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Understanding the Brain: The Birth of a Learning Science OECD 2007-06-12 This book provides new insights about learning by synthesising existing and emerging findings from cognitive and brain science.

Neurociencia Mark F Bear 2008-04-01 Widely praised for its student-friendly style and exceptional artwork and pedagogy, **Neuroscience: Exploring the Brain** is a leading undergraduate textbook on the biology of the brain and the systems that underlie behavior. This edition provides increased coverage of taste and smell, circadian rhythms, brain development, and developmental disorders and includes new information on molecular mechanisms and functional brain imaging. Path of Discovery boxes, written by leading researchers, highlight major

current discoveries. In addition, readers will be able to assess their knowledge of neuroanatomy with the **Illustrated Guide to Human Neuroanatomy**, which includes a perforated self-testing workbook. This edition's robust ancillary package includes a bound-in student CD-ROM, an Instructor's Resource CD-ROM, a Connection Website, and LiveAdvise: Neuroscience online student tutoring.

Neuroscience and Social Science Agustín Ibáñez 2017-11-02 This book seeks to build bridges between neuroscience and social science empirical researchers and theorists working around the world, integrating perspectives from both fields, separating real from spurious divides between them and delineating new challenges for future investigation. Since its inception in the early 2000s, multilevel social neuroscience has

dramatically reshaped our understanding of the affective and cultural dimensions of neurocognition. Thanks to its explanatory pluralism, this field has moved beyond long standing dichotomies and reductionisms, offering a neurobiological perspective on topics classically monopolized by non-scientific traditions, such as consciousness, subjectivity, and intersubjectivity. Moreover, it has forged new paths for dialogue with disciplines which directly address societal dynamics, such as economics, law, education, public policy making and sociology. At the same time, beyond internal changes in the field of neuroscience, new problems emerge in the dialogue with other disciplines. Neuroscience and Social Science – The Missing Link puts together contributions by experts interested in the convergences, divergences, and controversies across these fields. The volume presents empirical studies on the interplay between relevant levels of inquiry (neural, psychological, social), chapters rooted in specific scholarly traditions (neuroscience, sociology, philosophy of science, public policy making), as well as proposals of new theoretical foundations to enhance the rapprochement in question. By putting neuroscientists and social scientists face to face, the book promotes new reflections on this much needed marriage while opening opportunities for social neuroscience to plunge from the laboratory into the core of social life.

This transdisciplinary approach makes Neuroscience and Social Science – The Missing Link an important resource for students, teachers, and researchers interested in the social dimension of human mind working in different fields, such as social neuroscience, social sciences, cognitive science, psychology, behavioral science, linguistics, and philosophy. [COVID-19: Vaccine Distribution, Supply and Allocations](#) JAMES K. FARR 2021-03-17 Multiple federal agencies, through Operation Warp Speed, continue to support the development and manufacturing of vaccines and therapeutics to prevent and treat COVID-19. As of January 2021, two of the six vaccines supported by Operation Warp Speed have been authorized for emergency use, and vaccine distribution and administration have begun. Effective coordination and communication among federal agencies, commercial partners, jurisdictions, and providers is critical to successfully deploying COVID-19 vaccines and managing public expectations, especially because the initial supply of vaccine has been limited.

Philosophy of Psychology Mario Bunge

2012-12-06 This book is about some topical philosophical and methodological problems that arise in the study of behavior and mind, as well as in the treatment of behavioral and mental disorders. It deals with such questions as 'What is behavior a manifestation of?', 'What is mind, and

how is it related to matter?', 'Which are the positive legacies, if any, of the major psychological schools?', 'How can behavior and mind best be studied?', and 'Which are the most effective ways of modifying behavioral and mental processes?' These questions and their kin cannot be avoided in the long run because they fuel the daily search for better hypotheses, experimental designs, techniques, and treatments. They also occur in the critical examination of data and theories, as well as methods for the treatment of behavioral and mental disorders. All students of human or animal, normal or abnormal behavior and mind, whether their main concern is basic or applied, theoretical or empirical, admit more or less tacitly to a large number of general philosophical and methodological principles.

The Brain and Behavior David L. Clark

2005-09-08 New edition building on the success of previous one. Retains core aim of providing an accessible introduction to behavioral neuroanatomy.

