## Children and adults integrate talker and verb informati

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Citation Report

#	Article	IF	CITATIONS
1	People as Contexts in Conversation. Psychology of Learning and Motivation - Advances in Research and Theory, 2015, 62, 59-99.	0.5	43
2	Beyond associations: Sensitivity to structure in pre-schoolers' linguistic predictions. Cognition, 2016, 157, 340-351.	1.1	31
3	Where are the cookies? Two- and three-year-olds use number-marked verbs to anticipate upcoming nouns. Cognition, 2016, 146, 349-370.	1.1	59
4	Prediction in a visual language: real-time sentence processing in American Sign Language across development. Language, Cognition and Neuroscience, 2018, 33, 387-401.	0.7	16
5	When it is apt to adapt: Flexible reasoning guides children's use of talker identity and disfluency cues. Journal of Experimental Child Psychology, 2018, 167, 314-327.	0.7	11
6	Accent detection and social cognition: evidence of protracted learning. Developmental Science, 2018, 21, e12524.	1.3	17
7	Five-Year-Olds' and Adults' Use of Paralinguistic Cues to Overcome Referential Uncertainty. Frontiers in Psychology, 2018, 9, 143.	1.1	7
8	Crying helps, but being sad doesn't: Infants constrain nominal reference online using known verbs, but not known adjectives. Cognition, 2019, 193, 104033.	1.1	5
9	By 4.5ÂMonths, Linguistic Experience Already Affects Infants' Talker Processing Abilities. Child Development, 2019, 90, 1535-1543.	1.7	13
10	Protracted perceptual learning of auditory pattern structure in spoken language. Psychology of Learning and Motivation - Advances in Research and Theory, 2019, 71, 67-105.	0.5	1
11	Harry Potter and the Chamber of What?: the impact of what individuals know on word processing during reading. Language, Cognition and Neuroscience, 2020, 35, 641-657.	0.7	15
12	Adults and children predict in complex and variable referential contexts. Language, Cognition and Neuroscience, 2021, 36, 474-490.	0.7	11
13	Change Is Hard: Individual Differences in Children's Lexical Processing and Executive Functions after a Shift in Dimensions. Language Learning and Development, 2022, 18, 229-247.	0.7	3
14	Look at that: Spatial deixis reveals experience-related differences in prediction. Language Acquisition, 2022, 29, 1-26.	0.5	4
15	Coarticulation facilitates lexical processing for toddlers with autism. Cognition, 2021, 214, 104799.	1.1	4
16	Predicting while comprehending language: A theory and review Psychological Bulletin, 2018, 144, 1002-1044.	5.5	227
17	Predict and redirect: Prediction errors support children's word learning Developmental Psychology, 2019, 55, 1656-1665.	1.2	29
18	Do children learn from their prediction mistakes? A registered report evaluating error-based theories of language acquisition. Royal Society Open Science, 2020, 7, 180877.	1.1	17

IF ARTICLE CITATIONS # Attention in Language: Historical Perspectives., 2015,, 57-87. 19 0 Effects of Vocabulary Size on Anticipatory Sentence Processing in Korean Learners of English. Korean Journal of Linguistics, 2016, 41, 359-378. 0.1 The Impact of Inhibitory Controls on Anticipatory Sentence Processing in L2. Journal of Cognitive 21 0.2 0 Science, 2017, 18, 21-41. Prediction involves two stages: Evidence from visual-world eye-tracking. Journal of Memory and 1.1 Language, 2022, 122, 104298. Lumos!: Electrophysiological tracking of (wizarding) world knowledge use during reading.. Journal of Experimental Psychology: Learning Memory and Cognition, 2020, 46, 476-486. 23 0.7 7 Role of speaker gender in toddler lexical processing. Infancy, 2022, , . Do Children Use Multiâ€Word Information in Realâ€Time Sentence Comprehension?. Cognitive Science, 25 0.8 3 2022, 46, e13111. Ratings of name agreement and semantic categorization of 247 colored clipart pictures by young German children. Acta Psychologica, 2022, 226, 103558. Learning to predict and predicting to learn: Before and beyond the syntactic bootstrapper. Language 27 0.5 3 Acquisition, 2023, 30, 337-360. The role of verbal and working memory skills in Turkish-speaking children's morphosyntactic 0.8 prediction. Applied Psycholinguistics, 2022, 43, 1305-1328. Drivers of Lexical Processing and Implications for Early Learning. Annual Review of Developmental 29 1.4 1 Psychology, 2022, 4, 21-40.

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