HEIKE WIESE

# Numbers, Language, and the Human Mind

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# **Numbers Language And The Human Mind**

Stanislas Dehaene, Elizabeth Brannon

#### **Numbers Language And The Human Mind:**

Numbers, Language, and the Human Mind Heike Wiese, 2003-12-11 What constitutes our number concept What makes it possible for us to employ numbers the way we do which mental faculties contribute to our grasp of numbers What do we share with other species and what is specific to humans How does our language faculty come into the picture This 2003 book addresses these questions and discusses the relationship between numerical thinking and the human language faculty providing psychological linguistic and philosophical perspectives on number its evolution and its development in children Heike Wiese argues that language as a human faculty plays a crucial role in the emergence of systematic numerical thinking She characterises number sequences as powerful and highly flexible mental tools that are unique to humans and shows that it is language that enables us to go beyond the perception of numerosity and to develop such mental tools Sense: How the Mind Creates Mathematics Stanislas Dehaene, 1999-10-30 The Number Sense is an enlightening exploration of the mathematical mind Describing experiments that show that human infants have a rudimentary number sense Stanislas Dehaene suggests that this sense is as basic as our perception of color and that it is wired into the brain Dehaene shows that it was the invention of symbolic systems of numerals that started us on the climb to higher mathematics A fascinating look at the crossroads where numbers and neurons intersect The Number Sense offers an intriguing tour of how the structure of the brain shapes our mathematical abilities and how our mathematics opens up a window on the human The Language of Numbers: Unveiling the Hidden Linguistic Landscape Pasquale De Marco, 2025-07-12 In a mind world awash with numbers from the time displayed on our phones to the price tags on our groceries it s easy to take these ubiquitous symbols for granted Yet numbers are far more than mere abstract concepts they are powerful tools that have shaped our world and continue to influence our lives in countless ways The Language of Numbers is an engaging and accessible exploration of the fascinating world of numbers Drawing on examples from a wide range of fields including linguistics mathematics psychology and history this book delves into the many ways that numbers are used to communicate measure and understand the world around us From the ancient Babylonians who developed one of the first number systems to the modern day computer scientists who are developing new ways to use numbers to solve complex problems numbers have played a vital role in human progress This book tells the story of this remarkable journey revealing the hidden power and beauty of numbers But The Language of Numbers is more than just a history of numbers It is also an exploration of the cognitive processes that allow us to understand and use numbers How do we learn to count Why do some people have difficulty with math What is the relationship between numbers and language These are just a few of the questions that this book explores The Language of Numbers is a book for anyone who is interested in the world of numbers Whether you are a student a teacher a scientist or simply someone who wants to learn more about the fascinating world of mathematics this book has something to offer It is an invitation to join a journey of discovery to explore the hidden depths of numbers and to

gain a new appreciation for their power and beauty With its clear and engaging writing style The Language of Numbers is the perfect book for anyone who wants to learn more about the fascinating world of numbers So come along on this journey of discovery and see the world through the eyes of a mathematician If you like this book write a review *Religion*, *Language*, and the Human Mind Paul Anthony Chilton, Monika Weronika Kopytowska, 2018 Religion is a multi faceted and complex human phenomenon combining many different mental and social characteristics Among these language plays a crucial though often neglected role This volume brings together groundbreaking work from linguistics cognitive science and neuroscience as well as from religious studies in order to illuminate the origins and centrality of religion in human life

