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Emilie Coin, Senior Editor, Cognitive Psychology and Behaviorism emilie.coin@tandf.co.uk

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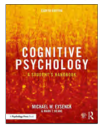
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8th Edition • TEXTBOOK

Cognitive Psychology

A Student's Handbook



Sychology Press Market: Cognitive Psychology

Michael W. Eysenck, Royal Holloway, University of London, UK and Mark T. Keane, University College Dublin, Ireland

The fully updated eighth edition of Cognitive Psychology: A Student's Handbook provides comprehensive yet accessible coverage of all the key areas in the field ranging from visual perception and attention, through to memory and language. Each chapter is complete with key definitions, practical real-life applications, chapter summaries and suggested further reading to help students develop an understanding of this fascinating but complex field.





Hb: 978-1-138-48221-0: **f120.00** Pb: 978-1-138-48223-4: **£44.99** eBook: 978-1-351-05851-3 Prev. Ed Pb: 978-1-848-72416-7

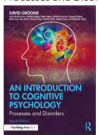
March 2020: 7.44 x 9.69: 980pc

* For full contents and more information, visit: www.routledge.com/9781138482234

4th Edition • TEXTBOOK

An Introduction to Cognitive Psychology

Processes and Disorders



David Groome, (retd.) University of Westminster, London. The new editionprovides a comprehensive, yet accessible,

overview of the field for undergraduate students. The fourth edition has been thoroughly revised throughout to provide a comprehensive introduction to the core topics of cognition, including memory, perception, thinking, and language. Uniquely, alongside coverage of normal cognitive function, the book also includes chapters on clinical disorders such as agnosia, amnesia, and aphasia, providing a more balanced insight into the nature of cognition and its related disorders. This book will appeal to all students on an undergraduate psychology degree course, as well as to those studying in related clinical professions.

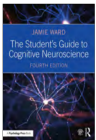


Market: Cognitive Psychology August 2021: 6.85 x 9.69: 444pp Hb: 978-1-138-49667-5: £125.00 Pb: 978-1-138-49669-9: £44.99 eBook: 978-1-351-02086-2 Prev. Ed Pb: 978-1-848-72092-3

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4th Edition • TEXTBOOK

The Student's Guide to Cognitive Neuroscience



Jamie Ward, University of Sussex, UK

Reflecting recent changes in the way cognition and the brain are studied, this thoroughly updated fourth edition of this bestselling textbook provides a comprehensive and student-friendly guide to cognitive neuroscience. This book will be invaluable as a core text for undergraduate modules in cognitive neuroscience and can also be used as a key text on courses in cognition, cognitive neuropsychology, biopsychology or brain and behavior. New material for this edition includes more on the impact of genetics on cognition and new coverage of the cutting-edge field of connectomics. Student-friendly pedagogy is included in every chapter, alongside an extensive companion website.

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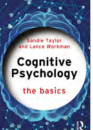
Market: Cognitive Neuroscience December 2019: 7.44 x 9.69: 538pp Hb: 978-1-138-49052-9: £130.00 Pb: 978-1-138-49054-3: £48.99 eBook: 978-1-351-03518-7 Prev. Ed Pb: 978-1-848-72272-9

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STUDENT REFERENCE

Cognitive Psychology

The Basics



Sandie Taylor, University of South Wales, UK and Lance Workman

Series: The Basics

Cognitive Psychology: The Basics provides a compact introduction to the core topics in the field, discussing the science behind the everyday cognitive phenomena experienced by us all. The book considers laboratory and applied theory and research alongside technological developments to demonstrate how our understanding of the brain's role in cognition is improving all

It is an essential introductory text suitable for all students of Cognitive Psychology and related disciplines. It will also be an

ideal read for any reader interested in the role of the brain in human behavior.

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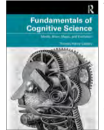
Market: Cognitive Psychology September 2021: 5.06 x 7.81: 306pp Hb: 978-0-367-85686-1: £120.00 Pb: 978-0-367-85685-4: £18.99 eBook: 978-1-003-01435-5

* For full contents and more information, visit: www.routledge.com/9780367856854

TEXTBOOK · READER

Fundamentals of Cognitive Science

Minds, Brain, Magic, and Evolution



Thomas Hardy Leahey

Fundamentals of Cognitive Science draws on research from psychology, philosophy, artificial intelligence, linguistics, evolution, and neuroscience to provide an engaging and student-friendly introduction to this interdisciplinary field. Whilst structured around traditional cognitive psychology topics, the book also looks at cognitive neuroscience, embodied cognition. and magic to illustrate cognitive science principles. Using extended case studies to address the most important themes, this book is suitable for upper level undergraduate and graduate courses in psychology and related fields. Please visit www.fundamentalsofcognitivescience.com for further resources.

Routledge

Market: Cognitive Science July 2022: 6.85 x 9.69: 398pp Hb: 978-0-367-33915-9: £120.00 Pb: 978-0-367-33916-6: £44.99 eBook: 978-0-429-32282-2



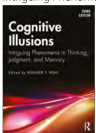




3rd Edition

Cognitive Illusions

Intriguing Phenomena in Thinking, Judgment, and Memory



Edited by **Rüdiger F Pohl**, University of Mannheim, Germany *Cognitive Illusions* explores a wide range of fascinating psychological effects in the way we think, judge and remember in our everyday lives. In this volume, Rüdiger F. Pohl brings together leading international researchers to define what cognitive illusions are and discuss their theoretical status: are such illusions proof of a faulty human information-processing system, or do they only represent by-products of otherwise adaptive cognitive mechanisms? Demonstrating just how diverse cognitive illusions can be, it is a must read for all students and researchers of cognitive illusions, specifically, those focusing on thinking, reasoning, decision-making and memory.

