

Table of contents

Abbreviations	VII
Space in Diachrony: An introduction <i>Silvia Luraghi, Tatiana Nikitina & Chiara Zanchi</i>	XI
The goal-over-source principle in European languages: Preliminary results from a parallel corpus study <i>Annemarie Verkerk</i>	1
Overlaps in spatial encodings: Evidence from the Indo-European translations of the New Testament <i>Olga A. Thomason & Hanne M. Eckhoff</i>	41
Ablative and allative marking of static locations: A historical perspective <i>Tatiana Nikitina</i>	67
How should a “classical” Satellite-Framed Language behave? Path encoding asymmetries in Ancient Greek and Latin <i>Claudio Iacobini, Luisa Corona, Noemi De Pasquale, & Alfonsina Buoniconto</i>	95
Differential Goal marking vs. differential Source marking in Ancient Greek <i>Silvia Luraghi</i>	119
New evidence for the Source–Goal asymmetry: Ancient Greek preverbs <i>Chiara Zanchi</i>	147
A diachronic take on the Source–Goal asymmetry: Evidence from inner Asia Minor Greek <i>Thanasis Georgakopoulos & Petros Karatsareas</i>	179
Spatial interrogatives: Typology and dynamics (with special focus on the development from Latin to Romance) <i>Thomas Stolz, Nataliya Levkovich & Aina Urdze</i>	207
Asymmetries between Goal and Source prefixes in Spanish: A structural account from a diachronic perspective <i>Elisabeth Gibert Sotelo</i>	241

Asymmetries in path encoding in Sicilian: A diachronic overview <i>Luisa Brucale & Egle Mocciaro</i>	281
Source-oriented and goal-oriented events in Old and Modern French <i>Anetta Kopecka</i>	305
Source-Location ambiguity and incipient decline in the recent evolution of the English directional particle <i>away</i> <i>Diana M. Lewis</i>	329
Prepositional phrase vs. bare instrumental: The trajectory of motion in Russian <i>Natalia Philippova</i>	347
Index	369