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4. Sequences of big adjectives: Corpus findings 4.1 "Great big"; 5. Sequences of small adjectives: Corpus findings; 5.1 "little tiny" and "tiny little"; 6. Adjective sequences with intervening commas; 7. Size adjectives: Summary and further discussion; 7.1 General characteristics of size adjective sequences; 7.2 Intensification; 8. Adjectives from other semantic fields: An exploratory study; 9. Conclusions; References; Competing constructions; The competition between the intensifiers dead and deadly; 1. Introduction; 2. Sources of evidence 3. A first approach: Evidence from historical dictionaries 4. Analysis and discussion of the data; 4.1 Introductory remarks; 4.2 The subjectification and grammaticalisation of dead and deadly: Evidence from the databases; 4.3 The competition between dead and deadly in the databases; 5. Conclusions; References; Sources of material; Has go-V ousted go-and-V?; 1. Introduction and research aim; 2. Literature review; 3. Methodological aspects; 4. The diachronic development of go-V and go-and-V in general; 5. The development of go-V and go-and-V: Focus on grammatical context 6. Analysing meaning developments: The problem of identifying and limiting V27. Brief discussion of results; 8. Outlook; References; The construction cannot help -ing and its rivals in Modern English; 1. Introduction; 2. Major Developments and Resulting Regional Contrasts; 2.1 A General Overview Using the OED Quotations Database; 2.2 Early contrasts between British and American English; 2.3 The situation in the 1990's and beyond; 3. Distributional constraints; 3.1 Genre and medium; 3.2 Differential degrees of lexical diversity; 3.3 Basic and non-basic structures; 4. Conclusion; References  
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### Sommario/riassunto

This paper sets out to explore and evaluate several corpus search methods that are applied to uncover linguistic devices expressing 'quantity approximation' in a corpus of business English from an onomasiological perspective. The study is carried out within the framework of a project exploring quantity approximation in various business genres using a contrastive, corpus-driven approach (in Dutch, English and French). The paper sheds light on the advantages and disadvantages of using annotated corpora (part-of-speech and semantic tagging) and automatically extracted word lists for onomasiologic

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