Apes, Language, and the Human Mind Sue Savage-Rumbaugh, Stuart G. Shanker, Talbot J. Taylor, 1998-06-18 Current primate research has yielded stunning results that not only threaten our underlying assumptions about the cognitive and communicative abilities of nonhuman primates but also bring into question what it means to be human At the forefront of this research Sue Savage Rumbaugh recently has achieved a scientific breakthrough of impressive proportions Her work with Kanzi a laboratory reared bonobo has led to Kanzi s acquisition of linguistic and cognitive skills similar to those of a two and a half year old human child Apes Language and the Human Mind skillfully combines a fascinating narrative of the Kanzi research with incisive critical analysis of the research's broader linguistic psychological and anthropological implications. The first part of the book provides a detailed personal account of Kanzi's infancy youth and upbringing while the second part addresses the theoretical conceptual and methodological issues raised by the Kanzi research The authors discuss the challenge to the foundations of modern cognitive science presented by the Kanzi research the methods by which we represent and evaluate the abilities of both primates and humans and the implications which ape language research has for the study of the evolution of human language Sure to be controversial this exciting new volume offers a radical revision of the sciences of language and mind and will be important reading for all those working in the fields of primatology anthropology linguistics philosophy of mind and cognitive and developmental psychology Religion, Language, and the Human Mind Paul Chilton, Monika Kopytowska, 2018-04-03 Religion is a multi faceted and complex human phenomenon combining many different mental and social characteristics Among these language plays a crucial though often neglected role This volume brings together groundbreaking work from linguistics cognitive science and neuroscience as well as from religious studies in order to illuminate the origins and centrality of religion in human life The Human Mind through the Lens of Language Nirmalangshu Mukherji, 2022-06-30 Most living forms in nature display various cognitive abilities in their behaviour However except for humans no other animal builds fires and wheels navigates with maps and tells stories to other conspecifics We can witness this unique feature of the human mind in almost everything humans do such as painting singing and cooking there is an underlying sense of unity in the generative part of these systems despite wide differences in what they are about This book introduces defends and develops a novel philosophical approach to the study of the generative

mind Nirmalangshu Mukherji argues for a single species specific generative principle that accounts for the human ability to combine symbolic forms without bound in each domain that falls under the generative mind A Brain for Numbers Andreas Nieder, 2019-11-19 How our intuitive understanding of numbers is deeply rooted in our biology traceable through both evolution and development Humans understanding of numbers is intuitive Infants are able to estimate and calculate even before they learn the words for numbers How have we come to possess this talent for numbers In A Brain for Numbers Andreas Nieder explains how our brains process numbers He reports that numerical competency is deeply rooted in our biological ancestry it can be traced through both the evolution of our species and the development of our individual minds It is not as it has been traditionally explained based on our ability to use language We owe our symbolic mathematical skills to the nonsymbolic numerical abilities that we inherited from our ancestors The principles of mathematics Nieder tells us are reflections of the innate dispositions wired into the brain Nieder explores how the workings of the brain give rise to numerical competence tracing flair for numbers to dedicated number neurons in the brain Drawing on a range of methods including brain imaging techniques behavioral experiments and twin studies he outlines a new integrated understanding of the talent for numbers Along the way he compares the numerical capabilities of humans and animals and discusses the benefits animals reap from such a capability He shows how the neurobiological roots of the brain s nonverbal quantification capacity are the evolutionary foundation of more elaborate numerical skills He discusses how number signs and symbols are represented in the brain calculation capability and the neuromythology of mathematical genius the start up tools for counting and developmental of dyscalculia a number disorder analogous to the reading disorder dyslexia and how the brain processes the abstract concept of zero The Number Sense: How the Mind Creates Mathematics Stanislas Dehaene Research Affiliate Institut National de la Sante et de la Recherche Medicale, 1997-11-06 Our understanding of how the human brain performs mathematical calculations is far from complete But in recent years there have been many exciting scientific discoveries some aided by new imaging techniques which allow us for the first time to watch the living mind at work and others by ingenious experiments conducted by researchers all over the world There are still perplexing mysteries how for instance do idiot savants perform almost miraculous mathematical feats but the picture is growing steadily clearer In The Number Sense Stanislas Dehaene offers general readers a first look at these recent stunning discoveries in an enlightening exploration of the mathematical mind Dehaene a mathematician turned cognitive neuropsychologist begins with the eye opening discovery that animals including rats pigeons raccoons and chimpanzees can perform simple mathematical calculations and he describes ingenious experiments that show that human infants also have a rudimentary number sense American scientist Karen Wynn for instance using just a few Mickey Mouse toys and a small puppet theater proved that five month old infants already have the ability to add and subtract Further Dehaene suggests that this rudimentary number sense is as basic to the way the brain understands the world as our perception of color or of objects in space and like these other

