## **Table of contents**



doi https://doi.org/10.1075/lald.15.toc

Pages ix-x of

The Locative Alternation in German: Its structure and acquisition

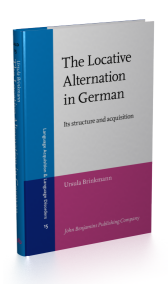
## Ursula Brinkmann

[Language Acquisition and Language Disorders, 15] 1997. x, 289 pp.



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).

For further information, please contact rights@benjamins.nl or consult our website at benjamins.com/rights



## **Contents**

Chapter 1:	Argument Structure Alternations and the No Negative Evidence Problem	1
Chapter 2:	Theories of the Acquisition of Argument Structure Alternations	17
	2.1 The Conservative Learner	17
	2.2 Discovery Procedures	22
	2.3 The Criteria Approach	30
	2.4 The Catapult Hypothesis	39
	2.5 The Lexicosemantic Structure Theory	50
Chapter 3:	The Structure of the Locative Alternation	75
	3.1 General Properties of Expressing the Locative Argument as Direct Object in German	76
	3.2 The Locative Alternation: Incorporating the Preposition	86
Chapter 4:	The Nonindividuation Hypothesis	103
	4.1 What Happens to the Theme in the Goal-Object Form?	104
	4.2 Implications of the Nonindividuation Hypothesis for the Acquisition of the Alternation	121
Chapter 5:	The Production Experiment: Testing the Nonindividuation Hypothesis	131
	5.1 Theoretical Predictions	131
	5.2 The Experiment	133
	5.3 Experimental Hypotheses	156
	5.4 Results	157
	5.5 Discussion	176

Chapter 6:	Restrictions on be-Prefixation	181
	6.1 What Kinds of Restrictions Must be Taken into Account?	181
	6.2 Verbs that do not Participate in the Locative Alternation	183
	6.3 Explaining the Restrictions	195
Chapter 7:	The Comprehension Experiment: Testing Children's Interpretation of <i>be</i> -Verbs	211
	7.1 The Experiment	212
	7.2 Experimental Hypotheses	233
	7.3 Results	234
	7.4 Discussion	240
Chapter 8:	Summary and Conclusions	245
Appendice	s	255
References		269
Author Index		283
Subject Index		