Contents

I	PRELIMINARIES					
	1.0	Introduction				
	I.I	I.I Grammar and linguistic theoryI.2 Language, sentences, grammar				
	1.2					
	1.3	The fe	orm of grammars	3		
	1.4			5		
		1.4.1	Discovery procedures	5		
		1.4.2	Competence and performance	5		
		1.4.3	Adequacy	8		
		1.4.4	Grammaticalness and deviance	13		
2	CHOMSKY'S MODEL OF GRAMMATICAL DESCRIPTION					
	2.0	.o Introduction				
		The base				
		The transformations				
		Selection restriction rules				
3	CRITICISMS OF CHOMSKY'S MODEL 4'					
J						
	•	Introduction				
		Standards of explicitness Standards of grammaticalness and deviance				
	3.2		Grammaticalness: parasitic growth of deep	51		
		3.2.1	structures	FT		
			Deviance: no clear distinction between deviant	51		
		3.2.2	and non-deviant sentences	60		
		Stand.	and non-deviant sentences ards of simplicity	67		
	3.3		Instructions for lexical selection and structure	07		
		3.3.1	in embedded clauses	67		
			Redundancy in subcategorization rules	68		
		3.3.2	Relational constituents	68		
		3.3.3	[vii]	30		
			[vn]			

	Contents
vi11	Concentis

	3.4	Standards of semantic adequacy	page 77	
	•	3.4.1 Semantic relevance of relational constituents	77	
		3.4.2 The status of the semantic component	84	
	3.5	Conclusion	88	
4	DEE	P STRUCTURE AND OPERATORS	89	
	4.0	o Introduction		
		Deep structure		
	•	Operators as a deep structure category		
	•	4.2.1 Some reasons for the assumption of some operat	104 Ors 104	
		4.2.2 Operators and logic	115	
		4.2.3 Scope	118	
		4.2.4 Any, some, every, all	119	
	4.3	Some more operators	134	
		4.3.1 Suggestion	134	
		4.3.2 Assertion	136	
		4.3.3 Some adverbial operators	141	
		4.3.4 Tense	145	
		4.3.5 Embedded questions, wh-questions	151	
		4.3.6 Modal operators	156	
		4.3.7 Adverbial modal operators	161	
	4.4	Conclusion	163	
5	A S	PECIMEN OF DESCRIPTION	165	
	5.0	Introduction	165	
	-	Some deep structure rules	168	
	5.2		194	
	Ū	5.2.1 Verbs	194	
		5.2.2 Copula-verbs and adjectives	201	
		5.2.3 Nouns	210	
		5.2.4 Prepositions	212	
	5.3	Summary of deep structure rules	213	
		Conclusion	217	
		5.4.1 Adequacy	217	
		5.4.2 Meaning	219	
ВI	BLIC	GRAPHY	225	
ıN	DEX		229	