The Advertised Mind Erik Du Plessis 2005 Du Plessis draws on information about the working of the human brain from psychologists, neurologists, and artificial intelligence specialists to suggest why "ad-liking" is such an important factor in advertisement and how it predisposes consumers to buy the brand that is being advertised.

Netter's Concise Neurology 2016

Human Embryology & Developmental Biology

Bruce M. Carlson 1999 Combines an introduction to the molecular and mechanistic basis of human development with classic descriptive embryology. Presents the latest findings in the fields of genetics, cell biology, endocrinology, reproduction, pathology, and anatomy, discussing their effect on human developmental biology.

Includes review question with answers.

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Portland, OR

Fundamental Neuroscience for Basic and Clinical Applications,with STUDENT CONSULT Online

Access,4 Duane E. Haines 2013 Turn to Fundamental Neuroscience for a thorough, clinically relevant understanding of this complicated subject! Integrated coverage of neuroanatomy, physiology, and pharmacology, with a particular emphasis on systems neurobiology, effectively prepares you for your courses, exams, and beyond. Easily comprehend and retain complex material thanks to the expert instruction of Professor Duane Haines, recipient of the Henry Gray/Elsevier Distinguished Teacher Award from the American Association of Anatomists and the Distinguished Teacher Award from the Association of American Colleges.

Access the complete contents online at www.studentconsult.com, plus 150 USMLE-style review questions, sectional images correlated with the anatomical diagrams within the text, and more. Grasp important anatomical concepts and

their clinical applications thanks to correlated state-of-the-art imaging examples, anatomical diagrams, and histology photos. Retain key information and efficiently study for your exams with clinical highlights integrated and emphasized within the text.

Pocket Guide to Interpersonal Neurobiology: An Integrative Handbook of the Mind (Norton Series on Interpersonal Neurobiology) Daniel J. Siegel

2012-04-02 The central concepts of the theory of interpersonal neurobiology. Many fields have explored the nature of mental life from psychology to psychiatry, literature to linguistics. Yet no common “framework” where each of these important perspectives can be honored and integrated with one another has been created in which a person seeking their collective wisdom can find answers to some basic questions, such as, What is the purpose of life? Why are we here? How do we know things, how are we conscious of ourselves? What is the mind? What makes a mind healthy or unwell? And, perhaps most importantly: What is the connection among the mind, the brain, and our relationships with one another? Our mental lives are profoundly relational. The interactions we have with one another shape our mental world. Yet as any neuroscientist will tell you, the mind is shaped by the firing patterns in the brain. And so how can we reconcile this tension—that the mind is both embodied and relational? Interpersonal

Neurobiology is a way of thinking across this apparent conceptual divide. This Pocket Guide to Interpersonal Neurobiology is designed to aid in your personal and professional application of the interpersonal neurobiology approach to developing a healthy mind, an integrated brain, and empathic relationships. It is also designed to assist you in seeing the intricate foundations of interpersonal neurobiology as you read other books. Praise for Daniel J. Siegel's books:

“Siegel is a must-read author for anyone interested in the science of the mind.” —Daniel Goleman, author of *Social Intelligence: The New Science of Human Relationships* “[S]tands out for its skillful weaving together of the interpersonal, the inner world, the latest science, and practical applications.” —Jack Kornfield, PhD, founding teacher of the Insight Meditation Society and Spirit Rock Center, and author of *A Path With Heart* “Siegel has both a meticulous understanding of the roles of different parts of the brain and an intimate relationship with mindfulness . . . [A]n exciting glimpse of an uncharted territory of neuroscience.” —*Scientific American Mind* “Dr. Daniel Siegel is one of the most thoughtful, eloquent, scientifically solid and reputable exponents of mind/body/brain integration in the world today.” —Jon Kabat-Zinn, PhD, author of *Wherever You Go, There You Are*, *Full Catastrophe Living*, and *Coming to Our Senses*

Neuroethology and Behavioral Physiology F.

