

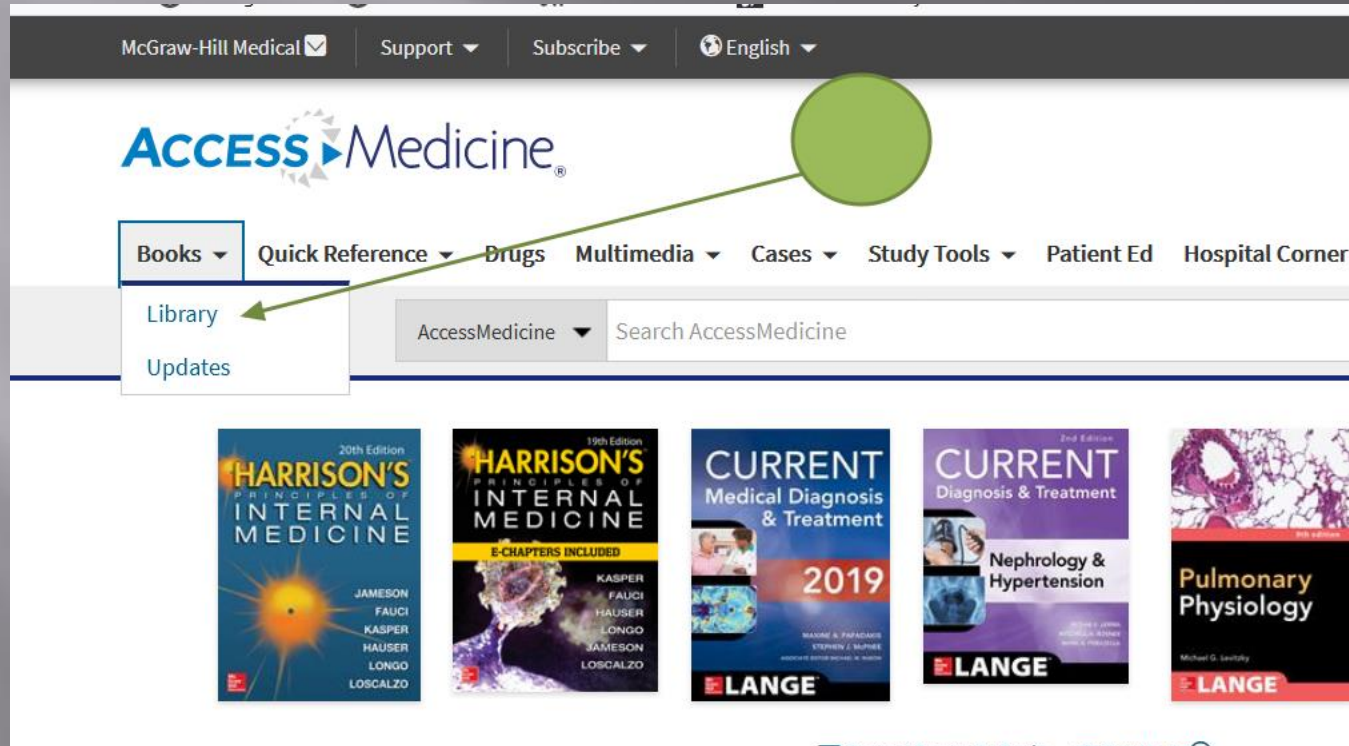
# HOW TO ADD EBOOK LINKS

From Accessmedicine

# Types of Ebooks

- ▣ Accessmedicine
- ▣ EBSCO Ebooks
- ▣ You can use links to either of these
- ▣ Can use the link in Moodle or anywhere else
- ▣ The link will require at least one login

# Link to books in accessmedicine



The screenshot displays the AccessMedicine website interface. At the top, a dark navigation bar contains links for McGraw-Hill Medical, Support, Subscribe, and English. Below this, the AccessMedicine logo is prominently displayed. A horizontal menu bar lists various resources: Books, Quick Reference, Drugs, Multimedia, Cases, Study Tools, Patient Ed, and Hospital Corner. The 'Books' menu is highlighted with a blue box, and a green circle with an arrow points to it from the top right. A dropdown menu is visible under 'Books', showing 'Library' and 'Updates'. Below the menu bar, a search bar is labeled 'AccessMedicine' with the placeholder text 'Search AccessMedicine'. The main content area features five book covers: Harrison's Principles of Internal Medicine (20th Edition), Harrison's Principles of Internal Medicine (19th Edition), Current Medical Diagnosis & Treatment (2019), Current Diagnosis & Treatment: Nephrology & Hypertension, and Pulmonary Physiology. Each book cover includes the title, edition, authors, and the LANGE logo.

