

# Table of contents

 <https://doi.org/10.1075/la.249.toc>

Pages v–vi of

**The Grammatical Realization of Polarity Contrast:  
Theoretical, empirical, and typological approaches**

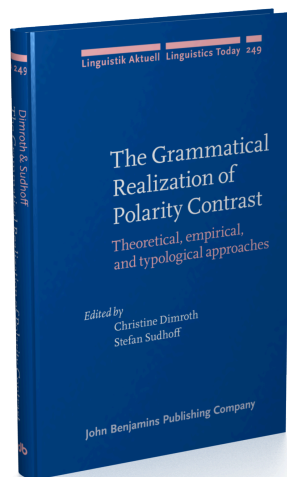
**Edited by Christine Dimroth and Stefan Sudhoff**

[Linguistik Aktuell/Linguistics Today, 249] 2018. v, 291 pp.

© John Benjamins Publishing Company

This electronic file may not be altered in any way. For any reuse of this material written permission should be obtained from the publishers or through the Copyright Clearance Center (for USA: [www.copyright.com](http://www.copyright.com)).

For further information, please contact [rights@benjamins.nl](mailto:rights@benjamins.nl) or consult our website at [benjamins.com/rights](http://benjamins.com/rights)



# Table of contents

The grammatical realization of polarity contrast: Introductory remarks <i>Christine Dimroth and Stefan Sudhoff</i>	1
From polarity focus to salient polarity: From things to processes <i>Dejan Matić and Irina Nikolaeva</i>	9
Verum focus, sentence mood, and contrast <i>Horst Lohnstein</i>	55
Complementizers and negative polarity in German hypothetical comparatives <i>Julia Bacsakai-Atkari</i>	89
Veridicality and sets of alternative worlds: On embedded interrogatives and the complementizers <i>that</i> and <i>if</i> <i>Peter Öhl</i>	109
Biased declarative questions in Swedish and German: Negation meets modal particles ( <i>väl</i> and <i>doch wohl</i> ) <i>Heiko Seeliger and Sophie Repp</i>	129
On two types of polar interrogatives in Hungarian and their interaction with inside and outside negation <i>Beáta Gyuris</i>	173
Two kinds of VERUM distinguished by aspect choice in Russian <i>Olav Mueller-Reichau</i>	203
Polarity focus and non-canonical syntax in Italian, French and Spanish: Clitic left dislocation and <i>sì che</i> / <i>sí que</i> -constructions <i>Davide Garassino and Daniel Jacob</i>	227
In search for polarity contrast marking in Italian: A contribution from echo replies <i>Cecilia Andorno and Claudia Crocco</i>	255
Index	289

