bilingualism language and cognition journal

bilingualism language and cognition journal is a leading scholarly publication dedicated to exploring the intricate relationship between bilingualism, language processing, and cognitive functions. This journal serves as a critical platform for researchers, linguists, psychologists, and cognitive scientists interested in the dynamics of bilingual language acquisition, cognitive advantages, and the neurological underpinnings of managing multiple languages. The bilingualism language and cognition journal publishes empirical studies, theoretical articles, and reviews that deepen the understanding of how bilingual individuals process and use language, as well as how bilingualism impacts cognitive development and function. This article delves into the scope and significance of the journal, highlights key research themes, and examines its role in advancing knowledge within the fields of psycholinguistics and cognitive neuroscience. Furthermore, it provides insights into the publication's editorial standards, audience, and contributions to the academic community. The following sections will outline the major aspects covered by the bilingualism language and cognition journal.

- Overview of the Bilingualism Language and Cognition Journal
- Key Research Areas and Themes
- Impact on Cognitive Science and Linguistics
- Editorial Policies and Submission Process
- Audience and Academic Contributions

Overview of the Bilingualism Language and Cognition Journal

The bilingualism language and cognition journal is an internationally recognized academic publication that focuses specifically on the study of bilingualism and its intersection with cognitive processes. Established to provide a dedicated outlet for research in this specialized area, the journal emphasizes high-quality peer-reviewed articles that contribute to the understanding of how bilingualism influences language use, brain function, and cognitive performance. It covers a wide range of topics including language acquisition, bilingual language processing, cognitive control, and neuroimaging studies related to bilingualism.

The journal typically publishes original research articles, review papers, and theoretical discussions that provide comprehensive insights into bilingualism's multifaceted effects. Researchers from diverse disciplines such as linguistics, psychology, neuroscience, education, and speech pathology contribute to the journal, making it a multidisciplinary resource. Through rigorous editorial standards, the bilingualism language and cognition journal ensures that published studies are methodologically sound and offer significant advancements to the scientific community.

Key Research Areas and Themes

Research published in the bilingualism language and cognition journal spans numerous themes that explore the cognitive and linguistic dimensions of bilingualism. These areas provide a rich understanding of how managing two or more languages impacts mental functioning and language behavior.

Bilingual Language Acquisition

This theme investigates how individuals acquire and develop proficiency in multiple languages, focusing on both simultaneous and sequential bilingualism. Studies examine factors such as age of acquisition, language exposure, and social context, revealing how these influence linguistic competence and cognitive development.

Cognitive Control and Executive Function

One major focus is the impact of bilingualism on executive functions such as attention, inhibition, task switching, and working memory. Research often explores whether bilingual individuals experience cognitive advantages, how bilingualism modulates neural activity, and the mechanisms underlying cognitive control in bilingual language processing.

Neurolinguistics and Brain Imaging

The journal also highlights studies utilizing neuroimaging techniques like fMRI, EEG, and PET scans to investigate the brain's organization and activation patterns in bilingual individuals. These studies shed light on neural plasticity, language representation, and the cognitive control networks involved in bilingual language use.

Language Processing and Psycholinguistics

Research in this area examines how bilinguals comprehend, produce, and switch between languages in real-time. Topics include lexical access, codeswitching, and the cognitive load associated with managing two language systems simultaneously.

Language Attrition and Maintenance

This subfield explores how bilinguals maintain or lose language proficiency over time, considering factors such as language dominance shifts, societal influences, and individual differences in language retention.

- Simultaneous vs. sequential bilingualism
- Executive function enhancements
- Neural correlates of bilingualism
- Real-time language switching
- Long-term language maintenance

Impact on Cognitive Science and Linguistics

The bilingualism language and cognition journal has significantly influenced multiple academic disciplines by providing empirical evidence and theoretical frameworks related to bilingualism's effects on cognition and language. Its contributions have enhanced the understanding of neurocognitive mechanisms and have reshaped traditional views on language processing.

Within cognitive science, the journal's published studies have advanced knowledge about how bilingualism shapes executive functions, attention control, and memory systems. These findings have implications for educational practices, cognitive aging research, and neurorehabilitation.

In linguistics, the journal has helped elucidate how bilingual individuals manage lexical and syntactic systems, challenge monolingual-centric models of language, and contribute to the development of psycholinguistic theories that incorporate multilingual realities. The cross-disciplinary insights offered by the journal promote integrative approaches to studying language and cognition.

Editorial Policies and Submission Process

The bilingualism language and cognition journal maintains rigorous editorial policies to ensure the publication of high-quality, impactful research. Manuscripts undergo a strict peer-review process conducted by experts in bilingualism, cognitive science, and related fields. The journal emphasizes originality, methodological rigor, and theoretical significance in its selection criteria.

