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Old English Synthetic Nominal Compounds: A Construction Morphology Analysis*

[←Capitalize each word.]

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Susan Park (University of Korea)

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The main goal of this study is twofold. The first goal is to provide a Construction Morphology analysis of Old English Synthetic Nominal Compounds ($[N V_{SF/\emptyset}]_N$ SNCs), which may exhibit two distinct internal structures ($[[N V]_V SF]_N$ vs. $[N [V SF]_N]_N$). The main goal of this study is twofold. The first goal is to provide a Construction Morphology analysis of Old English Synthetic Nominal Compounds ($[N V_{SF/\emptyset}]_N$ SNCs), which may exhibit two distinct internal structures ($[[N V]_V SF]_N$ vs. $[N [V SF]_N]_N$). The main goal of this study is twofold. The first goal is to provide a Construction Morphology analysis of Old English Synthetic Nominal Compounds ($[N V_{SF/\emptyset}]_N$ SNCs), which may exhibit two distinct internal structures ($[[N V]_V SF]_N$ vs. $[N [V SF]_N]_N$). The main goal of this study is twofold. The first goal is to provide a Construction Morphology analysis of Old English Synthetic Nominal Compounds ($[N V_{SF/\emptyset}]_N$ SNCs), which may exhibit two distinct internal structures ($[[N V]_V SF]_N$ vs. $[N [V SF]_N]_N$). The main goal of this study is twofold. The first goal is to provide a Construction Morphology analysis of Old English Synthetic Nominal Compounds ($[N V_{SF/\emptyset}]_N$ SNCs), which may exhibit two distinct internal structures ($[[N V]_V SF]_N$ vs. $[N [V SF]_N]_N$).

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Key words: synthetic nominal compounds ... omitted ... [up to 5 key words]

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