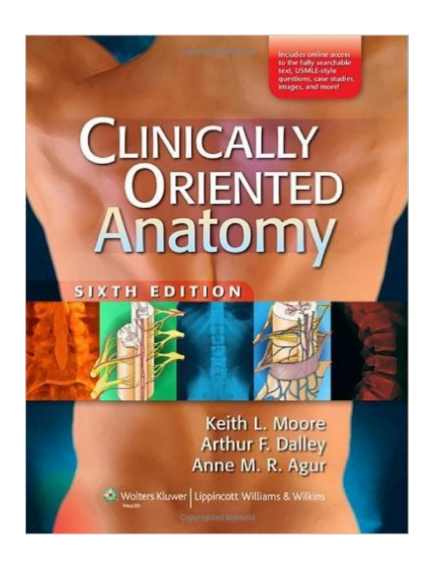
## The book was found

# Clinically Oriented Anatomy, 6th Edition





## **Synopsis**

Clinically Oriented Anatomy, Sixth Edition, provides first-year medical and allied health students with the clinically oriented anatomical information that they need in study and practice. This best-selling textbook is renowned for its comprehensive coverage of anatomy, presented as it relates to the practice of medicine, dentistry, and physical therapy. The Sixth Edition features a modified interior design with new and improved artwork that further enhances the user-friendliness of the text. The clinical Blue Boxesâ "with topical coverage of health, clinical procedures, physical examination, and developmentâ" are now grouped to reduce interruption of text and are categorized with icons to promote easier comprehension of clinical information. The Bottom Line summaries have been refined to clearly call out key points for quick study. A companion Website offers the fully searchable text, interactive USMLE-style questions, and video animations. Online faculty resources include an Image Bank, Test Generator, and Course Outlines.

## **Book Information**

Paperback: 1168 pages

Publisher: Lippincott Williams and Wilkins; 6th edition (February 9, 2009)

Language: English

ISBN-10: 0781775256

ISBN-13: 978-0781775250

Product Dimensions: 10.4 x 8.6 x 1.6 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 4.2 out of 5 stars Â See all reviews (88 customer reviews)

Best Sellers Rank: #26,627 in Books (See Top 100 in Books) #1 in Books > Textbooks >

Medicine & Health Sciences > Allied Health Services > Podiatry #2 in Books > Medical Books >

Allied Health Professions > Podiatry #4 in Books > Textbooks > Medicine & Health Sciences >

Dentistry > Dental Assisting

#### Customer Reviews

Clinically Oriented Anatomy is, without a doubt, the best anatomy text I have come across thus far. And at this point, I've got a shelf full of anatomy books. The writing is very clear and in nearly every passage, easy to follow. Sometimes the descriptions get a bit confusing if you aren't comfortable yet with anatomical orientation (superomedial, aborad, etc) but that will come with any anatomy text - it's part of the process of learning anatomy. The passages are far more easy to read than Gray's Anatomy for Students, and the blue box clinical correlates and sectional summaries do an excellent

job tying things together. At the end of a given section, I always find myself coming away with a very solid understanding of the material I've just read. It has been mentioned in other comments that the illustrations are not the best. And I agree with that. But this is a text, not an atlas, and therein lies the difference. The illustrations are meant to provide general orientation and understanding. The illustrations in Gray's Anatomy for Students are generally better than in this book, but they pale in comparison to any of the real atlases out there in content and detail. For true details and spatial comprehension, you need a real atlas. I'm preferential to Thieme for illustrations (the neurovasculature illustrations are just incredible) and Rohen for photographic images. Combine a great text with one or two great atlases. That's the only way to truly learn anatomy.