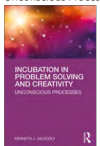
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Market: Cognitive Psychology March 2022: 6.85 x 9.69: 490pp Hb: 978-0-367-72425-2: £120.00 Pb: 978-0-367-72424-5: £42.99 eBook: 978-1-03-15473-0 Prev. Ed Pb: 978-1-138-90342-5

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Incubation in Problem Solving and Creativity

Unconscious Processes



Kenneth J. Gilhooly

Incubation is an integral part of the creative problem solving process. Presenting the main issues, findings and implications of cognitive research on incubation effects in problem solving and creativity, this book argues that unconscious work is automatic. The book explores the underlying processes involved in incubation, and their key role in selecting promising solutions. The book concludes with a discussion of future implications of unconscious work theory for enhanced problem solving by humans and artificial intelligence systems, positioning incubation as an effective and important stage in creative problem solving.

Routledge

Market: Problem Solving May 2019: 5.5 x 8.5: 140pp Hb: 978-1-138-55151-0: **£120.00** Pb: 978-1-38-55153-4: **£34.99** eBook: 978-1-315-14761-1

* For full contents and more information, visit: www.routledge.com/9781138551534

International Handbook of Thinking and Reasoning



Edited by Linden J. Ball, University of Central Lancashire, UK and Valerie A. Thompson, University of Saskatchewan, Canada

Series: Routledge International Handbooks

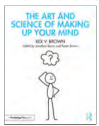
The International Handbook of Thinking and Reasoning brings together some of the world's leading experts in decision sciences in a single comprehensive and authoritative volume. The book considers current thinking and reasoning research, both in relation to empirical evidence and theoretical analyses. Emerging trends and cutting-edge debates in the field are positioned in relation to established findings and theories, giving a clear sense of the way in which new ideas are challenging traditional

viewpoints. The handbook is essential reading for all researchers of Thinking, Reasoning, and Decision Sciences.

Psychology Press Market: Cognitive Psychology April 2019: 6.85 x 9.69: 646pp Hb: 978-1-138-84930-3: £180.00 Pb: 978-0-367-22630-5: £39.99 eBook: 978-1-315-72569-7

* For full contents and more information, visit: www.routledge.com/9780367226305

The Art and Science of Making Up Your Mind



Rex V. Brown, Decision Sciences Consortium, Virginia, Jonathan Baron and Karen Brown

Combining multiple evaluations of the same judgment ('hybrid judgment') and exploring innovative analytical concepts (such as 'ideal judgment'), this book explores and analyses the skills needed to master the basics of non-mathematical decision making, and what should be done using real world illustrations of decision methods. The book is an ideal companion for students of Thinking, Reasoning, and Decision-Making, and also for anyone wanting to understand how to make better judgements in their everyday lives.

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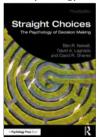
Market: Cognitive Psychology June 2019: 7.44 x 9.69: 116pp Hb: 978-1-848-72917-9: £120.00 Pb: 978-1-848-72657-4: £39.99 eBook: 978-0-367-27863-2

* For full contents and more information, visit: www.routledge.com/9781848726574

3rd Edition • TEXTBOOK • READER

Straight Choices

The Psychology of Decision Making



Ben R. Newell, University of New South Wales, Australia, David A. Lagnado, University College London, UK and David R. Shanks, University College London, UK

Straight Choices provides a fascinating introduction to the psychology of decision making, enhanced by discussion of relevant examples of decision problems faced in everyday life.

Psychology Press Market: Cognitive Psychology June 2022: 6.14 x 9.21: 360pp Hb: 978-1-032-26781-4: £120.00 Pb: 978-1-032-26784-5: £38.99

* For full contents and more information, visit: www.routledge.com/9781032267845

Insight and Creativity in Problem Solving



Edited by **Kenneth J. Gilhooly**, University of Hertfordshire, UK, **Linden J. Ball**, University of Central Lancashire, UK and **Laura Macchi**, University of Milano-Bicocca, Italy

Series: Current Issues in Thinking and Reasoning

There has been an upsurge of research aimed at removing the mystery surrounding insight and creative thinking processes in problem solving. Chapters in this volume converge on a nuanced 'dual-process' view of insight and creative thinking. It was originally published as a special issue of *Thinking and Reasoning*.

Routledge

Market: Cognitive Psychology / Thinking and Reasoning March 2018: 6.14 x 9.21: 182pp Hb: 978-1-138-50069-3: £120.00 Pb: 978-1-138-50247-5: £42.99

Pb: 978-1-138-50247-5: **£42.9** eBook: 978-1-315-14406-1



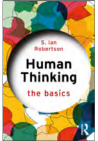






STUDENT REFERENCE

Human Thinking



S. Ian Robertson

Series: The Basics

Written in a jargon-free and accessible style, Human Thinking: The Basics critically examines the fundamental principals of human thought. Discussing topics such as how our thinking has evolved over time and how it changes from childhood to adulthood, the book considers a range of phenomena that are not related simply to biases and rationality. The book covers the evolution and development of human thinking, the cognitive underpinnings, dual processing theory, unconscious motivations and the role of the environment. Featuring real world examples of the current and past political and social world, the book will be essential reading for all students of thinking and reasoning.