Huber 2012-12-06 The investigation of the relationships between a behavior pattern and its underlying sensory and neurophysiological mechanisms in both man and animals dates back well into the last century. However, the concepts and findings of ethology and experimental psychology, together with an improved understanding of how the nervous system is organized and how neurons interact with each other, have only in the last 30 years laid the groundwork for an in-depth analysis. The many technological advances achieved in neurophysiology and neuroanatomy have also played an important role in this. The study of the neuronal bases of behavior - for which the term "neuroethology" has been coined - has thus become one of the central themes of neuroscience. Kenneth David Roeder, who died in 1979, was one of the pioneers of this field of research. It is to him that the contributions in this book are dedicated. K.D. Roeder was among the first to attempt to define the correlation between the natural behavior of an experimental animal and the activity of single sensory and nerve cells. The questions he asked, his experimental approach, and his fundamental discoveries are presented in an introductory chapter.

Principles of Neural Science, Sixth Edition

Thomas M. Jessell 2021-03-19 Publisher's Note: Products purchased from Third Party sellers are

not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. The gold standard of neuroscience texts—updated with hundreds of brand-new images and fully revised content in every chapter With 300 new illustrations, diagrams, and radiology studies including PET scans, *Principles of Neural Science, 6th Edition* is the definitive guide for neuroscientists, neurologists, psychiatrists, students, and residents. Highly detailed chapters on stroke, Parkinson's, and MS build your expertise on these critical topics. Radiological studies the authors have chosen explain what's most important to know and understand for each type of stroke, progressive MS, or non-progressive MS. Features 2,200 images, including 300 new color illustrations, diagrams, and radiology studies (including PET scans) NEW: This edition now features only two contributors per chapter and are mostly U.S.-based NEW: Number of chapters streamlined down from 67 to 60 NEW: Chapter on Navigation and Spatial Memory NEW: New images in every chapter!

Learning and Memory Marilee Sprenger

1999-01-01 Offers simple strategies to help students improve their memory and make their learning permanent.

Understanding Motivation and Emotion

Johnmarshall Reeve 2018-01-18 The past ten years have seen an explosion of useful research

surrounding human motivation and emotion; new insights allow researchers to answer the perennial questions, including "What do people want?" and "Why do they want what they want?" By delving into the roots of motivation, the emotional processes at work, and the impacts on learning, performance, and well-being, this book provides a toolbox of practical interventions and approaches for use in a wide variety of settings. In the midst of the field's "golden age," there has never been a better time to merge new understanding and practical application to improve people's lives. Useful in schools, the workplace, clinical settings, health care, sports, industry, business, and even interpersonal relationships, these concepts are profoundly powerful; incorporated into the state-of-the-art intervention programs detailed here, they can enhance people's motivation, emotion, and outlook while answering the core questions of any human interaction.

The Dragons of Eden Carl Sagan 1977 The well-known astronomer and astrobiologist surveys current knowledge of the development of intelligence on Earth in various forms of life and explains his persuasion that intelligence must have developed along similar lines throughout the universe

An Introduction to Curriculum Research and Development Lawrence Stenhouse 1975

The Buying Brain A. K. Pradeep 2010-07-16 If You Understand Brain Basics, You'll Sell More As

much as 95% of our decisions are made by the subconscious mind. As a result, the world's largest and most sophisticated companies are applying the latest advances in neuroscience to create brands, products, package designs, marketing campaigns, store environments, and much more, that are designed to appeal directly and powerfully to our brains. *The Buying Brain* offers an in-depth exploration of how cutting-edge neuroscience is having an impact on how we make, buy, sell, and enjoy everything, and also probes deeper questions on how this new knowledge can enhance customers' lives. *The Buying Brain* gives you the key to

- Brain-friendly product concepts, design, prototypes, and formulation
- Highly effective packaging, pricing, advertising, and in-store marketing
- Building stronger brands that attract deeper consumer loyalty

A highly readable guide to some of today's most amazing scientific findings, *The Buying Brain* is your guide to the ultimate business frontier - the human brain.

The Executive Brain Elkhonon Goldberg 2001 Made up of fascinating histories and anecdotes, Goldberg's book offers a panorama of state-of-the-art ideas and advances in cognitive neuroscience to show the importance of the human brain's frontal lobes. 3 halftones. Illustrations & graphs.

