TABLE OF CONTENTS

PREFACE

I. MEASU	JRE PHRASE SENTENCES; SOME OBSERVATIONS]
1.	Introductory Remarks	1
2.	Measure Phrases	5
2.1.	Are MP's Noun Phrases?	6
2.1.1.	Prenominal Adjectives in MP's	8
2.1.1.1.	Unit nouns: integer-dependent and integer-independent,	~
	continuous and discontinuous, abstract and concrete	8
2.1.1.2.	'Six dusty miles' and 'Ten crisp new dollars';	·
	abstract and concrete MP's	14
2.1.2.	MP's, Relative Clauses, and Prenominal Adjectives;	
	'Non-Particular' Units; Syncategorematic Adjectives	15
2.1.3.	'Each/Either/Some of the' + MP; Differentiation and	
	Individualization	18
2.1.3.1.	Definiteness and indefiniteness; incorporation of the de-	
	finite element	19
2.1.3.2.	Numerical elements and numbers	23
2.1.3.3.	'Part of the' + MP	26
2.1.4.	Demonstratives, Possessive Pronouns, 'Principal', 'Chief',	
	'Utter'	27
2.2.	Recapitulation	28
3.	Parameter Adjectives and Measure Adjectives	29
3.1.	Parameter Adjectives	30
3.2.	Objective Gradables and Subjective Gradables; Neutral	
	and Non-Neutral Sense	34
3.2.1.	'Warm'; Non-Neutral, Subjective or Objective	36
3.2.1.1.	'Warm' and other gradables in 'hoe' questions	37
3.3.	Bierwisch's Observations on Polarity and Orientation of	
	Adjectives; 'Warm' an Unoriented Adjective	39
3.3.1.	An Additional Criterion for the Polarity Sign; '(+Pol)'	
	Adjectives That Do Not Take MP's	41
4.	Semicopulas	43
4.1.	Middle Verbs and Semicopulas	43

THE STRUCTURE UNDERLYING MP SENTENCES

4.1.1.	'Differ' + MP	44
4.1.2.	Passive and Manner Adverbials	45
4.1.3.	Measure Semicopulas	46
4.2.	Other Verbs Taking MP's	46
4.3.	Semicopulas Taking Adjectival Complements	48
4.4.	'Cost' + Indirect Object	49
5.	Recapitulation	53
II. THE ST	FRUCTURE UNDERLYING SIMPLE MP SENTENCES	56
1.	Reduction in Simple MP Sentences	56
2.	Similarities in the Behaviour of Simple MP Sentences	58
2.1.	The Relation to 'Hebben'	58
2.1.1.	Semicopulas Show a Relation to 'Hebben'	58
2.1.1.1.	'Hebben' paraphrases reveal the source of the ungram-	
	maticality of 'each other' semicopula sentences	58
2.1.1.1.1.	The PSR hypothesis vs. the transformational hypothesis	60
2.1.1.1.2.	Assuming that semicopulas are simply V's leaves the	
	ungrammaticality of 'each other' semicopula sentences	
	unexplained	61
2.1.1.1.3.	'Hebben' paraphrases reveal that the co-reference condition is not met	65
2.1.1.1.4.	Semicopulas that do take definite complements are also	
	excluded from 'each other' sentences	66
2.1.1.2.	Semicopulas are non-passivizable and stative	69
2.1.2.	Copula + Measure Adjective Constructions Show a Re-	
	lation to 'Hebben'	72
2.1.2.1.	'Hebben' paraphrases reveal the source of the ungram-	
	maticality of 'each other' measure adjective sentences	72
2.1.2.2.	Measure adjectives are stative	73
2.2.	Further Evidence that the Underlying Structures of Semi-	
	copula Sentences and Measure Adjective Sentences Are	
	Similar	77
2.2.1.	Synonymy of Semicopula and 'Be' + Measure Adjective	7
2.2.2.	MP's Do Not Occur as Direct Objects in Simple MP	
	Sentences	78
2.2.3.	MP's Cannot Be Omitted in Simple Sentences in Which	
	They Are Not Direct Objects	79
3.	Possible Underlying Structures of Simple MP Sentences	80
3.1.	Underlying 'Hebben'	80
3.2.	Underlying Adjective	8

TABLE OF CONTENTS

3.3.	Disadvantages of Underlying 'Hebben' and of Underlying	
	Adjective	83
3.4.	Underlying WITH String	84
4.	Arguments for an Underlying WITH String	87
4.1.	Generalization of Relative Clause Reduction	87
4.2.	Comparing Different Languages	89
4.3.	Possibility of Uniform Reduction in Simple MP Sentences	90
4.4.	Non-Occurrence of Reduced Type II Sentences	91
4.5.	Adjectives Corresponding to 'Met' Phrases	93
5.	Recapitulation	95
III. THI	E DERIVATION OF MP SENTENCES	98
1.	Lexical Entries and Lexical Rules	98
2.	When Does Reduction Occur?	107
2.1.	Reduction in Simple MP Sentences	108
2.2.	Reduction in 'Van' + MP Constructions	115
3.	A Non-Existent Neutral Parameter Adjective	122
4.	Treating 'Zijn' as an Affix	126
5.	Base Rules and Entries	132
6.	The Transformational Derivation of MP Sentences	143
6.1.	Simple MP Sentences and Their Paraphrases	143
6.2.	'Van' + MP Constructions	150
6.3.	Applied Amount Terms and Related Expressions	165
6.4.	Embedding; Another Type of 'Van' Constructions; Post-	
	lexical Rules	171
7.	The Derivation of Measure Phrases	180
7.1.	Unreduced Forms	180
7.2.	Integer-Dependent and Integer-Independent Unit Nouns	191
7.3.	Reduction in Measure Phrases	193
7.4.	Recapitulation	196
IV. DUR	ATION SENTENCES	198
1.	'Duren'	198
1.1.	Double WITH Strings	198
1.1.1.	A Comparison with 'Simple' Semicopulas and Related	
	Structures	198
1.1.2.	The Relationship between 'Duren' and 'Gedurende'	207
1.2.	The Transformational Derivation of Duration MP Sen-	
	tences Not Containing DMA's	223

THE STRUCTURE UNDERLYING MP SENTENCES

1.2.1.	Simple Duration MP Sentences	223
1.2.2.	'Van' + MP Constructions Referring to Duration	226
2.	Other Complex Semicopulas	234
V. EPILOGUE		237
BIBLIOGRAPHY		243
INDEX		245