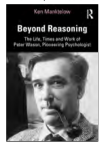
Routledge

Market: Thinking and Reasoning November 2020: 5.06 x 7.81: 222pp Hb: 978-0-367-36070-2: £84.99 Pb: 978-0-367-36075-7: **£18.99** eBook: 978-0-429-34365-0

* For full contents and more information, visit: www.routledge.com/9780367360757

Beyond Reasoning

The Life, Times and Work of Peter Wason, Pioneering Psychologist



Ken Manktelow, University of Wolverhampton, UK This book tells the story of Peter Cathcart Wason, the pioneering research psychologist credited for establishing a whole new field of science: the psychological study of reasoning. The author, Ken Manktelow, paints a vivid and personal portrait of Wason. Covering not only his academic work, the book traces his eclectic family history, before moving through his service in the Second World War, to his abortive first attempt at a career and subsequent extraordinary success as a psychologist. A unique cartography of one of the most renowned figures in cognitive psychology, this will be of interest to anyone with an interest in thinking and reasoning, as well as cognitive psychology as a

Routledge Market: Psychology December 2020: 6.14 x 9.21: 238pp Hb: 978-0-367-65127-5: £120.00 Pb: 978-0-367-64574-8: £36.99 eBook: 978-1-003-12796-3

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STUDENT REFERENCE

The Psychology of Intelligence



Sonja Falck

Series: The Psychology of Everything

What fascinates us about intelligence? How do attitudes to intelligence shape a society? Can we overcome our fears and prejudices about intelligence? Sonja Falck shows there have been two main eras in Western society's way of engaging with the phenomenon of intelligence, and that we are on the brink of a third. She explains the psychology that underlies the contradictory psychosocial reactions and interventions surrounding intelligence seen over the decades alongside ongoing neurobiological studies of intelligence. Her thought-provoking analysis challenges popular assumptions and is applied to show how we can benefit from embracing

intelligence in ourselves and others as a fact of life.

Routledge

October 2020: 5.06 x 7.81: 140pp Hb: 978-0-367-48707-2: **f120 00** Pb: 978-0-367-48293-0: **£11.99** eBook: 978-1-003-04236-5



New Methods in Cognitive Psychology



Edited by Daniel Spieler, Georgia Tech, USA and Eric Schumacher, Georgia Institute of Technology, Atlanta, USA Series: Frontiers of Cognitive Psychology

This volume provides an overview of cutting-edge methods currently being used in cognitive psychology. These theoretical insights and methodological innovations are not as widely represented within the cognitive psychological literature as more traditional methods, but they are likely to appear with increasing frequency in coming years. As such, it is not a typical research methods volume that covers familiar ground, but it is

in some ways speculative and also instructive to psychologists unfamiliar with the new methods.



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TEXTBOOK · READER

The Evolution of Human Cleverness



Richard Hallam

The book comprises a series of mini-essays on distinct topics in which technical terms are simplified, considering how humans made the long journey from our ape-like ancestors to become capable of higher-level reasoning and problem solving.

Market: Cognitive Evolution May 2022: 6.85 x 9.69: 268pp Hb: 978-0-367-76099-1: **£120.00** Pb: 978-0-367-76103-5: £32.99 eBook: 978-1-003-16550-7

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The New Reflectionism in Cognitive Psychology

Why Reason Matters



Edited by Gordon Pennycook, Yale University, USA Series: Current Issues in Thinking and Reasoning

This volume presents detailed reviews and will be of use to anyone interested in the strengths and weaknesses of human reason. This volume will also be of use to both proponents and skeptics of dual-process theory as it represents a strong case for the wide theoretical significance of the distinction between intuition and reflection. The empirical evidence indicates that analytic thinking plays a significant role in everyday life. Reason does, in fact, matter.

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Market: Thinking and Reasoning March 2018: 6.14 x 9.21: 154pp Hb: 978-1-138-20808-7: £120.00 Pb: 978-1-138-20809-4: £38.99 eBook: 978-1-315-46017-8





Thinking, Reasoning, and Decision Making in Autism



Edited by **Kinga Morsanyi** and **Ruth M.J. Byrne** *Series: Current Issues in Thinking and Reasoning*

Thinking, Reasoning and Decision Making in Autism is the first collection to provide insight into the cognitive processes that underlie typical characteristics of autism. Focusing on research with high-functioning adolescents and adults, the book considers the long-term consequences of these characteristics, providing in-depth analyses of particular areas of cognitive functioning. Featuring contributions from world-leading researchers from the fields of cognitive psychology and autism, this volume will be essential reading for postgraduate students and researchers, as well as those working with individuals with autism spectrum

Routledge

Market: Thinking and Reasoning October 2019: 6.14 x 9.21: 172pp Hb: 978-1-138-48116-9: £120.00 Pb: 978-1-138-48117-6: £36.99 eBook: 978-1-351-06091-2



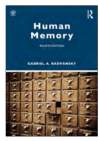






4th Edition • TEXTBOOK

Human Memory



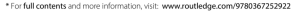
Gabriel A. Radvansky, University of Notre Dame, USA Divided into three clear sections, this book provides an accessible introduction to the latest theory and theory on human memory. Beginning with coverage of the history of memory, the first section also introduces basic neuroscience and methodology. Core topics are then discussed, including sensory registers, mechanisms of forgetting, and short-term/working nondeclarative, episodic, and semantic memory. The book concludes by looking at advanced topics in memory, such as formal models of memory, memory for space and time,

autobiographical memory, memory and reality, and more. Full

of student-friendly pedagogy, the book is an essential guide for all students of human memory.

