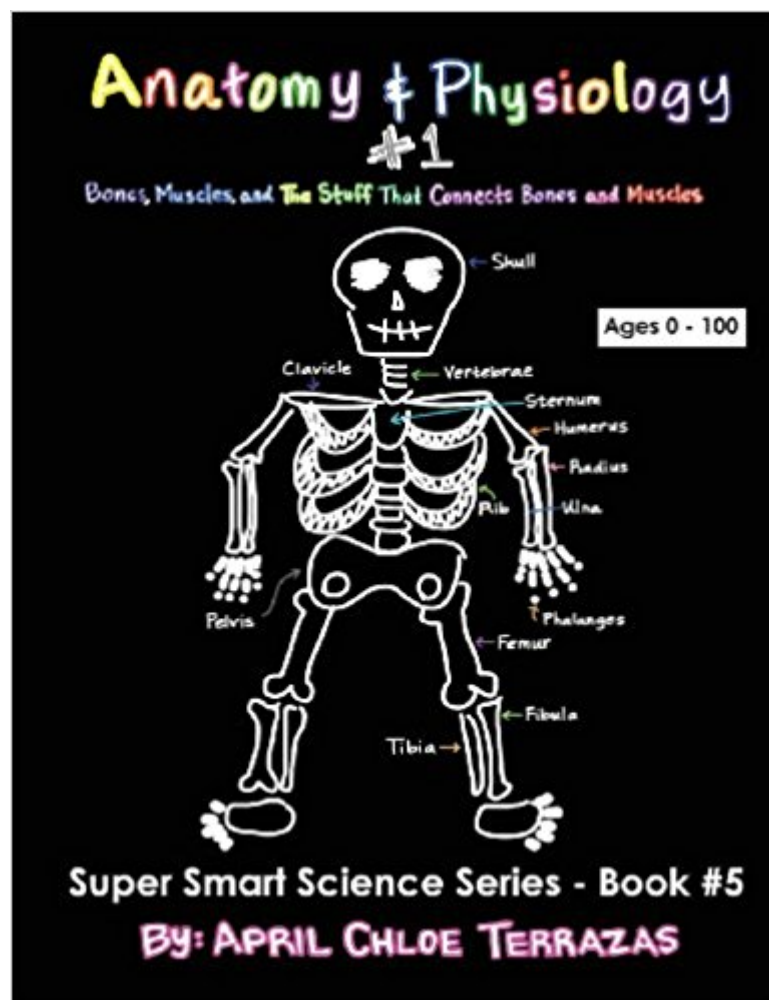




The book was found

Anatomy & Physiology Part 1: Bones, Muscles, And The Stuff That Connects Bones And Muscles (Super Smart Science)



Synopsis

Author/Illustrator April Chloe Terrazas continues with Book 5 of the Super Smart Science Series, sharing an in depth look at bones and muscles for kids. Candy colored illustrations are combined with simplified text and pronunciation guides in this upbeat, textbook-like guide. Beginning with the skeleton, continuing with bone anatomy (compact bone KOM-PAKT BONE, periosteum PER-EE-OS-TEE-UM, osteon OS-TEE-ON, spongy bone SPUN-JEE BONE, marrow MER-OH), the reader is brought face to face with the intriguing way our bodies are made. After a thorough look at bones and a review to reinforce the material, skeletal, cardiac and smooth muscles are explored, beginning with their physical appearance (striated or not), to where they are found in the body. Terrazas takes you even further into understanding how the body moves, combining the previously learned material on bones, muscles, tendons and ligaments and fusing it with the active role of the neuron in the neuromuscular junction! Enjoy learning with Book 5 of the Super Smart Science Series.

Book Information

Series: Super Smart Science

Paperback: 50 pages

Publisher: Crazy Brainz (March 29, 2014)

Language: English

ISBN-10: 0991147286

ISBN-13: 978-0991147281

Product Dimensions: 8.5 x 0.1 x 11 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 55 customer reviews

Best Sellers Rank: #340,457 in Books (See Top 100 in Books) #15 in Books > Teens >

Education & Reference > Science & Technology > Anatomy & Physiology

Customer Reviews

April Chloe Terrazas is a creative scientist! She received her Bachelor's in Science from The University of Texas at Austin and has since launched Crazy Brainz Publishing, which produces the Super Smart Science Series, the Super Smart Language Series, the Super Smart City Series and the Super Smart History Series, along with other single titles for children and classrooms. April visits schools across the US and inspires elementary aged children to learn more about the sciences as well as sparking their interest in writing as a hobby or future profession! She can be

contacted for School Presentations atÂ AprilChloe@Crazy-Brainz.com. April currently lives in downtown Austin, Texas.

