



4 issues/year

#### Electronic access

- ▶ [link.springer.com](http://link.springer.com)

#### Subscription information

- ▶ [springer.com/librarians](http://springer.com/librarians)

## Natural Language & Linguistic Theory

Editor-in-Chief: J.A. Legate

- ▶ Provides a forum for the discussion of theoretical research into linguistics that pays close attention to natural language data
- ▶ Actively seeks to bridge the gap between descriptive work and work of a highly theoretical, less empirically oriented nature in the fields of syntax, semantics, phonology, and morphology
- ▶ Presents work that makes complex language data as well as complex theoretical positions more accessible

*Natural Language & Linguistic Theory* provides a forum for the discussion of theoretical research that pays close attention to natural language data, offering a channel of communication between researchers of a variety of points of view. The journal actively seeks to bridge the gap between descriptive work and work of a highly theoretical, less empirically oriented nature. In attempting to strike this balance, the journal presents work that makes complex language data accessible to those unfamiliar with the language area being studied and work that makes complex theoretical positions more accessible to those working outside the theoretical framework under review. *Natural Language & Linguistic Theory* features: generative studies on the syntax, semantics, phonology, morphology, and other aspects of natural language; surveys of recent theoretical developments that facilitate accessibility for a graduate student readership; reactions/replies to recent papers book reviews of important linguistics titles; special topic issues.

Peer review is conducted using Editorial Manager®, supported by a database of international experts. This database is shared with the journal, *Linguistics and Philosophy*.

Impact Factor: 1.130 (2017), Journal Citation Reports®

On the homepage of [Natural Language & Linguistic Theory](http://springer.com) at [springer.com](http://springer.com) you can

- ▶ Sign up for our Table of Contents Alerts
- ▶ Get to know the complete Editorial Board
- ▶ Find submission information