Submissions must adhere to specific formatting guidelines and ethical standards, including transparency in research methods, data availability, and conflict of interest disclosures. The editorial board encourages submissions that employ innovative methodologies, cross-linguistic comparisons, and interdisciplinary approaches.

Authors benefit from detailed feedback aimed at enhancing the clarity, validity, and contribution of their work. Accepted articles are published in both print and digital formats, ensuring wide dissemination within the academic community.

Audience and Academic Contributions

The bilingualism language and cognition journal targets a diverse audience comprising scholars, educators, clinicians, and students engaged in the study of bilingualism and cognitive science. Its readership includes linguistic researchers, cognitive psychologists, neuroscientists, speech-language pathologists, and language educators.

The journal's comprehensive coverage of bilingualism-related topics makes it an essential resource for those seeking to understand the cognitive and linguistic consequences of managing multiple languages. It supports evidence-based practices in education and clinical settings by providing insights into bilingual language development and cognitive health.

Furthermore, the bilingualism language and cognition journal fosters international collaboration by featuring research from various linguistic and cultural contexts, promoting a global perspective on bilingualism and its cognitive implications.

Frequently Asked Questions

What is the focus of the Bilingualism: Language and Cognition journal?

Bilingualism: Language and Cognition is a peer-reviewed journal that focuses on the scientific study of bilingualism and multilingualism, including cognitive, linguistic, and social aspects.

How can I access articles published in the Bilingualism: Language and Cognition journal?

Articles can typically be accessed through academic databases such as Cambridge University Press, university libraries, or by subscribing directly to the journal.

What types of research topics are commonly featured in Bilingualism: Language and Cognition?

Common research topics include language acquisition, cognitive control in bilinguals, language processing, neurolinguistics, and the effects of bilingualism on cognition.

Is Bilingualism: Language and Cognition an open access journal?

Bilingualism: Language and Cognition is a hybrid journal, offering both subscription-based content and open access options for authors who choose to pay an article processing charge.

Who is the target audience for the Bilingualism: Language and Cognition journal?

The target audience includes researchers, educators, linguists, psychologists, and cognitive scientists interested in bilingualism and multilingualism.

What methodologies are commonly used in studies published in Bilingualism: Language and Cognition?

Studies often use experimental methods, neuroimaging techniques, psycholinguistic tasks, longitudinal studies, and computational modeling to investigate bilingualism.

How can researchers submit their work to Bilingualism: Language and Cognition?

Researchers can submit manuscripts via the journal's online submission

system, following the detailed author guidelines provided on the journal's official website.

Additional Resources

- 1. The Bilingual Brain: And What It Tells Us about the Science of Language This book explores how the brain processes and manages two or more languages, offering insights into the cognitive advantages of bilingualism. It delves into neurological studies that reveal how bilingualism impacts memory, attention, and problem-solving skills. The author also discusses implications for education and language acquisition.
- 2. Bilingualism and Cognitive Neuroscience: Language Processing and Representation

Focusing on the intersection of linguistics and neuroscience, this book examines how bilingual individuals process multiple languages within the brain. It provides an overview of experimental methods used in cognitive neuroscience and presents evidence on how bilingualism shapes brain structure and function. The book is essential for understanding language representation in bilingual minds.

- 3. The Psycholinguistics of Bilingualism
 This comprehensive text covers the psychological processes involved in acquiring and using two languages. It discusses topics such as language comprehension, production, and code-switching, supported by empirical research. The book is suitable for students and researchers interested in the cognitive mechanisms underlying bilingualism.
- 4. Bilingualism: Language and Cognition
 An authoritative volume that compiles contemporary research on the cognitive effects of bilingualism, including language development, executive function, and cognitive control. It addresses both theoretical perspectives and practical applications in educational settings. The book emphasizes the dynamic nature of bilingual language processing.
- 5. Language and Cognition in Bilinguals and Multilinguals: An Introduction This introductory book presents key concepts and current research on how bilingual and multilingual individuals acquire, use, and represent multiple languages. It highlights cognitive advantages and challenges associated with bilingualism, such as enhanced executive functioning and potential language interference. The book is accessible to readers new to the field.
- 6. Foundations of Bilingual Education and Bilingualism
 A foundational text that traces the history, theory, and practice of bilingual education worldwide. It examines cognitive, social, and linguistic factors influencing bilingualism and bilingual education. The book also discusses policy issues and the role of bilingualism in cultural identity.
- 7. The Cognitive Benefits of Being Bilingual
 This book synthesizes research demonstrating that bilingualism improves

various cognitive functions, including attention control, problem-solving, and multitasking. It explores how bilingual experience alters brain architecture and delays cognitive decline in aging. The author uses accessible language to appeal to a broad audience.

