

The Neurobiology Of Autism

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The Neurobiology Of Autism:

The Neurobiology of Autism Margaret L. Bauman, Thomas L. Kemper, 2005-01-05 In the decade since the first edition of The Neurobiology of Autism was published research has revealed valuable new information about the nature and origins of autism including genetics and abnormalities in such neurotransmitters as acetylcholine and serotonin For this long anticipated new edition neurologists Margaret L Bauman and Thomas L Kemper bring together leading researchers and clinicians to present the most current scientific knowledge and theories about autism The contributors cover genetics imaging studies physiology neuroanatomy and neurochemistry immunology brain function the epidemiology of the disease and related disorders Thoroughly updated The Neurobiology of Autism remains the best single volume work on the wide array of research being conducted into the causes characteristics and treatment of autism Contributors George M Anderson Yale Child Study Center Tara L Arndt University of Rochester Medical Center URMC Trang Au University of Massachusetts Medical School UMMC Jocelyne Bachevalier University of Texas Health Science Center Irina N Bespalova Seaver Autism Research Center Mt Sinai School of Medicine SARC Gene J Blatt Boston University School of Medicine BUSM Susan E Bryson IWK Health Centre Dalhousie University Timothy M Buie Massachusetts General Hospital MGH Joseph D Buxbaum SARC Kathryn M Carbone The Johns Hopkins University School of Medicine JHUSM Diane C Chugani Wayne State University Daniel F Connor UMMC Edwin H Cook Jr University of Chicago S Hossein Fatemi University of Minnesota Medical School Susan E Folstein Tufts University School of Medicine Eric Fombonne McGill University Randi Jenssen Hagerman UC Davis Medical Center Elizabeth Petri Henske Fox Chase Cancer Center Philadelphia Jeannette J A Holden Queen s University Ronald I Killiany BUSM Omanand Koul UMMC Mandy Lee Newcastle General Hospital U K Xudong Liu Oueen s University Tara L Moore BUSM Mark B Moss BUSM Karin B Nelson National Institute of Neurological Disorders and Stroke Phillip G Nelson National Institute of Child Health and Human Development Elaine Perry Newcastle General Hospital Jonathan Pevsner JHUSM Mikhail V Pletnikov JHUSM Stephen W Porges University of Illinois at Chicago Lucio Rehbein Universidad de la Frontera Chile Jennifer Reichert SARC Patricia M Rodier URMC Beth Rosen Sheidley MGH Susan L Smalley UCLA Neuropsychiatric Research Institute Ronald J Steingard UMMC Helen Tager Flusberg BUSM Gary L Wenk University of Arizona Andrew W Zimmerman JHUSM The Neurobiology of Autism Margaret L. Bauman, Thomas L. Kemper, 1994

The Neurobiology of Autism Margaret L. Bauman, Thomas L. Kemper, 2005 In the decade since the first edition of The Neurobiology of Autism was published research has revealed valuable new information about the nature and origins of autism including genetics and abnormalities in such neurotransmitters as acetylcholine and serotonin For this long anticipated new edition neurologists Margaret L Bauman and Thomas L Kemper bring together leading researchers and clinicians to present the most current scientific knowledge and theories about autism The contributors cover genetics imaging studies physiology neuroanatomy and neurochemistry immunology brain function the epidemiology of the disease

