# JIHOČESKÁ UNIVERZITA V ČESKÝCH BUDĚJOVICÍCH <br> FILOZOFICKÁ FAKULTA 

ÚSTAV ANGLISTIKY

## BAKALÁŘSKÁ PRÁCE

## Oscillation of plural forms in English nouns

Vedoucí práce: Kos Petr, Mgr. Ph.D.

Autor práce: Anna Diepoldová

Studijní obor: Anglický jazyk a literatura

Ročník: 3

I confirm that this thesis is my own work written solely using the sources and literature properly quoted and acknowledged as works cited.

## Poděkování

V první řadě bych ráda poděkovala vedoucímu mé bakalářské práce Mgr. Petru Kosovi, PhD . za odborné a profesionální vedení a trpělivost při psaní této práce. Dále bych chtěla poděkovat mým spolužačkám za obrovskou podporu v těchto letech studia a v neposlední řadě mé rodině, že to se mnou psychicky zvládli.

## Annotation

Some English nouns borrowed from other languages retain the foreign (irregular) plural form, while a definite one is possible. Grammar books merely note this possible oscillation in plural formation but do not indicate which form prevails in the present language or to what extent the plural form depends on the context and genre of speech.

Thus, this thesis will analyze the use of plural forms in contemporary language for selected nouns using corpus tools and evaluate the resulting tendencies.

The thesis will include a search for how grammar handbooks describe the topic, and, on this basis, this thesis will define a sample of nouns for subsequent analysis. My will is to retrieve individual nouns from the sample from a synchronic English corpus and determine the frequencies of each form, depending on the genre of the source. I will then evaluate the resulting tendencies.

## Key words

Morphology, regular noun, irregular noun, oscillation, corpus analysis

## Anotace

Některá anglická podstatná jména přejatá z jiných jazyků si zachovávají cizí (nepravidelný) tvar množného čísla, prričemž je možný i tvar určitý. Gramatické příručky tuto možnou oscilaci v tvoření množného čísla pouze konstatují, ale neuvádějí, která forma v současném jazyce převažuje, ani do jaké míry je forma množného čísla závislá na kontextu a žánru řeči.

Tato práce tedy bude analyzovat užívání tvarů množného čísla v současném jazyce u vybraných podstatných jmen pomocí korpusových nástrojů a vyhodnotí výsledné tendence.

Součástí práce bude rešerše toho, jak toto téma popisují gramatické příručky, a na základě toho tato práce vymezí vzorek podstatných jmen pro následnou analýzu. Mou vůlí bude získat jednotlivá podstatná jména ze vzorku ze synchronního anglického korpusu a určit četnosti jednotlivých tvarů v závislosti na žánru pramene. Výsledné tendence pak vyhodnotím.

## Klíčová slova

Morfologie, pravidelné podstatné jméno, nepravidelné podstatné jméno, oscilace, korpusová analýza

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## Introduction

The main topic of my bachelor thesis is the analysis and evaluation of plural nouns taken from foreign languages such as Latin, Greek, and French.

For nouns, plurals are formed using the regular or irregular form. Talking about nouns of foreign origin, which are the main interest of my work, in this case, the plural form is formed in three ways; regular, and irregular, in some cases both forms can be used, which is the main aim of my work.

In the case where both forms can be used for nouns, I will mainly be concerned with which form prevails in the current language and how the adopted words use both plural forms depending on the textual genre and the language's geographical variation.

In order to determine to what extent adopted nouns use the regular form, the irregular form, or both forms, I will use the grammar guides of Libuše Dušková (1994) and Randolph Quirk (1988) whose results I will review in the Corpus of Contemporary American English and the British National Corpus, which illustrate regional differences in word usage in English.

I will examine the occurrence of plural forms on two levels, spoken and written language, in order to obtain the most objective results. I will then compare the numerical and percentage results obtained with each other in separate tables.

Thus, the aim of my thesis is to analyze nouns adopted from foreign languages plural in regular or irregular form based on the claims made by grammar manuals along with the use of these nouns in real situations through the spoken and written language obtained from the corpus results. I will then compare the results obtained with the data already given to see whether theory and practice differ from each other.

## Grammatical Background

English nouns are divided into two groups, common nouns, and proper nouns. Nouns that fall into the category of common nouns are further divided into countable and uncountable nouns. For the category of countability already mentioned, we must further distinguish whether the nouns are concrete or abstract. Figure 1 shows the division of nouns according to Randolph Quirk.

Figure 1 (Quirk 1985:247)

hun, pig, tor, . . .
difficuly, remark, ...
butter, gold,...
music. homework....
John. Paris, . . .

Every countable noun has a plural form as well as a singular form. Since my bachelor thesis deals with the plural form of nouns, I will focus mainly on the grammatical background of this form.

The plural form is used to indicate more than one. In English, we distinguish two plural forms, regular and irregular.

Firstly, the formation of the regular form, which is achieved by attaching the suffix $-s$ or -es, pronounced three ways [s], [z], or [ Iz$]$, to the base of the singular form. The pronunciation variant [ s ] is used when the singular form ends in a voiceless consonant with the exception of words ending in [s], [ [] , and [ t$]$ ].

In the case of the pronunciation of $[\mathrm{z}]$, the use of this form is possible in the suffix variant - es and $-s$, and this is the case if these suffix forms are preceded by a voiced consonant, [z], [3], [d3]. Furthermore, the pronunciation variant [iz], which is mostly pronounced after [s], [z], [J], [3], [t]], [d3] (Dušková 1994:37).

Focusing on the spelling of regular nouns, the plural $-s$ ending is added to singular nouns that end in a vowel, and in some cases a consonant. The suffix ending - es is used mostly for words ending in $s, z$, and $x$, and after $i$, corresponding to $y$ in the singular. The plural ending -es is also found in words ending in the letter $o$ (Dušková 1994: 37-38).

Secondly, the plural form is also an irregular form for which no rule can be made and therefore must be learned by heart. In this case, we encounter both a change of final consonants and a change of stem vowels.

Talking about the change of the final voiced consonants to the voiceless ones, it is meant by letters $[\mathrm{s}],[\theta]$, and $[\mathrm{f}]$. It should be added that in the case of $[\mathrm{s}],[\theta]$ these are mostly pronunciation changes, not spelling changes. In the case of the final consonant [s], which changes to [z], we only encounter this phenomenon in the word house [haus] - houses [havziz].

In the case of the final [ $\theta]-$ th, pronunciation changes to [ $\varnothing]$ if it is preceded by a long vowel, for example, bath [ba: $\theta$ ] - baths [ba: $\partial z]$. If a short vowel or consonant occurs before the -th, there is no change, for example, moth [mp $\theta$ ] - moths [mp $\theta s$ ]. (Dušková 1994:38).

In the case of a change from [f] to [v], there is both a pronunciation and a spelling change. These changes are encountered, for example, in the words thief [ $\theta \mathrm{i}: \mathrm{f}]$ - thieves [ $\theta \mathrm{i}: \mathrm{vz}]$ or wolf [wolf] - wolves [wolvz]. However, if the singular nouns end in the letter $f$ or $f f$ in this case, only the suffix -s, cliff [klıf] - cliffs [klıvs], is attached (Dušková 1994:39).

Another type of change in irregular nouns is the change of the stem vowel, which also changes pronunciation. We encounter such changes, for example, in the words man [mœen]- men [men], or goose [gu:s]- geese [gi:s], in which case we have a pronunciation change, which is reflected in the spelling (Dušková 1994:39).

However, there are also words of foreign origin in English, mainly adopted from Latin, Greek, or French.

It is these words that are the key focus of my bachelor thesis, where for some words we can use both plural forms, regular and irregular, furthermore, in some cases is the
possibility of the occurrence only in a regular or irregular form, not both. The reason why I have chosen foreign language borrowings over domestic plural forms for my research is simple. Domesticated nouns belong to the common vocabulary and are encountered every day, and thus there is a very low probability of oscillatory occurrence, meaning that these types of words can occur in both plural forms, regular and irregular. If the word occurred in a form not expected by us, it would be a morphological error.