Routledge

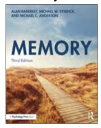
Market: Cognitive Psychology March 2021: 7 x 10: 674pp Hb: 978-0-367-25291-5: **£140.00** Pb: 978-0-367-25292-2: **£79.99** eBook: 978-0-429-28703-9





3rd Edition • TEXTBOOK

Memory



Alan Baddeley, The University of York, UK, Michael W. Eysenck, Royal Holloway, University of London, UK and Michael C. Anderson, MRC Cognition and Brain Sciences Unit, Cambridge, UK

The third edition of Memory provides students with a comprehensive and accessible introduction to the study of human memory and its applications. Written by leading researchers in the field, this bestselling textbook delivers an authoritative overview of key topic areas. The book is updated to include the latest research in neuroscience, visual short-term and working memory, visual attention and memory across the

lifespan. Across the text, the scientific theory is connected to real-world questions and every-day human experiences. Memory 3eis an essential resource for all those interested in this important field and embarking on their studies in the subject.

Market: Cognitive Psychology March 2020: 7.44 x 9.69: 626pp Hb: 978-1-138-32607-1: **£120.00** Pb: 978-1-138-32609-5: £46.99 eBook: 978-0-429-44964-2 Prev. Ed Pb: 978-1-848-72184-5







2nd Edition

The Déjà Vu Experience



Anne M. Cleary and Alan S. Brown, Southern Methodist University, Texas, USA

Series: Essays in Cognitive Psychology

The second edition covers the latest scientific discoveries that shed light on the mysterious phenomenon, considering the latest neurophysiological investigations and research on possible reasons why déjà vu is often associated with a sense of predicting the future or knowing what happens next. By placing the scientific study of déjà vu within its historical context and covering a broad range of perspectives on the subject, this title will be invaluable to upper level undergraduates, postgraduates and researchers of Cognitive Psychology,

specifically those focusing on Memory Phenomena.

Routledge

Market: Cognitive Psychology July 2021: 6 x 9: 290pp Hb: 978-0-367-27319-4: **£120.00** Pb: 978-0-367-27320-0: **£44.99** eBook: 978-0-429-29611-6 Prev. Ed Pb: 978-1-138-00601-0

* For full contents and more information, visit: www.routledge.com/9780367273200

Working Memory and Language in the Modular Mind



John Truscott

The book explores two fundamental aspects of the human mind and their relation to one another. The aim of the book is to explore this relation between working memory and modularity. first in general terms and then using a specific modular view of the mind - the Modular Cognition Framework.

Routledge Market: MEMORY June 2022: 6.14 x 9.21: 202nn Hb: 978-0-367-74496-0: **£120.00** Pb: 978-0-367-74495-3: £34.99 eBook: 978-1-003-15817-2

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Visual Memory



Edited by Timothy F. Brady and Wilma A. Bainbridge

Series: Frontiers of Cognitive Psychology

Featuring contributions from world-leading researchers, this book explores the relationship between visual perception and memory. It bridges the traditionally separate fields of vision science and recognition memory and deals with an interdisciplinary set of perspectives combining research in psychology, neuroscience, and artificial intelligence. Visual Memory is an essential read for all students and researchers of memory and visual perception. It will also be useful for researchers and students in related fields including human-computer interaction, data visualization, cognitive science, and cognitive enhancement.

Routledge Market: MEMORY March 2022: 6.14 x 9.21: 380pp Hb: 978-0-367-74488-5: **£190.00** Pb: 978-0-367-74487-8: £42.99 eBook: 978-1-003-15813-4

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Current Issues in Memory

Memory Research in the Public Interest



Edited by Jan Rummel

Series: Current Issues in Memory

This comprehensive collection provides an essential overview on the state of the art in areas of current and emerging interest in the psychological study of memory. Gathering together some of the most influential chapters from the series into one volume for the first time, featuring many of the leading thinkers on topics from working memory to false fabrication and autobiographical forgetting, the text showcases the best of memory research in the public sphere. With an introduction and conclusion by Professor Jan Rummel, this is the ideal companion for any student or practitioner looking for an insightful overview of the most researched topics in the field.

Routledge Market: Psychology March 2021: 6.14 x 9.21: 416pp Hb: 978-0-367-61825-4: £120.00 Pb: 978-0-367-61824-7: £49.99 eBook: 978-1-003-10671-5





Memory Quirks

The Study of Odd Phenomena in Memory



Edited by Anne M. Cleary and Bennett L. Schwartz

Memory Quirks explores the variety of memory phenomena that confound and challenge standard theories of memory processing. While traditional memory research focused on encoding and retrieval, recognition and recall, and semantic memory and episodic memory, there are a myriad of memory phenomena that do not fit into these neat categories. Featuring contributions from leading international researchers, on topics including deja vu, tip-of-the-tongue states, and stolen memory, the book reviews the research and considers why these memory quirks are important to understanding human memory as a whole. It is essential reading for all students and researchers of





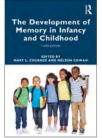






3rd Edition • TEXTBOOK • READER

The Development of Memory in Infancy and Childhood



Edited by Mary L. Courage, Memorial University of Newfoundland, Canada and Nelson Cowan, University of

This fully updated volume expands on the previous edition and offers new research on significant themes and ideas that have emerged in the past decade such as the cognitive neuroscience of memory development, autobiographical memory and infantile amnesia, and the cognitive and social factors that underlie memory for events. Including new topics such as spatial representation and spatial working, prospective memory, false memories, and memory and culture, this volume will appeal to senior undergraduate and graduate students of developmental and cognitive psychology, as well as to developmental

psychologists who want a compendium of key topics in memory development.

