

About the Author

This laboratory manual series is by Terry R. Martin of Kishwaukee College. Terry's teaching experience of over forty years, his interest in students and love for college instruction, and his innovative attitude and use of technology-based learning enhance the solid tradition of his other well-established laboratory manuals. Among Terry's awards are the Kishwaukee College Outstanding Educator, Phi Theta Kappa Outstanding Instructor Award, Kishwaukee College ICCTA Outstanding Educator Award, Who's Who Among America's Teachers, Kishwaukee College Faculty Board of Trustees Award of Excellence, and Continued Excellence Award for Phi Theta Kappa Advisors. Terry's professional memberships include the National Association of Biology Teachers, Illinois Association of Community College Biologists, Human Anatomy and Physiology Society, former Chicago Area Anatomy and Physiology Society (founding member), Phi Theta Kappa (honorary member), and Nature Conservancy. In addition to writing many publications, he co-produced with Hassan Rastegar a videotape entitled *Introduction to the Human Cadaver and Prosection*, published by Wm. C. Brown Publishers. Terry revised the *Laboratory Manual to Accompany Hole's Human Anatomy and Physiology*, Thirteenth Edition, revised the *Laboratory Manual to Accompany Hole's Essentials of Human Anatomy and Physiology*, Eleventh Edition, and authored *Human Anatomy and Physiology Laboratory Manual, Fetal Pig Dissection*, Third Edition. A series of seven LabCam videos of anatomy and physiology laboratory processes were produced at Kishwaukee College and published by McGraw-Hill Higher Education. Cadaver dissection experiences have been provided for



his students for over twenty-five years. Terry teaches portions of EMT and paramedic classes and serves as a Faculty Consultant for Advanced Placement Biology examination readings. Terry has also been a faculty exchange member in Ireland. The author locally supports historical preservation, natural areas, scouting, and scholarship. We are pleased to have Terry continue the tradition of authoring laboratory manuals for McGraw-Hill Higher Education.