According to Dušková, "foreign nouns of a specialised nature retain the original plural, which is often alternated with the native form. When both forms of the plural exist, the foreign form is restricted to professional contexts" (Dušková 1994:41) and Quirk's "foreign plural also often occurs in variation with regular plurals. One rule of thumb is that foreign plurals often occur in technological usage, whereas the -s plural is the most natural in everyday language. For example, formula in singular form, formulas (general) ~formulae (in mathematics)" (Quirk 1985: 311).

Although I mentioned that there is no rule for the formation of irregular forms, this is not the case with foreign plurals, but in this case, it is more a suffix change than a change in the root of the word.

Latin is the language from which English has borrowed the most. There are four suffixes in this language that indicate the singular form - a, -us, -um, -ex, -ix (Quirk 1988: 311-312). These suffixes then give rise to a plural change.

If a noun of Latin origin is ending in the suffix -us, the irregular plural form is ending in -i, for example, bacillus - bacilli, ending in -a, corpus - corpora, or -uses, campus campuses.

Substantives ending in -a can form the irregular plural form -ae, as in larva - larvae.

For nouns ending in -um, the irregular plural is formed in most cases by adding the suffix $-a$. This is the case with the word addendum - addenda.

The last possible suffix change of Latin origin is -es or $-i x$, which have the irregular plural form -ices, for example, matrix - matrices or apex - apices.

For most nouns of Latin origin, we can find both regular and irregular plural forms, such as appendix - appendices - appendixes, vortex - vortices - vortexes, or aquarium aquaria - aquariums. In this case, we can therefore say that the irregular form is mostly used for specialist words and the regular form for words of common vocabulary, as in the word appendix.

In Greek, we then encounter the suffixes -on and -is, which then form the irregular plural form.

Again, this is the same principle of plural formation as in Latin. If the word ends with the singular ending -on, the irregular plural form is formed with the suffix $-a$, criterion criteria.

Substantives ending in -is, form the irregular plural form with the ending -es. This is the case, for example, with the word analysis - analyses.

The last type of nouns that I will analyse in my work are words of French origin in which the ending -eau or -eu in the singular form changes to the plural form $-s$ in the regular form and $-x$ in the irregular form, such as beau - beaux - beaus.

Based on Dušková (1994: 42) claim, some French nouns that end in $-s$ or $-x$ in written form have the same form for both singular and plural, such as chamois chamois. In this case, there is a difference in pronunciation since the plural form has the pronunciation [z].

Table 1 shows an overview of the formation of the plural forms according to Dušková and Quirk.

## Table 1.

| Language | Singular form | Plural irregular form |
| :---: | :---: | :---: |
| Latin | - us | -i |
|  |  | -a |
|  |  | -uses |
| Latin | -a | -ae |
| Latin | -um | $-\mathrm{a}[\mathrm{a}:]$ |
|  |  |  |


|  |  |  |
| :---: | :---: | :---: |
| Latin | -ex |  |
|  | -ix | -ices |
| Greek | -on | -a |
| Geek | -is | -es |
| French | -eau | -x |
| French | -eu |  |
|  | -s | -s |

I have divided the foreign plurals generally according to their origin, suffix plural ending, and then according to their typology. From this breakdown, I then selected individual words that are chosen contrastively among themselves for better comparison and understanding of oscillatory occurrence.

From the category of words of Latin origin, I have selected polysemous words, i.e. those that have their specific meaning in regular and irregular form. As mentioned above by Dušková and Quirk, words of foreign origin in the irregular form tend to be used more in a specialized field such as medicine or biology, whereas the regular form tends to be used more in everyday life. For the analysis of polysemous words, I chose the words antenna and appendix, which correspond to the aforementioned statement.

The next type of words in my analysis are words for which only the irregular plural form is expected. Hence, we can speak of specialist words, taking into account the claims of the linguists already mentioned, and hence the low probability of occurrence in a non-specialist field. In this case, we are talking about the words codex and addendum .

As a contrast, I have chosen for my analysis words which, on the other hand, are expected to have only a regular form, and thus it can be said that the words dilemma and campus fall into the category of commonly used words without any tendency of use in the scientific sphere. It can therefore be said that these words are not subject to oscillation.

For plurals of Greek origin, I have chosen for analysis words that admit both forms of the plural and are either technical or non-technical. Talking about a word of technical character, the phenomenon, we encounter mostly in technical texts and grammar manuals.

The contrastive word is the podium, which can be classified in the typology of words used in ordinary conversation. It can thus be said that the words phenomenon and podium are subject to oscillation as they retain both forms of plural.

The last language of my analysis is French. In this case, I have chosen words that may again be commonly used in everyday conversation and words that are obsolete and thus very rarely encountered. In this case, too, we can speak of the fact that the words chateau, plateau, beau, and trousseau admit both plural forms, and in this case, too, they are subject to oscillation.

Table 2 shows the words I deal with in my work according to Dušková and Quirk

Table 2

| Origin | Type of word | Regular form | Irregular <br> form | Type of word |
| :---: | :---: | :---: | :---: | :---: |
| Latin | Antenna | Antennas | Antennae | Polysemous |
| Latin | Appendix | Appendixes | Appendices | Polysemous |
| Latin | Codex | - | Codices | Specialized |
| Latin | Addendum | - | Addenda | Specialized |
| Latin | Campus | Campuses | - | Common |
| Latin | Dilemma | Dilemmas | - | Common |
| Greek | Phenomenon | Phenomenons | Phenomena | Technical |
| Greek | Podium | Podiums | Podia | Non-technical |
| French | Chateau | Chateaus | Chateaux | Common |
| French | Plateau | Plateaus | Plateaux | Common |
| French | Beau | Beaus | Beaux | Rare |
| French | Trousseau | Trousseaus | Trousseaux | Rare |

## Method of Search

To get the best results and to be able to confirm or refute the hypotheses, I used the British National Corpus (BNC) and the Corpus of Contemporary American English (COCA).

I worked with both types of corpora in the same way. For the search sample, as mentioned earlier, I divided the genre into spoken and written language, and for the written language, I focused on the use of foreign plurals from the perspective of formally and informally written texts. The category of informal texts includes the occurrence of certain plural forms in magazines, fiction, and newspapers. I then summed the numerical values obtained, since I thus placed them in one category, and calculated a percentage value from this total, as I did for spoken language.

For the words of polysemous meaning, antenna, and appendix, I determined a sample of one hundred randomly occurring words, which I manually went through and sorted by meaning.

I analyzed the remaining single-meaning words using these corpora, along with numerical and percentage calculations.

## Analysis

In order to obtain the best result, I have divided the words by origin, since the resulting tendencies of occurrence may be different in Latin and other languages, such as French or Greek.

Since some of the words I am analysing fall into the polysemy category, I have separated these types of words from the single-meaning ones, as the resulting tendencies of dual meaning differ in usage, and thus through a separate tabular analysis, the tendency of usage between regular and irregular forms, as well as between written and spoken genres, will be more visible from the results.

Therefore, I have divided the corpus results by genre into spoken, regarded as the least formal, and written language, understood as the most formal, and then into formally and neutrally written language. This division will make the differentiation between spoken and written genres and between formal and informal forms, which are the target of my thesis, highly visible. Along with the genre division, I have also made a geographical division between British and American English, as there may also be differences in frequency of use.

I will then compare the results of both genre differences and differences in the usage of certain words in British and American English with each other.

### 4.1. Analysis of Latin Plurals

As Dušková and Quirk mentioned, Latin plurals in their irregular base have a greater tendency to occur in academic and technological terms; there may be a high probability that some of the words listed below belong to the already mentioned fields.