Origins of Neuroscience Stanley Finger 2001 With over 350 illustrations, this volume traces the

history of ideas about the functioning of the brain from its roots in the ancient cultures of Egypt, Greece, and Rome through the centuries into relatively modern times. Its emphasis is on the functions of the brain and how they came to be associated with specific brain regions and systems.

Neuroscience- Fifth Edition George J. Augustine
Dale Purves 2011-11-25

Principles of Human Neuropsychology G. Dennis Rains 2002 This accessible undergraduate text is the first to make teaching the neuropsychology course easier. Rains provides adequate depth and explanatory material to inspire student interest and motivation, and his in-depth approach not only makes the material easier for students to grasp, but reveals the exciting questions of the field remaining to be answered. PRINCIPLES OF HUMAN NEUROPSYCHOLOGY's other hallmark is to foster an appreciation for the interdisciplinary nature of neuropsychology by employing a levels of analysis approach—from single cell recording to the effects of large lesions.

Encyclopedia of Immunobiology 2016-04-27

Encyclopedia of Immunobiology provides the largest integrated source of immunological knowledge currently available. It consists of broad ranging, validated summaries on all of the major topics in the field as written by a team of leading experts. The large number of topics covered is relevant to a wide range of scientists working on

experimental and clinical immunology, microbiology, biochemistry, genetics, veterinary science, physiology, and hematology. The book is built in thematic sections that allow readers to rapidly navigate around related content. Specific sections focus on basic, applied, and clinical immunology. The structure of each section helps readers from a range of backgrounds gain important understanding of the subject. Contains tables, pictures, and multimedia features that enhance the learning process In-depth coverage allows readers from a range of backgrounds to benefit from the material Provides handy cross-referencing between articles to improve readability, including easy access from portable devices

Homeostatic Control of Brain Function Detlev Boison 2015-12 Homeostatic Control of Brain Function offers a broad view of brain health and diverse perspectives for potential treatments, targeting key areas such as mitochondria, the immune system, epigenetic changes, and regulatory molecules such as ions, neuropeptides, and neuromodulators. Loss of homeostasis becomes expressed as a diverse array of neurological disorders. Each disorder has multiple comorbidities - with some crossing over several conditions - and often disease-specific treatments remain elusive. When current pharmacological therapies result in ineffective and inadequate outcomes, therapies to restore and maintain

homeostatic functions can help improve brain health, no matter the diagnosis. Employing homeostatic therapies may lead to future cures or treatments that address multiple comorbidities. In an age where brain diseases such as Alzheimer's or Parkinson's are ever present, the incorporation of homeostatic techniques could successfully promote better overall brain health. Key Features include - A focus on the homeostatic controls that significantly depend on the way one lives, eats, and drinks. - Highlights from emerging research in non-pharmaceutical therapies including botanical medications, meditation, diet, and exercise. - Incorporation of homeostatic therapies into existing basic and clinical research paradigms. - Extensive scientific basic and clinical research ranging from molecules to disorders. - Emerging practical information for improving homeostasis. - Examples of homeostatic therapies in preventing and delaying dysfunction. Both editors, Detlev Boison and Susan Masino, bring their unique expertise in homeostatic research to the overall scope of this work. This book is accessible to all with an interest in brain health; scientist, clinician, student, and lay reader alike.

Anthropology of the Brain Roger Bartra

2014-06-05 In this unique exploration of the mysteries of the human brain, Roger Bartra shows that consciousness is a phenomenon that occurs not only in the mind but also in an external network, a symbolic system. He argues

that the symbolic systems created by humans in art, language, in cooking or in dress, are the key to understanding human consciousness. Placing culture at the centre of his analysis, Bartra brings together findings from anthropology and cognitive science and offers an original vision of the continuity between the brain and its symbolic environment. The book is essential reading for neurologists, cognitive scientists and anthropologists alike.

Teachers' Minds And Actions Gunnar Handal

2005-07-19 Based on the 10th International Study Association on Teacher Thinking and Practice Conference in Gothenburg, this text contains a collection of original research conducted by scholars from Europe, North America, Israel and Hong Kong, and provides an overview of the current status of international research on teacher thinking.; The contributors write from different perspectives - some analytical, some philosophical and some contextual - on the way teachers think and act. The intention of the book is not to characterise critically the established traditions or any of its researchers, but to study teacher-thinking research in context, analysing research objectives and enquiring into what lies behind the traditions. The result is a picture of an unpredictable but exciting and interesting future in developments in teacher-thinking research.

