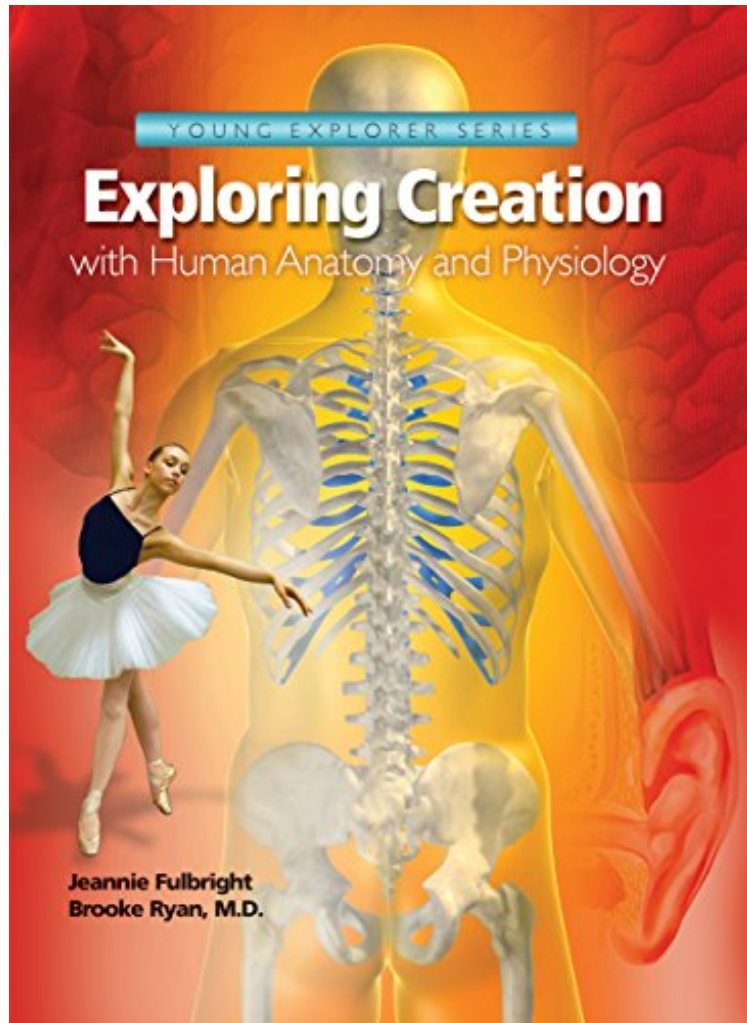


(Read free ebook) Exploring Creation with Human Anatomy and Physiology (Young Explorer Series)

Exploring Creation with Human Anatomy and Physiology (Young Explorer Series)

Jeannie K. Fulbright, Brooke Ryan

**Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

#45727 in Books STL Distributors 2010-03-10Original language:EnglishPDF # 1 .80 x 8.60 x 11.00l, 2.20
#File Name: 1935495143176 pages | File size: 48.Mb

Jeannie K. Fulbright, Brooke Ryan : Exploring Creation with Human Anatomy and Physiology (Young Explorer Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Exploring Creation with Human Anatomy and Physiology (Young Explorer Series):

14 of 14 people found the following review helpful. Excellent Body Book...Even If You Are an Evolutionists.By Lokin4BooksAlthough our family believes in evolution, this is an excellent book for learning about the human body as well as a source for opening up discussion about religious diversity.1 of 1 people found the following review helpful. Five StarsBy CustomerThese are hands down the best science books! Much for even adults to learn!0 of 0 people found the following review helpful. Five StarsBy Lisa KArrived on time and as expected.

Finally! Apologia introduces an elementary level Anatomy book that gives glory to God as children discover what's going on inside their bodies! Take this in-depth journey into the anatomy and physiology of your body through *Exploring Creation with Human Anatomy and Physiology* by Jeannie Fulbright and pediatrician Brooke Ryan, M.D. From the brain in your head to the nails on your toes, you and your students will encounter fascinating facts, engaging activities, intriguing experiments, and loads of fun as you learn about the human body and how to keep it working well. Beginning with a brief history of medicine and a peek into cells and DNA, your students will voyage through fourteen lessons covering many subjects, such as the body systems: skeletal, muscular, respiratory, digestive, cardiovascular, nervous and more! They'll study nutrition and health, how God designed their immune system to protect them, along with embryology and what makes them a unique creation of God. As they work their way through the course, your students will enjoy adding the organs about which they learn to their own personalized human figure to be placed in their course notebook. In addition to all this exploration, your students will enjoy scientific experiments and projects, such as testing the bacteria content around the house, finding their blood type, creating a cell model from Jello and candy, and even building a stethoscope! In keeping with the other books in the Apologia elementary science Young Explorer Series, the Charlotte Mason methodology is employed with engaging narratives, narration prompts and notebooking projects, all of which reinforce their learning using proven techniques that strengthen retention.

I have to say this may be Jeannie's best book yet -- and that's saying a lot since we love her other ones, too! --Start Well Home School Jeannie Fulbright and Brooke Ryan have done a fabulous job explaining complicated material in an interesting manner. --The Old Schoolhouse Magazine An amazing feat: an anatomy book written for elementary-aged students that does not talk down to them. --Eclectic Homeschool Online About the Author Jeannie Fulbright is a mother of four who shares with her readers a love for God's Word, family, homeschooling, and science. She began speaking and writing in college as a sportscaster for the University of Texas and as a headline writer with the Daily Texan. Soon after her family set out on their homeschool journey, Jeannie recognized an immense need for scientifically sound creation-based curriculum that would be both engaging for kids and easy for parents to use. Her background in science at the University of Texas inspired her to create the Apologia elementary science courses.