Thus, I divided the analysis of Latin plurals into polysemous words, whose results are likely to vary according to meaning, words with the non-expected dual form, and words with expected only regular form in order to confirm or refute Dušková and Quirk's hypotheses.

As mentioned in the introduction, words from foreign languages, such as Latin, were adopted for three reasons. Either out of prestige, as some words came to be used in early
politics or medicine, or because of filling in the gaps and even translating foreign plurals into appropriate languages such as English.

### 4.1.1 Polysemy Words

In order to obtain adequate results, I searched for words of a polysemy nature in both types of corpora, BNC and COCA, separately with a selection of one hundred words at random. Then I manually went through the search results in both genres and separated them into different tables according to the meaning of the word.

Since these types of words in my analysis fall into the category of polysemous words that have two meanings, Libuše Dušková and Randolph Quirk hypothesize that a polysemous word has a plural form in a given meaning, either regular or irregular, depending on the academic or technical nature of the word. This subchapter will therefore address the above hypothesis, along with an analysis of the results obtained from BNC and COCA, which will be either confirmed or refuted.

Table 3 examines the words of my analysis in a polysemy nature.

Table 3: Polysemi words

| Singular form | Regular plural form | Irregular plural form |
| :---: | :--- | :--- |
| Antenna | Antennas | Antennae |
| Appendix | Appendixes | Appendices |

## Antenna

The word antenna falls into the category of polysemous words that have two meanings. On the one hand, we can understand the word antenna in the sense of a TV or wifi wire, on the other hand, as growths on the heads of insects. Thus, the following tables 2-5 show the percentage occurrence of both meanings with the subsequent tendency of usage.

It should also be added that according to the dictionary, the word antenna is used in British English mainly in the sense of growths on the heads of insects, whereas in the sense of television wire, it is more likely to find the word aerial.

In contrast, American English uses the word antenna in both words equally, either in the sense of a television wire or in the sense of the growths on the heads of insects already mentioned.

Table 4: BNC, the antenna as a Wi-Fi or TV wire

| Type of genre | Absolute <br> Value | Regular <br> form | Irregular form | $\begin{gathered} \quad \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \quad \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | 0 \% | 0 \% |
| Written neutral | 1 | 0 | 1 | 0 \% | 100 \% |
| Written formal | 4 | 3 | 1 | 75 \% | 25 \% |
| Total Value | 5 | 3 | 2 | 60 \% | 40 \% |

Table 4 examines the results of the British National Corpus with a total value of 5 per hundred occurrences.

Focusing on the spoken language, it is strikingly apparent that the word antenna in the sense of wireless or TV wire is not found in the BNC in any form, regular or irregular.

On the other hand, neutrally written text is inclined to use only irregular form, antennae. On contrary to formally written text, it is visible that regular form, antennas, dominates over irregular form antennae.

The overall occurrence in usage between regular and irregular forms is thus $60 \%$ to $40 \%$, that is to say, the regular form, antennas, is the most used form in British English although the word antenna, in the sense of TV wire, has its own equivalent as well as it satisfies Dušková and Quirk's hypothesis of using the regular form primarily in nonacademical terms.

Table 5: COCA, the antenna as a WiFi or TV wire

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 80 | 68 | 12 | $85 \%$ | $15 \%$ |
| Written <br> neutral | 709 | 555 | 154 | $78 \%$ | $22 \%$ |
| Written <br> formal | 135 | 115 | 20 | $85 \%$ | $15 \%$ |
| Total <br> Value | 924 | 738 | 186 | $80 \%$ | $20 \%$ |

Thus, according to the results in table 5, it can be seen that American English uses the word antenna in the sense of television wire to a greater extent than British English mentioned above.

In terms of genres, it is quite clear from the table that the regular form, antennas, is used more frequently, at $80 \%$, compared to the irregular form, antennae, which is only $20 \%$ represented in the table.

If we focus on the regular form of the word antenna, antennas, which is consistent with Dušková and Quirk's hypothesis, it is evident that the spoken genre is the least used numerically compared to the written genre, which is divided into two categories, namely neutrally and formally written texts, with the neutrally written text being the most predominantly used numerically.

Although the word antenna, in the sense of a television wire, occurs in both types of English, it is very noticeable that American English shows a higher tendency of the word's usage than British English.

Speaking of the genre, as mentioned above, British English thus uses a different equivalent for television wire, aerial. Despite this fact, the word antenna is also used in this form of English, mostly in the regular form, which is more widely used compared to the irregular one.

Thus, according to the results of a dictionary search, the word antenna is considered to be predominantly an American word. The two forms of usage are therefore independent of genre, as the ratio of results is virtually similar, and also fulfill the already mentioned hypothesis of Dušková and Quirk about the usage of the word antenna in the sense of TV or wifi wire in the regular form, antennas.

Table 6: BNC, the antenna as growths on the heads of insects.

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Written <br> neutral | 16 | 0 | 16 | $0 \%$ | $100 \%$ |


| Written <br> formal | 37 | 0 | 37 | $0 \%$ | $100 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total <br> Value | 53 | 0 | 53 | $0 \%$ | $100 \%$ |

Table 6 shows that the word antenna, in the sense of growths on the head of an insect, is, according to the BNC, a $100 \%$ irregular plural form of the word whose predominant use is found in formally written texts, with a total of 37 occurrences per 100 .

In this case, it can be said that the expectations of the hypothesis set out by Dušková and Quirk are satisfied as well.

Table 7: COCA, the antenna as growths on heads of insects

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 7 | 3 | 4 | $43 \%$ | $57 \%$ |
| Written <br> neutral | 213 | 44 | 169 | $21 \%$ | $79 \%$ |
| Written <br> formal | 181 | 13 | 168 | $7 \%$ | $93 \%$ |
| Total <br> Value | 401 | 60 | 341 | $15 \%$ | $85 \%$ |

In comparison with British English, table 7, focusing on search results from COCA, shows that although the result is not as clear-cut as table 6 above, the word antenna in the sense of growths on the head is also used in the irregular form, with $85 \%$ frequency, to a greater extent than in the regular form.

From the column of percentage results for the irregular form, the range of usage is very clear, with spoken language, understood as the least formal genre, and written language in the formal style as the most used. Thus, these results demonstrate the fact that the word antenna is very genre dependent in this sense, meaning that experts are more likely to use the irregular form than the regular form, while spoken language, which is predominantly the least formal form, uses both regular and irregular forms of the word almost equally. In this case, too, it can be said that the expectations of the hypothesis set out by Dušková in her book have been fulfilled.

From tables 6 and 7, it can be seen that the word antenna from a biological point of view is mostly used in the irregular form antennae, thus it retains its original form, with the highest percentage frequency of use in formal written texts. Thus, these results confirm the assumption of Dušková and Quirk of keeping the word in its, original, irregular form when using it in academic or technical fields.

## Appendix

Like the antenna, the word appendix falls into the category of polysemous words, which can be understood either as an appendix in the sense of a part of an organ in the human body or as a part of written documents.

Table 8: BNC, appendix as a body part

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |


| Spoken | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Written <br> neutral | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Written <br> formal | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Total <br> Value | 0 | 0 | 0 | $0 \%$ | $0 \%$ |

Table 8, which shows the results of the British National Corpus, shows that the word appendix, which means body part, is not used in the plural in the British National Corpus at all. Based on these results, we are not able to refute or confirm the claim of Dušková and Quirk, who state that the regular form is usually used to form the plural of the appendix meaning body part.

Table 9: COCA, appendix as a body part

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 1 | 0 | 1 | $0 \%$ | $100 \%$ |
| Written <br> neutral | 4 | 4 | 0 | $100 \%$ | $0 \%$ |


| Written <br> formal | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total <br> Value | 5 | 4 | 1 | $80 \%$ | $20 \%$ |

Table 9 shows that the Contemporary American English Corpus results are a marked contrast to the BNC results.