I don't see how this book has almost five stars. In my first semester med school anatomy class everyone had this textbook (as it was recommended by the school). After the first month maybe 2 students still used it (out of 100 students). If you already know your anatomy and have a strong background, then this book will be great. If you are new to the game then all you really need is the gray's students edition for the introduction, the netters atlas for clarification, and the brs for details. Dont be fooled by the whole 'clinically oriented' part, it's not as great as you think. The brs will explain these same fractures/diseases much faster and clearer...on top of that the brs online aspect supplies MANY more questions. AVOID.

This book is very thorough with detailed pictures and explanations. It is well worth the money. I also bought Netter's, which is amazing, but is only pictures, no text. If you have little money, buy this one, not both and certainly not just Netter's.

I absolutely loved this book. I used this book for my med school anatomy course, and it was more than adequate for my needs. I read this book from cover to cover and I did not need any other resources. The information in this book is presented in a very intuitive way that makes it very easy to pick up. By far my favorite portion of this book was the clinical information. I found that I knew considerably more than my classmates when it came to clinical correlates simply because I read this book. Overall, this book and the BRS are great for an anatomy student who prefers reading the textbook to lecture.

If you have time, you should read this textbook in order to completely understand clinical anatomy. If you don't have time (like most of us), then the blue boxes are indispensable. The pictures

throughout the text are a great complement to Netter's atlas. Great text!

Good book with nice illustrations. Minor oversight on a few illustrations (EX: where the Maxillary division of the trigeminal nerve exits the visocranium).

Good: the images are terrific, the material is comprehensive. The summary tables are great. Not great: I dread reading this book because it's so dense. But in fairness, the more I use the book, the more I like it, but I still wish our course required a different anatomy book.

I have decided to start ordering electronic books as much as possible so I do not have to carry them around when I need them on travel. The quality of the pictures in the book are not good. When you click on them for a larger image it is blurry. It is difficult to follow the book too. The figures are not along the book as you would expect when reading. If you want to see the figure that is associated with the reading you have to click on the figure link and it brings you to a different page. It's just not efficient in my opinion. I really like the hard copy book and have had them since PT school. There is a lot of great material in the book. However, I would rather stick with the hard copy version of this instead unless they format this better.

#### Download to continue reading...

Clinically Oriented Anatomy, 6th Edition Clinically Oriented Anatomy, Fifth Edition Clinically Oriented Anatomy, 4th Edition The Developing Human: Clinically Oriented Embryology with Student Consult Online Access, 9th Edition The Developing Human: Clinically Oriented Embryology, 8th Edition The Developing Human: Clinically Oriented Embryology, 7e Laboratory Manual for Anatomy & Physiology (6th Edition) (Anatomy and Physiology) Object Success: A Manager's Guide to Object-Oriented Technology And Its Impact On the Corporation (Object-Oriented Series) Reusable Software: The Base Object-Oriented Component Libraries (Prentice Hall Object-Oriented Series) Parenting the Strong-Willed Child: The Clinically Proven Five-Week Program for Parents of Two- to Six-Year-Olds, Third Edition The New Arthritis Breakthrough: The Only Medical Therapy Clinically Proven to Produce Long-term Improvement and Remission of RA, Lupus, Juvenile RS, ... & Other Inflammatory Forms of Arthritis Drug Information Handbook: A Clinically Relevant Resource for All Healthcare Professionals (Drug Information Handbook (Domestic Ed)) Figure Drawing: The Structure, Anatomy and Expressive Design of the Human Form, 6th Edition Workbook for Des Jardins' Cardiopulmonary Anatomy & Physiology, 6th Anatomy of Orofacial Structures - Enhanced Edition: A Comprehensive Approach, 7e (Anatomy of Orofacial Structures (Brand)) Human Anatomy

& Physiology Plus MasteringA&P with eText -- Access Card Package (9th Edition) (Marieb, Human Anatomy and Physiology with Mastering A&P) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Anatomy Coloring Book (Kaplan Anatomy Coloring Book) An Atlas of Animal Anatomy for Artists (Dover Anatomy for Artists) Constructive Anatomy (Dover Anatomy for Artists)

<u>Dmca</u>