
SPATIAL COGNITION

BRAIN BASES AND DEVELOPMENT

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Spatial Cognition Brain Bases And Development

Megan R. Gunnar, Charles A. Nelson



Spatial Cognition Brain Bases And Development:

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Spatial Cognition Joan Stiles, Mark Kritchevsky, Ursula Bellugi, 2022 Looking at the ways humans perceive interpret remember and interact with events occurring in space this book focuses on two aspects of spatial cognition How does spatial cognition develop What is the relation between spatial cognition and the brain This book offers a unique opportunity to share the combined efforts of scientists from varied disciplines including cognitive and developmental psychology neuropsychology behavioral neurology and neurobiology in the process of interacting and exchanging ideas Based on a conference held at the Neuroscience Conference Center of the Salk Institute for Biological Studies this book explores current scientific trends seeking a biological basis for understanding the relationships among brain mind and behavior

Neural Plasticity and Cognitive Development Joan Stiles, Judy S. Reilly, Susan C. Levine, Doris A. Trauner, Ruth Nass, 2012-05-24 The advent of modern neurobiological methods over the last three decades has provided overwhelming evidence that it is the interaction of genetic factors and the experience of the individual that guides and supports brain development Brains do not develop normally in the absence of critical genetic signaling and they do not develop normally in the absence of essential environmental input The key to understanding the origins and emergence of both the brain and behavior lies in understanding how inherited and environmental factors are engaged in the dynamic and interactive processes that define and direct development of the neurobehavioral system Neural Plasticity and Cognitive Development focuses on children who suffered focal brain insult typically stroke in the pre or perinatal period which provides a model for exploring the dynamic nature of early brain and cognitive development In most though not all of the cases considered the injuries affect substantial portions of one cerebral hemisphere resulting in patterns of neural damage that would compromise cognitive ability in adults However longitudinal behavioral studies of this population of children have revealed only mild cognitive deficits and preliminary data from functional brain imaging studies suggest that alternative patterns of functional organization emerge in the wake of early injury Neural Plasticity and Cognitive Development posits that the capacity for adaptation is not the result of early insult Rather it reflects normal developmental processes which are both dynamic and adaptive operating against a backdrop of serious perturbation of the neural substrate

Spatial Cognition Keith Howard Ogawa, 1992 [Handbook of](#)

Developmental Cognitive Neuroscience, second edition Charles A. Nelson, Monica Luciana, 2008-07-11 The second edition of an essential resource to the evolving field of developmental cognitive neuroscience completely revised with expanded emphasis on social neuroscience clinical disorders and imaging genomics The publication of the second edition of this handbook testifies to the rapid evolution of developmental cognitive neuroscience as a distinct field Brain imaging and recording technologies along with well defined behavioral tasks the essential methodological tools of cognitive neuroscience are now being used to study development Technological advances have yielded methods that can be safely used to study structure function relations and their development in children s brains These new techniques combined with more refined cognitive models account for the progress and heightened activity in developmental cognitive neuroscience research The Handbook covers basic aspects of neural development sensory and sensorimotor systems language cognition emotion and the implications of lifelong neural plasticity for brain and behavioral development The second edition reflects the dramatic expansion of the field in the seven years since the publication of the first edition This new Handbook has grown from forty one chapters to fifty four all original to this edition It places greater emphasis on affective and social neuroscience an offshoot of cognitive neuroscience that is now influencing the developmental literature The second edition also places a greater emphasis on clinical disorders primarily because such research is inherently translational in nature Finally the book s new discussions of recent breakthroughs in imaging genomics include one entire chapter devoted to the subject The intersection of brain behavior and genetics represents an exciting new area of inquiry and the second edition of this essential reference work will be a valuable resource for researchers interested in the development of brain behavior relations in the context of both typical and atypical development

Developmental Behavioral Neuroscience Megan R. Gunnar, Charles A. Nelson, 2013-04-15 This volume provides an introduction to current research on the relation between brain development and the development of cognitive linguistic motor and emotional behavior At least two audiences will benefit from this book psychologists interested in brain development and neuroscientists interested in behavioral development Although each chapter is content oriented the volume as a whole provides a well integrated summary of the latest findings from developmental behavioral neuroscience