McGraw-Hill Medical ☒ Support ☐ Subscribe ☐ English ☐

**ACCESS** Medicine®

Books ☐ Quick Reference ☐ Drugs ☐ Multimedia ☐ Cases ☐ Study Tools ☐ Patient Ed ☐ Hospital Corner ☐

Library ☐ Updates ☐

AccessMedicine ☐ Search AccessMedicine

**HARRISON'S** 20th Edition  
PRINCIPLES OF  
INTERNAL  
MEDICINE  
JAMESON  
FAUCI  
KASPER  
HAUSER  
LONGO  
LOSCALZO

**HARRISON'S** 19th Edition  
PRINCIPLES OF  
INTERNAL  
MEDICINE  
E-CHAPTERS INCLUDED  
KASPER  
FAUCI  
HAUSER  
LONGO  
JAMESON  
LOSCALZO

**CURRENT**  
Medical Diagnosis  
& Treatment  
2019  
MADRAE & PARADISE  
KIMMEL & NORTON  
LANGE

**CURRENT** 2nd Edition  
Diagnosis & Treatment  
Nephrology &  
Hypertension  
LANGE

**Pulmonary  
Physiology**  
Michael G. Savitsky  
LANGE


# Pick the subject area.

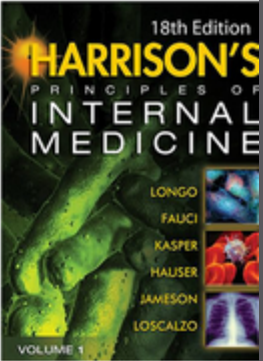
**All Textbooks** ▼

- Anesthesiology
- Basic Science ▶
- Behavioral Medicine
- Critical Care Medicine
- Dermatology
- Emergency Medicine
- Family Medicine
- Healthcare Systems, Quality & Safety
- Internal Medicine ▶

[View an exportable list of resources](#)

## Textbooks





**Harrison's Principles of Internal Medicine, 18e**  
Dan L. Longo, Anthony S. Fauci, Anthony J. Kasper, Stephen L. Hauser, Anthony J. Jameson, Joseph Loscalzo

# Pick your book

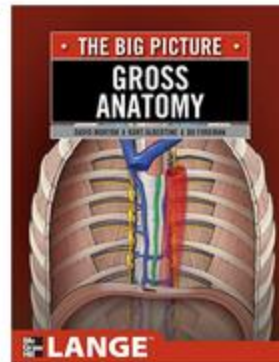
## All Textbooks ▼

Anesthesiology

## Basic Science ▼

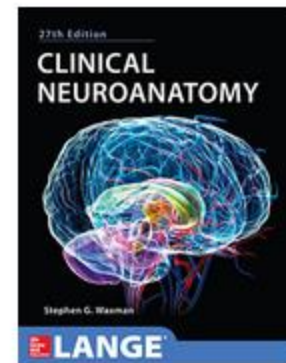
- Anatomy
- Biochemistry
- Epidemiology & Biostatistics
- Histology
- Microbiology
- Pathology
- Pathophysiology
- Pharmacology
- Physiology

