

Contents

1. Introduction	7
2. Methodology	19
Part I. The Model	19
A. Deep Structure	25
B. Shallow Structure	26
C. Surface Structure	31
Part II. The Formulaic Complex	37
Figure 1 Generative Model of the Formula	41
2 Decasyllable and Assonance	41
3 Comparative Formula A-Verse	42
4 "Comparant" / Bird(s) / B-Verse	43
5 "Beste nen est nule"	47
6 "Ki poisset curre a lui"	49
7 Formula, Simple Formulaic Complex, Extended Formulaic Complex	51
3. Illustrative Analysis: The Equestrian Complex	53
Figure 1 '(X) is mounted on $\left\{ \begin{smallmatrix} a \\ \text{the} \end{smallmatrix} \right\}$ horse + Id.'	68
2 '(X) Spurs his Horse'	73
4. Synthesis: The Lance Attack	77
Part I. '(X) Strikes Y'	78
Part II.A. '(X) Breaks the Shield of Y'	88
Part II.B. '(X) Breaks the Hauberk of Y'	99
Part III.A. '(X) Pierces the Body of Y with his Lance'	104
Part III.B. '(X) Wounds Y in the Body'	108
Part IV. '(X) Kills Y'	110
Figure 1 '(X) Strikes Y'	113
2 '(X) Breaks the Shield of Y'	120
3 '(X) Breaks the Hauberk of Y'	124
4 '(X) Pierces the Body of Y with his Lance'	130
5 '(X) Wounds Y in the Body'	136
6 '(X) Kills Y'	138
5. Matrix of the Combat Code and Surface-Structure Variants	141
Part I. Base Kernel	142
Part II. Lance Attack	142
Part III. Sword Attack	145

Part IV.	Single Combat Deciding the Outcome of the War	149
Part V.	Attack with Projectile Weapons	155
Part VI.	Battle in General and Hero(es) in the M \acute{e} l \acute{e} e	157
6.	Conclusion	161
Appendix 1	Formulaic Complexes Containing Bird Formulas	164
2	Morphonological Rules	168
3	Formulaic Complexes Containing Beast Formulas	169
4	The Equestrian Complex	172
5	Examples of Fixity of Assonance in Equivalent Laisses	175
6	The Single Combat with Lance	178
Bibliography	187