abilities our number sense is wired into the brain But how then did the brain leap from this basic number ability to trigonometry calculus and beyond Dehaene shows that it was the invention of symbolic systems of numerals that started us on the climb to higher mathematics and in a marvelous chapter he traces the history of numbers from early times when people indicated a number by pointing to a part of their body even today in many societies in New Guinea the word for six is wrist to early abstract numbers such as Roman numerals chosen for the ease with which they could be carved into wooden sticks to modern numbers On our way we also discover many fascinating facts for example because Chinese names for numbers are so short Chinese people can remember up to nine or ten digits at a time English speaking people can only remember seven Dehaene also explores the unique abilities of idiot savants and mathematical geniuses asking what might explain their special mathematical talent And we meet people whose minute brain lesions render their mathematical ability useless one man in fact who is certain that two and two is three Using modern imaging techniques PET scans and MRI Dehaene reveals exactly where in the brain numerical calculation takes place But perhaps most important The Number Sense reaches many provocative conclusions that will intrigue anyone interested in mathematics or the mind Dehaene argues for instance that many of the difficulties that children face when learning math and which may turn into a full blown adult innumeracy stem from the architecture of our primate brain which has not evolved for the purpose of doing mathematics He also shows why the human brain does not work like a computer and that the physical world is not based on mathematics rather mathematics evolved to explain the physical world the way that the eye evolved to provide sight A truly fascinating look at the crossroads where numbers and neurons intersect The Number Sense offers an intriguing tour of how the structure of the brain shapes our mathematical abilities and how our mathematics opens up a window on the human mind

Symbolism James Haig,1869 Numbers and the Making of Us Caleb Everett,2017-03-13 A fascinating book James Ryerson New York Times Book Review A Smithsonian Best Science Book of the Year Winner of the PROSE Award for Best Book in Language Linguistics Carved into our past and woven into our present numbers shape our perceptions of the world far more than we think In this sweeping account of how the invention of numbers sparked a revolution in human thought and culture Caleb Everett draws on new discoveries in psychology anthropology and linguistics to reveal the many things made possible by numbers from the concept of time to writing agriculture and commerce Numbers are a tool like the wheel developed and refined over millennia They allow us to grasp quantities precisely but recent research confirms that they are not innate and without numbers we could not fully grasp quantities greater than three Everett considers the number systems that have developed in different societies as he shares insights from his fascinating work with indigenous Amazonians This is bold heady stuff The breadth of research Everett covers is impressive and allows him to develop a narrative that is both global and compelling Numbers is eye opening even eye popping New Scientist A powerful and convincing case for Everett s main thesis that numbers are neither natural nor innate to humans Wall Street Journal Numbers and Numeracy in the

Greek Polis, 2021-12-20 We tend to think of numbers as inherently objective and precise Yet the diverse ways in which ancient Greeks used numbers illustrates that counting is actually shaped by context specific and culturally dependent choices what should be counted and how who should count and how should the results be shared This volume is the first to focus on the generation and use of numbers in the polis to quantify communicate and persuade Its papers demonstrate the rich insights that can be gained into ancient Greek societies by reappraising seemingly straightforward examples of quantification as reflections of daily life and cultural understandings Numbers as Cognitive Tools César Frederico dos Santos, 2025-08-19 This books offers a novel account of the nature of numbers firmly grounded in results from numerical cognition and the philosophy of mathematics Drawing on empirical data on the human experience of what we call numbers the author shows that numbers do not exist as abstract objects but that the idea that they do is a useful cognitive tool Contrary to the platonist view according to which arithmetic is true of a realm of abstract entities the nominalistic account presented in this book shows arithmetic to be true of descriptions of structural properties of techniques such as counting and calculating procedures This book is of interest to both philosophers and cognitive scientists who want to have a deeper understanding of what numbers are Constructing Feminine to Mean Abdelkader Fassi Fehri, 2018-08-15 Linguistic gender is a complex and amazing category that has puzzled and still puzzles theoretical linguists typologists philosophers cognitive scientists didacticians as well as scholars of anthropology culture and even mystical divine sufism In Standard and colloquial Arabic varieties feminine morphology unlike common sense is not dedicated to mark beings of the female sex or natural gender When you name the female of a lion asad or a donkey imaar you use different words labu at or ataan as if the male and female of the same species are linguistically conceived as completely unrelated entities When you feminize words like bee na l or pigeon amaam the outcome is not a noun for the animal with a different sex but a singular of the collective bees one bee na l at or an individual pigeon amaam at In the opposite direction when a singular noun carpenter najjar is feminized the unexpected result is a special plural or rather a group carpenters as a professional group najjar at Since some of these words contrastively possess normal masculine plurals or masculine singulars I propose to distinguish atomicities which are broadly masculine from unities which are feminine The diversity of feminine senses is also manifested when you feminize an inherently masculine noun like father ab uncle amm etc The outcome in the appropriate performative context is that you are endearing your father or uncle rather than womanizing him More unorthodox senses are evaluative pejorative diminutive augmentative etc It is striking that gender not only plays a central role in shaping individuation or perspectizing plurality but it is also used to distinguish what we count or what we quantifier over In Arabic when you count numbers in sequence three four five six etc you use the feminine but when you count objects you have to negotiate for gender due to the gender polarity constraint Your quantifier senses which are also subtly built in the grammar equally negotiate for gender Wide cross linguistic comparison extends the inventories of features mechanisms and typological notions used to languages