Although we encounter both plural forms of the word appendix, the column showing the numerical occurrence of the word according to the COCA results shows that the regular form is thus more widely used.

The following sentences, which are extracted from the Corpus of Contemporary American English, serve as evidence of a possible generic reference of the use of the word appendix in the sense of body part and in the possible number, confirming Dušková and Quirk's hypothesis of the use of the word appendix, especially in the regular form, and with a percentage value of $80 \%$.

1. "We're able to remove appendices when they become infected. We're able to transplant organs. (Corpus Of Contemporary American English: Pbs_Newshour; Penalty Phase;Making Babies;Death Of The Salesman;Foreign Correspondence)"
2. "According to Johns Hopkins Medicine, doctors still aren't $100 \%$ sure why we need appendixes in the first place. ("12 Body Organs You Can Live Without")"

Sentence number one shows an example of a spoken language transcription in which the word appendix occurs in an irregular plural form.

Sentence number two then shows an excerpt from a magazine in which the word appendix is found in the regular plural form.

Although the plural form of the word appendix in the sense of a human organ is biologically impossible, as confirmed by the BNC results with a $0 \%$ occurrence, the

Corpus of Contemporary American English refutes this claim with a resulting 80 \% occurrence of the regular form of the word appendix, which also confirms the Dušková and Quirk's hypothesis.

Table 10: BNC, the appendix as a part of written documents

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 19 | 0 | 19 | $0 \%$ | $100 \%$ |
| Written <br> neutral | 8 | 0 | 8 | $0 \%$ | $100 \%$ |
| Written <br> formal | 14 | 0 | 14 | $0 \%$ | $100 \%$ |
| Total <br> Value | 41 | 0 | 41 | $0 \%$ | $100 \%$ |

Table 10 showing the word appendix in the sense of the written document section illustrates the results evaluated by the British National Corpus.

The table shows that the form appendixes, as a regular form, is not encountered in either genre. Therefore, these results show that the irregular form, appendices, is the most used form and predominantly in the spoken genre with a total of 19 per 100 randomly selected occurrences.

As with the word appendix in the sense of body part, we can confirm the hypothesis of Dušková and Quirk, who argues that the word appendix in the sense of part of a written
document has a greater tendency to occur in the irregular form appendices compared to the regular form, as shown in table 9 .

In this case, it can therefore be said that the word appendix in the sense of part of a document is independent of genre since there is no fundamental difference between the numerical values.

Table 11: COCA, the appendix as a part of written documents

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 4 | 0 | 4 | $0 \%$ | $100 \%$ |
| Written <br> neutral | 45 | 8 | 37 | $18 \%$ | $82 \%$ |
| Written <br> formal | 186 | 49 | 137 | $26 \%$ | $74 \%$ |
| Total <br> Value | 235 | 57 | 178 | $24 \%$ | $76 \%$ |

Table 11, showing the results of the Corpus of Contemporary American English, demonstrates quite different numerical and percentage results, since the word appendix in the sense of part of a written document is encountered in both the regular form, appendixes, and the irregular form, appendices.

Despite the fact that this polysemous word is represented in both forms of the plural form, the irregular form of the word appendix, appendices, is represented $76 \%$ of the
time. Thus, with this resulting percentage value, we can again confirm Dušková's aforementioned hypothesis about the different usage of the word appendix.

It can also be added that in this case the word appendix, according to the COCA results, is genre dependent with a predominance of formally written texts.

As already mentioned, polysemous words are words of such a nature that carry more than one meaning, such as the words antenna and appendix I examined.

The 4-11 tabular analyses showed the separate occurrences of the words already mentioned according to the two corpora, namely the British National Corpus and the Corpus of Contemporary American English, both in numerical and percentage values.

Along with this analysis, I also investigated whether or not the words already mentioned fulfilled Dušková and Quirk's hypothesis.

Focusing on this hypothesis, that the vast majority of words of Latin origin occur in the irregular form, especially in the academic or technological sector, it can be said that the words I have examined do fulfill this hypothesis. The exception is table 6 focusing on the word appendix in the sense of body part, which has an overall value of zero and thus cannot be evaluated and thus does not fulfill the hypothetical assumption. Also, the assumption that non-academic words have a greater tendency to occur in regular form is fulfilled by adding the suffix $-s$ or -es.

### 4.1.2. Words with Expected Irregular Form Only

According to Dušková and Quirk, we encounter some types of foreign plurals that retain a purely irregular plural form. Therefore, in the subchapter entitled Words with Expected Irregular Form Only, I will examine whether or not the selected words addendum and codex meet this assumption.

## Addendum

According to the Cambridge Dictionary, the word addendum is used more in publishing, so it can be argued that it is a specialized word meaning "something that has been added to a book, speech, or document. (Cambridge Dictionary)"

The expected form for this word is therefore the irregular form of the addenda.

Table 12: BNC, addendum

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 4 | 3 | 1 | $75 \%$ | $25 \%$ |
| Written <br> neutral | 2 | 0 | 2 | $0 \%$ | $100 \%$ |
| Written <br> formal | 1 | 0 | 1 | $0 \%$ | $100 \%$ |
| Total <br> Value | 7 | 3 | 4 | $43 \%$ | $57 \%$ |

Although the addendum is considered to be a verbal species that forms only one plural form, the BNC results partially refuted this hypothesis. Although the word addendum occurs in the regular plural form, addendums, only in spoken speech, the irregular form, addenda, is still the most commonly used form. Thus, this result can be understood to mean that the regular form is very rare, and so the resulting percentage of the irregular form of $57 \%$ is consistent with Dušková and Quirk's hypotheses.

Even in this case, it cannot be said that this type of word is somehow dependent on the genre, since the overall numerical values do not differ that much. Although the word addendum is considered by dictionaries to be a specialized word, the BNC results contradict this claim with its prevalence in neutrally written texts.

Example sentence number 4 illustrates the occurrence of the word addendum in the regular form in the spoken genre.
4. "Any more addendums and (pause) Are you making an amendment or an addendum? (Inserting Rules And Regulations)"

Table 13: COCA, addendum

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 3 | 0 | 3 | $0 \%$ | $100 \%$ |
| Written <br> neutral | 38 | 8 | 30 | $21 \%$ | $79 \%$ |
| Written <br> formal | 66 | 2 | 64 | $3 \%$ | $97 \%$ |
| Total <br> Value | 107 | 10 | 97 | $9 \%$ | $91 \%$ |

Table 13 shows the numerical and percentage results according to the Corpus of Contemporary American English. Again, this word cannot be said to be $100 \%$ monoplural, since the regular form of the word, addendums, occurs $9 \%$ of the time.

Despite this fact, the irregular form, addenda, is still predominant at $91 \%$ with the highest numerical occurrence of 64 in formally written texts, so it can be confirmed that this type of word also satisfies Dušková and Quirk's hypothesis of the predominant retention of the irregular form, just as it can be confirmed that according to American English, this word is predominantly formal in nature and is, therefore, genre dependent.

Example sentence number 5 illustrates the use of the word addendum in the regular form by adding the suffix -s, and in the formal genre.
5. "In the Whitewater case, there is ample room to wonder whether it would have spun off into so many addendums (including the Monica Lewinsky investigation) if independent counsel Starr had been required to work at the initial Whitewater investigation full-time, write a report, and return to his legal practice at Kirkland \&; Ellis. (Gormley)"

## Codex

The word codex is another word that Dušková and Quirk describe as having an irregular plural form only, codices.

According to the Cambridge Dictionary, we should encounter this word most often in the category of publishing with a specialisation in nature, which means "an ancient book that was written by hand. (Cambridge Dictionary)"

Table 14: BNC, codex

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Written <br> neutral | 6 | 0 | 6 | $0 \%$ | $100 \%$ |
| Written <br> formal | 2 | 0 | 2 | $0 \%$ | $100 \%$ |
| Total <br> Value | 8 | 0 | 8 | $0 \%$ | $100 \%$ |

Table 14 showing the results from the BNC proves that, according to British English, the word codex is $100 \%$ mono-plural, which satisfies Dušková and Quirk's hypothesis. On the other hand, however, it can be refuted that this word is predominantly formal in nature, as it is more prevalent in neutrally written texts.

