
Right Hemisphere Contributions to Lexical Semantics

Edited by Christine Chiarello



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Right Hemisphere Contributions To Lexical Semantics

**KNEZEVIC, KOSTOVIC, WISNIEWSKI, SPIL
ICH**



Right Hemisphere Contributions To Lexical Semantics:

Right Hemisphere Contributions to Lexical Semantics Christine Chiarello, 2012-12-06 Language depends on a normally functioning left hemisphere. This central fact of human cerebral dominance was well established by 19th century aphasiologists and has been repeatedly confirmed by subsequent investigations. Predominance, however, does not imply exclusivity. As demonstrated by the commissurotomy patients studied by Eran Zaidel and associates, the right hemisphere is also capable of subserving some linguistic functions. The question then is not whether the right hemisphere can process language, but how and when it does so. This volume focuses on the right hemisphere's contribution to one important aspect of language: lexical semantics. Although the right hemisphere may well be involved in other linguistic functions such as prosody, the greatest evidence for right hemisphere language competence has been obtained for the processing of word meanings. In addition, cognitive psychology and psycholinguistics have provided us with well developed models of the lexicon and lexical access to guide our inquiry. Finally, there are techniques available for studying lateralized lexical processing in the normal as well as in the brain injured hemispheres. For these reasons, a focus on the lexicon is likely to yield the greatest number of insights about right hemisphere language processing.

Right Hemisphere Language Comprehension Mark Jung Beeman, Christine Chiarello, 2013-02-01 The statement "The Right Hemisphere (RH) processes language while not exactly revolutionary" still provokes vigorous debate. It often elicits the argument that anything the RH does with language is not linguistic but paralinguistic. The resistance to the notion of RH language processing persists despite the fact that even the earliest observers of Left Hemisphere (LH) language specialization posited some role for the RH in language processing and evidence attesting to various RH language processes has steadily accrued for more than 30 years. In this volume, chapters pertain to a wide but by no means exhaustive set of language comprehension processes for which RH contributions have been demonstrated. The sections are organized around these processes, beginning with initial decoding of written or spoken input, proceeding through semantic processing of single words and sentences up to comprehension of more complex discourse as well as problem solving. The chapters assembled here should begin to melt this resistance to evidence of RH language processing. This volume's main goal is to compile evidence about RH language function from a scattered literature. The editorial commentaries concluding each section highlight the relevance of these phenomena for psycholinguistic and neuropsychological theory and discuss similarities and apparent discrepancies in the findings reported in individual chapters. In the final chapter, common themes that emerge from the enterprise of studying RH language and future challenge for the field are reviewed. Although all chapters focus only on typical laterality of right-handed people, this work provides a representative sample of the current state of the art in RH language research. Important features include a wide range of coverage from speech perception and reading through complex discourse comprehension and problem solving research presented from both empirical and theoretical perspectives and commentaries and conclusions integrating findings and

theories across sub domains and speculating on future directions of the field

Classic Cases in Neuropsychology Chris Code, Yves Joanette, André Roch Lecours, Claus-W Wallesch, 2004-08-02 The importance of detailed examination and theoretical interpretation of the single case has been increasingly recognized in neuropsychology This book brings together in one volume discussion of the classic cases which have shaped the way we think about the relationships between brain behaviour and cognition The single cases covered may be ancient or modern famous or less well known But the book is comprehensive in its coverage of contemporary neuropsychological issues Represented are classic cases in language memory perception attention and praxis Some of the cases included are rare or have acted as catalysts to the development of theory Some have remained the definitive case many were the first of their type to be described and gave rise to the development of new syndrome entities Some are still controversial In some instances the cases resulted in major paradigm shifts Some while still highly influential were misinterpreted But most of them were read only by a few in their original form Each chapter highlights the relevance of the case for the development of neuropsychology describes the particular features of the case that are interesting and discusses the theoretical implications