- 8. Bilingual Language Processing: Theoretical and Experimental Perspectives Offering a deep dive into how bilinguals comprehend and produce language, this book presents theoretical frameworks alongside experimental findings. Topics include lexical access, syntactic processing, and the influence of context on language selection. It is a valuable resource for advanced students and scholars in psycholinguistics.
- 9. Mind and Brain in Bilingualism: Cognitive and Neural Perspectives
 This volume integrates cognitive psychology and neuroscience to explain how
 bilingualism shapes mental processes and brain function. It discusses
 neuroimaging studies, cognitive control mechanisms, and the developmental
 trajectory of bilingual individuals. The book contributes to understanding
 the interplay between language, cognition, and brain plasticity.

Bilingualism Language And Cognition Journal

Find other PDF articles:

 $\underline{https://staging.devenscommunity.com/archive-library-310/pdf?dataid=OMC82-1181\&title=frozen-embryo-gender-statistics.pdf}$

bilingualism language and cognition journal: Understanding Language and Cognition through Bilingualism Gigi Luk, John A.E. Anderson, John G. Grundy, 2023-06-15 Bilingualism is a ubiquitous global phenomenon. Beyond being a language experience, bilingualism also entails a social experience, and it interacts with development and learning, with cognitive and neural consequences across the lifespan. The authors of this volume are world renowned experts across several subdisciplines including linguistics, developmental psychology, and cognitive neuroscience. They bring to light bilingualism's cognitive, developmental, and neural consequences in children, young adults, and older adults. This book honors Ellen Bialystok, and highlights her profound impact on the field of bilingualism research as a lifelong experience. The chapters are organized into four sections: The first section explores the complexity of the bilingual experience beyond the common characterization of "speaking multiple languages." The next section showcases Ellen Bialystok's earlier impact on psychology and education; here the contributors answer the question "how does being bilingual shape children's development?" The third section explores cognitive and neuroscientific theories describing how language experience modulates cognition, behavior, and brain structures and functions. The final section shifts the focus to the impact of bilingualism on healthy and abnormal aging and asks whether being bilingual can stave off the effects of dementia by conferring a "cognitive reserve."

bilingualism language and cognition journal: Bilingualism Maya Libben, Mira Goral, Gary Libben, 2017-12-15 In the world today, bilingualism is more common than monolingualism. Thus, the default mental lexicon may in fact be the bilingual lexicon. More than ever, social and technological innovation have created a situation in which lexical knowledge may change dramatically throughout

an individual's lifetime. This book offers a new perspective for the understanding of these phenomena and their consequences for the representation of words in the mind and brain. Contributing authors are leaders in the field who provide a re-analysis of key assumptions and a re-focusing of research. They bring new insights and new findings that advance the understanding of both bilingualism and the mental lexicon. This volume serves to generate new directions and advances in bilingualism research.

bilingualism language and cognition journal: Stevens' Handbook of Experimental Psychology and Cognitive Neuroscience, Language and Thought, 2018-02-01 III. Language & Thought: Sharon Thompson-Schill (Volume Editor) (Topics covered include embodied cognition; discourse and dialogue; reading; creativity; speech production; concepts and categorization; culture and cognition; reasoning; sentence processing; bilingualism; speech perception; spatial cognition; word processing; semantic memory; moral reasoning.)

bilingualism language and cognition journal: Bilingual Cognition A. M. B. de Groot, 2011-04-27 The first introductory level textbook that comprehensively covers the psycholinguistic study of bilingualism and multilingualism, including traditional and brain-based approaches. Each chapter covers a key series of topics in clear, accessible language, and includes a description of the relevant methodological issues. It provides a valuable resources for students and researchers in psycholinguistics.

bilingualism language and cognition journal: Bilingualism and Cognitive Control Ramesh Kumar Mishra, 2018-07-20 This thought-provoking monograph makes a multidisciplinary case for bilingualism as a possible enhancer of executive function, particularly cognitive control. Its central focus is the cognitive operations of the bilingual brain in processing two languages and whether they afford the brain a greater edge on neuroplasticity—in short, a cognitive advantage. Major issues and controversies in the debate are analyzed from cognitive neuroscience, psycholinguistic, and integrative perspectives, with attention paid to commonly and rarely studied domains at work in bilingual processing. The author also pinpoints future areas for improved research such as recognizing the diversity of bilingualism, not simply in languages spoken but also in social context, as seen among immigrants and refugees. Included in the coverage: The evolution of bilingualism. What goes on in a bilingual mind? The core cognitive mechanisms. Cognitive advantage of bilingualism and its criticisms. Neuroscience of bilingualism. Bilingualism, context, and control. Attention, vision, and control in bilinguals. With its cogent takes on ongoing guestions and emerging issues, Bilingualism and Cognitive Control is of immediate interest to bilingual researchers and practitioners interested in understanding the behavioral aspects and neurobiology of bilingualism and the dynamic character of the bilingual/multilingual/second language learner's mind, as well as the growing number of advanced undergraduate and graduate students interested in the psychology/psycholinguistics of bilingualism, bilingual cognitive psychology, cognitive science, and cognitive neuroscience.