Table 16: COCA, codex

| Type of genre | Absolute <br> Value | Regular <br> form | Irregular form | $\begin{gathered} \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | 0 \% | 0 \% |
| Written neutral | 22 | 2 | 20 | $9 \%$ | 91 \% |
| Written formal | 49 | 0 | 49 | 0 \% | 100 \% |
| Total <br> Value | 71 | 2 | 69 | $3 \%$ | 97 \% |

The results of a search of the Corpus of Contemporary American English show that the use of the word codex is quite different from that of British English.

Although in this case it cannot be said that the result is clearly $100 \%$, it can still be said that the word codex in American English also meets the Dušková and Quirk assumption.

Likewise, it can be said that in this type of English, the word codex is genre-dependent, as evidenced by the distinct numerical results of the irregular form of the word codex, codices, having the highest numerical occurrence in formally written texts, which satisfies the assumption set forth in the Cambridge Dictionary.

Example sentence number 6 illustrates the use of the word codex in the regular form of neutrally written texts.
6. "It was rumored that Dexter possessed a bizarrely variant scroll of the Egyptian Book of the Dead, as well as several Mayan codexes not collected in the Popol Vuh or the Dresden Codex, though no one was quite sure. (Jablokov)"

The subsection entitled Words with Expected Irregular Form Only dealt with the hypothesis of Dušková and Quirk that some words have only irregular forms when forming plurals. To investigate this claim, I chose the words addendum and codex, for which I examined their occurrence in spoken and written speech in BNC and COCA.

From the results obtained, I concluded that the two words I selected meet the hypothesis given by Dušková and Quirk despite the fact that in small numerical values, the words addendum and codex are also used in regular form, but it could rather be said that these are isolated cases.

### 4.1.3. Words with Expected Regular Form Only

In this chapter, I will deal mainly with the hypothesis established by Quirk, namely that some foreign nouns in the plural retain only the regular plural form.

To confirm or refute this claim, I have chosen the words dilemma, predicted to occur only in regular plural form by adding the suffix $-s$, and campus, predicted to occur only in regular plural form by adding the suffix -es.

The reason why I decided to investigate these words was, firstly, that words of foreign origin ending with the same suffixes have an irregular form, and this type of word is marked only by the regular form, and also because of the evolution of the language and therefore confirmation or refutation of Quirk's theory, which was created in the 1980s and therefore in the twenty-first century, we can see different results.

## Dilemma

As mentioned above, the word dilemma has only one expected plural form, namely the regular form, which is formed by adding the suffix $-s$.

Tables 17-18, which illustrate the results of a search against the British National Corpus (BNC) and the Corpus of Contemporary American English (COCA), confirm or refute this claim.

Table 17: BNC, dilemma

| Type of genre | Absolute <br> Value | Regular form | Irregular form | $\begin{gathered} \quad \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \quad \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 3 | 3 | 0 | $100 \%$ | $0 \%$ |
| Written neutral | 40 | 40 | 0 | $100 \%$ | $0 \%$ |
| Written formal | 122 | 122 | 0 | $100 \%$ | $0 \%$ |
| Total <br> Value | 165 | 165 | 0 | $100 \%$ | $0 \%$ |

The word dilemma is one of those words that, according to Randolph Quirk, cannot be expected to have an irregular form.

Table 17, showing the results of the British National Corpus search, confirms this statement $100 \%$; namely, that the regular form dilemmas is the only plural form that is used.

Furthermore, it can also be said that the word dilemma is genre dependent, with formal written texts expected to be the most used genre and spoken language the least used.

Table 18: COCA, dilemma

| Type of genre | Absolute <br> Value | Regular <br> form | Irregular form | $\begin{gathered} \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \quad \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 131 | 131 | 0 | 100 \% | 0 \% |
| Written neutral | 622 | 622 | 0 | 100 \% | 0 \% |
| Written formal | 1239 | 1239 | 0 | 100 \% | 0 \% |
| Total <br> Value | 1992 | 1992 | 0 | 100 \% | 0 \% |

We find the same results as for table 18 above, which shows the occurrence of the word dilemma in both regular and irregular forms in American English. In this case, Quirk's theory that the word dilemma does not have the irregular form dilemata, but only the regular form, dilemmas, can be confirmed.

Focusing on the use of the word dilemma across genres, table 18 shows that this type of word is most used in formal written texts and can thus be considered a word of a specialist nature. On the contrary, it is the least used in the spoken genre. Thus, these results show that the word dilemma is also a genre-dependent word.

As mentioned above, according to Randolph Quirk's hypothesis, the word dilemma uses only the regular plural form by adding the suffix $-s$. From the results obtained from
the British National Corpus and the Corpus of Contemporary American English, we can confirm this hypothesis $100 \%$ and in both types of English, British, and American.

Furthermore, it can also be said that the word dilemma is genre dependent and has the highest numerical occurrence in formal written texts, and thus it can be said that it is predominantly a technical word.

## Campus

The same statement as to the word dilemma is found with the word campus.

In this case, the most expected suffix is -es.

Table 19: BNC, campus

| Type of genre | Absolute <br> Value | Regular form | Irregular form | $\begin{gathered} \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \quad \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | 0 \% | 0 \% |
| Written neutral | 12 | 12 | 0 | 100 \% | 0 \% |
| Written formal | 34 | 34 | 0 | 100 \% | 0 \% |
| Total <br> Value | 46 | 46 | 0 | 100 \% | 0 \% |

Based on the results, it can be said that British English 100\% confirms Quirk's claim and, therefore, the irregular form, campi, is not encountered at all in this type of language.

According to British English, this word is mostly used in formal style, perhaps because the word campus is understood as an area that surrounds the university building as well as the land. Thus, it may be also said, that the word campus is gender dependent as table 19 illustrates 0 \% occurrence in spoken language. From the statement of gender, it may also be said that the word campus has a rising tendency with the highest usage in the formal written language.

Table 20: COCA, campus

| Type of genre | Absolute <br> Value | Regular <br> form | Irregular form | $\begin{gathered} \quad \% \\ \text { regular } \\ \text { form } \end{gathered}$ | \% <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 707 | 707 | 0 | $100 \%$ | 0 \% |
| Written neutral | 2375 | 2375 | 0 | $100 \%$ | $0 \%$ |
| Written formal | 1799 | 1799 | 0 | $100 \%$ | $0 \%$ |
| Total <br> Value | 4881 | 4881 | 0 | $100 \%$ | $0 \%$ |

In the case of American English, we also encounter the same result of Quirk's hypothesis, again with $100 \%$ use of the word campuses as a regular form.

However, what differs is the numerical occurrence of the word campus in genres. In table 20, we already encounter the use of the word campus in spoken language, although it is not among the peak usage. Thus, it can be said that the word campus is predominantly the type of word we read in American English before we say it.

In contrast to table 19, which looked at the use of the word campus in British English, in this case, it occurs mainly in informally written texts, suggesting that it is a genredependent, neutral word.

The chapter entitled Words with Expected Regular Form Only dealt with the words dilemma and campus, for which Randolph Quirk established the hypothesis that these words have the aforementioned regular plural form only. For the 17-20 tables showing the occurrences of these words according to the British National Corpus and the Corpus of Contemporary American English, it can be said that these words 100 \% satisfy the already mentioned hypothesis, and therefore it is not possible to use the words dilemma and campus in the irregular form, i.e. dilemata and campi.

Furthermore, it can also be said that the occurrence of the words dilemma and campus has an upward tendency through the genres, considering that spoken language is the least formal genre. This statement implies that we mostly encounter the words dilemma and campus in formally written texts, and thus they are words of a formal nature.