The Handbook of Adult Language Disorders Argye E. Hillis, 2015-05-01 The Handbook of Adult Language Disorders is the essential guide to the scientific and clinical tenets of aphasia study and treatment It focuses on how language breaks down after focal brain damage what patterns of impairment reveal about normal language and how recovery can be optimally facilitated It is unique in that it reviews studies from the major disciplines in which aphasia research is conducted cognitive neuropsychology linguistics neurology neuroimaging and speech language pathology as they apply to each topic of language For each language domain there are chapters devoted to theory and models of the language task the neural basis of the language task focusing on recent neuroimaging studies and clinical diagnosis and treatment of impairments in that domain In addition there is broad coverage of approaches to investigation and treatment from leading experts with several authors specializing in two or more disciplines This second edition focuses on characterizing the cognitive and neural processes that account for each variant of aphasia as a first step toward developing effective rehabilitation given that aphasia is one of the most common and disabling consequences of stroke The best and most authoritative handbook in the field The Handbook of Adult Language Disorders is the definitive reference for clinicians and researchers working in the scientific investigation of aphasia

Cross-Linguistic Study of Acquired Reading Disorders Prathibha Karanth, 2012-12-06 The acquisition of reading the teaching of reading and the difficulties encountered have been of substantial interest to a wide range of researchers and practitioners for centuries Given the increasing centrality of literacy in modern life they are now of even greater interest to an ever widening base of professionals The study of the acquired reading disorders though in existence for over a century received enormous impetus with the publication of a seminal paper by Marshall and Newcombe in 1966 leading to neuropsychological model building of reading Over the last 30 years within the single case study design there has been extensive and exceedingly fine

gmined research on individuals with acquired disorders of reading in an attempt to establish the validity of these models of reading and the human brain In addition these models have had considerable influence on models of the acquisition of reading in children and their concomitant difficulties Much of this research has been in readers of the alphabetic scripts particularly the opaque English script During the last decade or so there has been increasing evidence particularly in research on reading acquisition that what is true of alphabetic scripts like English may not be universally true of all of the scripts of the world This has led to considerable research into the process of learning to read and write and on the factors affecting reading which are the touchstone of the models within broader cross linguistic and cross cultural perspectives

Aphasia and Related Neurogenic Communication Disorders Papathanasiou, Patrick Coppens, 2016-02-11 Aphasia and Related Neurogenic Communication Disorders Second Edition reviews the definition terminology classification symptoms and neurology of aphasia including the theories of plasticity and recovery Best practices of aphasia assessment and intervention are presented including neuropsychological models and formal and informal testing procedures to maximize correct clinical rehabilitative decisions Theoretical bases for rehabilitation guidelines for organization and delivery of evidence based therapy as well as augmentative and alternative communication therapy and computer based treatments are also presented

Idioms Cristina Cacciari, Patrizia Tabossi, 2014-02-25 The book draws on a lot of research is friendly to the reader and will be of good value to teachers Paul Nation Victoria University of Wellington Australia This comprehensive up to date and accessible text on idiom use learning and teaching approaches the topic with a balance of sound theory and extensive research in cognitive linguistics psycholinguistics corpus linguistics and sociolinguistics combined with informed teaching practices Idioms is organized in three parts Part I includes discussion of idiom definition classification usage patterns and functions Part II investigates the process involved in the comprehension of idioms and the factors that influence individuals understanding and use of idioms in both L1 and L2 Part III explores idiom acquisition and the teaching and learning of idioms focusing especially on the strategies and techniques used to help students learn idioms To assist the reader in grasping the key issues study questions are provided at the end of each chapter The text also includes a glossary of special terms and an annotated list of selective idiom reference books and student textbooks Idioms is designed to serve either as a textbook for ESL applied linguistics teacher education courses or as a reference book No matter how the book is used it will equip an ESL applied linguistics students and professionals with a solid understanding of various issues related to idioms and the learning of them

Handbook of Neurolinguistics Harry A. Whitaker, Brigitte Stemmer, 1998-02-04 The Handbook of Neurolinguistics is a state of the art reference and resource book it describes current research and theory in the many subfields of neurolinguistics and its clinical application Thorough and clearly written the handbook provides an excellent overview of the field of neurolinguistics and its development The book is organized into five parts covering the history of neurolinguistics methods in clinical and experimental neurolinguistics experimental neurolinguistics clinical

neurolinguistics and resources in neurolinguistics The first four parts contain a wide range of topics which discuss all important aspects of the many subfields of neurolinguistics Also included are the relatively new and fast developing areas of research in discourse pragmatics and recent neuroimaging techniques The resources section provides currently available resources both traditional and modern The handbook is useful to the newcomer to the field as well as the expert searching for the latest developments in neurolinguistics Clearly written and well organized Provides extensive resources Discusses both history and current research Covers the many subfields of neurolinguistics as well the developing areas of research

