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Brain And Behavior An Introduction

An Introduction to Brain and Behavior Hardcover 13 Feb. 2019 by Bryan Kolb (Author), Ian Wishaw (Author), G Campbell Teskey (Author)

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The 4th edition of Brain & Behavior: An Introduction to Biological Psychology showcases our rapidly increasing understanding of the biological foundations of behaviour, 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.

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To those who would teach and those who would learn, this book Brain & Behavior: An Introduction to Behavioral Neuroscience is for you. To the Student. Brain & Behavior is our attempt to reach out to students, to beckon them into the fascinating world of behavioral neuroscience. These are exceptionally exciting times, comparable in many ways to the renaissance that thrust Europe from the Middle Ages into the modern world.

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From authors Bryan Kolb and Ian Wishaw, and new co-author G. Campbell Teskey, An Introduction to Brain and Behavior offers a unique inquiry-based introduction to behavioral neuroscience, with each chapter focusing on a central question (i.e., "How Does the Nervous System Function?").

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The area of psychology that seeks to understand how the brain affects behavior is known as biopsychology, although you may also hear this subject referred to as psychobiology or behavioral neuroscience. Understanding the Field of Biopsychology

The Psychology of the Brain and Behavior

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Brain & Behavior An Introduction to Behavioral Neuroscience. Brain & Behavior. Ignite your students' excitement about behavioral neuroscience with Brain & Behavior: An Introduction to Behavioral Neuroscience, Fifth Edition by best-selling author Bob Garrett and new co-author Gerald Hough. Garrett and Hough make the field accessible by inviting students to explore key theories and scientific discoveries using detailed illustrations and immersive examples as their guide.

Brain & Behavior | SAGE Publications Inc

An Introduction to Brain and Behavior Format: Hardback Publisher: Worth Publishers Inc.,U.S., United States Imprint: Worth Publishers Inc.,U.S. ISBN-13: 9781319243562, 978-1319243562 Synopsis. In this unique inquiry-based introduction to behavioral neuroscience each chapter focuses on a central question ([url] "How Does the Nervous System Function?").

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The brain and spinal cord that together mediate behavior. peripheral nervous system (PNS) All the neurons in the body located outside the brain and spinal cord; provides sensory and motor connections to and from the CNS.

Ignite your excitement about behavioral neuroscience with Brain & Behavior: An Introduction to Behavioral Neuroscience, Fifth Edition by best-selling author Bob Garrett and new co-author Gerald Hough. Garrett and Hough make the field accessible by inviting readers to explore key theories and scientific discoveries using detailed illustrations and immersive examples as their guide. Spotlights on case studies, current events, and research findings help readers make connections between the material and their own lives. A study guide, revised artwork, new animations, and an accompanying interactive eBook stimulate deep learning and critical thinking.

Drawing on their extensive experience in teaching and research, the authors explore the biological basis of behavior, whilst emphasising clinical aspects of neuroscience and reinforcing its relationship to the human experience.

From authors Bryan Kolb, Ian Wishaw, and G. Campbell Teskey, An Introduction to Brain and Behavior offers a unique inquiry-based

approach to behavioral neuroscience with each chapter focusing on a central question (i.e., "How Does the Nervous System Function?"). The authors emphasize a distinctive clinical perspective, with examples that show students what happens when common neuronal processes malfunction. The new edition continues the Brain and Behavior tradition of incorporating the latest research throughout the book. Revisions include new material discussing current research on genetic mosaics and modification, including transgenic techniques and optogenetic techniques, neurotransmitters, hormones, brain development in adolescence, psychobiotics, color perception, and biorhythms, as well as updates to the discussion of specific disorders to reflect the current state of understanding, including Parkinson's disease, Alzheimer's disease, depression and drug dependency, sleep disorders, schizophrenia, glaucoma, and abnormal development related to prenatal experience.

New edition building on the success of previous one. Retains core aim of providing an accessible introduction to behavioral neuroanatomy.

The author adopts a reader-friendly writing style and excellent use of examples to present daunting material in a way students will find exciting instead of burdensome. The text focuses attention on behavior (in preference to physiological mechanisms) and practical human implications, which are reinforced with frequent examples and case studies that keep students engaged in the learning process. Technical details are limited where possible and retained with careful explanations where they enhance understanding. Topics often presented separately are now integrated with other subjects to provide for more meaningful and more interesting discussions. Integration of subjects include language with audition, taste with hunger, olfaction with sexual behavior, and (aspects of) pain with emotion. The more interesting psychological applications (e.g. drugs, sex, emotion) are introduced earlier than in other textbooks to engage the students before plunging into the more technical aspects of the subject. BRAIN AND BEHAVIOR: AN INTRODUCTION TO PSYCHOLOGY comes packaged with a FREE BioPsych CD that allows students to connect directly to the Wadsworth Psychology Resource Center, work through the quiz items, and explore relevant Web links.

Completely revised to accompany the best-selling Brain & Behavior: An Introduction to Behavioral Neuroscience, Fifth Edition, the Study Guide offers students even more opportunities to review, practice, and master course material. Featuring chapter outlines, learning objectives, summaries and guided reviews, short answer and essay questions, multiple choice post-test questions, and answer keys, the guide reflects important updates made to the content in the main text to enhance student understanding. Bundle and Save The study guide accompanies the core text, Brain & Behavior: An Introduction to Behavioral Neuroscience, Fifth Edition, for only \$5 more! Contact your rep to find the perfect combination of all the tools and resources available fit your unique course needs.

The new edition of Kolb and Whishaw's text explores the biological basis of behaviour and communicates the excitement of the tremendous advances in the field.

In the Fifth Edition, bestselling author Bob Garrett is joined by co-author Jerry Hough. Maintaining a 'big-picture' approach, they showcase our rapidly increasing understanding of the biological foundations of behaviour, along with thought-provoking examples and the latest research. This new edition includes coverage of new projects dedicated to brain science research, such as the Human Connectome Project (to map all the brain's connections), BigBrain and The Brain Observatory (3-D maps of the brain) and the Human Brain Project (simulation of brain activity by a computer).

Body, Brain, Behavior: Three Views and a Conversation describes brain research on the frontiers, with a particular emphasis on the relationship between the brain and its development and evolution, peripheral organs, and other brains in communication. The book expands current views of neuroscience by illustrating the integration of these disciplines. By using a novel method of conversations between 3 scientists of different disciplines, cellular, endocrine, developmental, and social processes are seamlessly woven into topics that relate to contemporary living in health and disease. This book is a critical read for anyone who wants to become familiar with the inner workings of the nervous system and its intimate connections to the universe of contemporary life issues. Introduces the reader to basic principles of brain research and integrative physiology Dissects the dispute between Cajal and Golgi regarding the state-of-the art in the neurosciences and immunobiology Provides a short history of brain research and metabolism Discusses contemporary approaches in the neurosciences, along with the importance of technological versus conceptual advances Examines the dynamics of social connections between two brains, integrating mechanisms of Body/Brain/Behavior-to-Body/Brain/Behavior between subjects

Covers all the topics of a biological psychology course but with a chapter order that fosters student interest earlier than traditional formats while providing an improved sequence for learning

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