## Anatomy



### The Big Picture: Gross Anatomy

David A. Morton, K. Bo Foreman, Kurt H. Albertine

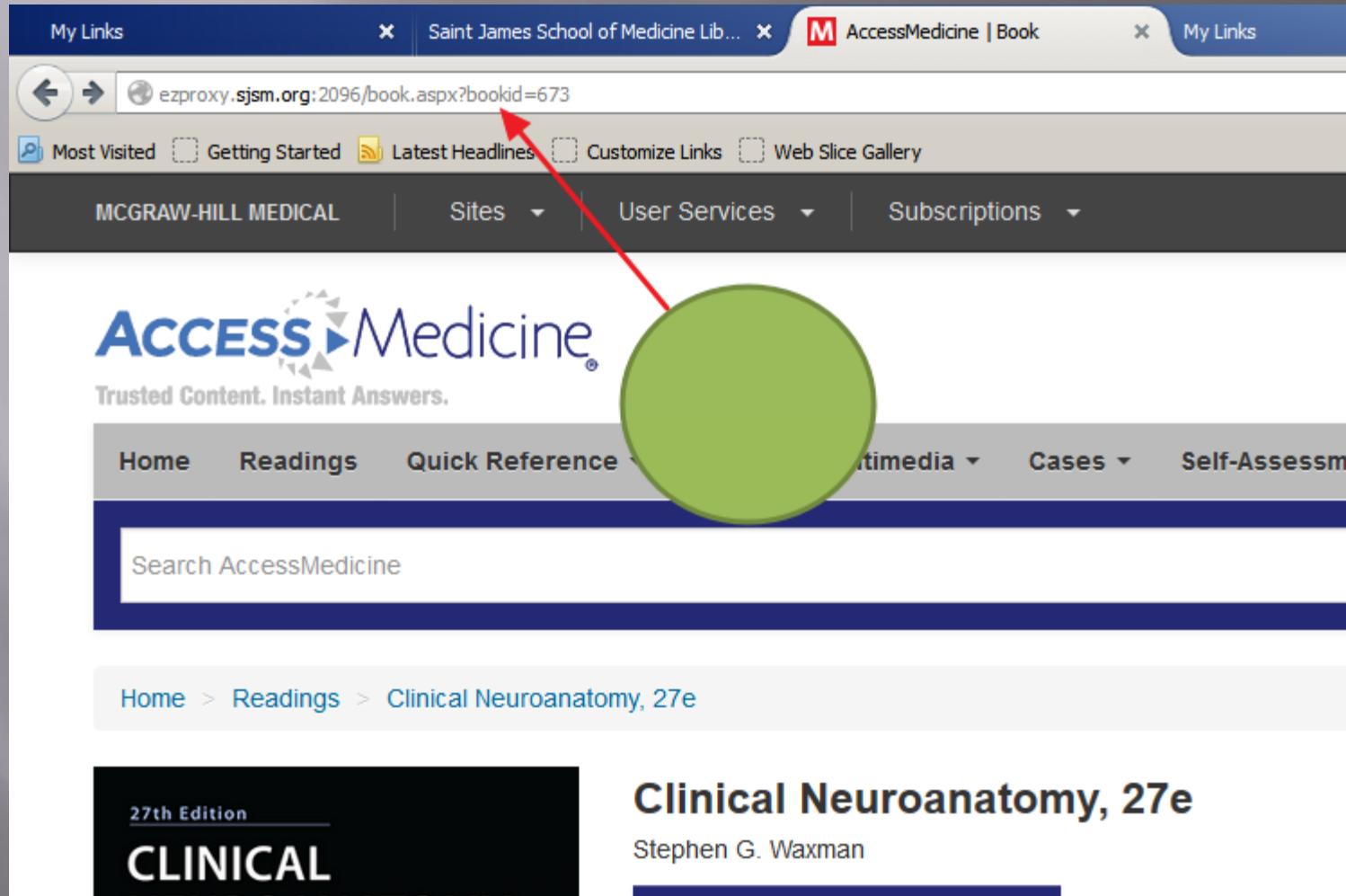


### Clinical Neuroanatomy, 27e

Stephen G. Waxman



Link is in the address bar, in this example using Firefox



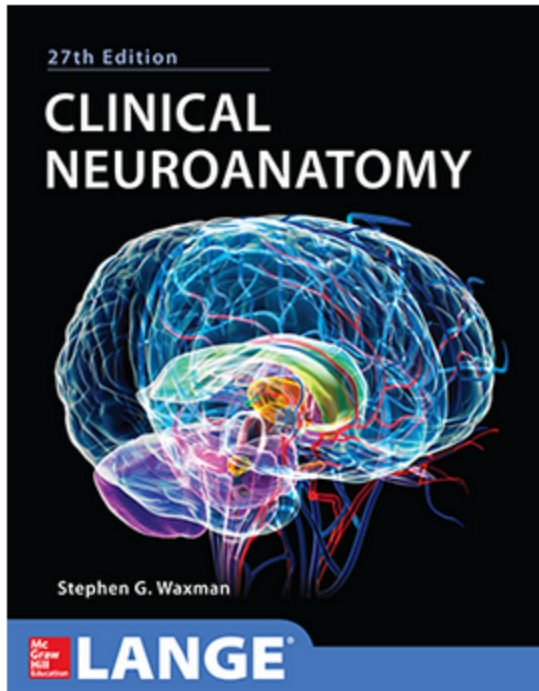
## A closer look at the link

<http://ezproxy.sjsm.org:2096/book.aspx?bookid=673>

The link means that the ebook “Clinical Neuroanatomy” is bookid 673 and when the student clicks on this link, they will have to go through the ezproxy login which all students have to use, they only need to do this once.

You can copy the link and use it anywhere else, for example in Moodle.

Link to a specific Chapter in an Ebook, these books are divided into sections and each section has the related Chapters



## Clinical Neuroanatomy, 27e

Stephen G. Waxman

[Take Interactive Self-Assessment](#)

[Show Chapters](#) [Hide Chapters](#)

- [+ Section I. Basic Principles](#)
- [+ Section II. Introduction to Clinical Thinking](#)
- [+ Section III. Spinal Cord and Spine](#)
- [+ Section IV. Anatomy of the Brain](#)
- [+ Section V. Functional Systems](#)
- [+ Section VI. Diagnostic Aids](#)

[Preface](#)

[Copyright](#)



Each Chapter has a unique address, in this example, we will look at Chapter 7.



### **+** Section III. Spinal Cord and Spine

### **-** Section IV. Anatomy of the Brain

Chapter 7. The Brain Stem and Cerebellum

Chapter 8. Cranial Nerves and Pathways

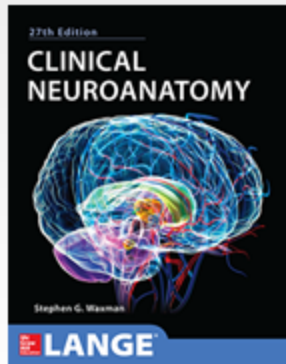
Chapter 9. Diencephalon

Chapter 10. Cerebral Hemispheres/Telencephalon