Encyclopedia of Language and Linguistics ,2005-11-24 The first edition of ELL 1993 Ron Asher Editor was hailed as the field's standard reference work for a generation Now the all new second edition matches ELL's comprehensiveness and high quality expanded for a new generation while being the first encyclopedia to really exploit the multimedia potential of linguistics The most authoritative up to date comprehensive and international reference source in its field An entirely new work with new editors new authors new topics and newly commissioned articles with a handful of classic articles The first Encyclopedia to exploit the multimedia potential of linguistics through the online edition Ground breaking and International in scope and approach Alphabetically arranged with extensive cross referencing Available in print and online priced separately The online version will include updates as subjects develop ELL2 includes c 7 500 000 words c 11 000 pages c 3 000 articles c 1 500 figures 130 halftones and 150 colour Supplementary audio video and text files online c 3 500 glossary definitions c 39 000 references Extensive list of commonly used abbreviations List of languages of the world including information on no of speakers language family etc Approximately 700 biographical entries now includes contemporary linguists 200 language maps in print and online Also available online via ScienceDirect featuring extensive browsing searching and internal cross referencing between articles in the work plus dynamic linking to journal articles and abstract databases making navigation flexible and easy For more information pricing options and availability visit www.info.sciencedirect.com The first Encyclopedia to exploit the multimedia potential of linguistics Ground breaking in scope wider than any predecessor An invaluable resource for researchers academics students and professionals in the fields of linguistics anthropology education psychology language acquisition language pathology cognitive science sociology the law the media medicine computer science The most authoritative up to date comprehensive and international reference source in its field

An Introduction to Psycholinguistics Danny D. Steinberg, Natalia V. Sciarini, 2013-10-08 Learning About Language is an exciting and ambitious series of introductions to fundamental topics in language linguistics and related areas The books are designed for students of linguistics and those who are studying language as part of a wider course Cognitive Linguistics explores the idea that language reflects our experience of the world It shows that our ability to use language is closely related to other cognitive abilities such as categorization perception memory and attention allocation Concepts and mental images expressed and evoked by linguistic means are linked by conceptual metaphors and metonymies and merged into more

comprehensive cognitive and cultural models frames or scenarios It is only against this background that human communication makes sense After 25 years of intensive research cognitive linguistic thinking now holds a firm place both in the wider linguistic and the cognitive science communities An Introduction to Cognitive Linguistics carefully explains the central concepts of categorization of prototype and gestalt perception of basic level and conceptual hierarchies of figure and ground and of metaphor and metonymy for which an innovative description is provided It also brings together issues such as iconicity lexical change grammaticalization and language teaching that have profited considerably from being put on a cognitive basis The second edition of this popular introduction provides a comprehensive and accessible up to date overview of Cognitive Linguistics Clarifies the basic notions supported by new evidence and examples for their application in language learning Discusses major recent developments in the field the increasing attention paid to metonymies Construction Grammar Conceptual Blending and its role in online processing Explores links with neighbouring fields like Relevance Theory Uses many diagrams and illustrations to make the theoretical argument more tangible Includes extended exercises Provides substantial updated suggestions for further reading

Psycholinguistics Danny D. Steinberg, Hiroshi Nagata, David P. Aline, 2013-10-23 How do we learn to produce and comprehend speech How does language relate to thought This second edition of the successful text Psycholinguistics Language Mind and World considers the psychology of language as it relates to learning mind and brain as well as various aspects of society and culture Current issues and research topics are presented in an in depth manner although little or no specific knowledge of any topic is presupposed The book is divided into four main parts First Language Learning Second Language Learning Language Mind and Brain Mental Grammar and Language Processing These four sections include chapters covering areas such as deaf language education first language acquisition and first language reading second language acquisition language teaching and the problems of bilingualism Updated throughout this new edition also considers and proposes new theories in psycholinguistics and linguistics and introduces a new theory of grammar Natural Grammar which is the only current grammar that is based on the primacy of the psycholinguistic process of speech comprehension derives speech production from that process Written in an accessible and fluent style Psycholinguistics Language Mind and World will be of interest to students lecturers and researchers from linguistics psychology philosophy and second language teaching

