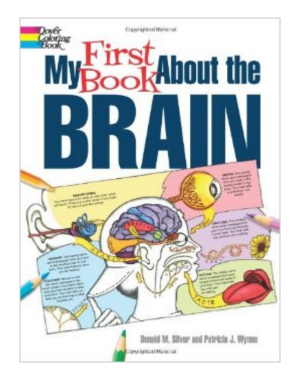
The book was found

# My First Book About The Brain (Dover Children's Science Books)





## Synopsis

Winner of a Bronze 2014 Moonbeam Children's Book Award!Discover the workings of the body's most complex organ! How does the brain control the rest of the body? How does it enable the senses to function, regulate speech, affect balance, and influence sleep and dreams? These 25 illustrations to color explain every aspect of the brain's important jobs, from communicating with the central nervous system to retaining memories. Suitable for ages 8â "12.

### **Book Information**

Series: Dover Children's Science Books Paperback: 32 pages Publisher: Dover Publications; Clr Csm edition (July 17, 2013) Language: English ISBN-10: 048649084X ISBN-13: 978-0486490847 Product Dimensions: 8.2 x 0.1 x 10.7 inches Shipping Weight: 5 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (12 customer reviews) Best Sellers Rank: #36,986 in Books (See Top 100 in Books) #47 in Books > Children's Books > Education & Reference > Science Studies > Anatomy & Physiology #686 in Books > Children's Books > Science, Nature & How It Works #880 in Books > Children's Books > Activities, Crafts & Games > Activity Books Age Range: 8 - 14 years Grade Level: 3 - 8

#### **Customer Reviews**

Dover does a great job of making information interesting to kids and does it at a reasonable price. This was for a 10 yr old boy interested in science and he loved it, said it was a really cool book. I reccomend almost anything published for kids by Dover.

I confess, I actually bought this book as an adult because of its intriguing delving into the physiology of the brain! I love how it actually describes and illustrates how the brain actually "thinks." It not only describes what the brain does but \*how it is accomplishing what it is doing. In addition, It's clever attention to detail in its drawings is very helpful in impressing certain brain features in the mind. The reason I honestly bought the book hands down was because I was able to preview page 13 where it

was written, "Message sent from brain: Bend!" "Message sent to brain: Bent and touched leg! That is just awesome. That sounds very simplistic but, as a college graduate, I have never seen such a concept of how the brain thinks presented in such a forthright but fascinating fashion. Thanks Patricia! Now...I would just like to see a book such as this (addressing to even greater detail) the wondrous mysteries of the brain at an adult level. What worlds could not be unlocked through further study if the physiology of the brain or that of even the world around us were more readily presented in the engaging fashion in which the things are already made?

I'm using this with a few low level learners for a psychology class. It covers several brain parts and explanations decently and honestly, I'd have no problem using a few of them as a packet for my mainstream class to help them remember certain parts and functions as some are very visual learners.Price is pretty fair on this considering I dropped \$12 on a junk political coloring book and was hugely disappointed in that. No glaring errors in the info here either, so if you are looking for class supplementation or a way of explaining something to a younger child/student, I'd honestly consider this option.

I got this book for my 9 year old son who is interested in being a neurosurgeon. He loved it and learned so much about the brain. He read it quickly, but it seemed to be written in a way where he has retained what he learned from it. He now has it as a reference book. He didn't color it though. He just wanted to learn about the brain, so maybe after he's finished with it, he'll pass it on to his younger sister for the coloring part.

This has been excellent for the kids, and I've learned a lot myself. It makes information about the brain very accessible. Coloring the images and highlighting the text helps reinforce the memory of what is covered.

Have no idea how I could have missed the fact that it is a coloring book. My son likes it but there aren't very many pages and it is not a real "book". My fault though for not reading more carefully! *Download to continue reading...* 

My First Book About the Brain (Dover Children's Science Books) My Very First Library: My Very First Book of Colors, My Very First Book of Shapes, My Very First Book of Numbers, My Very First Books of Words Deep Sleep: Brain Wave Subliminal (Brain Sync Series) (Brain Sync Audios) Science Experiments and Amusements for Children (Dover Children's Science Books) Children's books: I LOVE TO BRUSH MY TEETH (Jimmy and a Magical Toothbrush -children book, bedtime story, beginner readers, kids books): (Bedtime stories ... stories children's books collection Book 2) Children's German book: Where are the Easter Eggs. Wo sind die Ostereier: (Bilingual Edition) English German Picture book for children. Children's book ... books for children: 10) (German Edition) Children's Book: The Bird Who Loved To MOO! [Children's books about animals & picture books for kids]: Children's Bird Books Books for Kids : One Little Dragon (Bedtime Stories for Kids, Baby Books, Kids Books, Children's Books, Preschool Books, Toddler Books, Ages 3-5, Kids Picture Book) My First Human Body Book (Dover Children's Science Books) The Brain That Changes Itself: Personal Triumphs from the Frontiers of Brain Science National Geographic Kids Brain Games: The Mind-Blowing Science of Your Amazing Brain Physics Experiments for Children (Dover Children's Science Books) German children's book: My Daddy is the Best. Mein Papa ist der Beste: German books for children. (Bilingual Edition) English German children's picture ... for children:) (Volume 7) (German Edition) Science Magic Tricks (Dover Children's Science Books) Children's book Italian: Peekaboo baby. Cucu' mio piccolino: (Bilingual Edition) English-Italian Picture book for children. Bilingual English Italian books ... books for children Vol. 1) (Italian Edition) Childrens Japanese book: Lisa can

Read. $\tilde{A}$ £ $\hat{a}$  Å  $\tilde{A}$ £ $\hat{A}$ • $\hat{a}$  ¢ $\tilde{A}$ £ $\hat{a}$  ¬ $\hat{A}$ • $\tilde{A}$ £ $\hat{A}$ • $\tilde{A}$ £ $\hat{A}$ • $\tilde{A}$  $\hat{A}$  $\hat{A$ 

#### <u>Dmca</u>