Essentials of Neural Science and Behavior Eric

Kandel 1995 This textbook presents the

fundamental principles of neuroscience and its effect on behavior. Neuroscience is the scientific study of the nervous system. Topics will include: principles of brain organization; structure and ultrastructure of neurons; neurophysiology and biophysics of excitable cells; synaptic transmission; neurotransmitter systems and neurochemistry; molecular biology of neurons; development and plasticity of the brain; aging and diseases of the nervous system; organization of sensory and motor systems; structure and function of cerebral cortex; modeling of neural systems. It also examines such topics as mammalian sensory, motor, regulatory, and motivational mechanisms involved in the control of behavior, and higher mental processes such as those involved in language and memory.

The Principles of Learning & Behavior Michael Domjan 1986 This popular text gives students a comprehensive and readable introduction to contemporary issues in learning and behaviour, while providing balanced coverage of classical and instrumental conditioning.

Psychiatry, Psychoanalysis, and the New Biology of Mind Eric R. Kandel 2008-05-20 Brought together for the first time in a single volume, these eight important and fascinating essays by Nobel Prize-winning psychiatrist Eric Kandel provide a breakthrough perspective on how biology has influenced modern psychiatric thought. Complete with commentaries by experts

in the field, Psychiatry, Psychoanalysis, and the New Biology of Mind reflects the author's evolving view of how biology has revolutionized psychiatry and psychology and how potentially could alter modern psychoanalytic thought. The author's unique perspective on both psychoanalysis and biological research has led to breakthroughs in our thinking about neurobiology, psychiatry, and psychoanalysis -- all driven by the central idea that a fuller understanding of the biological processes of learning and memory can illuminate our understanding of behavior and its disorders. These wonderful essays cover the mechanisms of psychotherapy and medications, showing that both work at the same level of neural circuits and synapses, and the implications of neurobiological research for psychotherapy; the ability to detect functional changes in the brain after psychotherapy, which enables us, for the first time, to objectively evaluate the effects of psychotherapy on individual patients; the need for animal models of mental disorders; for example, learned fear, to show how molecules and cellular mechanisms for learning and memory can be combined in various ways to produce a range of adaptive and maladaptive behaviors; the unification of behavioral psychology, cognitive psychology, neuroscience, and molecular biology into the new science of the mind, charted in two seminal reports on neurobiology and molecular biology given in 1983 and 2000; the critical role of

synapses and synaptic strength in both short- and long-term learning; the biological and social implications of the mapping of the human genome for medicine in general and for psychiatry and mental health in particular; The author concludes by calling for a revolution in psychiatry, one that can use the power of biology and cognitive psychology to treat the many mentally ill persons who do not benefit from drug therapy. Fascinating reading for psychiatrists, psychoanalysts, social workers, residents in psychiatry, and trainees in psychoanalysis, *Psychiatry, Psychoanalysis, and the New Biology of Mind* records with elegant precision the monumental changes taking place in psychiatric thinking. It is an invaluable reference work and a treasured resource for thinking about the future.

Law of Success: The 21st-Century Edition

Napoleon Hill 2004-06-26 Teaching, for the First Time in the History of the World, the True Philosophy upon which all Personal Success is Built. "You Can Do It if You Believe You Can!" THIS is a course on the fundamentals of Success. Success is very largely a matter of adjusting one's self to the ever-varying and changing environments of life, in a spirit of harmony and poise.

Neuroscience 6th Edition Purves 2017-10-12

Physiology of Behavior Neil R. Carlson 2013 This revised edition incorporates the latest discoveries in the rapidly changing fields of neuroscience and

physiological psychology and offers the most comprehensive and integrative coverage of research and theory in contemporary behavioural neuroscience.

Understanding the Brain Towards a New Learning Science OECD 2002-09-04 This book examines how new scientific developments in understanding how the brain works can help educators and educational policy makers develop new and more efficient methods for teaching and developing educational policies.