Linguistic Disorders and Pathologies Gerhard Blanken, Jürgen Dittmann, Hannelore Grimm, John C. Marshall, Claus-W. Wallesch, 2008-07-14 This handbook is geared towards the following aims Reviewing the state of research on disordered language perception and production in adults and children Describing and discussing present attempts at modelling human language processing by using linguistic disorders and pathologies as a data base Presenting diagnostic and therapeutic concepts Pointing out gaps and inconsistencies in current knowledge and theories In bringing together knowledge of different sources and disciplines under a common roof the editors have achieved a comprehensive overview of the state of the art in the field of language pathology Because of the

diversity of the disciplines contributing to this scientific field the chapters differ clearly in theories and methodologies Yet this handbook represents a clear and common interdisciplinary contribution to linguistic disorders and pathologies and furthermore demonstrates the amount of interdisciplinary interaction still required We chose this title in order to encompass as broadly as possible abnormalities and alterations of language perception comprehension and production in adults and children including nonpathological disorders This handbook will be of interest to anybody involved with disordered language and or language and speech disturbances such as linguists and psychologists working in related research areas or teaching related subjects scientists analyzing and modelling linguistic and cognitive processes e g in Cognitive Psychology Psycholinguistics Neurolinguistics Neuropsychology Behavioural Neurology Artificial Intelligence Research and Cognitive Science clinicians dealing with aquired or developmental language disorders and speech pathologists and therapists Besides presenting the state of the art the handbook provides rich bibliographical information for research workers clinicians and advanced students

Language and Mathematics Marcel Danesi, 2016-06-06 This book explores the many disciplinary and theoretical links between language linguistics and mathematics It examines trends in linguistics such as structuralism conceptual metaphor theory and other relevant theories to show that language and mathematics have a similar structure but differential functions even though one without the other would not exist

Brain Asymmetry Richard J. Davidson, Kenneth Hugdahl, 1995 The twenty three contributions in Brain Asymmetry provide a comprehensive survey of modern research on laterality and brain asymmetry showcasing new approaches and novel domains in which knowledge of the asymmetrical functioning of the brain is a key issue for the complete understanding of the phenomenon Of particular note is the inclusion of material on laterality learning attention and emotion and their relation to subcortical and peripheral structures and processes In addition the clinical relevance of brain asymmetry for neuropsychological and psychopathological practice is surveyed Following a preface and historical overview chapters are divided into eight parts that cover Phylogenetic Antecedents and Anatomical Bases Perceptual Cognitive and Motor Lateralization Attention and Learning Central Autonomic Integration Emotional Lateralization Interhemispheric Interaction Ontogeny and Developmental Disabilities and Psychopathology Contributors Marie T Banich Brenda E Berge Carol A Boliek Halle D Brown Gerard E Bruder Richard J Davidson Marian Cleeves Diamond Jack E Downhill Jane E Edmonds Albert M Galaburda Josh Hall Anne Harrington Kenneth M Heilman Joseph B Hellige Kenneth Hugdahl George W Hynd J Richard Jennings Stephen M Kosslyn Richard D Laine David Warren Lewis Jacqueline Liederman Mario Liotti Richard Marshall John E Obrzut Michael Peters Robert G Robinson Sidney J Segalowitz Justine Sergeant Don M Tucker Werner Wittling Eran Zaidel A Bradford Book

Neurodevelopment, Aging and Cognition KNEZEVIC, KOSTOVIC, WISNIEWSKI, SPILICH, 2012-12-06 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

Mental Images in Human Cognition R.H. Logie,M. Denis,1991-06-25 This book represents the research efforts of individuals whose scientific expertise lies in reflection on what Sartre described as reflective acts Theory in the cognitive psychology of mental imagery endeavors not only being able to describe the contents and nature of mental imagery but also being able to understand the underlying functional cognition Psychologists need not solely rely on the techniques of introspection and the last two decades have seen highly creative developments in techniques for eliciting behavioural data to be complemented by introspective reports This level of sophistication has provided singular insights into the relationship between imagery and other consequential and universal aspects of human cognition perception memory verbal processes and problem solving The recognition that imagery despite its ubiquitous nature differs between individuals both in prevalence and in kind and the dramatic rise in cognitive science has provided the additional potential for integrating our understanding of cognitive function with our understanding of neuroanatomy and of computer science All of these relationships developments and issues are dealt with in detail in this book by some of the most distinguished authors in imagery research working at present in both Europe and the USA