bilingualism language and cognition journal: The Handbook of the Neuroscience of Multilingualism John W. Schwieter, 2021-12-28 The definitive guide to 21st century investigations of multilingual neuroscience The Handbook of the Neuroscience of Multilingualism provides a comprehensive survey of neurocognitive investigations of multiple-language speakers. Prominent scholar John W. Schwieter offers a unique collection of works from globally recognized researchers in neuroscience, psycholinguistics, neurobiology, psychology, neuroimaging, and others, to provide a multidisciplinary overview of relevant topics. Authoritative coverage of state-of-the-art research provides readers with fundamental knowledge of significant theories and methods, language impairments and disorders, and neural representations, functions, and processes of the multilingual brain. Focusing on up-to-date theoretical and experimental research, this timely handbook explores new directions of study and examines significant findings in the rapidly evolving field of multilingual neuroscience. Discussions on the bilingual advantage debate, recovery and rehabilitation patterns in multilingual aphasia, and the neurocognitive effects of multilingualism throughout the lifespan allow informed investigation of contemporary issues. Presents the first handbook-length examination of

the neuroscience and neurolinguistics of multilingualism Demonstrates how neuroscience and multilingualism intersect several areas of research, such as neurobiology and experimental psychology Includes works from prominent international scholars and researchers to provide global perspective Reflects cutting-edge research and promising areas of future study in the dynamic field of multilingual neuroscience The Handbook of the Neuroscience of Multilingualism is an invaluable resource for researchers and scholars in areas including multilingualism, psycholinguistics, second language acquisition, and cognitive science. This versatile work is also an indispensable addition to the classroom, providing advanced undergraduate and graduate students a thorough overview of the field.

bilingualism language and cognition journal: Second Language Acquisition and Lifelong Learning Simone E. Pfenninger, Julia Festman, David Singleton, 2023-05-05 Language fundamentally defines and distinguishes us as humans, as members of society, and as individuals. As we go through life, our relationship with language and with learning shifts and changes, but it remains significant. This book is an up-to-date resource for graduate students and researchers in second language (L2) acquisition who are interested in language learning across the lifespan. The main goal is to survey and evaluate what is known about the linguistic-cognition-affect associations that occur in L2 learning from birth through senescence (passing through the stages of childhood, adolescence, adulthood, and third age), the extent to which L2 acquisition may be seen as contributing to healthy and active aging, the impact of the development of personalized, technology-enhanced communicative L2 environments, and how these phenomena are to be approached scientifically and methodologically. The effects of certain specific variables, such as gender, socio-economic background, and bilingualism are also analyzed, as we argue that chronological age does not determine the positioning of L2 learners across the lifespan: age is part of a complex web of social distinctions such as psychological and individual factors that intersect in the construction of a learner's relative status and opportunities.

R. Heredia, Jeanette Altarriba, 2013-11-22 Foundations of Bilingual Memory Provides a valuable update to the field of bilingual memory and offers a new psychological perspective on how the bilingual mind encodes, stores, and retrieves information. This volume emphasizes theoretical issues, such as classic memory approaches, Compound-Coordinate Bilingualism, Bilingual Dual Coding Theory, and Working Memory, about which relatively little has been written in the bilingual domain. Also covered are: • The neuropsychology of bilingual memory • Applied issues (such as false memories and bilingualism, emotion and memory) • Empirical findings in support of the uniqueness of the different memory systems of the bilingual individual • Connectionist models of bilingualism The volume represents the first book of its kind, in stressing a memory perspective with regards to bilingual speakers. It can serve as an advanced text for both undergraduate and graduate level students and it will be of great interest to the growing number of bilingual teachers and university classes interested in understanding the bilingual mind, as well as in preparing teachers to work with the bilingual individual.

Functioning Hypothesis Kenneth Paap, 2022-12-30 The Bilingual Advantage in Executive Functioning Hypothesis is a ground-breaking book that 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. The conclusion extends to situations where EF is referred to as self-control, self-regulation, self-discipline, attention-control, impulse control, inhibitory control, cognitive control, and willpower. The book explores the evolving core assumptions underlying the bilingual advantage hypothesis, framing the debate within the broader context of a replication crisis. It provides a critical review of seminal studies and meta-analyses and argues that the empirical evidence does not support a bilingual advantage on EF that is distinguishable from zero. Part I lays the foundation for the debate, providing the background

needed to understand the state-of-the-art research on EF and bilingual language control. The next part then provides a detailed review of the empirical evidence triggering each iteration of the hypothesis. This includes new data that compares tests of the bilingual advantage hypothesis based on self-reports of cognitive control to performance-based measures of EF. A third theoretical part considers several explanations for why managing two languages may not enhance aspects of domain-general cognition. 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.

