

Preface			
1.	Intro	oduction	1
PA	RT	I: PLURAL REFERRING EXPRESSIONS	
2	Plural Referring Expressions in Natural Language		
d		The Common View on Reference	7
		Plural Reference	8
	2.3		A RELEASE
		Referring Expressions	16
3	Con	nmon Nouns as Plural Referring Expressions	28
	3.1	The Functioning of Common Nouns	28
	3.2	On an Alleged Ambiguity of the Copula	31
	33	Attributive and Predicative Adjectives	32
	3.4	Natural Kind Terms	35
	3.5	Empty Names	37
4	The Sources of the Analysis of Referring Nouns as Predicates		
	4.1	Frege	41
	4.2	Russell and Bradley	44
5	Ref	erence	47
PA	RT	II: QUANTIFICATION	
6	Qua	ntification: Natural Language versus the Predicate Calculus	59
	6.1	The Nature of Quantification, and the Differences between	
		Its Implementations	59
	6.2	Definite and Indefinite Noun Phrases	61
	6.3	Geach and Strawson on Plural Reference and Quantification	63
		Binary and Restricted Quantification, and Comparative Quantifiers	66
	6.5	Is 'Existence' a Quantifier?	73
7	Multiple Quantification		
		On Ambiguity and Formalization	78
	7.2	Iterative Reading of Multiply Quantified Sentences	80
	7.3	Additional Readings of Quantified Sentences	84
	7.4	On the Passive, Converse Relation-Names, and the Copula	90

8.2 Variables versus Bound Anaphors

8.3 Rules for the Cholce of Anaphors

8.4 Conditional Donkey Anaphora

DUOMOIO GU AVIVOHICO

6.5 is 'Existence' a Quantifier?

7.1 On Ambiguity and Formalization .

EE DE Etreensive Rending of Multiply Quantified Sentences

24 On the Pautive, Converse Relation-Names, and the Coppile 212 is 19190

7.3 Additional Readings of Quantified Sentences

7 Multiple Quantification

8	Pro	nouns, Variables, and Bound Anaphors	95
		Pronouns and other Definitive Noun Phrases as Alleged Variables	95
		Variables versus Bound Anaphors	96
		Rules for the Choice of Anaphors	98
		Conditional Donkey Anaphora	100
1340	8.5	Predicate Connectives, and Bound Anaphora across	riberti.
		Sentential Connectives	107
	8.6	The Relation between the Truth-Value of a Quantified Sentence	nl f
		and those of Its Instances	109
PA	RT	III: A DEDUCTIVE SYSTEM FOR NATURAL LANGUAGE	PAR
9	Der	ivation Rules and Consistency	115
	9.1	Some General Considerations	115
	9.2	Basic Characteristics of the System	117
		Transposition	119
	9.4	Universal Elimination	120
	9.5	Universal Introduction	121
	9.6	Particular Introduction	122
	9.7	Particular Elimination	123
	9.8	Referential Import	124
10	Ann	lications I: Aristotelian Logic	128
10		The Square of Opposition	128
		Immediate Inferences	130
		Syllogisms	131
	1,11	de la company de	
11	App	lication II: Beyond Aristotelian Logic	133
	11.1	Generalization of Transposition	133
		Multiply Quantified Sentences	134
		Predicate- and Sentence-Connectives	136
		The Logic of Relations	140
	11.5	Identity	142
12	Con	clusions	148
12	COI		140
Rik	olina	raphy	153
Ind			158
Control of the State of			

starfille entitles, land of the period by the Continue Continue of

Ethanica and melecul lenguage. It. Title.

87:02 27:01 - dell?

18