LWW Health Library: Premium Basic Sciences Collection

Interactive online access via LWWHealthLibrary.com to over 50 textbooks on core/fundamental topics, plus procedural videos, images, real-life case studies, and quiz banks for medical and health science students and practitioners.

Download Factsheet

Features:
- Over 50 authoritative, must-have references in anatomy, microbiology, pathology, physiology and other “core” sciences
- Robust video library with professional resources covering Anatomy, Biochemistry, Epidemiology, Pathology/Pathophysiology, and Physical Examination
- Can be integrated into lectures and review sessions
- Great for review, self-assessment and exam preparation using Q&A
- Authoritative, must-have references from a leading medical, nursing and health sciences publisher
- Full book chapters are printable and can be shared with colleagues and students
- Books are continually updated with the most current edition
- Sophisticated semantic search and user-friendly navigation

Please note we always add new editions as soon they are published. That means multiple editions of a book may be available. Books in this collection include the following (be sure to visit Health Library: User Central for the most up-to-date list):

- Bates’ Guide to Physical Examination and History Taking, 11e
- Bates’ Guide to Physical Examination and History Taking, 12e
- Behavioral Science in Medicine, 2e
- Cases & Concepts Step 1: Basic Science Review
- Cases and Concepts Step 1: Pathophysiology Review
- Clinical Epidemiology: The Essentials, 5e
- Clinically Oriented Anatomy, 7e
- Clinically Oriented Anatomy, 8e
- Color Atlas and Text of Histology, 6e
- Color Atlas and Text of Histology, 7e
- Essential Neuroscience, 2e
- Essential Neuroscience, 3e
- Essential Neuroscience, 4e
- Grant’s Atlas of Anatomy, 13e
- Grant’s Atlas of Anatomy, 14e
- Grant’s Dissector, 15e
- Grant’s Dissector, 16e
- Histology: A Text and Atlas, 6e
- Histology: A Text and Atlas with Correlated Cell and Molecular Biology, 7e
- Human Genetics: From Molecules to Medicine
- Langman’s Medical Embryology, 12e
- Langman’s Medical Embryology, 13e