



Dynatomy With Web Resource: Dynamic Human Anatomy

William Whiting, Stuart Rugg

Download now

Click here if your download doesn"t start automatically

Dynatomy: Dynamic Human Anatomy With Web Resource brings to life the wonders of human movement and applied anatomy. The book is for students of human performance who have completed an introductory human anatomy course and need a strong text in functional anatomy. The entertaining and easy-to-understand text considers fundamental movements—including posture, walking, running, jumping, throwing, kicking, and lifting—together with selected exercise and sport movements.

The emphasis of *Dynatomy* is on dynamic muscular motions rather than structural anatomy. Students benefit from a discussion of simple and complex human movements combined with an analysis of the muscles in motion. The text also introduces the muscle control formula and explains how students can use it to identify the ways in which muscles contract during various examples of human movement.

Part I presents an overview of the anatomical foundations of movement and the essential requirements for movement control. **Part II** examines dynamic movements and basic mechanics, muscular function, fundamental movements, and specialized movements.

The book is packed with features that will deepen students' appreciation of human movement:

- A 5-month online subscription to *Interactive Functional Anatomy* provides an engaging method for reviewing structural anatomy. This web-based software features models derived from MRI scan data that can be rotated and allow for layers of anatomy to be visually removed, which will help students fully understand the movements of functional anatomy.
- Unique illustrations and photos complement the text and improve understanding of difficult concepts.
- Chapter objectives, key terms, review questions, and summaries encourage students to interact with and remember the content.
- Movement analyses give students critical exposure to functional human movements.

To supplement the text, students have access to additional tables online that summarize the anatomical structures commonly found in introductory courses on human anatomy or functional anatomy. Tables are presented by region (upper extremity, spinal column, and lower extremity) and describe articulations (bones, joints, ligaments, and movements) and muscles (origin, insertion, actions, nerves, and blood supply).

Access to online interactive anatomy software included!

Completing the text is a 5-month subscription to Primal Pictures' *Interactive Functional Anatomy*. This software will help students thoroughly review components of structural anatomy through the use of computer-graphic models of human anatomy derived from MRI scan data. Fully interactive 3-D animations show muscular and joint function.

Interactive Functional Anatomy features computer graphic models of human anatomy derived from MRI scan data that can be reviewed from 30 distinct views. The models can be rotated and allow for layers of anatomy to be visually removed—from arteries down to major ligaments. Pop-up labeling appears as the 3-D models are viewed, and specific objects can be highlighted to show accompanying text about the selected structure, such as name, agonists, antagonists, proximal attachment, distal attachment, innervation, blood supply, function, injury mechanism, and pathology of injury. The text also includes information on common clinical pathologies such as sprains, tendinitis, repetitive-motion syndromes, and injury-related mechanics.

Clicking on structures will also bring up a list of all related animations of muscular function. The animations can be played and rotated, and all visible structures can be labeled. There are more than 70 examples of

muscular function, including lateral flexion and rotation of the trunk, respiration, opening and closing of the lips, elevation and depression of the TMJ, and contraction of the pelvic floor.

Download and Read Free Online Dynatomy With Web Resource: Dynamic Human Anatomy William Whiting, Stuart Rugg

From reader reviews:

Nicole Oneal:

Have you spare time for just a day? What do you do when you have far more or little spare time? Yes, you can choose the suitable activity regarding spend your time. Any person spent all their spare time to take a wander, shopping, or went to the Mall. How about open or maybe read a book titled Dynatomy With Web Resource: Dynamic Human Anatomy? Maybe it is being best activity for you. You recognize beside you can spend your time using your favorite's book, you can better than before. Do you agree with it is opinion or you have different opinion?

Robert Marques:

Reading a guide can be one of a lot of task that everyone in the world really likes. Do you like reading book thus. There are a lot of reasons why people enjoyed. First reading a book will give you a lot of new details. When you read a e-book you will get new information since book is one of a number of ways to share the information or even their idea. Second, studying a book will make an individual more imaginative. When you reading through a book especially fictional works book the author will bring you to imagine the story how the personas do it anything. Third, it is possible to share your knowledge to others. When you read this Dynatomy With Web Resource: Dynamic Human Anatomy, you can tells your family, friends along with soon about yours guide. Your knowledge can inspire the others, make them reading a reserve.

Gary Copeland:

The e-book untitled Dynatomy With Web Resource: Dynamic Human Anatomy is the book that recommended to you to study. You can see the quality of the e-book content that will be shown to an individual. The language that writer use to explained their ideas are easily to understand. The article writer was did a lot of study when write the book, and so the information that they share for you is absolutely accurate. You also can get the e-book of Dynatomy With Web Resource: Dynamic Human Anatomy from the publisher to make you more enjoy free time.

Jeannie Brenner:

Your reading sixth sense will not betray an individual, why because this Dynatomy With Web Resource: Dynamic Human Anatomy publication written by well-known writer who knows well how to make book which can be understand by anyone who also read the book. Written within good manner for you, leaking every ideas and publishing skill only for eliminate your hunger then you still hesitation Dynatomy With Web Resource: Dynamic Human Anatomy as good book not simply by the cover but also with the content. This is one e-book that can break don't ascertain book by its include, so do you still needing yet another sixth sense to pick this particular!? Oh come on your looking at sixth sense already told you so why you have to listening to an additional sixth sense.

Download and Read Online Dynatomy With Web Resource: Dynamic Human Anatomy William Whiting, Stuart Rugg #KEWUFCRGMZ8

Read Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg for online ebook

Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg books to read online.

Online Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg ebook PDF download

Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg Doc

Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg Mobipocket

Dynatomy With Web Resource: Dynamic Human Anatomy by William Whiting, Stuart Rugg EPub