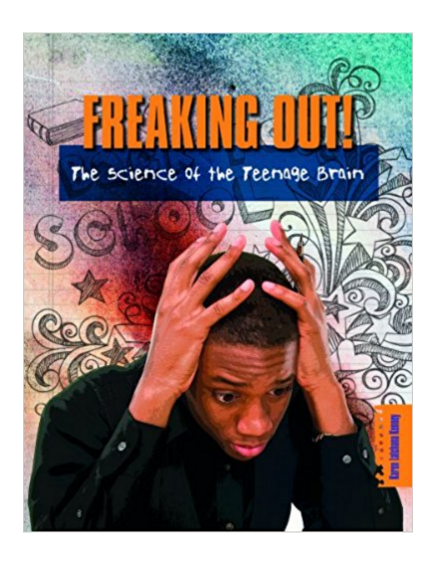


The book was found

Freaking Out!: The Science Of The Teenage Brain (Everyday Science)





Synopsis

Why does the teenage brain freak out? It comes down to science. Find out how your brain sends messages to your body to tell it what to do. Discover how hormones can make you crazy or really happy. And find out just why yelling at your teacher in a dream makes you feel so great!

Book Information

Series: Everyday Science

Library Binding: 64 pages

Publisher: Compass Point Books (July 1, 2011)

Language: English

ISBN-10: 0756544866

ISBN-13: 978-0756544867

Product Dimensions: 9 x 7.1 x 0.4 inches

Shipping Weight: 10.4 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,233,508 in Books (See Top 100 in Books) #58 in Books > Teens >

Education & Reference > Science & Technology > Anatomy & Physiology #207 in Books > Teens

> Education & Reference > Science & Technology > Biology

Customer Reviews

While this compact offering from the Everyday Science series with its attention-grabbing title and the boy clutching his head on the coverlooks like a sensationalized treatment of the subject, it actually offers a solid overview of the brain. The book be --BooklistThe titles in this very fine applied science series discuss the scientific principles behind what takes place in each situation, then discuss the how/why of scenarios, suggest science experiments, and identify real-life applications. Little-known facts an --Library Media Connection

Dana Meachen Rau is an author, editor, and illustrator of childrens books. She has written more than 100 books for children, many of them nonfiction in subjects including astronomy, history, and geography, as well as numerous biographies. She lives in Burlington, Connecticut, with her husband and two children.

AAA+++

Download to continue reading...

Freaking Out!: The Science of the Teenage Brain (Everyday Science) Happy Brain: 35 Tips to a Happy Brain: How to Boost Your Oxytocin, Dopamine, Endorphins, and Serotonin (Brain Power, Brain Function, Boost Endorphins, Brain Science, Brain Exercise, Train Your Brain) The Tapping Solution for Teenage Girls: How to Stop Freaking Out and Keep Being Awesome Welcome to the Jungle, Revised Edition: Facing Bipolar Without Freaking Out Sizzling Story Outlines: How to Outline Your Screenplay or Novel, Always Know â œWhat Happens Next, â • and Finish Your Rough Draft Without Freaking Out (Iterative Outlining Book 1) Sharing Jesus without Freaking Out: Evangelism the Way You Were Born to Do It Speaking Up without Freaking Out: 50 Techniques for Confident and Compelling Presenting Freaking Out: Real-life Stories About Anxiety RockStar Teenage Girl: SELF and Confidence Building for Tween and Teenage Girls Second Chances: The Memoir of a Teenage Mom: The Memoir of a Teenage Mom Dance Recital Journal Love Everyday Laugh Everyday Dance Everyday: Lined Notebook for Girls, Perfect Gift for Dancers ~ Unique Inspirational Quote Diary for Dance Students, Teacher A History of Everyday Life in Scotland, 1600-1800: A History of Everyday Life in Scotland, 1600 to 1800 (A History of Everyday Life in Scotland EUP) Brain Games® #1: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) 100+ Word Fill In Puzzle Book For Adults: The French Style Brain Teaser Crossword Puzzles With Fill In Words Puzzles for Total Brain Workout! (A Total Brain Workout Series) (Volume 1) Brain Games #3: Lower Your Brain Age in Minutes a Day (Brain Games (Numbered)) Why Isn't My Brain Working?: A Revolutionary Understanding of Brain Decline and Effective Strategies to Recover Your Brain's Health Primate Brain Maps: Structure of the Macague Brain: A Laboratory Guide with Original Brain Sections, Printed Atlas and Electronic Templates for Data and Schematics (including CD-ROM). Blood-Brain Barrier in Drug Discovery: Optimizing Brain Exposure of CNS Drugs and Minimizing Brain Side Effects for Peripheral Drugs F.N.G.: Freaking New Guy You Are Doing a Freaking Great Job Page-A-Day Calendar 2018

Contact Us

DMCA

Privacy

FAQ & Help