In the chapter dealing with Latin plurals, I examined several hypotheses established by Dušková and Quirk.

The first hypothesis was to confirm or refute whether polysemous words conform to the established proposition. To achieve an adequate result, I chose the words appendix and antenna, which I divided according to their meaning into separate tables. I then examined the words with the appropriate meanings in the British National Corpus and the Corpus of Contemporary American English in two genres, spoken, taken as the least formal, and written, which I divided into neutral and formal written text.

From the results obtained from the British National Corpus and the Corpus of Contemporary American English, I concluded that the hypothesis established by Dušková and Quirk can be confirmed.

The second hypothesis dealt with words that are not expected to have a dual form. To investigate this claim, I chose the words addendum and codex, which I also researched in BNC and COCA. Again, we can agree with Dušková and Quirk in full.

### 4.2. Analysis of Greek Plurals

The chapter entitled Analysis of Greek Plurals will be mainly devoted to the study of a word that carries a technical meaning and thus will be used mainly in formally written texts

On the contrary, I have chosen a word that, on the other hand, is mostly encountered in ordinary conversation and is therefore likely to be used in neutrally written texts.

Through this study, I will either confirm or refute Dušková and Quirk's statements about the usage of the irregular form of the noun plural primarily with words carrying the technical meaning.

### 4.2.1. Word With a Technical Meaning

In the chapter entitled Word With a Technical Meaning, I will deal with the word phenomenon, as a word we can mostly encounter in formal language. Tables 18 and 19 will therefore be the most expected occurrences of this word in the formal writing genre.

## Phenomenon

The word phenomenon can be considered another type of word with two types of plural forms.

According to the Cambridge Dictionary, the regular form, phenomenons, is mostly used to describe extraordinary objects, events, or persons. The irregular form, phenomena, is the recommended plural.

Table 21: BNC, phenomenon

| Type of <br> genre | Absolute <br> value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 18 | 0 | 18 | $0 \%$ | $100 \%$ |
| Written <br> neutral | 49 | 0 | 49 | $0 \%$ | $100 \%$ |
| Written <br> formal | 787 | 0 | 787 | $0 \%$ | $100 \%$ |
| Total <br> value | 854 | 0 | 854 | $0 \%$ | $100 \%$ |

Thus, the word phenomenon can be considered a technical word whose most used form is irregular, phenomena, and it is $100 \%$, which meets Dušková and Quirk's assumption that words of technical character occur mainly in irregular form.

In terms of genre, the word phenomenon is, therefore, most used in formally written texts, which may imply that the phenomenon is predominantly academic in nature, as opposed to spoken language, which uses the phenomenon very rarely. Thus, from the results of table 21, it can be said that the word phenomenon fulfills Dušková and Quirk's assumption with the highest numerical usage in formal written language and an upward trend from spoken language as the least formal language to written formal language dominating the occurrence.

Table 22: COCA, phenomenon

| Type of <br> genre | Absolute <br> value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 316 | 6 | 310 | $2 \%$ | $98 \%$ |
| Written <br> neutral | 1490 | 11 | 1479 | $1 \%$ | $99 \%$ |
| Written <br> formal | 3716 | 7 | 3709 | $0 \%$ | $100 \%$ |
| Total <br> value | 5522 | 24 | 5498 | $0 \%$ | $100 \%$ |

Even though the word phenomenon is encountered in American English with both plural forms, the phenomenons, and phenomena, numerical values of the irregular form dominate over the regular form, which is also reflected in the percentage values. In this case, the previously mentioned assumption that the word phenomenon is predominantly of a technical nature with $100 \%$ occurrence in the irregular form phenomena can be confirmed.

Thus, the use of the word phenomenon is genre-dependent. The regular form phenomenons, which refers mainly to extraordinary objects, events, or persons, is most often encountered in neutrally written texts, and it can be said that the tendency of genre occurrence is downward sloping. In contrast, the irregular form, phenomena, which is the recommended plural, has an upward tendency in genre occurrence both numerically and in percentage terms, with the spoken language being seen as the least formal.

As already mentioned, the word phenomenon, according to Dušková and Quirk's hypothesis, is understood as a word of a predominantly technical character. Tables 21-22 examine this type of word according to British and American English confirming this hypothesis $100 \%$.

However, the numerical values differ between the two types of languages, as does the use of the two plural forms. Thus, Table 21, focusing on British English, shows that the regular form, phenomenons, is not used at all and the irregular form, phenomena, is the most dominant, appearing for the most part in formally written texts.

Even though American English, table 22, uses both plural forms, the 100 \% occurrence of the irregular form again confirms the aforementioned hypothesis.

Comparing the two forms of the English language, it can be seen that American English is more benevolent towards the use of the word phenomenon in both plural forms but still retains the dominance of the irregular form, as well as in the numerical use of the word, compared to British English, where the overall value of the use of the word is multiplied less.

### 4.2.2. Word with Non-technical Meaning

In contrast to the word phenomenon, the chapter words with non-technical meaning examine the word podium and its percentage occurrence in regular or irregular plural form in British and American English.

## Podium

The word podium can be understood as an elevated place intended, for example, for performances or award ceremonies. Since it is understood as a type of word encountered almost everywhere, it can be understood as a word of non-technical meaning.

The 23-24 tables focusing on the use of the word podium in British and American English will illustrate whether the regular or irregular form has a greater tendency of use, along with genre occurrence and the aforementioned assumption of the word's neutral character.

Table 23: BNC, podium

| Type of genre | Absolute value | Regular form | Irregular form | $\begin{gathered} \quad \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | $0 \%$ | 0 \% |
| Written neutral | 4 | 2 | 2 | 50 \% | 50 \% |
| Written formal | 0 | 0 | 0 | $0 \%$ | 0 \% |
| Total value | 4 | 2 | 2 | 50 \% | 50 \% |

As table 23 shows, British English, despite its very low numerical occurrence, uses the word podium in both plural forms, podiums, and podia, equally. As with the other foreign plural words already examined, the word podium can be said to be genre-dependent, and can therefore be considered a neutral word, which fulfills the assumption.

Table 24: COCA, podium

| Type of genre | Absolute value | Regular <br> form | Irregular form | $\begin{gathered} \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \quad \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 23 | 23 | 0 | 100 \% | $0 \%$ |
| Written neutral | 65 | 59 | 6 | 91 \% | 9 \% |
| Written formal | 54 | 13 | 41 | 24 \% | 76 \% |
| Total value | 142 | 95 | 47 | 67 \% | 33 \% |

American English, however, has completely different results. Again, we encounter the word podium in both plural forms, podiums, and podia, but American English is more inclined to use the regular-form podiums $67 \%$ of the time.

In this case, we encounter the use of the word podium in all genres. In the regular form, podiums, we encounter a numerically upward-downward tendency with the highest occurrence in neutrally written texts, thus satisfying the assumption that the word podium is predominantly neutral.

In contrast, the irregular form, podia, has both a numerical and percentage upward tendency of usage. Unfortunately, the word podium in the irregular form cannot be said to be a neutral word, since it has the highest incidence of use in formally written texts, and thus cannot be said to satisfy the assumption in this form.

The chapter on Greek plurals examined two types of words and their use in British and American English.

The first word is the word phenomenon, which is assumed to carry a predominantly technical meaning; the second word is the word podium, which in turn is assumed to carry a non-technical meaning.

According to the 21-22 tables examining the word phenomenon, it can be said to be $100 \%$ irregular in the plural form in both forms of English, and therefore the assumption is met, if we take into account the hypothesis of Dušková and Quirk who claim that words of technical research are largely found in the irregular form already mentioned.

In contrast, the 23-24 tables examined the word podium and thus the aforementioned assumption that this type of word can be considered non-technical.