A User's Guide to the Brain John J. Ratey 2002 An accessible resource to the structure and chemistry of the brain explains how its systems shape our perceptions, feelings, and behaviors, while outlining the author's theory of the dynamic interaction between the four major brain systems. Reprint. 25,000 first printing.

The Seven Sins of Memory Daniel L. Schacter 2002-05-07 A New York Times Notable Book: A psychologist's "gripping and thought-provoking" look at how and why our brains sometimes fail us (Steven Pinker, author of *How the Mind Works*). In this intriguing study, Harvard psychologist Daniel L. Schacter explores the memory miscues that occur in everyday life, placing them into seven categories: absent-mindedness, transience, blocking, misattribution, suggestibility, bias, and persistence. Illustrating these concepts with vivid examples—case studies, literary excerpts, experimental evidence, and accounts of highly

visible news events such as the O. J. Simpson verdict, Bill Clinton's grand jury testimony, and the search for the Oklahoma City bomber—he also delves into striking new scientific research, giving us a glimpse of the fascinating neurology of memory and offering “insight into common malfunctions of the mind” (USA Today). “Though memory failure can amount to little more than a mild annoyance, the consequences of misattribution in eyewitness testimony can be devastating, as can the consequences of suggestibility among pre-school children and among adults with ‘false memory syndrome’ . . . Drawing upon recent neuroimaging research that allows a glimpse of the brain as it learns and remembers, Schacter guides his readers on a fascinating journey of the human mind.” —Library Journal “Clear, entertaining and provocative . . . Encourages a new appreciation of the complexity and fragility of memory.” —The Seattle Times “Should be required reading for police, lawyers, psychologists, and anyone else who wants to understand how memory can go terribly wrong.” —The Atlanta Journal-Constitution “A fascinating journey through paths of memory, its open avenues and blind alleys . . . Lucid, engaging, and enjoyable.” —Jerome Groopman, MD “Compelling in its science and its probing examination of everyday life, *The Seven Sins of Memory* is also a delightful book, lively and clear.” —Chicago Tribune Winner of the William

James Book Award

In Search of Memory: The Emergence of a New Science of Mind Eric R. Kandel 2007-03-17 “A stunning book.”—Oliver Sacks Memory binds our mental life together. We are who we are in large part because of what we learn and remember. But how does the brain create memories? Nobel Prize winner Eric R. Kandel intertwines the intellectual history of the powerful new science of the mind—a combination of cognitive psychology, neuroscience, and molecular biology—with his own personal quest to understand memory. A deft mixture of memoir and history, modern biology and behavior, *In Search of Memory* brings readers from Kandel's childhood in Nazi-occupied Vienna to the forefront of one of the great scientific endeavors of the twentieth century: the search for the biological basis of memory. *Molecular Biology of the Neuron* R. W. Davies 2004-04-08 Nerve cells - neurons - are arguably the most complex of all cells. From the action of these cells comes movement, thought and consciousness. It is a challenging task to understand what molecules direct the various diverse aspects of their function. This has produced an ever-increasing amount of molecular information about neurons, and only in *Molecular Biology of the Neuron* can a large part of this information be found in one source. In this book, a non-specialist can learn about the molecules that control information flow in the brain or the

progress of brain disease in an approachable format, while the expert has access to a wealth of detailed information from a wide range of topics impacting on his or her field of endeavour. The text is designed to achieve a balance of accessibility and broad coverage with up-to-date molecular detail. In the six years since the first edition of *Molecular Biology of the Neuron* there has been an explosion in the molecular information about neurons that has been discovered, and this information is incorporated into this second edition. Entirely new chapters have been introduced where recent advances have made a new aspect of neuronal function more comprehensible at the molecular level. Written by leading researchers in the field, the

book provides an essential overview of the molecular structure and function of neurons, and will be an invaluable tool to students and researchers alike.

Principles of Neurobiology Liqun Luo 2015-07-14

Principles of Neurobiology presents the major concepts of neuroscience with an emphasis on how we know what we know. The text is organized around a series of key experiments to illustrate how scientific progress is made and helps upper-level undergraduate and graduate students discover the relevant primary literature.

Written by a single author in

Biopsychology [RENTAL EDITION] John P. J. Pinel

2019-06-30

Clinical Neuroanatomy Snell 2010-06-01