I bought several books for an orphanage in Ethiopia - the kids speak 3 languages, including English and are ravenous readers. They loved this book and all the others I sent!

My son loved this!

Must have

The Anatomy & Physiology books within the Super Smart Science Series are probably my favorites. They are packed with information and are acting as the spine for a huge unit study that I am making for my home-educated children next year. April Chloe Terrazas has done an amazing job creating quality science resources that cover so many grade levels. My children are 6 years apart in age and it is very rare that they can use the same books at the same time for homeschooling lessons. Just as with the other books in this series; these have useful pronunciation guides, illustrations that are simple, but interesting, and interactivity. Be sure to buy Anatomy & Physiology Part 2, as well!

I got this book for my three year old son who loves the human body and was so pleasantly surprised! My fifteen year old daughter even learned about the different types of muscles, tendons and bones in the human body. The book is very informative and easy to read. My son and I read this book every night now before bed. I look forward to purchasing more books from this creative and educational author! I highly recommend this book for all ages!

I was thrilled to receive the week before the end of a unit on 'my body' in my classroom. The simple illustrations and text added so much to my unit of study and many of the children in the class made comments that now they understood what I have been talking and studying about. This is one book I will be using again with many classes in the future and I thank April Chloe Terrazas for my copy of Anatomy & Physiology Part 1.

I am in love with these books. This particular one might be one of my favorites, as I feel like all three of my boys (ages 4-7) can get an equal amount out of it. The colors are very vivid and engaging, and I like how even I as an adult can learn from books that are accessible by the little guys. My

seven year-old is an avid learner and his eyes light up whenever one comes in the mail. I'd also suggest the second part of the Anatomy and Physiology as well. It's more about body processes and systems, whereas this one is a very bright, easy to read tour of structure. I plan on buying one of these a month until I'm able to complete the series. My oldest son is in the gifted program at school and some of them go nicely with the enrichment units they're working on. I wish there were more books out there like these--just because kids are young, doesn't mean they can't be fascinated and brought into a colorful non-fiction world.

As a woman in Science and a mother of two daughters, I am in love with these books!!! The illustrations are bright, well done and engaging!! My four year old loves to sit with me and learn the terms and actually understands the basics. These books are an essential exposure for little ones to Science. I own four of the series and I am looking forward to acquire more. As a woman, I am also extremely proud the author April Chloe Terrazas is a woman empowering little minds to become scientists. Big cheers to her!!

[Download to continue reading...](#)

Anatomy & Physiology Part 1: Bones, Muscles, and the Stuff That Connects Bones and Muscles (Super Smart Science) Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Respiratory Care Anatomy and Physiology: Foundations for Clinical Practice, 3e (Respiratory Care Anatomy & Physiology) Laboratory Manual for Anatomy & Physiology (5th Edition) (Anatomy and Physiology) Anatomy And Physiology: Learning All About You For Kids: Human Body Encyclopedia (Children's Anatomy & Physiology Books) Laboratory Manual for Anatomy & Physiology (6th Edition) (Anatomy and Physiology) Human Anatomy & Physiology (Marieb, Human Anatomy & Physiology) Standalone Book Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) Anatomy & Physiology (includes A&P Online course), 9e (Anatomy & Physiology (Thibodeau)) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) The Miracle of the Human Body: Anatomy & Physiology for Children - Children's Anatomy & Physiology Books Human Anatomy & Physiology Laboratory Manual, Main Version Plus MasteringA&P with eText -- Access Card Package (11th Edition) (Marieb & Hoehn

Human Anatomy & Physiology Lab Manuals) Super humans, and Super Heroes edition 3: How too Cause Super humans and Super Heroes with Quantum Physics Super Power Breathing: For Super Energy, High Health & Longevity (Bragg Super Power Breathing for Super Energy) Super Mario Run:Diary of Super Mario: Super Run for coins! (Unofficial Super Mario Run Book) Don't Sweat the Small Stuff . . . and It's All Small Stuff: Simple Ways to Keep the Little Things from Taking Over Your Life (Don't Sweat the Small Stuff Series) Muscles: Testing and Function, with Posture and Pain (Kendall, Muscles) Bones, Bones, Dinosaur Bones

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)