Grant’s Dissector, now revised to meet the needs of today’s gross anatomy dissection courses, remains the go-to guide. This classic manual provides step-by-step dissection procedures with the instruction and anatomical detail needed to recognize important relationships revealed through dissection.

Each chapter is consistently organized beginning with a Dissection Overview, followed by detailed Dissection Instructions, and concluding with a Dissection Follow-up.

New to this Edition

- Newly revised for easy-to-follow consistency throughout each chapter.
- Dissection Overviews now include numbered, step-by-step instructions to guide the student through relevant surface anatomy and osteology.
- Each step in the Dissection Instructions has been carefully reworded to clarify and improve the dissection experience.
- More than 30 new summary tables provide an excellent review resource and make the dissection instruction steps more task-oriented and concise.
- Dissection Follow-up sections now contain a numbered list of tasks to perform following the dissection.
- Revised abdominal wall and head dissection instructions offer effective new approaches to these complex anatomical regions.
- More than 100 modified or brand-new illustrations throughout provide visual guidance.
- Conveniently cross-referenced to Grant’s Atlas of Anatomy and three other atlases for appropriate detailed illustrations or photographs for each dissection sequence.
Grant’s Anatomy Lab is a fully customizable online dissection manual for cadaveric dissection lab. Using material from the market-leading Grant’s Dissector, along with additional content (images from Grant’s Atlas, Lippincott Williams & Wilkins Atlas of Anatomy, Rohen’s Color Atlas of Anatomy), this online program allows instructors to edit text down to the letter, add and/or link to their own content, and release individual sections to students in their course(s).

Students access the customized content to prepare for gross anatomy lab, follow step-by-step instructions during lab (via in-lab computers, tablets, and/or printouts), and to review for exams.

Coming Soon: Grant’s Dissection Videos