

COGNITIVE NEUROSCIENCE OF LANGUAGE



A SPECIAL SECTION OF *LANGUAGE AND COGNITIVE PROCESSES*

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- [Electrophysiological evidence for use of the animacy hierarchy, but not thematic role assignment, during verb-argument processing](#)
Martin Paczynski; Gina R. Kuperberg
- [The impact of tone systems on the categorical perception of lexical tones: An event-related potentials study](#)
Hong-Ying Zheng; James W. Minett; Gang Peng; William S-Y. Wang

Articles coming soon:

- Semantics between cognitive neuroscience and linguistic theory, *Hinzen*
- Grounding the Cognitive Neuroscience of Semantics in Linguistic Theory, *Pylkkänen*
- The balance between memory and unification in semantics: A dynamic account of the N400, *Baggio*
- Conceptual structure: Towards an integrated neuro-cognitive account, *Taylor*
- Neuronal spoken word recognition: The time course of processing variation in the speech signal, *Schild*
- Similar neural correlates for language and sequential learning: Evidence from event-related brain potentials, *Christiansen*
- Won't get fooled again: An event-related potential study of task and repetition effects on the semantic processing of items without semantics, *Laszlo*
- Disambiguating form and lexical frequency effects in MEG responses using homonyms, *Simon*
- Electrophysiological correlates of morphosyntactic integration in German phrasal context, *Davidson*

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Special issue: **Biological Foundations of Language Production**

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- [Where does the delay in L2 picture naming come from? Psycholinguistic and neurocognitive evidence on second language word production](#)
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