Table 23 examining the word podium based on the British National Corpus showed that both regular and irregular forms occur in the same percentage of $50 \%$. Hence, no definite result can be said from this result. However, if we focus on numerical representation, we can confirm the hypothesis in this case. Thus, these results suggest that British English uses the word podium in a non-technical sense.

In contrast, table 24, which focused on the use of the word podium in American English, clearly fulfilled the assumption.

In conclusion, therefore, it can be said that both words fulfilled the assumption in both types of English.

### 4.3. Analysis of French Plurals

For the chapter entitled Analysis of French Plurals, I have chosen two types of words, namely those that are used in ordinary conversation, i.e. those that are not expected to have a large numerical occurrence in the irregular form regarded as words with technical meaning. The second type of words I have chosen are those that are rarely used in conversation and hence can be seen as either archaic words or words of a technical nature, which can therefore be expected to have a more likely occurrence in the irregular form.

My main goal in this chapter will be to confirm or refute, again, the claims of Quirk, who is of the opinion that " a few nouns ending in -eau and -eu, eg: bureau and adieu, may retain the French $-x$ as the spelling of the plural (bureaux, adieux), beside the commoner $-s$ (bureaus, adieus). In English, the plurals are however almost always pronounced as regular, ie $/ z /$, irrespective of spelling. (Quirk 1985: 312)"

### 4.3.1. Commonly Used Words

In the chapter entitled Commonly Used Words, I will deal with the words chateau and plateau in particular in which plural form these words are most often used, whether regular or irregular, together with the aforementioned statement about the use of suffixes in written language, since in this case, it is very irrelevant to examine the spoken language because of the transcription, which was most likely made by a linguist.

## Chateau

The word chateau is the same example as the aforementioned words bureau and adieu. Tables 25-26 will therefore deal with the use of either the regular or irregular plural form in written language in British and American English and thus confirm or refute Quirk's claim.

Table 25: BNC, chateau

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | X | X | X | X | X |
| Written <br> neutral | 11 | 0 | 11 | $0 \%$ | $100 \%$ |
| Written <br> formal | 1 | 0 | 1 | $0 \%$ | $100 \%$ |
| Total <br> Value | 12 | 0 | 12 | $0 \%$ | $100 \%$ |

As already mentioned, the word chateau is irrelevant to research in spoken language, for this reason, I have marked all fields with an $X$.

However, if we focus on written language, it can be seen from the results obtained from the BNC that the regular form chateaus have zero value in all the remaining genres and thus the word chateau satisfies the claim that English retains the original, irregular, form formed with the suffix $-x$.

Since I have categorized this word as a word that is commonly used, it can also be said that the word chateau satisfies the assumption I have made with its highest occurrence in neutrally written texts.

Table 26: COCA, chateau

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | X | X | X | X | X |
| Written <br> neutral | 91 | 19 | 72 | $21 \%$ | $79 \%$ |
| Written <br> formal | 12 | 5 | 7 | $42 \%$ | $58 \%$ |
| Total <br> Value | 103 | 24 | 79 | $23 \%$ | $77 \%$ |

We encounter the same case with table 26, which examined the word chateau according to the Corpus of Contemporary American English.

In this case, too, I have marked the spoken language with an $X$ as irrelevant data.
As far as the written genre is concerned, in this case too we can confirm that American English is 77 \% inclined to use the irregular form, just as it can be said that the word chateau is considered a neutral word encountered in ordinary conversation.

Tables 25-26, deal with the word chateau and its use in British and American English only in the written genre, due to irrelevant results in the spoken language. For both styles of English, we can confirm Quirk's assumption about the overwhelming tendency to use the irregular form by adding the suffix $-x$, and also my own hypothesis about the use of chateau in ordinary conversation, which implies that neither British nor American English considers chateau to be a technical word.

## Plateau

Based on Dušková's statement, the word plateau is used in both plural forms, plateaus and plateaux. The 27-28 tables examining this word in British and American English either refute or confirm this claim together with Quirk's hypothesis, as well as my hypothesis that the word plateau also falls into the category of commonly used words.

Table 27: BNC, plateau

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | X | X | X | X | X |
| Written <br> neutral | 8 | 0 | 8 | $0 \%$ | $100 \%$ |
| Written <br> formal | 32 | 22 | 10 | $69 \%$ | $31 \%$ |
| Total <br> Value | 40 | 22 | 18 | $55 \%$ | $45 \%$ |

Again, it is not possible to evaluate the spoken language, since, according to Quirk, the pronunciation is always $/ z /$ as in the previous word chateau. Therefore, in this case, I have marked the spoken language with an $X$ as a non-evaluable result.

Although the word plateau is of French origin and hence one would expect the same results as for the word chateau, in this case, the exact opposite is the case.

Table 27, examining the word plateau according to the BNC, shows that in this case, the word plateau occurs $55 \%$ in the regular form, plateaus, and $45 \%$ in the irregular form, plateaux, thus confirming Dušková's hypothesis that this type of word uses both plural forms. On the other hand, Quirk's hypothesis of retaining the irregular form in French plurals has to be refuted.

Unfortunately, however, the hypothesis I established about the use of plateau as a common word must be refuted, because British English uses the word plateau predominantly in formal written texts, which implies that it is a genre-dependent word, in the regular form plateaus.

Table 28: COCA, plateau

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | X | X | X | X | X |
| Written <br> neutral | 198 | 193 | 5 | $97 \%$ | $3 \%$ |
| Written <br> formal | 84 | 81 | 3 | $96 \%$ | $4 \%$ |

American English uses the word plateau in its regular form, plateaus, $97 \%$ of the time, making it the most used form of the word and thus refuting Dušková's claim that
the two forms are almost equally used, as well as Quirk's hypothesis of retaining the irregular form.

In contrast to table 27, refuting that the word plateau falls into the category of regularly used words, in this case, table 28 confirms my hypothesis. Thus, it can be said that American English differs in genre usage in some cases compared to British English.

The subchapter, Commonly Used Words, dealt with the words chateau and plateau, for which two hypotheses were established.

The first hypothesis was based on Quirk and Dušková's claim, which was confirmed $100 \%$ for the word chateau, as well as the hypothesis established by me that this type of word falls into the category of commonly used words.

The second word of my research was the word plateau. In this case, the results of the hypotheses examined differ. Focusing first on British English, in this case, we can make the $100 \%$ hypothesis of Dušková, since the overall percentages are not that different. However, in this case, the hypothesis set by me is refuted because British English uses the word plateau most in academic texts.

In contrast, I used the results from the Corpus of Contemporary American English, which 100 \% refuted Dušková's hypothesis since the most used is the regular form of plateaus, but on the contrary, confirmed the hypothesis I established. This statement could be used to say that the word plateau is very genre-dependent in a particular form of English.

### 4.3.2. Words Rarely Used

In the subsection called Words Rarely Used, I will deal with the words beau and trousseau, which we do not encounter so often in everyday conversation.

Again, I will examine two hypotheses, namely, whether these old-fashioned words are more commonly used in the irregular form and thus again fulfill Quirk's assumption, and further, since the words, beau meaning " a boyfriend (Cambridge Dictionary)" and trousseau meaning "a collection of personal possessions, such as clothes, that a woman takes to her new home when she gets married (Cambridge Dictionary)" can, because of
their meaning, be understood as informal, common, words, and thus, if so, they also meet the assumption in this case.

## Beau

As already mentioned, the word beau is an obsolete word for the word boyfriend.

The 29-30 tables will look at what form of the plural is thus most used as well as the most frequent occurrence across genres.

