Table of contents

Preface and acknowledgements		ıx
List of abbreviations		ХI
PART 1. Introduction		
CHAPTER 1		
Syntax within the Word		3
CHAPTER 2		
Distributed Morphology		7
1. Late-insertion 7		
2. Morphosyntactic decompo	osition 8	
3. Underspecification 9		
4. Why reject Lexicalism? 1		
5. Construction of an utteran	_	
6. Spellout, competition, and		
7. The distinction between fu	inctional and contentful 18	
8. Lexical categories in DM	20	
9. Special meanings and the I	Encyclopedia 20	
CHAPTER 3		
Morphological operations in DI	M: From spellout to PF	23
1. Morphological merger 23	3	
2. Fission and fusion 24		
3. Readjustment rules 25		
PART 2. On a theory of root allo	omorphy	27
CHAPTER 4		
Root allomorphy		29
1. Roots in the grammar 31		
2. Licensing insertion 32		
3. Alternative analysis of root	t allomorphy 36	
4. Competition of roots revis	ited 38	

CHAPTER 5 Simplifying DM 1. Readjustment rules 41 2. Licensing 43 3. Null heads 44	41
CHAPTER 6 Expansion of the fusion analysis 1. The ¬ specification 49 2. Enter MINIMIZE EXPONENCE 51	47
CHAPTER 7 Inflection in compounds 1. MINIMIZE EXPONENCE analysis 58	55
CHAPTER 8 Interim conclusions	65
PART 3. Argument selection	67
CHAPTER 9	
Argument selection within Distributed Morphology 1. Subcategorization 69 2. Subcategorization within DM 72	69
CHAPTER 10	
MINIMIZE EXPONENCE based account of subcategorization 1. Determining the feature specification of a vocabulary item 2. Differences among subcategorization models 83 3. Evidence for the feature [v] in english 84 4. Blocking "extra" arguments 85	75 m <i>7</i> 7
CHAPTER 11	0-
Subcategorization expanded 1. Rampant polysemy 89	89
 Rampant polysemy 89 Structural coercion 93 	
3. Dative alternations 94	
· · · · · · · · · · · · · · · · · · ·	

CHAF	PTER 12	
The r	nature of verbs	99
1.	Category selection 99	
2.	The status of the verb phrase 100	
	2.1 Argument 1: The difference between patient and proposition	100
	2.2 Argument 2: Co-occurrence of patient and proposition 101	
	2.3 Argument 3: Exceptional Case Marking 102	
	2.4 Argument 4: The Adjacency Condition 104	
3.	Verb classes 108	
CHAP	PTER 13	
Inter	im conclusions, redux	111
PART	4. Odds and ends	113
CHAP	PTER 14	
Even	t semantics	115
1.	Parsons (1990) 116	
2.	Neo-Davidsonianism Meets Syntax 118	
3.	Remaining questions 120	
CHAP	PTER 15	
Туро	ology and theory	123
1.	Typological predictions 123	
2.	On feature specification and the Elsewhere Principle 125	
3⋅	Further research? 126	
CHAP	PTER 16	
Conc	clusions	129
1.	Some final thoughts 132	
Refer	rences	133
Index	x	137