Anomia Harold Goodglass,Arthur Wingfield,1997-06-05 Anomia is the inability to access spoken names for objects most often associated with the elderly or those with brain damage to the left hemisphere Anomia offers the state of the art review of disorders of naming written by acknowledged experts from around the world approached from both clinical and theoretical viewpoints Goodglass known around the world for his research in aphasia and speech pathology edits this first book devoted exclusively to naming and its disorders Wingfield is known for his classic studies of lexical processing in aphasic and normal speakers The book includes comprehensive literature reviews a summary of relevant research data as well as a study of recent advances in cognitive analysis and anatomic findings Anomia is an immensely useful work for all those involved in the study of language particularly those in cognitive neuroscience neurology speech pathology and linguistics Devoted entirely to naming and its disorders Includes up to date descriptions of advances in cognitive analysis Contains approaches from both clinical and theoretical viewpoints Brings together the top researchers from the U S England and Italy

Defining Pragmatics Mira Ariel,2010-06-24

Although there is no shortage of definitions for pragmatics the received wisdom is that pragmatics simply cannot be coherently defined In this groundbreaking book Mira Ariel challenges the prominent definitions of pragmatics as well as the widely held assumption that specific topics implicatures deixis speech acts politeness naturally and uniformly belong on the pragmatics turf She reconstitutes the field defining grammar as a set of conventional codes and pragmatics as a set of inferences rationally derived The book applies this division of labor between codes and inferences to many classical pragmatic phenomena and even to phenomena considered beyond pragmatics Surprisingly although some of these turn out pragmatic others actually turn out grammatical Additional intriguing questions addressed in the book include why is it sometimes difficult to distinguish grammar from pragmatics Why is there no grand design behind grammar nor behind pragmatics Are all extragrammatical phenomena pragmatic

Human Learning: Biology, Brain, and Neuroscience

Aaron S. Benjamin, J. Steven de Belle, Bruce Etnyre, Thad A. Polk, 2008-08-15 Human learning is studied in a variety of ways Motor learning is often studied separately from verbal learning Studies may delve into anatomy vs function may view behavioral outcomes or look discretely at the molecular and cellular level of learning All have merit but they are dispersed across a wide literature and rarely are the findings integrated and synthesized in a meaningful way Human Learning Biology Brain and Neuroscience synthesizes findings across these levels and types of learning and memory investigation Divided into three sections each section includes a discussion by the editors integrating themes and ideas that emerge across the chapters within each section Section 1 discusses general topics in human learning and cognition research including inhibition short term and long term memory verbal memory memory disruption and scheduling and learning Section 2 discusses cognitive neuroscience aspects of human learning Coverage here includes models skill acquisition declarative and non declarative memory age effects on memory and memory for emotional events Section 3 focuses on human motor learning This book is suitable for cognitive neuroscientists cognitive psychologists kinesthesiologists and graduate courses in learning Synthesizes research from a variety of disciplines levels and content areas Provides section discussions on common findings between chapters Covers motor and verbal learning

Cognitive Neuroscience Marie T. Banich, Rebecca J.

Compton, 2023-10-19 Now in its fifth edition this accessible and comprehensive text highlights the most important theoretical conceptual and methodological issues in cognitive neuroscience Written by two experienced researchers who excel at teaching the consistent narrative ensures that concepts are linked across chapters and the careful selection of topics enables readers to grasp the big picture without getting distracted by details Clinical applications such as developmental disorders brain injuries and dementias are highlighted In addition the analogies and examples opening case studies and In Focus boxes both engage and demonstrate the relevance of the material to real world concerns Revised for even greater clarity the fifth edition features new and updated artwork Key Questions to review concepts and Thought Questions which develop the critical thinking skills needed to evaluate future developments in this fast moving field An expanded set of online resources is

also available

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