bilingualism language and cognition journal: Handbook of Bilingualism Judith F. Kroll, A. M. B. de Groot, 2009 How is language acquired when infants are exposed to multiple language input from birth and when adults are required to learn a second language after early childhood? How do adult bilinguals comprehend and produce words and sentences when their two languages are potentially always active and in competition with one another? What are the neural mechanisms that underlie proficient bilingualism? What are the general consequences of bilingualism for cognition and for language and thought? This handbook will be essential reading for cognitive psychologists, linguists, applied linguists, and educators who wish to better understand the cognitive basis of bilingualism and the logic of experimental and formal approaches to language science.

bilingualism language and cognition journal: Attention and Vision in Language Processing Ramesh Kumar Mishra, Narayanan Srinivasan, Falk Huettig, 2015-07-13 This volume provides a comprehensive overview of the nature of attentional and visual processes involved in language comprehension. Key concerns include how linguistic and non-linguistic processes jointly determine language comprehension and production and how the linguistic system interfaces with perceptual systems and attention. Language scientists have traditionally considered language in isolation from other cognitive and perceptual systems such as attention, vision and memory. In recent years, however, it has become increasingly clear that language comprehension must be studied within interaction contexts. The study of multimodal interactions and attentional processes during language processing has thus become an important theoretical focus that guides many research programs in psycholinguistics and related fields.

bilingualism language and cognition journal: Cognitive Control and Consequences of Multilingualism John W. Schwieter, 2016-08-03 The human mind is a marvelous device that effectively regulates mental activities and facilitates amendable cognitive behaviour across several domains such as attention, memory, and language processing. For multilinguals, the mind also represents and manages more than one language system—a mental exercise which may lead to cognitive benefits. Through an in-depth exploration of these issues, Cognitive Control and Consequences of Multilingualism presents original studies and new perspectives which are cutting-edge and feature traditional and innovative methodologies such as ERPs, fMRIs, eye-tracking, picture- and numeral naming, the Simon, flanker, and oculomotor Stroop tasks, among others. The studies in this book investigate prominent themes in multilingual language control for both comprehension and production and probe the notion of a cognitive advantage that may be a result of multilingualism. The growing number of researchers, practitioners, and students alike will find this volume to be an instrumental source of readings that illuminates how one mind accommodates and controls multiple languages and the consequences it has on human cognition in general.

bilingualism language and cognition journal: The Study of Bilingual Language Processing Nan Jiang, 2023 This book offers a detailed account of the issues, models, and outcomes of research into the cognition of bilingualism. It begins with a chapter identifying the most important characteristics of this research, and then explores key topics including lexico-semantic representation, cross-language priming, selective lexical access, and code-switching.

bilingualism language and cognition journal: The Cognitive Neuroscience of Bilingualism John W. Schwieter, Julia Festman, 2023-10-19 An introduction to bilingualism from the perspective

of neuroscience, cognitive psychology, and psycholinguistics.

bilingualism language and cognition journal: The Routledge Handbook of Second Language Acquisition and Psycholinguistics Aline Godfroid, Holger Hopp, 2022-12-21 The Routledge Handbook of Second Language Acquisition and Psycholinguistics provides a comprehensive survey of the latest research at the intersection of linguistics, cognitive psychology, and applied linguistics, for those seeking to understand the mental architecture and processes that shape the acquisition of additional languages. The handbook represents the full complexity of second language acquisition across the lifespan, spanning childhood bilinguals and adult L2 learners, and is inclusive of heritage languages, early bilingualism and multilingualism, and language attrition. An authoritative selection of diverse, global, leading psycholinguists synthesize the latest research to provide a thorough overview in a single volume and set the agenda for the future. The volume is organized into five key parts for ease of use: psycholinguistics across the lifespan; methods; theoretical perspectives; the psycholinguistics of learning; and transdisciplinary perspectives. This handbook will be an indispensable resource for scholars and students of psycholinguistics, second language acquisition, applied linguistics, bilingualism, cognitive science, psychology, and research methodology.

bilingualism language and cognition journal: Bilingualism, Executive Function, and Beyond Irina A. Sekerina, Lauren Spradlin, Virginia Valian, 2019-06-15 The study of bilingualism has charted a dramatically new, important, and exciting course in the 21st century, benefiting from the integration in cognitive science of theoretical linguistics, psycholinguistics, and cognitive psychology (especially work on the higher-level cognitive processes often called executive function or executive control). Current research, as exemplified in this book, advances the study of the effects of bilingualism on executive function by identifying many different ways of being bilingual, exploring the multiple facets of executive function, and developing and analyzing tasks that measure executive function. The papers in this volume (21 chapters), by leading researchers in bilingualism and cognition, investigate the mechanisms underlying the effects (or lack thereof) of bilingualism on cognition in children, adults, and the elderly. They take us beyond the standard, classical, black-and-white approach to the interplay between bilingualism and cognition by presenting new methods, new findings, and new interpretations.