Handbook of Psychophysiology John T. Cacioppo, Louis G. Tassinary, Gary Berntson, 2007-03-05 The Handbook of Psychophysiology 3rd Edition is an essential reference for students researchers and professionals in the behavioral cognitive and biological sciences Psychophysiological methods paradigms and theories offer entry to a biological cosmos that does not stop at skin s edge and this essential reference is designed as a road map for explorers of this cosmos The scope and coverage in the Handbook have expanded to include both a context for and coverage of the biological bases of cognitive affective social and developmental processes and behavior In addition to updated coverage of the traditional areas of psychophysiology coverage of the brain and central nervous system has been expanded to include functional neuroimaging event related brain potentials electrophysiological source dipole localization lesion methods

and transcranial magnetic stimulation It also includes a section on cellular and humoral systems with attention to the communication across and interactions among cellular immunological endocrinological and neural processes

Intelligence, Heredity and Environment Robert J. Sternberg, Elena L. Grigorenko, 1997-01-28 The debate over nature versus nurture in relation to intelligence is not as clearly drawn as it was ten years ago when geneticists claimed that intelligence is innate while environmentalists claimed that culture is the major determining factor Although the debate has not been resolved it has been significantly refined Robert Sternberg and Elena Grigorenko address the roles and interaction of nature and nurture in Intelligence Heredity and Environment This book provides a comprehensive balanced current survey of theory and research on the origins and transmission of human intelligence The book is unique in the diversity of viewpoints it presents and its inclusion of the very most recent theories and findings It highlights the search for genes associated with specific cognitive abilities interactionist theories cultural relativism educational strategies developmental perspectives and fallacies of previous intelligence research Handbook of Child Psychology, Cognition, Perception, and Language William Damon, 1998 This four volume handbook is the definitive reference in the field of child development It serves as a sourcebook encyclopedia and research review **The Cognition of Geographic Space** Rob Kitchin, Marc Blades, 2002 This engaging book looks at how humans think and behave in geographic space The authors analyze what people know about spatial geographical relationships and how this knowledge is used in everyday life They synthesize a variety of perspectives from various disciplines providing a critical appraisal of geographic space In doing so the authors put forth new ideas and theories concerning cognitive mapping and outline an agenda for future research

Neurodevelopment, Aging, and Cognition Ivica Kostović, 1992 It was Oscar Wilde who defined the tragedy of old age by saying that as soon as you are old enough to know better you don't know anything at all As improvements in the quality of health care bring about longer life our attention has turned from the prolonging of life to the maintenance of involvement in life In developed nations a full 100% increase in the ranks of the elderly has appeared and with the benefits of this prolongation have come new and greater needs of the elderly cohort Our interest is in those processes that may lead to dementia among the elderly for in dementia we see a thief that robs victims of their memories and their place in life This text was conceived and developed from an international conference on neurodevelopment aging and cognition the purpose of this few days a group of experts in these conference was to bring together for a fields from around the world to generate a dialog on common themes and unresolved problems Our hope was that by keeping the meeting small and informal we could break through barriers of terminology unique to the areas of developmental neurobiology neuroscience cognitive science and clinical medicine and have a meaningful discussion on processes that affect the biological integrity and cognitive performance of the aging nervous system Developmental Psychology: Theoretical perspectives J. Gavin Bremner, Charlie Lewis, 2005 **Monographs of the Society for Research in Child Development**, 1993 **The Development of**

