Pre Ack	face tnowledgements	vii xii
a	The Object of Study	4
	Interest in Numerals	1
	Language, Psychologism, and the Nature of	1
1.4	Numbers	7
1.3		15
_		
	Explaining Linguistic Universals	36
2.1	Chomsky's Account of Universals and the	
	Strategy of Generative Grammar	36
2.2	g,,,	
	Irregularity	44
2.3		49
2.4	F	61
2.5	Invention and the Non-universality of Numeral	
	Systems	68
2.6	Explaining the Universals Evolutionarily	78
3 .	A Continuous Sequence of Counting Words	86
3.1	Continuity of the Basic Lexical Sequence	86
3.2	The Referential/Pragmatic Hypothesis	90
3.3	The Conceptual/Verbal Hypothesis	95
3.4	The Ritual Hypothesis	102
3.5	Synthesis – a Pluralist Account	110
3.6	The Joint Acquisition of Numerals and Number	121
4)]	4 Numbers: the Meanings of Numerals	
4.1	Frege's Boots: Numbers and Collections	132
4.2	Numerals as Collection-denoting Expressions	141

Contents

4.3 'Abstract' Interpretation of Bare Numerals	158
4.4 Ordinals	167
4.5 Knowledge of Number	173
5 Syntactic Integration of Counting Words	187
5.1 Counting Words Become Adjectives or Nouns	187
5.2 Semantic Motivation of Adjectival Categorization	197
5.3 Collections as Objects, Numerals as Nouns, and	
Multiplication	207
5.4 Numeral Classifier Constructions	214
5.5 Adjective-Numeral Word Order	218
5.6 Addition and Conjunction	226
6 Standardization of Complex Numerals to a	
Fixed Base	239
6.1 Summary of Constructions So Far	239
6.2 The Packing Strategy - a Universal Constraint on	
, a cincilation of	
Complex Numerals	242
Complex Numerals 6.3 The Packing Strategy is Not Innate	242 252
Complex Numerals	
Complex Numerals 6.3 The Packing Strategy is Not Innate Standardization of Numerals – Semantic/Pragmatic Motivation	
Complex Numerals 6.3 The Packing Strategy is Not Innate 6.4 Standardization of Numerals – Semantic/Pragmatic Motivation 6.5 Evolution of a Standardized Base by Social	252
Complex Numerals 6.3 The Packing Strategy is Not Innate 6.4 Standardization of Numerals – Semantic/Pragmatic Motivation 6.5 Evolution of a Standardized Base by Social Negotiation	252 262 274
Complex Numerals 6.3 The Packing Strategy is Not Innate 6.4 Standardization of Numerals – Semantic/Pragmatic Motivation 6.5 Evolution of a Standardized Base by Social Negotiation 6.6 Computer Simulations	252 262
Complex Numerals 6.3 The Packing Strategy is Not Innate 6.4 Standardization of Numerals – Semantic/Pragmatic Motivation 6.5 Evolution of a Standardized Base by Social Negotiation	252 262 274
Complex Numerals 6.3 The Packing Strategy is Not Innate 6.4 Standardization of Numerals – Semantic/Pragmatic Motivation 6.5 Evolution of a Standardized Base by Social Negotiation 6.6 Computer Simulations	252 262 274 285