Psychology Press

Market: Developmental Psychology May 2022: 6.14 x 9.21: 442pp Hb: 978-0-367-86033-2: £120.00 Pb: 978-0-367-86037-0: £39.99 eBook: 978-1-003-01653-3



Autobiographical Memory Development

Theoretical and Methodological Approaches



Edited by Sami Gülgöz and Basak Sahin-Acar

Series: Current Issues in Memory

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Routledae Market: MEMORY June 2020: 6.14 x 9.21: 222pp Hb: 978-0-367-07785-3: £120.00 Pb: 978-0-367-07788-4: £39.99 eBook: 978-0-429-02279-1

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Routledge Market: MEMORY

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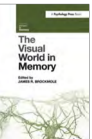
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The Visual World in Memory



Edited by James R. Brockmole, Department of Psychology, University of Edinburgh, UK

Series: Current Issues in Memory

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Routledge Market: Cognitive Psychology January 2019: 6.14 x 9.21: 292pp Hb: 978-1-841-69684-3; £84.99 Pb: 978-0-415-65476-0: £27.99 eBook: 978-0-203-88977-0









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Routledge Market: Psychology of Language December 2022: 6.14 x 9.21: 248pp Hb: 978-0-367-74828-9: £120.00 Pb: 978-0-367-67958-3: £36.99 eBook: 978-1-003-15975-9

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This revised edition of the popular textbook provides a comprehensive introduction to the psychology of language for undergraduates, postgraduates, and researchers. It contains

everything the student needs to know about how we acquire, understand, produce, and store language.

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David Kemmerer, Purdue University, USA

This text provides an up-to-date, wide-ranging, and pedagogically practical survey of the neural underpinnings of language. It guides students through all of the major areas of investigation, beginning with the fundamental aspects of brain structure and function and then following with key topics such as aphasia, the perception and production of speech, the meaning of words, morphology, syntax, discourse, reading and writing, sign language, and the bilingual brain. This edition has been thoroughly updated throughout, and now includes a dedicated chapter on the neural substrates of bilingualism.

Market: Cognitive Psychology September 2022: 8.25 x 11: 702pp Hb: 978-1-138-31839-7: £250.00 Pb: 978-1-138-31840-3: £69.99 eBook: 978-1-138-31842-7 Prev. Fd Pb: 978-1-848-72621-5

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Bilingualism Across the Lifespan

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Opportunities and Challenges for Cognitive Research in a Global Society

Edited by Wendy S. Francis, University of Texas at El Paso,

Series: Frontiers of Cognitive Psychology

This book explores the opportunities and challenges that are inherent in conducting cognitive research in an increasingly global and multilingual society. It illustrates how researchers of bilingualism leverage theory, methodology, and findings from single-language research, incorporate uniquely bilingual processes, and target populations of bilinguals that help to establish universal properties. Bringing together leading international contributors, the book provides the reader with a better understanding of the nature of bilingualism as it relates

to human cognition and is an essential read for all researchers and upper level students of bilingualism and cognitive psychology.

Routledge

Market: Cognitive Psychology June 2021: 6 x 9: 196pp Hb: 978-1-138-50080-8: £120.00 Pb: 978-1-138-50082-2: £39.99 eBook: 978-1-315-14399-6

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The Bilingual Advantage in Executive Functioning **Hypothesis**

How the debate provides insight into psychology's replication crisis



Kenneth Paap

This ground-breaking book explores one of the liveliest debates in bilingualism and cognitive psychology. It examines the hypothesis that using two languages leads to the enhancement of domain-general executive functioning (EF) and argues that either the bilingual advantage does not exist or is restricted to very specific circumstances. This is essential reading for students and scholars in bilingualism, psychology, linguistics, languages, speech and hearing science and related fields. It also serves as an excellent primary source for graduate courses on the bilingual advantage debate, and is useful for advanced undergraduate courses in psycholinguistics, cognition or bilingualism.

Routledge Market: Bilingualism December 2022: 6.14 x 9.21: 336pp Hb: 978-1-032-31100-5: £120.00 Pb: 978-1-032-31099-2: £42.99 eBook: 978-1-003-30802-7

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disorders such as stuttering, aphasia and verbal dyspraxia. In particular, the book focuses on phonological encoding in speech, on verbal selfmonitoring and on interactions between these processes

Psychology Press

Market: Neuropsychology and Speech and Language Disorders

March 2016: 6.14 x 9.21: 336pp Hb: 978-1-841-69262-3: £120.00 Pb: 978-1-138-87744-3: £46.99

eBook: 978-0-203-50619-6 * For full contents and more information, visit: www.routledge.com/9781138877443





Automaticity and Control in Language Processing



Edited by **Antje Meyer**, University of Birmingham, UK, **Linda Wheeldon**, University of Birmingham, UK and **Andrea Krott**, University of Birmingham, UK

Series: Advances in Behavioural Brain Science

First Published in 2006. Routledge is an imprint of Taylor & Francis, an informa company.

