012, Elizabeth was one of five inaugural recipients of the College Sector Educator Awards bestowed by the Society of Teaching and Learning in Higher Education (STLHE). Valerie Dean O'Loughlin received her undergraduate degree from the College of William and Mary, and her PhD in biological anthropology from Indiana University. She is an Associate Professor of Anatomy at Indiana University School of Medicine, where she teaches human gross anatomy to medical students, basic human anatomy to undergraduates, and human anatomy for medical imaging evaluation to undergraduate and graduate students. She also teaches a pedagogical methods course and mentors MS and PhD students pursuing anatomy education research. She is active in the American Association of Anatomists (AAA) and the Society for Ultrasound in Medical Education (SUSME). She currently is

serving as President of the Human Anatomy and Physiology Society (HAPS). She received the AAA Basmajian Award for excellence in teaching gross anatomy and outstanding accomplishments in scholarship in education. Valerie is coauthor of the McKinley/Oâ™Loughlin/Bidle: Anatomy & Physiology: An Integrative Approach textbook.

This book was amazing! My school had recommended to use a different book, but my professor suggested this one, and I'm so glad I got it! Compared to the other books my classmates had, mine was soooooo much better! The pictures were much clearer and labeled really well. The pictures are very similar to the models in lab!! Buy this book!!!!!!

Needed this for my college class. It's a good reference book and can be used for any class outside of A&P. Will be keeping this for years to come.

The book description did not match the condition of the book. Poor quality. Not suitable for studying or handling.

Exactly how described! cheaper than buying books from the college book store!!

What a gorgeous book! In perfect condition and the book itself is laid out quite nicely. I specifically bought this new because I wanted to keep it and not sell it back. It's held up great all around.

Great

The book is missing about 20 pages- the end of respiratory chapter and beginning of digestion.

It's exactly what you would expect from a textbook, plus great pictures! There are good review questions as well. Wish it had more helpful tips for finding/remembering/distinguishing anatomical parts. Not much "new" information, cases or updates that make it more current.

[Download to continue reading...](#)

Human Anatomy & Physiology (Marieb, Human Anatomy & Physiology) Standalone Book Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (McMinn's Color Atlas of Human Anatomy) Anatomy: A Regional Atlas of the Human Body

(ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) McMinn's Color Atlas of Human Anatomy, 5e (McMinn's Clinical Atls of Human Anatomy) McMinn's Clinical Atlas of Human Anatomy with DVD, 6e (McMinn's Clinical Atls of Human Anatomy) Human Anatomy & Physiology Laboratory Manual, Main Version Plus MasteringA&P with eText -- Access Card Package (11th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) The Julia Rothman Collection: Farm Anatomy, Nature Anatomy, and Food Anatomy The Artist's Guide to Human Anatomy (Dover Anatomy for Artists) Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) Human Organs, What & Why? : Third Grade Science Textbook Series: 3rd Grade Books - Anatomy (Children's Anatomy & Physiology Books) Color Atlas of Anatomy: A Photographic Study of the Human Body (Color Atlas of Anatomy (Rohen)) Anatomy And Physiology: Learning All About You For Kids: Human Body Encyclopedia (Children's Anatomy & Physiology Books) The Miracle of the Human Body: Anatomy & Physiology for Children - Children's Anatomy & Physiology Books Human Body: Human Anatomy for Kids - an Inside Look at Body Organs Quirks of Human Anatomy: An Evo-Devo Look at the Human Body

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)