bilingualism language and cognition journal: Modeling Bilingualism Monika S. Schmid, Wander Lowie, 2011 From structure to chaos: twenty years of modeling bilingualism / Diane Larsen-Freeman, Monika S. Schmid and Wander Lowie -- Psycholinguistic perspectives on language processing in bilinguals / Judith Kroll and Daan Hermans -- Triggered codeswitching: evidence from picture naming experiments / Mirjam Broersma -- Working memory capacity, inhibitory control, and proficiency in a second language / Susan Gass and Junkyu Lee -- Explanations of associations between 11 and 12 literacy skills / Jan H. Hulstijn -- The acquisition, attrition, and relearning of mission vocabulary / Lynne Hansen -- Second language attrition: theory, research and challenges / Lelia Murtagh -- Contact X time: external factors and variability in l1 attrition / Monika S. Schmid --The shifting structure of emotion semantics across immigrant generations: effects of the second culture on the first language / Robert W. Schrauf and Julia Sanchez -- Bilingualism, code-switching and aging: a myth of attrition and a tale of collaboration / Michael Clyne -- Language reversion versus general cognitive decline: towards a new taxonomy of language change in elderly bilingual immigrants / Merel Keijzer -- A dynamic model of expert-novice co-adaptation during language learning and acquisition / Paul van Geert, Henderien Steenbeek and Marijn van Dijk -- The dynamics of multilingualism: Levelt's speaking model revisited / Wander Lowie and Marjolijn Verspoor --Epilogue: twenty years of modeling bilingualism, from chaos to structure and back again / Bert Weltens

bilingualism language and cognition journal: The Psychology of Learning and Motivation, 2012-01-25 The Psychology of Learning and Motivation series publishes empirical and theoretical contributions in cognitive and experimental psychology, ranging from classical and instrumental conditioning to complex learning and problem solving. Each chapter thoughtfully integrates the writings of leading contributors, who present and discuss significant bodies of

research relevant to their discipline. Volume 56 includes chapters on such varied topics as emotion and memory interference, electrophysiology, mathematical cognition, and reader participation in narrative. - Volume 56 of the highly regarded Psychology of Learning and Motivation series - An essential reference for researchers and academics in cognitive science - Relevant to both applied concerns and basic research

bilingualism language and cognition journal: The Cambridge Handbook of Childhood Multilingualism Anat Stavans, Ulrike Jessner, 2022-08-25 Childhood multilingualism has become a norm rather than an exception. This is the first handbook to survey state-of-the-art research on the uniqueness of early multilingual development in children growing up with more than two languages in contact. It provides in-depth accounts of the complexity and dynamics of early multilingualism by internationally renowned scholars who have researched typologically different languages in different continents. Chapters are divided into six thematic areas, following the trajectory, environment and conditions underlying the incipient and early stages of multilingual children's language development. The many facets of childhood multilingualism are approached from a range of perspectives, showcasing not only the challenges of multilingual education and child-rearing but also the richness in linguistic and cognitive development of these children from infancy to early schooling. It is essential reading for anyone interested in deepening their understanding of the multiple aspects of multilingualism, seen through the unique prism of children.

bilingualism language and cognition journal: Bilingualism and Bilingual Deaf Education Marc Marschark, Gladys Tang, Harry Knoors, 2014-06-02 In Bilingualism and Bilingual Deaf Education, volume editors Marc Marschark, Gladys Tang, and Harry Knoors bring together diverse issues and evidence in two related domains: bilingualism among deaf learners - in sign language and the written/spoken vernacular - and bilingual deaf education. The volume examines each issue with regard to language acquisition, language functioning, social-emotional functioning, and academic outcomes. It considers bilingualism and bilingual deaf education within the contexts of mainstream education of deaf and hard-of-hearing students in regular schools, placement in special schools and programs for the deaf, and co-enrollment programs, which are designed to give deaf students the best of both educational worlds. The volume offers both literature reviews and new findings across disciplines from neuropsychology to child development and from linguistics to cognitive psychology. With a focus on evidence-based practice, contributors consider recent investigations into bilingualism and bilingual programming in different educational contexts and in different countries that may have different models of using spoken and signed languages as well as different cultural expectations. The 18 chapters establish shared understandings of what are meant by bilingualism, bilingual education, and co-enrollment programming, examine their foundations and outcomes, and chart directions for future research in this multidisciplinary area. Chapters are divided into three sections: Linguistic, Cognitive, and Social Foundations; Education and Bilingual Education; and Co-Enrollment Settings. Chapters in each section pay particular attention to causal and outcome factors related to the acquisition and use of these two languages by deaf learners of different ages. The impact of bilingualism and bilingual deaf education in these domains is considered through quantitative and qualitative investigations, bringing into focus not only common educational, psychological, and linguistic variables, but also expectations and reactions of the stakeholders in bilingual programming: parents, teachers, schools, and the deaf and hearing students themselves.

