

Contents

Preface	vii
Acknowledgments	xi

CHAPTER I CONSTRAINTS ON PHRASE STRUCTURE CONFIGURATIONS

I.1 The Structure-Preserving Constraint	1
I.2 Possible Generalizations of the Constraint	6
I.3 Restrictions on Base Rules	12

CHAPTER II ROOT TRANSFORMATIONS

II.1 Subject—Auxiliary Inversion	21
II.2 Verb Placement in German	25
II.3 Tag Questions	26
II.4 Adverb Preposing	28
II.5 Some Other Preposing Rules	30
II.6 Right and Left Dislocation	32
II.7 Preposing Around <i>Be</i>	34
II.8 A Condition on Transformations That Move Constituents over Variables	40
II.9 Parenthetical Clauses	43
II.10 Preposed Adverbial PP's	60

CHAPTER III STRUCTURE-PRESERVING NP MOVEMENT TRANSFORMATIONS

III.1 The Passive Construction	65
III.2 Movements of Noun Phrases into Higher Sentences	75
III.3 Indirect Object Movements	78

III.4	Further Structure-Preserving NP Movements within Sentences	87
III.5	Movements of NP's within NP's	94
III.6	Constructions with the Expletive Subject <i>There</i>	104
III.7	Complex NP Shift	111

CHAPTER IV ROOT AND STRUCTURE-PRESERVING MOVEMENTS OF SENTENCES AND VERB PHRASES

IV.1	VP Movement Rules	115
IV.2	Clausal Subjects and Objects: Extraposition	116
IV.3	Further Structure-Preserving Rules That Moves S Nodes	138

CHAPTER V EXTENDING THE STRUCTURE-PRESERVING CONSTRAINT TO ADJECTIVAL AND PREPOSITIONAL PHRASES

V.1	Adjective Phrases	151
V.2	Adverbial Adjective Phrases	152
V.3	Adjective Movement	166
V.4	The Node PP and Its Distribution	172
V.5	Structure-Preserving Movements of PP	176
V.6	The Nature of WH Fronting	180
V.7	Statement of WH Fronting	183
V.8	Examination of the Several Cases of WH Fronting	188
V.9	The Rule of <i>for</i> Phrase Formation	195

CHAPTER VI LOCAL TRANSFORMATIONS AND MOVEMENTS OF NONPHRASE NODES

VI.1	Root Transformations that Move Nonphrase Nodes	202
VI.2	Structure-Preserving Movements of Nonphrase Nodes	203
VI.3	Some Further Cases of Local Transformations	237
VI.4	Further Restrictions on Local Transformations	242
VI.5	Non-Structure-Preserving Deletions	243

References	251
Index	259