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Autism Spectrum Disorders is the go to reference for researchers and clinicians with an interest in understanding the underlying neurobiology of autism spectrum disorders **Understanding the Neurobiology of Autism** Abdeslem El Idrissi,2025-03-13 The human brain represents a very complicated self organized system functioning properly only through the precise participation of genes neural circuits experiences and behaviors Neurodiversity stresses the multiple manners in which the brain may develop and organize with variable impacts on cognitive and behavioral function Of the neurodevelopmental disorders that exemplify neurodiversity perhaps the most instructive is ASD Understanding ASD and its varied manifestations not only deepens knowledge of brain organization and function but also guides efforts to improve the quality of life for those affected ASD is a neurodevelopmental disorder that burdens millions of people worldwide with symptoms ranging from mild to severe with a wide range of symptoms and difficulties It impacts social interactions communication and sensory processing and is typically characterized by patterns of repetitive behavior and restricted interests Despite its prevalence and the significant burden it places on individuals and families the exact mechanisms and causes of ASD remain the subject of active scientific investigation and debate The book covers in detail the many interacting factors such as genetics brain structure and function that are influenced by both genetic and environmental factors in ASD This comprehensive synthesis incorporates the current literature from neurobiological psychological genetic and clinical levels of analysis The current book represents an extensive overview of perspectives theories and empirical results that could explain the underlying mechanisms of ASD This book serves as a bridge between updated scientific advances and field applications by translating various complicated research into an understandable professional language for researchers practitioners or anybody who is willing to understand autism Recognizing the profound impact of ASD on individuals families and communities worldwide our ultimate goal is to contribute to evidence based approaches that enhance the lives of those on the autism spectrum While this book does not profess to have all the answers it serves as an important resource for researchers clinicians educators and anyone concerned with the neurobiological basis of ASD In synthesizing the latest findings into understandable terms we hope to inspire further research and collaboration in unraveling the complexities of this condition The Neuroscience of Autism Spectrum Disorders Joseph D. Buxbaum, Patrick R. Hof, 2012-10-25 Autism is no longer considered a rare disease and the Center for Disease Control now estimates that upwards of 730 000 children in the US struggle with this isolating brain disorder New research is leading to greater understanding of and ability to treat the disorder at an earlier age It is hoped that further genetic and imaging studies will lead to biologically based diagnostic techniques that could help speed detection and allow early more effective intervention Edited by two leaders in the field this volume offers a current survey and synthesis of the most important findings of the neuroscience behind autism of the past 20 years With chapters authored by experts in each topic the volume explores etiology neuropathology imaging and pathways models Offering a broad background of ASDs with a unique focus on neurobiology the volume offers more than the others on the market with a strictly clinical focus or a single authored perspective that fails to offer expert comprehensive coverage Researchers and graduate students alike with an interest in developmental disorders and autism will benefit as will autism specialists across psychology and medicine looking to expand their expertise Uniquely explores ASDs from a neurobiological angle looking to uncover the molecular cellular basis rather than to merely catalog the commonly used behavioral interventions Comprehensive coverage synthesizes widely dispersed research serving as one stop shopping for neurodevelopmental disorder researchers and autism specialists Edited work with chapters authored by leaders in the field around the globe the broadest most expert coverage available The Neurobiology of Childhood Susan L. Andersen, Daniel S. Pine, 2014-05-13 During the past years there has been rapid progress in the understanding of how early life stress impacts psychopathology in children The first two parts of this book present the basic principles of brain development and describe the most important neuronal systems This includes systems involved in emotion processing cognitive control and social processes These first two general sections are followed by an overview about recent research on various neuronal and psychiatric disorders where environmental exposures and altered brain development play an important role sleep autism ADHD and other developmental forms of psychopathology The ^ANeurology of Autism Mary Coleman, 2005-08-04 In Neurology of Autism Mary Coleman Catalina Betancur G Robert DeLong Christopher Gillberg Yoshiko Nomura Lorenzo Pavone Martin Ruggieri and Michele Zappella use the tools of neurological analysis to address a number of the major questions that have arisen in the study of autism The answers they present have important implications for the direction of future autism research diagnosis and treatment What are the neurological signs and symptoms of autism The latest information is presented here in an in depth discussion of epilepsy cranial circumference changes in muscle tone stereotypies and mutism found in children with autism In addition a template is provided for practitioners to follow when conducting neurological examinations of a child with autism What are the best options for the treatment of autism The current medical educational and alternative therapies are thoroughly reviewed and evaluated Is autism reversible The question is explored for syndromic autism where diseases may have a transient autistic phase and reviewed in detail for nonsyndromic autism Is autism primarily a single disease as originally described by Leo Kanner Research presented here suggests that autism is instead a syndrome involving many disease entities Has the incidence of autism been increasing in recent years A sophisticated historical review of autisms prevalence rates suggests that it has never been rare What is the relationship between autism and Asperger syndrome The latest evidence presented here sheds light on the degree to which both syndromes share more than clinical characteristics they also have some similar findings in imaging neuropathological and genetic studies Which components of the brains neural networks need to be impaired to cause the appearance of autistic symptoms Although there are many candidate regions dysfunction of the cerebellum and its circuits is noted to be of great interest Student and professional researchers practitioners and parents will find this book to be a valuable resource for both

the latest information from basic science research and its application to the diagnosis and treatment of autism This book includes up to date genetic evidence underlining the complexities of genetic environmental influences I recommend this easy and informative read European Journal of Pediatric Neurology authoritative The Lancet Neurology Coleman's new book is an absolute must read for anyone interested in the progress made in understanding the causes of autism The field owes her a tribute worthy of someone who has transformed an area of neuroscience Simon Baron Cohen in Nature Neuroscience I nformative and comprehensive in its treatment of the neurologic basis of autism well written and easy to understand the contributing authors have done an excellent job of making complex medical concepts understandable to all The glossary at the end of the book is extremely helpful in this regard. The book is well referenced provides helpful tables throughout and includes a summary of relevant points at the end of each chapter. The authors are to be commended for presenting a very balanced view of current knowledge they also indicate what we do not yet understand about brain functioning in autism and provide an important road map for ongoing exploration Marshalyn Yeargin Allsopp in The New England Journal of Medicine At last it is recognised that developmental neurology is the appropriate context in which to explain autism The authors of this volume all pioneers in the field consider new ideas on autism in this context They succeed in making surprising and illuminating comparisons between autism and neurological disorders whose origin is already known This work is a significant step towards understanding the causes of autistic disorders Uta Frith Institute of Cognitive Neuroscience and Department of Psychology University College London When and if the secret of autism is teased from the myriad disease states that exhibit the syndrome it will be through efforts such as are represented in this volume Dr Coleman has picked the brains of recognized experts from neurology and related sciences and has assembled a wealth of up to date and meticulously referenced information regarding both those diseases and the core symptoms of autism Peter B Rosenberger Massachusetts Autism Gregory R. Bock, Jamie A. Goode, 2005-01-21 This book draws together contributions from some General Hospital of the leading investigators in the field of autism to consider specific problem areas in current research Each contributor brings expertise from a different field providing a balanced view of the whole spectrum of study of this disorder It covers four main areas Twin and family studies indicate that the heritability of the underlying liability to autism exceeds 90% and point to a multifactorial causation involving a relatively small number of susceptibility genes The book discusses this issue in detail along with the problem of why some additional symptoms are associated with autism while others are not New techniques are available for examining the neurobiology of autism The book contains results from imaging studies showing the contributions of different brain regions to autism It includes neuropathological data and examines the neuropharmacology of autism There is considerable discussion concerning the fundamental psychological deficit in children with autism There is good evidence that Theory of Mind deficits are associated with autism and this issue is discussed in the book as are other competing possibilities. The most important practical question facing medical and psychological practitioners is how to help

children with autism The evidence relating to possible psychological or psychiatric interventions for rehabilitation of children with autism is examined in detail Drug treatments have generally been disappointing in this field and there is one chapter devoted specifically to this problem The book focusses ultimately on intervention studies and so is of practical relevance to people interested in helping autistic children In addition it provides a very convenient summary of the principal controversies which currently exist in research on autism

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