Related to bilingualism language and cognition journal

Bilingualism | **Language Acquisition, Cognitive Benefits** Bilingualism, Ability to speak two languages. It may be acquired early by children in regions where most adults speak two languages (e.g., French and dialectal German in Alsace)

Bilingualism in the Early Years: What the Science Says - PMC Bilingualism refers to the ability to use two languages in everyday life. Bilingualism is common and is on the rise in many parts of the world, with perhaps one in three people being bilingual or

What Is Bilingualism? - Raising Language Learners Bilingualism is the ability to speak and understand two languages proficiently. Millions of people worldwide possess this skill, reflecting diverse linguistic and cultural

Bilingual Brains, Better Outcomes?: The Benefits of Multilingual Bilingualism shapes minds, identities, and relationships. Research shows it's more than a "brain boost"—it's about connection and resilience

Bilingualism · Open Encyclopedia of Cognitive Science Bilingualism—broadly defined as a speaker's ability to use two (or more) languages (or dialects) in their everyday life—characterizes the language experience of a large

What Is Bilingualism- types of Bilingualism - Globe Language Bilingualism isn't black and white—it's a spectrum. It includes immigrants, multilingual societies, Indigenous language revivalists, and professionals navigating global

What Is a Bilingual and What Are Different Types of Bilingualism? What does it mean to be bilingual? There are actually many kinds of bilingualism! Here are 6 different ways of being bilingual The benefits of being bilingual Viorica Marian, PhD, of Northwestern University, talks about why speaking multiple languages may have far-reaching cognitive benefits, how the bilingual brain processes language, and how

BILINGUALISM Definition & Meaning - Merriam-Webster The meaning of BILINGUALISM is the ability to speak two languages

BILINGUALISM | **English meaning - Cambridge Dictionary** BILINGUALISM definition: 1. the fact of using or being able to speak two languages: 2. the fact or official policy of using. Learn more **Bilingualism** | **Language Acquisition, Cognitive Benefits** Bilingualism, Ability to speak two languages. It may be acquired early by children in regions where most adults speak two languages (e.g., French and dialectal German in Alsace)

Bilingualism in the Early Years: What the Science Says - PMC Bilingualism refers to the ability to use two languages in everyday life. Bilingualism is common and is on the rise in many parts of the world, with perhaps one in three people being bilingual or

What Is Bilingualism? - Raising Language Learners Bilingualism is the ability to speak and understand two languages proficiently. Millions of people worldwide possess this skill, reflecting diverse linguistic and cultural

Bilingual Brains, Better Outcomes?: The Benefits of Multilingual Bilingualism shapes minds, identities, and relationships. Research shows it's more than a "brain boost"—it's about connection and resilience

Bilingualism · Open Encyclopedia of Cognitive Science Bilingualism—broadly defined as a speaker's ability to use two (or more) languages (or dialects) in their everyday life—characterizes the language experience of a large

What Is Bilingualism- types of Bilingualism - Globe Language Bilingualism isn't black and white—it's a spectrum. It includes immigrants, multilingual societies, Indigenous language revivalists, and professionals navigating global

What Is a Bilingual and What Are Different Types of Bilingualism? What does it mean to be bilingual? There are actually many kinds of bilingualism! Here are 6 different ways of being bilingual The benefits of being bilingual Viorica Marian, PhD, of Northwestern University, talks about why speaking multiple languages may have far-reaching cognitive benefits, how the bilingual brain processes language, and how

BILINGUALISM Definition & Meaning - Merriam-Webster The meaning of BILINGUALISM is the ability to speak two languages

BILINGUALISM | **English meaning - Cambridge Dictionary** BILINGUALISM definition: 1. the fact of using or being able to speak two languages: 2. the fact or official policy of using. Learn more **Bilingualism** | **Language Acquisition, Cognitive Benefits & Education** Bilingualism, Ability to speak two languages. It may be acquired early by children in regions where most adults speak two languages (e.g., French and dialectal German in Alsace)

Bilingualism in the Early Years: What the Science Says - PMC Bilingualism refers to the ability to use two languages in everyday life. Bilingualism is common and is on the rise in many parts of the world, with perhaps one in three people being bilingual or

What Is Bilingualism? - Raising Language Learners Bilingualism is the ability to speak and understand two languages proficiently. Millions of people worldwide possess this skill, reflecting diverse linguistic and cultural

Bilingual Brains, Better Outcomes?: The Benefits of Multilingual Bilingualism shapes minds, identities, and relationships. Research shows it's more than a "brain boost"—it's about connection and resilience

Bilingualism · Open Encyclopedia of Cognitive Science Bilingualism—broadly defined as a speaker's ability to use two (or more) languages (or dialects) in their everyday life—characterizes the language experience of a

