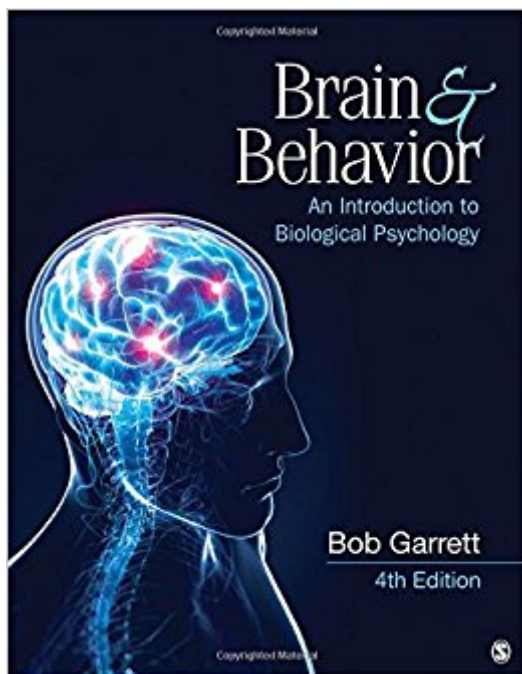


The book was found

Brain & Behavior: An Introduction To Biological Psychology



Synopsis

The Fourth Edition of Brain & Behavior: An Introduction to Biological Psychology by Bob Garrett showcases our rapidly increasing understanding of the biological foundations of behavior, engaging students immediately with easily accessible content. Bob Garrett uses colorful illustrations and thought-provoking facts while maintaining a "big-picture" approach that students will appreciate. Don't be surprised when they reach their "eureka" moment and exclaim, "Now I understand what was going on with Uncle Edgar!" The topic coverage is excellent. It is what a student taking an Introductory Biological Psychology course should walk away with. •William Meil, Indiana University of Pennsylvania "I absolutely love this book. I think it is head and shoulders above any other. The book is just right. I have used every edition so far and students seem to read it and grasp the concepts well. It is clearly written, well illustrated, and explains concepts in an engaging and understandable way. The text reads like it should—a wonderfully written book. It almost reads like a novel, progressing through the topics with a fluency that is rare. It's perfect for my students." •Carol L. DeVolder, St. Ambrose University "The text is well organized and has excellent artwork depicting complex brain functions." •Dr. Catherine Powers Ozyurt, Bay Path College "Excellent use of artwork, good coverage of a range of topics within each chapter." •M. Foster Olive, Arizona State University

Customer Reviews

Excellent use of artwork, good coverage of a range of topics within each chapter.—M. Foster Olive, Arizona State University The text is well organized and has excellent artwork depicting complex brain functions.—Dr. Catherine Powers Ozyurt, Bay Path College "The material is definitely accurate and current in the field."—Samar Saade Needham, California State University, Long Beach The text reads like it should—a wonderfully written book. It almost reads like a novel, progressing through the topics with a fluency that is rare. It's perfect for my students. This book remains head and shoulders above any of the others. There are two key strengths to this text. First, its accuracy is impeccable. I trust this text for current, factual information. Second, as mentioned before, the writing is inviting and easily followed. The flow from topic to topic is seamless and the author brings in information from previous chapters to illustrate the connectedness of the material.—Carol L. DeVolder, St. Ambrose University Overall, I feel the topic coverage is excellent. It is what a student taking an introductory biological psychology course should walk away with.

The text reads like it should—a wonderfully written book. It almost reads like a novel, progressing

through the topics with a fluency that is rare. ~ Itâ™s perfect for my students. ~ This book remains head and shoulders above any of the others. ~ There are two key strengths to this text. First, its accuracy is impeccable. I trust this text for current, factual information. Second, as mentioned before, the writing is inviting and easily followed. The flow from topic to topic is seamless and the author brings in information from previous chapters to illustrate the connectedness of the material. (Carol L. DeVolder, St. Ambrose University)Overall, I feel the topic coverage is excellent. It is what a student taking an introductory biological psychology course should walk away with. (William Meil, Indiana University of Pennsylvania)Excellent use of artwork, good coverage of a range of topics within each chapter. (M. Foster Olive, Arizona State University)The varied information, and its timeliness is good, especially the news topics that should grab the attention of most students. (Allen Salo, University of Maine at Presque Isle)The text is well organized and has excellent artwork depicting complex brain functions. (Dr. Catherine Powers Ozyurt, Bay Path College)The definitions are clear and easy to find in text, the organization is good, the tone is easy to read and understand, and the end of the chapter example questions are helpful. (Cindy Gibson, Washington College)Â "The material is definitely accurate and current in the field." (Samar Saade Needham, California State University, Long Beach)

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

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 & Behavior: An Introduction to Biological Psychology Study Guide to Accompany Bob Garrettâ™s Brain & Behavior: An Introduction to Biological Psychology Sterling Test Prep MCAT Psychology & Sociology: Psychological, Social & Biological Foundations of Behavior - Review A Colorful Introduction to the Anatomy of the Human Brain: A Brain and Psychology Coloring Book (2nd Edition) A Colorful Introduction to the Anatomy of the Human Brain: A Brain and Psychology Coloring Book Discovering Biological Psychology (PSY 381 Physiological Psychology) The Traumatized Brain: A Family Guide to Understanding Mood, Memory, and Behavior after Brain Injury (A Johns Hopkins Press Health Book) Mind Control, Human Psychology, Manipulation, Persuasion and Deception Techniques Revealed. (dark psychology, mind control, hypnosis, forbidden psychology, manipulation) Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt) Left Brain, Right Brain: Perspectives From Cognitive Neuroscience (Series of Books in Psychology) Brain GamesÂ® #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 Macaque 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 Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience, Seventh Edition Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience (Looseleaf), Seventh Edition Discovering Behavioral Neuroscience: An Introduction to Biological Psychology

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)