EXPANDED AIMS AND SCOPE

An interdisciplinary journal, Brain & Language focuses on the neurobiological mechanisms underlying human language. The journal covers the large variety of modern techniques in cognitive neuroscience.

UPDATED EDITORIAL VISION
The premier venue for articles on the neurobiology of language

Perhaps our most explicit goal is to make Brain and Language the premier venue for articles on the neurobiology of language.

KEY ARTICLES REFLECTING THE JOURNAL’S NEW DIRECTION

- **Speech-associated gestures, Broca’s area, and the human mirror system**
  *Volume 101, Issue 3, June 2007, Pages 260-277*
  Jeremy I. Skipper, Susan Goldin-Meadow, Howard C. Nusbaum, Steven L. Small

- **Neural correlates of lexicon and grammar: Evidence from the production, reading, and judgment of inflection in aphasia**
  *Volume 93, Issue 2, May 2005, Pages 185-238*
  Michael T. Ullman, Roumyana Pancheva, Tracy Love, Eiling Yee, David Swinney, Gregory Hickok

- **Cortical operational synchrony during audio-visual speech integration**
  *Volume 85, Issue 2, May 2003, Pages 297-312*
  Andrew A. Fingelkurts, Alexander A. Fingelkurts, Christina M. Krause, Riikka Möttönen, Mikko Sams

- **Outstanding language competence and cytoarchitecture in Broca’s speech region**
  *Volume 89, Issue 2, May 2004, Pages 346-353*
  Katrin Amunts, Axel Schleicher, Karl Zilles