Table of contents

Foreword	VII
CHAPTER 1 Introduction: The description of motion events: On deixis, asymmetries and constructions Laure Sarda and Benjamin Fagard	1
Part I. Motion and deixis	
CHAPTER 2 What does deixis tell us about motion typology? Linguistic or cultural variations of speakers' "here" space vis-à-vis perceived physical events <i>Takahiro Morita</i>	25
CHAPTER 3 Linguistic representations of visual motion: A crosslinguistic	
Yo Matsumoto, Kimi Akita, Anna Bordilovskaya, Kiyoko Eguchi, Hiroaki Koga, Miho Mano, Ikuko Matsuse, Takahiro Morita, Naonori Nagaya, Kiyoko Takahashi, Ryosuke Takahashi and Yuko Yoshinari	43
CHAPTER 4	
Deictic directionals revisited in the light of advances in typology Christine Lamarre, Alice Vittrant, Anetta Kopecka, Sylvie Voisin, Noellie Bon, Benjamin Fagard, Colette Grinevald, Claire Moyse-Faurie, Annie Risler, Jin-Ke Song, Adeline Tan and Clément Voirin	69
CHAPTER 5	
On a few instances where deictic directionals confound expectations *Philippe Bourdin**	95

Part II.	Motion	and	asymmetries
----------	--------	-----	-------------

CHAPTER 6	
Implicit landmarks and opposite polarities in French motion predicate Michel Aurnague	es 125
CHAPTER 7	
Source-Goal asymmetry in Standard Chinese: A comparative study	
of spontaneous and caused motion events	149
Jin-Ke Song	
CHAPTER 8	
Source-Goal asymmetry in German: A corpus study comparing	
intentional and non-intentional motion events	173
Laura Guse	lolvl med
Part III. Motion and constructions	
CHAPTER 9	
Co-event relations in Swedish motion constructions Joel Olofsson	189
CHAPTER 10	
The description of transitive directed motion in Lakhota (Siouan) Rainer Osswald and Robert D. Van Valin, Jr.	209
CHAPTER 11	
Constraints constrained: Equipollent verb constructions in Emai Ronald P. Schaefer and Francis O. Egbokhare	235
velionals revisited in the light of advinces in typology	
CHAPTER 12	
Lexical aspect and morphosyntactic cohesion between motion verbs	
and spatial particles in Homeric Greek Castrenze Nigrelli	257
	CHAPTERS
Language index	273
Subject index	275