Chapter 11. Ventricles and Coverings of the Brain

Chapter 12. Vascular Supply of the Brain

After clicking on Chapter 7, we find that it is further subdivided but these Ebooks do not have “pages”



[View Contents](#)



**Chapter 7**



[The Brain Stem and Cerebellum:  
Introduction](#)

[View](#) [Print](#) [Email](#) [Get Citation](#) [↑ Top](#)

## **Chapter 7. The Brain Stem and Cerebellum**

- + The Brain Stem and Cerebellum: Introduction**
- + Development of the Brain Stem and Cranial Nerves**
- + Brain Stem Organization**
- + Cranial Nerve Nuclei in the Brain Stem**

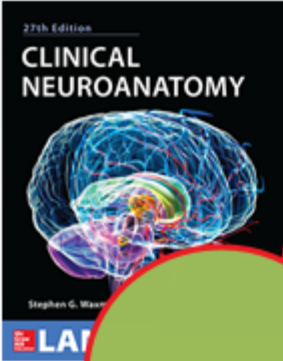
# Address or link to Chapter 7

My Links x Saint James School of Medicine Lib... x AccessMedicine | Content x My Links x Saint James Sch

ezproxy.sjism.org:2096/content.aspx?bookid=673&sectionid=45395969 Google

Most Visited Getting Started Latest Headlines Customize Links Web Slice Gallery

Clinical Neuroanatomy, 27e >



View Print Email Get Citation Top

## Chapter 7. The Brain Stem and Cerebellum

- + The Brain Stem and Cerebellum: Introduction
- + Development of the Brain Stem and Cranial Nerves
- + Brain Stem Organization
- + Cranial Nerve Nuclei in the Brain Stem

## A closer look at the link

<http://ezproxy.sjsm.org:2096/content.aspx?bookid=673&sectionid=45395969>

This means that Chapter 7 of Clinical Neuroanatomy is at this link where the bookid is 673 and section of 45395969

You can copy the link and insert this link anywhere in your course where you refer students to Chapter 7 of this book.

Thank You.

Please feel free to use all available resources and readings