like Hebrew Berber Celtic Germanic Romance Amazonian etc On the whole gender is far from being parasitic in the grammar of Arabic or any language including classifier languages It is central as it has never been **Squeezing Minds From** Stones Karenleigh A. Overmann, Frederick L. Coolidge, 2019-04-04 Squeezing Minds From Stones is a collection of wide ranging contemporary essays on the interdisciplinary field of cognitive archaeology which offers cognitive and psychological models to explain archaeological artifacts like stone tools figurines and art Language, Frogs and Savants Neil Smith, 2008-04-15 With topics ranging from language death to sign language Language Frogs and Savants offers a glimpse into the fascinating world of linguistics Written by one of the most senior figures in linguistics Features fascinating topics ranging from language death to sign language Includes an introduction to the current vision of linguistics most closely associated with Noam Chomsky Contains a glossary of all technical terms and interpretations **Space, Time and Number** in the Brain Stanislas Dehaene, Elizabeth Brannon, 2011-07-13 The study of mathematical cognition and the ways in which the ideas of space time and number are encoded in brain circuitry has become a fundamental issue for neuroscience How such encoding differs across cultures and educational level is of further interest in education and neuropsychology This rapidly expanding field of research is overdue for an interdisciplinary volume such as this which deals with the neurological and psychological foundations of human numeric capacity A uniquely integrative work this volume provides a much needed compilation of primary source material to researchers from basic neuroscience psychology developmental science neuroimaging neuropsychology and theoretical biology. The first comprehensive and authoritative volume dealing with neurological and psychological foundations of mathematical cognition Uniquely integrative volume at the frontier of a rapidly expanding interdisciplinary field Features outstanding and truly international scholarship with chapters written by leading experts in a variety of fields Language Universals Morten H. Christiansen Professor of Psychology Cornell University, Christopher Collins Professor of Linguistics Cornell University, Shimon Edelman Professor of Psychology Cornell University, 2007-04-01 Languages differ from one another in bewildering and seemingly arbitrary ways For example in English the verb precedes the direct object understand the proof but in Japanese the direct object comes first In some languages such as Mohawk it is not even possible to establish a basic word order Nonetheless languages do share certain regularities in how they are structured and used The exact nature and extent of these language universals has been the focus of much research and is one of the central explanatory goals in the language sciences During the past 50 years there has been tremendous progress a few major conceptual revolutions and even the emergence of entirely new fields The wealth of findings and theories offered by the various language science disciplines has made it more important than ever to work toward an integrated understanding of the nature of human language universals This book is the first to examine language universals from a cross disciplinary perspective It provides new insights into long standing questions such as What exactly defines the human capacity for language Are there universal properties of human languages and if so what are they Can all

language universals be explained in the same way or do some universals require different kinds of explanations from others Language Universals is unique in starting with the assumption that the best way to approach these and related questions is through a dialogue between a wide range of disciplines including linguistics cognitive neuroscience philosophy computer science and biology **Verbal Minds** Toni Gomila, 2011-12-05 Ten years ago the hegemonic idea was that language was a kind of independent module within the mind a sort of print out of whatever cognitive activity was taking place but without any influence whatsoever in that activity While this view is still held evidence amassed in the last 10 years suggests another view of their inter relationships even though exactly which one is not clear yet in part because of the lack of a unified view and in part because of the inertia of the previous position in part because all this evidence must be considered together An increasing number of researchers are paying attention to the issues involved as the human language specificity may provide a clue to understand what makes humans smart to account for the singularities of human cognition This book provides a comprehensive review of the multiple developments that have taken place in the last 10 years on the question of the relationships between language and thought and integrates them into a coherent framework It will be relevant for anyone working in the sciences of languages Synthesizes recent research Provides an integrated view of cognitive architecture Explains the relationships between language and thought Language, Mind and Computation P. Mondal, 2014-11-12 This book explores how and in what ways the relationship between language mind and computation can be conceived of given that a number of foundational assumptions about this relationship remain unacknowledged in mainstream linguistic theory yet continue to be the basis of theoretical developments and empirical advances

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