Psychology Press August 2015: 6.14 x 9.21: 306pp Hb: 978-1-841-69650-8: £89.99 Pb: 978-0-415-65363-3: £31.99 eBook: 978-0-203-96851-2

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Visual Word Recognition Volume 1

Models and Methods, Orthography and Phonology



Edited by **James S. Adelman**, University of Warwick, Coventry, UK

Series: Current Issues in the Psychology of Language

This first volume outlines established theory, new models, and key experimental evidence used to investigate visual word recognition: lexical decision and word naming. It also considers methodological concerns: new developments in large databases, and how these have been applied to theoretical questions; and control considerations when dealing with words as stimuli. Finally, the book considers the visual-orthographic input to the word recognition system: from the left and right-hand sides of vision, through the processing of letters and their proximity, to

the similarity and confusability of words, and the contribution of the spoken-phonological form of the word.

Psychology Press

Market: Cognitive Psychology May 2017: 6.14 x 9.21: 248pp Hb: 978-1-848-72058-9: £120.00 Pb: 978-1-138-11013-7: £44.99 eBook: 978-0-203-10701-0

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Visual Word Recognition Volume 2

Meaning and Context, Individuals and Development



Edited by **James S Adelman**, University of Warwick, Coventry, UK

Series: Current Issues in the Psychology of Language

This second volume examines how research on word recognition has been linked to the study of concepts and meaning, such as how morphemes affect word recognition, how the meaning of words affects their processing, and the effect of priming on the processing of words. The book also discusses eye-movement research, the reading of whole sentences and passages, how bilinguals recognize words in different languages, individual differences in visual word recognition, and the development of visual word recognition difficulties in developmental dyslexia.

Psychology Press **Market:** Cognitive Psychology June 2017: 6.14 x 9.21: 264pp Hb: 978-1-848-72059-6: £120.00 Pb: 978-1-138-11698-6: £44.99 eBook: 978-0-203-10697-6





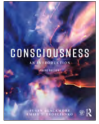




3rd Edition • TEXTBOOK • READER

Consciousness

An Introduction

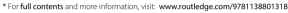


Susan Blackmore and Emily T. Troscianko, University of Oxford UK

Is there a theory that explains the essence of consciousness? Or is consciousness itself just an illusion? The 'last great mystery of science', consciousness is an area of cognitive psychology that was once viewed with extreme scepticism and was consequently avoided by the majority of mainstream scientific researchers. However, it has now become a significant area of research despite the complexity of the subject matter. Consciousness: An Introduction provides a comprehensive introduction to the study of this complex field. The book draws on theories and examples

from psychology, neuroscience, philosophy, and biology to provide students with a thorough understanding of this subject

Routledge Market: Consciousness April 2018: 7.44 x 9.69: 636pp Hb: 978-1-138-80130-1: £130.00 Pb: 978-1-138-80131-8: £42.99 eBook: 978-1-315-75502-1







STUDENT REFERENCE

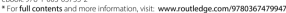
The Science and Art of Dreaming



Mark Blagrove and Julia Lockheart

This book is an innovative text that reviews the neuroscience and psychology of how dreams are produced, how they are recalled, and their relationship to waking life events and concerns of the dreamer. Featuring beautiful original artwork based on dream representations, the book delves deeply into what happens when we dream, the works of art we produce when asleep and the relevance of dreaming to science, art and film.

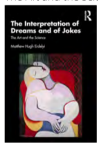
Routledge Market: Sleep and dreaming December 2022: 6.14 x 9.21: 240pp Hb: 978-0-367-47996-1: £120.00 Pb: 978-0-367-47994-7: £28.99 eBook: 978-1-003-03755-2





The Interpretation of Dreams and of Jokes

The Art and the Science



Matthew Hugh Erdelyi

The Interpretation of Dreams and of Jokes provides a unique and integrative introduction to dream science. It addresses a notable gap in cognitive psychology on the subject of dreams and explores significant overlaps between the phenomena of

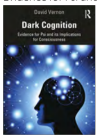
This groundbreaking book will be essential reading for researchers and students from psychological and psychoanalytic backgrounds who are interested in the analysis and science of

Routledge Market: Sleep and Dreams December 2022: 6.14 x 9.21: 300pp Hb: 978-1-032-29222-9: £120.00 Pb: 978-1-032-29221-2: £42.99 eBook: 978-1-003-30044-1

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Dark Cognition

Evidence for Psi and its Implications for Consciousness



David Vernon, Canterbury Christchurch University, UK The book provides an engaging introduction to the field of parapsychology, uniquely situating it within a discussion of the nature of science and the scientific paradigm. It explores the history of paranormal experiences, considering assessment methodology, empirical evidence, and existing theories attempting to explain such experiences. Drawing on findings from psychokinesis, telepathy and energy healing, the book discusses whether these are distinct aspects of cognition or representative of the ways researchers examine such effects. The book concludes with a reflection on the fields of dark

cognition, exploring the implications of such findings for human

consciousness.

