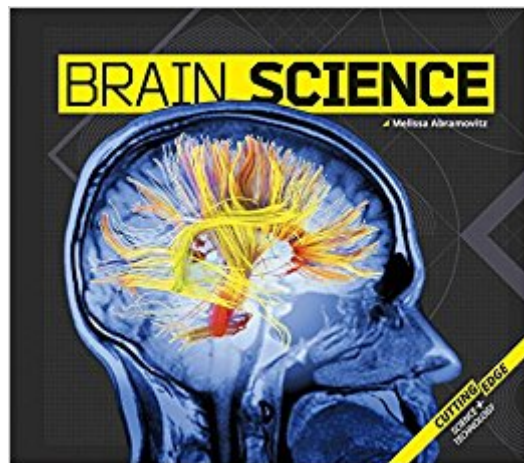


The book was found

# Brain Science (Cutting-Edge Science And Technology)



## **Synopsis**

Thrilling new discoveries in science and technology are announced almost daily. Cutting-Edge Science and Technology keeps readers at the forefront of new research. Brain Science covers fascinating cutting-edge neuroscience topics, from brain-to-brain communication systems to thought-controlled limbs and brain-mapping technologies. High-impact photos and explanatory graphics and charts bring scientific concepts to life. Features include essential facts, a glossary, selected bibliography, websites, source notes, and an index. Aligned to Common Core Standards and correlated to state standards. Essential Library is an imprint of Abdo Publishing, a division of ABDO.

## **Book Information**

Series: Cutting-Edge Science and Technology

Library Binding: 112 pages

Publisher: Essential Library (December 15, 2015)

Language: English

ISBN-10: 1624039146

ISBN-13: 978-1624039140

Product Dimensions: 9.7 x 0.5 x 8.4 inches

Shipping Weight: 13.4 ounces (View shipping rates and policies)

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

Best Sellers Rank: #3,374,362 in Books (See Top 100 in Books) #68 in Books > Teens > Education & Reference > Science & Technology > Technology > Inventions #144 in Books > Teens > Education & Reference > Science & Technology > Anatomy & Physiology

## **Customer Reviews**

Gr 6-9 "For more dedicated students exploring future careers in high-tech science, these eye-opening surveys both lay out current areas of progress and impart a heady sense of the breathtaking pace of discovery. Along with offering broad overviews enriched with specific descriptions of relevant physical, chemical, and biological processes, each author cites specific recent experiments, research projects, and newly opened fields of inquiry. In Brain Science, for example, among other topics, Abramowitz describes brain structures and mapping, physical changes caused by Alzheimer's and other maladies, how memory works, developments in artificial intelligence, and advances in brain-computer and even brain-to-brain interfaces. Each volume includes several sidebar profiles of renowned and/or currently active researchers and cogent

discussions of issues or controversies. VERDICT These titles will update and deepen science collections of any size and scope.

Incredible, up to date information!

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

Cutting Edge Medical Technology (Cutting Edge Technology) Cutting Edge Military Technology (Cutting Edge Technology) 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) Brain Science (Cutting-Edge Science and Technology) Medical Research and Technology (Cutting-Edge Science and Technology) Energy Technology (Cutting-Edge Science and Technology) Healing Anxiety and Depression: Based on Cutting-Edge Brain Imaging Science Sustainable Agriculture (Cutting-Edge Science and Technology) Artificial Intelligence (Cutting-Edge Science and Technology) Nanotechnology (Cutting-Edge Science and Technology) Astronomy (Cutting-Edge Science and Technology) Space Exploration (Cutting-Edge Science and Technology) All About Apps (Cutting-Edge Technology) The Cutting Edge: Breakthroughs in Technology (TIME FOR KIDS® Nonfiction Readers) The Cutting Edge: Breakthroughs in Technology (library bound) (TIME FOR KIDS® Nonfiction Readers) Gmos (Cutting-Edge Technology) Robotics (Cutting-Edge Technology) Lasers (Cutting-Edge Technology) Maglev Trains (Cutting-Edge Technology) Drones (Cutting-Edge Technology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)