

CONTENTS

List of Charts	x
Abbreviations.	x
I. Introduction	1
Survey of Previous Studies	2
The Old English Period	6
System of Classification	7
Corpus of Old English Literature	9
II. Intensive Modification	11
A. Rhetorical Means	11
1. Understatement or Litotes.	11
a. Specific Words	12
(1). Absolute Quantity.	12
(2). Relative Quantity.	16
(3). Time: Frequency.	19
(4). Time: Duration.	20
(5). Expressions meaning 'Death, Dead'.	22
b. Negation	22
(1). Convex	23
(a). Free	23
(b). Juxtaposed	24
(2). Concave.	24
(a). Free	24
(b). Juxtaposed	25
c. Affixes.	25
(1). Negative Prefix <u>un-</u>	25
(a). Convex	26
(b). Concave.	34
(2). Privative Prefix <u>or-</u>	42
(a). Convex	42
(b). Concave.	43
(3). Privative Prefix <u>æ-</u>	44
(4). Generalizing Prefix (ge)w <u>el-</u>	44
(5). Privative or Negative Suffix <u>-leas</u>	44
(a). Convex	45
(b). Concave.	45
2. Comparison	49
3. Metaphorical Adjectives.	51
4. Repetition	52
a. Asyndetic Repetition	53
(1). Same Word.	53
(2). Synonyms	53
(3). Repetition of Negatives.	60

b. Polysyndetic Repetition.	63
(1). Same Word.	63
(2). Synonyms	64
B. Grammatical Means.	66
1. Genitive Superlative	67
2. Superlative Absolute	69
3. Comparative Absolute	77
C. Composition.	85
1. Prefixed Intensive Elements.	86
a. Quantity	86
(1). Uniqueness	86
(2). Doubled Amount	88
(3). Large Amount	89
(4). Extreme Dimensions	98
b. Thoroughness	102
c. Time	128
(1). Great Age	128
(2). Permanence	134
d. Greatness.	136
e. Strength	142
f. Ability.	146
g. Excellence	146
2. Suffixed Intensive Elements	148
D. Adverbs of Degree	153
1. General Discussion of Intensive and Restrictive Adverbs	153
a. Morphology.	153
b. Semantics	154
c. Syntax.	156
d. Frequency	157
2. Alphabetical List of Intensive Adverbs.	162
E. Intensive (Emphatic) Adjectives	204
III. Restrictive Modification	214
A. Composition.	214
1. Prefixed Restrictive Elements.	214
2. Suffixed Restrictive Elements.	216
B. Alphabetical List of Restrictive Adverbs	218
IV. Concluding Remarks	222
Notes.	225
List of Works Cited.	230
Primary Works.	230
Secondary Works.	231
Index.	236