Visuospatial Attentional Orienting Rina Schul,2003 As our current understanding of the mechanisms of attentional orienting is based primarily on studies with adults I set out to track normal and abnormal development of visuospatial attentional orienting To that end I examined typically developing individuals and individuals with one of two developmental disorders Specific Language Impairment SLI or Williams Syndrome WS on one task assessing visual discrimination and another wherein accurate performance additionally requires attentional orienting The latter task patterned after Posner s cuing paradigm reveals patterns of attentional shift and disengagement and the benefits and costs of attentional orienting An initial study examined 200 typically developing children 7 17 yrs and 40 young adults 18 40 yrs and found gradual improvement from 7 to 18 years in a the speed and efficiency of attentional orienting and b the efficiency of disengaging attention and processing stimuli in unattended locations A second study examined 15 children 7 15 yrs with SLI Though known for their significant language problems in the absence of hearing impairment low nonverbal IQ social emotional disorder or frank neurological damage SLI individuals also exhibit less specific perceptual and motor deficits presumably due to generalized slowness in processing Since the covert movement of attention relies on rapid neurocognitive processes I expected this to be adversely affected in SLI While the SLI group displayed slowed visual processing and motor responses relative to age matched controls the speed of their visuospatial attentional orienting was normal A third study examined 16 individuals 16 47 yrs with WS who have the mental age of young children however with relative strengths in language and face processing and profound deficits in visuospatial processing Moreover as WS brains have anomalies primarily in dorsal posterior areas including the parietal cortex and cerebellum both implicated in attention I hypothesized that WS visuospatial attentional orienting might be impaired WS performance on the attention test was severely compromised although they did demonstrate use of attentional cues to direct their behavior Together my data illustrate age related changes in the efficiency and speed of components of visuospatial attentional orienting during the school age years These changes appear to be unaffected in SLI and arrested in WS

The Visual Brain in Action A. David Milner,Melvyn A. Goodale,1995 Although the mechanics of how the eye works are well understood debate still exists as to how the complex machinery of the brain interprets neural impulses supplied by the eye In order to understand the evolution of the visual system the authors of this work outline the function of vision

The Child's Theory of Mind Henry M. Wellman,1990 Do children have a theory of mind If they do at what age is it acquired What is the content of the theory and how does it differ from that of adults The Child s Theory of Mind integrates the diverse strands of this rapidly expanding field of study It charts children s knowledge about a fundamental topic the mind and characterizes that developing knowledge as a coherent commonsense theory strongly advancing the understanding of everyday theories as well as the commonsense theory of mind Wellman presents evidence that children as young as age three do possess a commonsense theory of mind that they grasp the distinction between mental constructs and physical entities and that they have an understanding of the relationship between individuals

mental states and their overt actions He delves in detail into questions about the nature of adults commonsense theories of mind and about the nature of commonsense theories Wellman then examines the content of the three year old s theory of mind the nature of children s notions of mind before age three the changes in the theory during subsequent development from ages three to six and the young child s conception of mind in comparison with those of older children and adults Henry M Wellman is a Professor in the Department of Psychology and the Center for Human Growth and Development at the University of Michigan at Ann Arbor *Visual Arts Research* ,1996 Learning and Complex Behavior John W. Donahoe,David C. Palmer,1994 Written from the perspective of selectionist theory this text presents a theoretically integrated approach to the study of animal learning and human cognition that co ordinates behavioural research and research in neuroscience It covers traditional topics such as acquisition and extinction of behaviour stimulus control and schedules of reinforcement and also deals with topics of student interest such as perception memory problem solving and verbal behaviour All of these topics are discussed in terms of principles established by experimental analysis at the behavioural and neural levels and scientific interpretation based on those principles Perception ,1993 **The Innate Mind** Peter Carruthers,Stephen Laurence,Stephen P. Stich,2005 This is the third volume of a three volume set on The Innate Mind The extent to which cognitive structures processes and contents are innate is one of the central questions concerning the nature of the mind with important implications for debates throughout the human sciences By bringing together the top nativist scholars in philosophy psychology and allied disciplines these volumes provide a comprehensive assessment of nativist thought and a definitive reference point for future nativist inquiry The Innate Mind Volume 3 Foundations and the Future concerns a variety of foundational issues as well as questions about the direction of future nativist research It addresses such questions as What is innateness Is it a confused notion What is at stake in debates between nativists and empiricists What is the relationship between genes and innateness How do innate structures and learned information interact to produce adult forms of cognition e g about number and how does such learning take place What innate abilities underlie the creative aspect of language use and of creative cognition generally What are the innate foundations of human motivation and of human moral cognition In the course of their discussions many of the contributors pose the question whether explicitly or implicitly Where next for nativist research Together these three volumes provide the most intensive and richly cross disciplinary investigation of nativism ever undertaken They point the way toward a synthesis of nativist work that promises to provide a powerful picture of our minds and their place in the natural order

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