Routledge

Market: Parapsychology October 2020: 6.85 x 9.69: 316pp Hb: 978-1-138-33101-3: £120.00 Pb: 978-1-138-33102-0: £36.99 eRook: 978-0-429-44748-8

Beyond Neural Correlates of Consciousness



Edited by Morten Overgaard, Aarhus University, Denmark, Jesper Mogensen and Asger Kirkeby-Hinrup

Series: Current Issues in Consciousness Research

Beyond Neural Correlates of Consciousness seeks to establish a connection between neural correlates of consciousness and a theoretical interpretation. Over the last 50 years, great developments have been made in the search for neural correlates of consciousness, but to date, few attempts have been made to understand or interpret these correlations. This ground-breaking volume draws on the expertise of leading international academics to provide an overview of the latest research, whilst also reviewing the methodology and discussing

the theoretical assumptions behind each NCC and their consequences

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Market: Consciousness July 2020: 6.14 x 9.21: 196pp Hb: 978-1-138-63799-3: **£120.00** Pb: 978-1-138-63798-6: **£34.99** eBook: 978-1-315-20526-7

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The Psychology of Dreaming



Josie Malinowski

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Market: General Psychology October 2020: 5.06 x 7.81: 160pp Hb: 978-1-138-69949-6: £120.00 Pb: 978-1-138-69951-9: £11.99





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Transitions Between Consciousness and Unconsciousness



Edited by Guido Hesselmann

Series: Current Issues in Consciousness Research

Rigorous experimental research over the last two decades has produced a rich body of data acquired in the aim to better understand consciousness and its neural underpinnings. This volume aims to synthesise this data, placing a strong empirical focus on the transitions between conscious and unconscious models of visual processing. Bringing together leading academics and rising stars in the field, the book discusses controversial topics and ideas, and will act as a catalyst for scientific debate. It is an essential volume for consciousness researchers from across psychology and philosophy.

Routledge **Market:** Consciousness June 2019: 6.14 x 9.21: 182pp Hb: 978-1-138-60222-9: £120.00 Pb: 978-1-138-60226-7: £36.99 eBook: 978-0-429-46968-8

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Sensation of Movement



Edited by **Thor Grünbaum**, University of Copenhagen, Denmark and **Mark Schram Christensen**

Series: Current Issues in Consciousness Research

Sensation of Movement will discuss the role of sensation in the control of action, bodily self-recognition, and sense of agency. Sensing movement is dependent on a range of information received by the brain, from signalling in the peripheral sensory organs to the establishment of higher order goals. This volume will question whether one type of information is more relevant for the ability to sense and control movements, and demonstrate the importance of integrating neuroscientific knowledge with philosophical perspectives, in order to arrive at new insights into

how sensation of movement can be studied scientifically.

Routledge Market: Consciousness September 2017: 6.14 x 9.21: 166pp Hb: 978-1-138-64632-2: £120.00 Pb: 978-1-138-64633-9: £36.99 eBook: 978-1-315-62761-8









2nd Edition • TEXTBOOK • READER

Thinking Visually



Stephen K. Reed

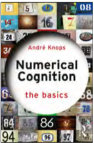
This book documents the many ways pictures, visual images, and spatial metaphors influence our thinking. The book discusses recent empirical, theoretical, and applied contributions that support the view that visual thinking occurs not only where we expect to find it, but also where we do not. Much of comprehending language, for instance, depends on visual simulations of words or on spatial metaphors that provide a foundation for conceptual understanding. It will be an essential read for all students and researchers interested in Visual Thinking.

Psychology Press Market: Cognitive Psychology September 2021: 7 x 10: 214pp Hb: 978-0-367-86034-9: £120.00 Pb: 978-1-032-10025-8: £39.99 eBook: 978-1-003-21325-3

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Numerical Cognition



Andre Knops

Series: The Basics

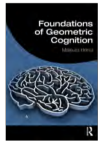
Numerical Cognition: The Basics provides an accessible and concise introduction to the cognitive and neural mechanisms underlying our ability to perceive, process and combine numerical information. The book covers the full breadth of this growing field, including the evolutionary origins of numerical capacities, life-span development, the cognitive mechanisms and strategies during mental arithmetic, and dysfunctional development. Written in student-friendly language, and featuring pointers to useful websites, the book seeks to explain the psychological and neurofunctional mechanisms that underpin one of the most crucial cultural techniques in modern societies.

Routledge Market: Psychology/Cognitive December 2019: 5.06 x 7.81: 192pp Hb: 978-0-815-35722-3: £84.99 Pb: 978-0-815-35723-0: £16.99 eBook: 978-1-351-12480-5



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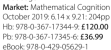
Foundations of Geometric Cognition



Mateusz Hohol

Foundations of Geometric Cognition presents an empirically inspired theory of geometric cognition. The book explains how language and diagrams provide cognitive scaffolding for abstract geometric thinking within a context of Euclidean systems of thought. Hohol argues that geometric cognition is founded on our basic spatial abilities and requires interactions between concrete spatial representations and abstract linguistic ones. Drawing on research from diverse fields including psychology, cognitive science, and mathematics, this book is a must-read for anyone interested in the burgeoning field of geometric cognition.

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George Mather, University of Lincoln, UK

Foundations of Sensation and Perception offers a comprehensive and accessible introduction to the science of sensation and perception. The fourth edition of this bestselling textbook includes an extensive updating of the text to reflect the latest research, a greater focus on balance and the body senses, and a major reorganisation of the chapters for ease of use. It will be an invaluable resource for a wide range of undergraduate students in psychology, neuroscience, and related disciplines.

Psychology Press Market: Cognitive Psychology November 2022: 7.44 x 9.69: 470pp Hb: 978-1-032-37134-4: £120.00 Pb: 978-1-032-37137-5: £49.99 eBook: 978-1-003-33548-1



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The Perception of Time

Your Questions Answered



Simon Grondin

The Perception of Time provides an insight into how individuals experience the passing of time. Adopting a unique question and answer format, Simon Grondin provides a contemporary overview of the temporal mind. Beginning with coverage of basic temporal processes, the book then goes on to explore how people with cognitive, neurological or psychiatric problems may experience time differently. The book concludes with a discussion of everyday experiences of time, and how our age, emotion and sex can all impact our perception of time. It will be an essential read for all students and researchers of time perception from psychology, neuroscience and philosophy backgrounds.

