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Introduction to Psychology (Paperback) Published January 1st 2010 by Wadsworth Publishing Company. Paperback, 685 pages. Author (s): James W. Kalat. ISBN: 0495810762 (ISBN13: 9780495810766) Edition language: English.

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James W. Kalat is Professor Emeritus of Psychology at North Carolina State University, where he taught Introduction to Psychology and Biological Psychology courses from 1977 through 2012. He also is the author of BIOLOGICAL PSYCHOLOGY, 13th Edition and co-author with Michelle Shiota of EMOTION, 3rd Edition.

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Biopsychology is a branch of psychology that analyzes how the brain, neurotransmitters, and other aspects of our biology influence our behaviors, thoughts, and feelings. This field of psychology is often referred to by a variety of names including biopsychology, physiological psychology, behavioral neuroscience, and psychobiology.

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Biological Psychology Kalat, 11th edition. Terms in this set (50) Central Nervous System. the brain and the spinal cord. Peripheral Nervous System. the nerves outside the brain and the spinal cord. Spinal Cord. part of the CNS found within the spinal column and communicates with the sense organs and muscles below the level of the head.

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About the Author James W. Kalat (rhymes with ballot) is Professor of Psychology at North Carolina State University, where he teaches courses in introduction to psychology and biological psychology. Born in 1946, he received an AB degree summa cum laude from Duke University in 1968 and a PhD in psychology from the University of Pennsylvania in 1971.

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Jim Kalat's best-selling INTRODUCTION TO PSYCHOLOGY, 10E, International Edition takes a "critical thinking" approach to the major theories and concerns of psychology. Kalat's blend of humorous writing style with fun, hands-on "Try It Yourself" activities, gives students an engaging learning experience that gets them involved with even the most intimidating concepts. This proven approach has won the text well-deserved praise from instructors and students alike. By prompting students to ask themselves questions like "How was this conclusion reached?" and "Does the evidence really support it?," Kalat encourages the use of scientific principles that psychologists utilize when attempting to answer questions about human intellect, emotion, and behavior. This approach helps students separate what merely sounds plausible from what is scientifically provable—both in the psychology classroom and beyond it. With the text's carefully crafted content and pedagogy, as well as its supporting learning tools, students are able to see the study of psychology as an endeavor that has relevance to their scholastic and personal lives. The Tenth Edition builds upon the text's reputation for incorporating timely information that draws on the latest research and literature.

Using a unique "magazine-style" format, this THOMSON ADVANTAGE BOOKS version of INTRODUCTION TO PSYCHOLOGY offers a modular, visually-oriented approach to the fundamentals that makes even the toughest concepts engaging and entertaining.. Incorporating the latest research updates, the text breaks concepts down into small, easily digested chunks.

Dr. James W. Kalat's BIOLOGICAL PSYCHOLOGY is the most widely used text in the course area, and for good reason: an extremely high level of scholarship, clear and occasionally humorous writing style, and precise examples. Throughout all eleven editions, Kalat's goal has been to make biological psychology accessible to psychology students, not just to biology majors and pre-meds. Another goal has been to convey the excitement of the search for biological explanations of behavior, and Kalat delivers. Updated with new topics, examples, and recent research findings--and supported by new online bio-labs, part of the strongest media package yet--this text speaks to today's students and instructors. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Drs. James W. Kalat and Michelle N. Shiota wrote Emotion, International Edition in response to a growing need for a broad-based text on the topic. Now in its Second Edition, this text includes the most recent research to reflect new thinking about the area of emotion, and surveys both theoretical and practical topics ranging from neuroscience to development and culture. It also includes a strong emphasis on research methods and measurement. Blending unprecedented scholarship with a friendly and accessible writing style, this text resonates with students by making the study of emotion both interesting and relevant.

This book "heeds the increasing awareness of psychology as an understanding of people not just in North America and Western Europe, but also around the world. The text covers examples that Asian students can relate to and empirical studies that are aimed at understanding cultural influence on people's thought, emotions and behavior. Each chapter presents particular research studies in detail, including limitations in some examples. It helps to hone students' critical evaluation of psychological research evidence. In addition, the case studies providing everyday contexts for students to practice application of the theories and findings are also discussed in the book to enable better understanding of concepts" -- Back cover.

Anatomically, the central nervous system looks remarkably symmetrical--from the relatively simple structures of the spinal cord to the extensively convoluted folds of the cerebral hemispheres. At the functional level, however, there are striking differences between the left and right hemispheres. Although popular writings attribute language abilities to the left hemisphere and spatial abilities to the right, differences in hemispheric function appear to be more subtle. According to Ivry and Robertson, asymmetries over a wide range of perceptual tasks reflect a difference in strength rather than kind, with both hemispheres contributing to the performance of complex tasks, whether linguistic or spatial. After an historical introduction, the authors offer a cognitive neuroscience perspective on hemispheric specialization in perception. They propose that the two hemispheres differ in how they filter task-relevant sensory information. Building on the idea that the hemispheres construct asymmetric representations, the hypothesis provides a novel account of many laterality effects. A notable feature of the authors' work is their attempt to incorporate hemispheric specialization in vision, audition, music, and language within a common framework. In support of their theory, they review studies involving both healthy and neurologically impaired individuals. They also provide a series of simulations to demonstrate the underlying computational principles of their theory. Their work thus describes both the cognitive and neurological architecture of hemispheric asymmetries in perception.

"This fantastic introduction to Biological Psychology brings the subject to life in a way that no traditional textbook can. I will certainly be recommending it." Brian Wink, Southampton Solent University "My first reaction was that it was both imaginative and courageous. Having read it, I would add that it also makes a significant contribution to the available texts on biological psychology. This approach is just what students are looking for." Graham Mitchell, University of Northampton Taking a refreshingly innovative approach to the subject, Biological Psychology: An Illustrated Survival Guide uses cartoons as an effective teaching medium. Each chapter is organised into a mini lecture, and offers an accessible introduction to key topics including: The brain and nervous system Vision and audition The mechanical and chemical senses Emotions and sexual behaviour Memory and learning Intended to complement traditional textbooks in the area, Biological Psychology: An Illustrated Survival Guide provides undergraduate and 'A' level students with an alternative introduction to biological psychology and an invaluable study aid.

Dr. James W. Kalat's BIOLOGICAL PSYCHOLOGY is the most widely used text in the course area, and for good reason: an extremely high level of scholarship, clear and occasionally humorous writing style, and precise examples. Throughout all eleven editions, Kalat's goal has been to make biological psychology accessible to psychology students, not just to biology majors and pre-meds. Another goal has been to convey the excitement of the search for biological explanations of behavior, and Kalat delivers. Updated with new topics, examples, and recent research findings--and supported by new online bio-labs, part of the strongest media package yet--this text speaks to today's students and instructors. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

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