

TABLE OF CONTENTS

	Page
Chapter I: Introduction	1
1. Framework	1
2. Problem and Method	9
3. Results	13
Chapter II: Intuitive Characterization of the Classifier and Pseudo-classifier Relationship and Their Semantic Correspondents	16
Chapter III: Classification of Kernel Nouns into Proper Names, Count Nouns and Mass Nouns . . .	37
1. Proper Names	39
2. Count Nouns	53
2.1 Differentiation of N_K from N_W	53
2.2 Subclassification of kernel count nouns .	61
2.3 Derived count nouns	70
3. Mass Nouns	75
3.1 Mass nouns of the kernel	76
3.2 Derived mass nouns	76
Chapter IV. Specification of Instances of the Kernel Form (<u>the</u>_{gen}<u>N_1</u> t be a N_2)	82
1. N_2 is a proper name	85
2. N_2 is a mass noun	90
3. N_1 is realized by <u>a</u> N	95