What Is Bilingualism- types of Bilingualism - Globe Language Bilingualism isn't black and white—it's a spectrum. It includes immigrants, multilingual societies, Indigenous language revivalists, and professionals navigating global

What Is a Bilingual and What Are Different Types of Bilingualism? What does it mean to be bilingual? There are actually many kinds of bilingualism! Here are 6 different ways of being bilingual The benefits of being bilingual Viorica Marian, PhD, of Northwestern University, talks about why speaking multiple languages may have far-reaching cognitive benefits, how the bilingual brain processes language, and

 $\textbf{BILINGUALISM Definition \& Meaning - Merriam-Webster} \ \ \textbf{The meaning of BILINGUALISM is the ability to speak two languages}$

BILINGUALISM | English meaning - Cambridge Dictionary BILINGUALISM definition: 1. the fact of using or being able to speak two languages: 2. the fact or official policy of using. Learn more

Related to bilingualism language and cognition journal

Bilingualism and Attention: A Study of Balanced and Unbalanced Bilingual Deaf Users of American Sign Language and English (JSTOR Daily1y) Early deafness is thought to affect low-level sensorimotor processing such as selective attention, whereas bilingualism is thought to be strongly associated with higher order cognitive processing such

Bilingualism and Attention: A Study of Balanced and Unbalanced Bilingual Deaf Users of American Sign Language and English (JSTOR Daily1y) Early deafness is thought to affect low-level sensorimotor processing such as selective attention, whereas bilingualism is thought to be strongly associated with higher order cognitive processing such

Early Bilingualism Helps With Learning Languages Later in Life, Study Shows (Education Week8y) Bilingual people may be better equipped to learn new languages than those who only speak one language, according to a study published in the academic journal Bilingualism: Language and Cognition. The

Early Bilingualism Helps With Learning Languages Later in Life, Study Shows (Education Week8y) Bilingual people may be better equipped to learn new languages than those who only speak one language, according to a study published in the academic journal Bilingualism: Language and Cognition. The

Sign Language and Bilingualism (Psychology Today14y) Post written by François Grosjean. All language scientists have a wow moment in their profession. Mine was when I was introduced to sign language and to the world of the Deaf. I was simply overwhelmed

Sign Language and Bilingualism (Psychology Today14y) Post written by François Grosjean. All language scientists have a wow moment in their profession. Mine was when I was introduced to sign language and to the world of the Deaf. I was simply overwhelmed

Learning, speaking a second language aids attention and focus (UPI9y) BIRMINGHAM, England, Sept. 9 (UPI) --Researchers in England have identified new cognitive advantages to bilingualism. People who speak two languages are better able to maintain attention and focus

Learning, speaking a second language aids attention and focus (UPI9y) BIRMINGHAM, England, Sept. 9 (UPI) --Researchers in England have identified new cognitive advantages to bilingualism. People who speak two languages are better able to maintain attention and focus Bilingualism may maintain protection against Alzheimer's, new Concordia study finds (EurekAlert!11mon) Bilingualism has long been known to have cognitive benefits for older adults. Research shows it helping delay the onset of Alzheimer's disease by up to five years compared to monolingual adults. This

Bilingualism may maintain protection against Alzheimer's, new Concordia study finds (EurekAlert!11mon) Bilingualism has long been known to have cognitive benefits for older adults. Research shows it helping delay the onset of Alzheimer's disease by up to five years compared to monolingual adults. This

Bilingualism could offset brain changes in Alzheimer's (Science Daily7y) After more than a decade of research, this much we know: it's good for your brain to know another language. A new study goes further, however, focusing specifically on the effects of knowing a second

Bilingualism could offset brain changes in Alzheimer's (Science Daily7y) After more than a decade of research, this much we know: it's good for your brain to know another language. A new study goes further, however, focusing specifically on the effects of knowing a second

Bilingualism Benefits Young and Old (Psychology Today6y) During a visit to the pediatrician, the nurse heard me speak with a foreign accent and told me to use only English with my child. She said speaking another language would be "confusing" and have

Bilingualism Benefits Young and Old (Psychology Today6y) During a visit to the pediatrician, the nurse heard me speak with a foreign accent and told me to use only English with my child. She said speaking another language would be "confusing" and have

Bilingualism May Help Protect Against Alzheimer's Brain Decline. (Hosted on MSN6mon) Learning a second language offers more than just cultural benefits, it may help protect the brain from Alzheimer's disease, according to new research from Concordia University. Scientists have long

Bilingualism May Help Protect Against Alzheimer's Brain Decline. (Hosted on MSN6mon) Learning a second language offers more than just cultural benefits, it may help protect the brain from Alzheimer's disease, according to new research from Concordia University. Scientists have long

Back to Home: https://staging.devenscommunity.com