CONTENTS

Preface and Acknowledgments		ix
Lis	st of Abbreviations	xi
1.	Background and Theoretical Assumptions	1
2.	Functional Structure	7
1	Functional Information and Functional Structure	8
2	Subcategorization	28
3	Functional Structure Representation	30
4	The Autonomy of Functional Organization	39
5	Further Reading and Related Issues	44
3.	Constituent Structure	45
1	Traditional Arguments for Constituent Structure	46
2	Evidence for Constituent Structure	49
3	Constituent Structure Categories	52
4	Constituent Structure Organization and Relations	56
5	Clausal Organization	60
6	Further Reading and Related Issues	67

1	Relating Configurational and Functional Structure	70
2	Regularities in the C-Structure/F-Structure Mapping	71
3	"Movement" and Discontinuity	79
4	The Lexical Integrity Principle	83
5	Linguistic Representations and Relations	85
6	Further Reading and Related Issues	90
5.	Describing Syntactic Structures	91
1	Constituent Structure Rules	92
2	Functional Constraints	100
3	The C-Structure/F-Structure Correspondence	117
4	Variation in Grammatical Function Encoding	125
5	Further Reading and Related Issues	135
_	Outstand Paletiens and Symtostic Constraints	139
6.	Syntactic Relations and Syntactic Constraints	
1	Attributes and Values	139
2	Talking about Sets	153
3	Relations between F-Structures 158	
4	C-Structure/F-Structure Constraints	165
7.	Beyond Syntax: Nonsyntactic Structures	177
1	Morphosyntactic Structure	178
2	The Projection Architecture	180
3	Information Structure	182
4	Defining Relations between Structures	185
5	Defining New Structures and Relations	189
6	Further Reading and Related Issues	194
		105
8.	Argument Structure and Mapping Theory	195
1	Syntax, Semantics, and Argument Structure	195
2	Content and Representation of Argument Structure	197
3	Grammatical Function Alternations	201
4	Argument Classification	203

4. Syntactic Correspondences

69

5	The Active/Passive Alternation	206
6	Locative Inversion	209
7	Complex Predicates	211
8	Further Reading and Related Issues	213
9.	Meaning and Semantic Composition	217
	•	
1	Syntax and Semantic Interpretation	217
2	Semantic Forms	219
3	Semantic Structure and Meaning Composition	221
4	Expressing Meanings	222
5	Meaning Assembly and Logical "Glue"	229
6	Constructional Meaning	240 241
7	The "Glue" Language: Linear Logic	241
8 9	Quantification Further Reading and Related Issues	253
9	Further Reading and Related Issues	233
10.	Modification	255
1	Syntax of Adjectival Modification	256
2	Semantic Classes of Adjectives	258
3	Modifiers and Semantic Composition	260
4	Recursive Modification	264
5	Adverbial Modification	269
6	Further Reading and Related Issues	274
11.	Anaphora	275
1	Incorporated Pronouns	275
2	Binding Relations	278
3	Anaphora and Semantic Composition	291
4	Further Reading and Related Issues	311
12.	Functional and Anaphoric Control	313
1	Open Complements and Functional Control	314
2	Raising Verbs and Semantic Composition	318
3	Closed Complements and Anaphoric Control	323

4	Equi Verbs and Semantic Composition	330
5	Arbitrary Anaphoric Control	338
6	The Controller in Anaphoric or Functional Control	344
7	The Controlled Function	347
8	Control in Adjuncts	349
9	Further Reading and Related Issues	360
13.	Coordination	361
1	Sentential Coordination	362
2	Predicate Coordination	363
3	Syntactic Properties of Coordinate Structures	366
4	Nonconstituent Coordination	368
5	Coordination and Semantic Composition	374
6	Noun Phrase Coordination	380
7	Further Reading and Related Issues	387
14.	Long-Distance Dependencies	389
1	Syntax of Long-Distance Dependencies	390
2	Morphological Signaling	408
3	Long-Distance Dependencies at C-Structure	411
4	Relative Clauses and Semantic Composition	415
5	Wh-Questions and Semantic Composition	422
6	Further Reading and Related Issues	425
45	Related Research Threads and New Directions	427
15.	nelated nesearch Threads and New Directions	
1	Algorithmic Issues: Parsing and Generation	427
2	Psychological Reality: Processing and Acquisition	430
3	LFG and Optimality Theory	431
An	pendix: Proof Rules for Linear Logic	433
	bliography	435
	thor Index	463
	nguage Index	469
	bject Index	473