Routledge Market: Perception December 2019: 6 x 9: 184pp Hb: 978-0-367-43164-8: £120.00 Pb: 978-0-367-43163-1: £34.99 eBook: 978-1-003-00163-8











STUDENT REFERENCE

Al vs Humans



Michael W. Eysenck, Emeritus Professor of Psychology in the psychology department at Royal Holloway University of London, UK and Christine Eysenck

The great majority of books on artificial intelligence are written by AI experts who understandably focus on its achievements and potential transformative effects on society. In contrast, Al vs. Humans is written by two psychologists (Michael and Christine Eysenck) whose perspective on AI (including robotics) is based on their knowledge and understanding of human cognition. At a time when human commitment to Al appears unstoppable, this up-to-date book advocates a symbiotic and co-operative relationship between humans and Al. It will be essential reading for anyone interested in Al and human cognition.

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Network Science in Cognitive Psychology



Edited by Michael S. Vitevitch, University of Kansas, USA Series: Frontiers of Cognitive Psychology

This volume provides an integrative review of the emerging and increasing use of network science techniques in cognitive psychology, that were first developed in mathematics, computer science, and physics. It draws on the three traditional pillars of $cognitive\ psychological\ research-experimental, computational,$ and neuroscientific – and incorporates the latest findings from neuroimaging. The resulting network perspective is then applied to the major domains of memory, language, and decision-making, and more contemporary topics such as emotion, social cognition, and comparative psychology. The techniques outlined provide a rich resource for upper-level

students and researchers

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Market: Cognitive Psychology December 2019: 6 x 9: 212pp Hb: 978-1-138-64017-7: **f120 00** Pb: 978-1-138-64018-4: £39.99 eBook: 978-0-367-85325-9

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Market: Psychology and Al December 2021: 5.06 x 7.81: 362pp Hb: 978-0-367-75493-8: £120.00 Pb: 978-0-367-75495-2: £19.99 eBook: 978-1-003-16269-8

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Antonio Lieto

Cognitive Design for Artificial Minds explains the crucial role that human cognition research plays in the design and realization of artificial intelligence systems, illustrating the steps necessary for the design of artificial models of cognition. It bridges the gap between the theoretical, experimental and technological issues addressed in the context of AI of cognitive inspiration and computational cognitive science. Providing a comprehensive overview of cognitive design principles in constructing artificial minds, this text will be essential reading for students and researchers of artificial intelligence and cognitive science.

Market: Artificial Intelligence April 2021: 6 14 x 9 21: 136pp Hb: 978-1-138-20792-9: £120.00 Pb: 978-1-138-20795-0: £34.99 eBook: 978-1-315-46053-6

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Designing Robots, Designing Humans



Edited by Cathrine Hasse, Aarhus University, Denmark and Dorte Marie Søndergaard

Designing Robots, Designing Humans brings together a group of international researchers to explore the different ways that robots and humans engage with one another, offering a new and innovative opportunity for understanding our future with robots. Robot design is advancing at an incredible pace, and consequently the role of robots has expanded beyond mechanical work in the industrial sector to the social environment, interacting with children and adults.

Routledge Market: Artificial Intelligence August 2019: 6.14 x 9.21: 158pp Hb: 978-0-415-78656-0: £120.00 Pb: 978-0-415-78657-7: £36.99 eBook: 978-1-315-22720-7

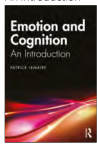






Emotion and Cognition

An Introduction



Patrick Lemaire, CNRS & Aix-Marseille Université, France

This book provides a complete and integrated assessment of the role of emotions in a wide variety of cognitive functions. Including both empirical and theoretical works and debates, this book presents the results of research aimed at understanding how our emotions influence cognitive performance in as diverse areas as attention, memory, judgment, decision-making or reasoning, and emotional regulation.

Emotion and Cognition is a valuable source for all undergraduate and graduate students in the disciplines of cognitive and affective sciences, as well as for experts in the field.

Routledge Market: Emotion December 2021: 6.14 x 9.21: 318pp Hb: 978-1-032-13839-8: £120.00 Pb: 978-1-032-13838-1: £36.99 eBook: 978-1-003-23102-8

Healing the Reason-Emotion Split

Scarecrows, Tin Woodmen, and the Wizard



Daniel S. Levine, University of Texas at Arlington, USA Healing the Reason-Emotion Split draws on research from experimental psychology and neuroscience to dispel the myth that there is a fundamental opposition between reason and emotion. Arguing that reason and emotion mutually benefit our decision-making abilities, the book explores the idea that understanding this relationship could have long-term advantages for our management of societies biggest problems. Levine contends that we should change how we conceive our relationships with each other and the earth, using our emotions and innate reasoning abilities to aid mental processing and prove that individuals and societies can be empathic and practical at the same time.

Routledge **Market:** Cognitive Psychology December 2020: 6 x 9: 158pp Hb: 978-0-367-85684-7: £120.00 Pb: 978-0-367-85683-0: £39.99 eBook: 978-1-003-01434-8





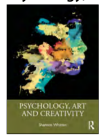






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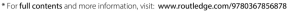
Psychology, Art and Creativity



Shannon Whitten

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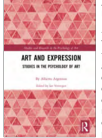
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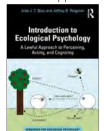
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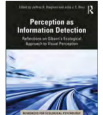
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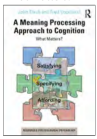
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