CONTENTS

1.	INTRODUCTION		1
2.		E SYNTACTIC AND SEMANTIC COMPONENTS The Syntactic Component	6
		The Semantic Component	12
3.	PROJECTION RULES		30
	- • -	Introduction Semantic Interpretation of Structures Derived	30
		Solely by Singulary Transformations	31
	3.3	Semantic Interpretation of Structures Derived with Generalized Transformations	46
	3.4	Readings for Constituents	64
	3.5	The Formalization of the Restriction of Projection Rules to Underlying P-markers	66
	3.6	· . ·	
		of Sentences	66
	3.7	A Way of Eliminating P2	67
4.	API	PARENT COUNTEREXAMPLES	71
		Introduction	71
	4.2	Apparent Counterexamples in the Case of Singulary	
		Transformations	72
		4.2.1 Passive Cases	72
		4.2.2 Negative Cases	73
		4.2.3 Imperative Cases	74
		4.2.4 Question Cases 4.2.5 Relations between Sentences	79 117
	1 2		117
	4.3	Apparent Counterexamples in the Case of Generalized Transformations	120
5.	CONCLUSION		157
		A Heuristic Principle	157
		Implications for the Syntactic Component	157
		Universals in Linguistic Descriptions	159
		Implications for Models of Speech Recognition	•
	-	and Speech Production	166
	5.5	-	172
BIE	BIBLIOGRAPHY 17		