Contents

Lis	t of fig	ures — VII	
Lis	t of tal	oles —— IX	
1	Setting the stage: Gestural repetitions in a multimodal corpus — 1		
	1.1	Introduction: Research topic, question, and aim — 1	
	1.2	Theoretical framework: Multimodality of language —— 4	
	1.3	Data basis, annotation, analysis —— 12	
	1.4	Forecast of the book —— 18	
2	Building patterns in spoken and visual modalities —— 22		
	2.1	The principle of iteration in spoken languages —— 22	
	2.2	Repetition and reduplication in the visual modality of sign	
		languages —— 31	
	2.3	Means of creating gestural complexity —— 38	
	2.4	Summary —— 44	
3	Repeating gestures: Building (complex) units — 46		
	3.1	Iteration and reduplication: A cognitive-semantic	
		classification —— 46	
	3.2	A closer look: Repetitions and their structural and semantic	
		characteristics — 60	
	3.3	Summary —— 84	
4	Multimodal utterances I: Repetitive gestures affecting the semantics		
	of speech — 88		
	4.1	The notion of multimodal utterances — 88	
	4.2	Repeating gestures: Emphasizing and altering speech —— 93	
	4.3	Summary —— 111	
5	Multimodal utterances II: Repetitive gestures interacting with the		
	syntax of speech —— 114		
	5.1	The notion of multimodal grammar —— 114	
	5.2	Repeating gestures: Emphasizing or modifying the syntax of speech? —— 121	
	5.3	Explaining the link: Multimodal constructions? —— 133	
	5.4	Summary —— 151	

6	Cognitive functions of repetitive sequences: Attention and salience —— 153		
	6.1	Attention in Cognitive Linguistics and gesture studies —— 153	
	6.2	Salience and gestural repetitions —— 158	
	6.3	Reconsidering the nature of attention: New insights from	
		gesture studies? —— 170	
	6.4	Summary —— 174	
7	Closing the stage — 176		
	7.1	Iteration as a basic principle of pattern-building in speech,	
		sign, and gesture — 181	
	7.2	Implications for (Cognitive) Linguistics and further research	
		perspectives — 194	
۸ ۵	nondi		
Αþ	pendi	Les	
Α	Notation conventions —— 201		
В	Description of gestural form features —— 203		
С	Excerpt from the excel sheet for the example "send back and forth" —— 211		
D	Transcript example iteration "weapons of mass destruction" —— 217		
E	Transcript example iteration "Arko" —— 231		
F	Transcript example iteration "metal thing" —— 233		
G	Transcript example reduplication "send back and forth" —— 235		
Н	Transcript example reduplication "single steps" —— 237		
Ref	erences	 239	
Ind	ex — 2	259	