Table of contents

Contributors	VII
Outline	1
Section 1. Polysemy and synonymy	
Polysemy and synonymy: Cognitive theory and corpus method Dylan Glynn	7
Competing 'transfer' constructions in Dutch: The case of ont-verbs Martine Delorge, Koen Plevoets, and Timothy Colleman	39
Rethinking constructional polysemy: The case of the English conative construction Florent Perek	61
Quantifying polysemy in Cognitive Sociolinguistics Justyna A. Robinson	87
The many uses of run: Corpus methods and Socio-Cognitive Semantics Dylan Glynn	117
Visualizing distances in a set of near-synonyms: Rather, quite, fairly, and pretty Guillaume Desagulier	145
A case for the multifactorial assessment of learner language: The uses of may and can in French-English interlanguage Sandra C. Deshors and Stefan Th. Gries	179
Dutch causative constructions: Quantification of meaning and meaning of quantification Natalia Levshina, Dirk Geeraerts, and Dirk Speelman	205

The semasiological structure of Polish myśleć 'to think':	
A study in verb-prefix semantics	223
Małgorzata Fabiszak, Anna Hebda, Iwona Kokorniak,	
and Karolina Krawczak	
A multifactorial corpus analysis of grammatical synonymy:	
The Estonian adessive and adposition peal 'on'	253
Jane Klavan	
A diachronic corpus-based multivariate analysis	
of "I think that" vs. "I think zero"	279
Christopher Shank, Koen Plevoets, and Hubert Cuyckens	
Section 2. Statistical techniques	
Section 2. Statistical techniques	
Techniques and tools: Corpus methods and statistics for semantics	307
Dylan Glynn	3-7
27	
Statistics in R: First steps	343
Joost van de Weijer and Dylan Glynn	0.10
Frequency tables: Tests, effect sizes, and explorations	365
Stefan Th. Gries	
	-
Collostructional analysis: Measuring associations between constructions	
and lexical elements	391
Martin Hilpert	
Cluster analysis: Finding structure in linguistic data	405
Dagmar Divjak and Nick Fieller	
Correspondence analysis: Exploring data and identifying patterns	443
Dylan Glynn	
I ogistic recordism. A comformation to the investment of	
Logistic regression: A confirmatory technique for comparisons	
in corpus linguistics	487
Dirk Speelman	
Name index	535
	232
Subject index	541