Table 29: BNC, Beau

| Type of genre | Absolute Value | Regular form | Irregular form | $\begin{aligned} & \quad \% \\ & \text { regular } \\ & \text { form } \end{aligned}$ | $\begin{gathered} \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | 0 \% | 0 \% |
| Written neutral | 29 | 1 | 28 | $3 \%$ | 97 \% |
| Written formal | 1 | 0 | 1 | 0 \% | 100 \% |
| $\begin{aligned} & \text { Total } \\ & \text { Value } \end{aligned}$ | 30 | 1 | 29 | $3 \%$ | $97 \%$ |

Table 29 showing the results for British English shows that the word beau retains the irregular form as the most used of the 97 \%, which may therefore confirm Quirk's hypothesis that words of French origin have a greater tendency to be used in their original form. The remaining three percent may be regarded as a very rare case, as it denotes only one occurrence in a million.

From a genre perspective, it can be said, the word beau is a neutral word, which proves 28 occurrences per million, which can also confirm the predetermined assumption. Last but not least, it should be mentioned that this type of word is genre-dependent with an upward-downward tendency in British English.

Table 30: COCA, Beau

| Type of genre | Absolute <br> Value | Regular <br> form | Irregular form | $\begin{gathered} \quad \% \\ \text { regular } \\ \text { form } \end{gathered}$ | $\begin{gathered} \% \\ \text { irregular } \\ \text { form } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 8 | 3 | 5 | 37 \% | 63 \% |
| Written neutral | 320 | 43 | 277 | 13 \% | 87 \% |
| Written formal | 61 | 5 | 56 | $8 \%$ | $92 \%$ |
| Total <br> Value | 389 | 51 | 338 | 13 \% | 87 \% |

For a contrasting illustration, I also researched the word beau in the Corpus of Contemporary American English.

Compared to British English, it could be said that in this case, the word beau is not so unique with a total occurrence rate of 389 per million.

Even in table 30, Randolph Quirk's hypothesis can be confirmed, with $87 \%$. The remaining $13 \%$ cannot be seen as the only case encountered in table xy, but rather, in linguistic terms, as a simplification of the written form.

In this case, it can also be said that the word beau is the genre-dependent word with the highest tendency of occurrence in neutrally written texts, according to American English, thus we can confirm the second hypothesis that the word beau falls into the category of neutral words.

## Trousseau

The word trousseau, meaning a collection of personal possessions, such as clothes, that a woman takes to her new home when she gets married, is another word for which we can examine already established hypotheses.

Tables 31-32 showing data from BNC and COCA either confirm or refute these claims.

Table 31: BNC, trousseau

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Written <br> neutral | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Written <br> formal | 0 | 0 | 0 | $0 \%$ | $0 \%$ |
| Total <br> Value | 0 | 0 | 0 | $0 \%$ | $0 \%$ |

Table 31 examines the word trousseau in British English shows that this type of word is so obsolete that it is not used at all. In this case, the stated hypotheses cannot be tested.

Table 32: COCA, trousseau

| Type of <br> genre | Absolute <br> Value | Regular <br> form | Irregular <br> form | $\%$ <br> regular <br> form | $\%$ <br> irregular <br> form |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Spoken | 1 | 1 | 0 | $100 \%$ | $0 \%$ | | Written <br> neutral | 9 | 4 | 5 |
| :---: | :---: | :---: | :---: |
| Written <br> formal | 1 | 0 | 1 |

In contrast to British English, which did not record the word trousseau in BNC at all, table 32 focusing on American English proves the opposite.

Despite the low absolute value, 11 occurrences per million, it can be said that the word is very rarely used in American English.

As far as Quirk's hypothesis is concerned, in this case, the regular form and the irregular form are almost on par. Despite this result, however, it can be said that a difference of $10 \%$ is not a sufficient indicator to confirm or refute the hypothesis, which implies that the irregular form trousseaux is, therefore, the dominant plural form. In this case, it can be said that the regular form, trousseaus, and the irregular form, trousseaux, are on the same level.

Furthermore, the hypothesis can also be confirmed that the word trousseau cannot be said to be formal in this case either. Thus, the results examining genre representation suggest that the word trousseau is genre-dependent with a peak occurrence in neutrally written texts.

The 29-32 tables dealt with the words beau and trousseau which are nowadays seen as obsolete words.

The hypotheses I established for the research on these words were based on Quirk's claim that words of French origin predominantly retain an irregular plural form. This hypothesis can be confirmed in tables 29, 30, and 32. Table 31, focusing on the word trousseau in British English, does not fulfill this hypothesis, since it does not occur in that language type at all.

Another opinion was to confirm or refute whether the words beau and trousseau are neutral in nature, given their meaning. In this case, too, it can be said that both the words I examined meet $100 \%$ of the stated assumption. The only exception is again the word trousseau, table 31, which has the aforementioned null results.

The chapter entitled Analysis of French Plurals dealt with two types of words.

The first type was words that are commonly used, especially chateau and plateau. In this case, I used the British National Corpus and the Corpus of Contemporary American English to obtain adequate results to confirm or refute the hypothesis of Quirk, who claims that words ending in -eau and -ue retain an irregular form to form plurals.

For the word chateau, this hypothesis can be confirmed $100 \%$ in both British and American English. Unfortunately, however, in the case of the word plateau, this hypothesis must be refuted in both British and American English, since both languages use the word plateau in its regular plural form, plateaus.

The second hypothesis of this subsection was to determine whether the words chateau and plateau fall into the category of neutrally used words. For the word chateau, this hypothesis can be 100 \% confirmed in both British and American English.

For the word plateau, it is exactly half and half. Table 27, which examined the word plateau in the British National Corpus, proves that the word plateau in British English appears predominantly in formally written texts. Table 28 , on the other hand, from the perspective of American English, confirms the hypothesis I have established.

The second type of words examined were beau and trousseau, which are nowadays understood as old-fashioned.

Again, I examined these words on the same hypotheses as the previous words. The Quirk one on the grounds that they are still French words and the hypothesis I set out on the grounds that the words beau and trousseau do not have a technical meaning according to the Cambridge Dictionary.

If we focus first on the hypothesis set out by Quirk, in all cases we can confirm his claim 100 \%. The only exception is the word trousseau used in British English, which has an overall value of zero.

Along with Quirk's hypothesis, the assumption that the words beau and trousseau are predominantly neutral in nature can also be confirmed $100 \%$.

The last hypothesis was to confirm or refute whether the words dilemma and campus fall into the category of words that form only the regular plural form. In this case, we can also agree with the linguists already mentioned.

## Conclusions

My bachelor thesis aimed to investigate the oscillation of plural forms of nouns adopted from foreign languages in British and American English. For this research, I chose Latin, Greek, and French as source languages for loans to English

Countable nouns allow regular and irregular plural forms. My main concern in this thesis was that if both plural forms can be used, to what extent and in what genres is either the regular or irregular form used.

Therefore, I divided my work into two main parts. In the first part, I provided a brief outline of the formation of plurals in English, and how the plural form is formed, especially in terms of regularity and irregularity. I then described in more detail the formation of the plural form of the words of foreign origin that were the main interest of my work, which are typically formed in the irregular plural form but can also be formed in the regular form, and in some cases, both forms can be used, according to the grammar handbooks of Libuše Dušková and Randolph Quirk.

In the second part, I then dealt with word analysis.

First, I started by selecting words that are of foreign origin and allow plural oscillation.

I then divided these into words of polysemous character, i.e. those that have a specific meaning in both regular and irregular form from the others. I examined the words so divided in the British National Corpus and the Corpus of Contemporary American English. Since my main interest was in the occurrence of the analyzed words across genres, I focused mostly on spoken and written language in the corpora, with the spoken language being the least formal in terms of the range of formality. I also examined written language in terms of formality; informal texts included magazines, fiction, and newspapers.

From the results, I then divided the single-meaning words into six categories: words with only irregular form, words with only regular form, technical and non-technical words, and lastly, frequently used and rarely used words.

I entered the collected data separately into tables and compared them, geographically, with each other based on regularization, which corresponded to the type of origin of foreign nouns.

I then compared the results with the grammatical manuals that formed the basis of the whole analysis, which I either confirmed or refuted. It can be generally said that, based on the corpus results, the vast majority of words with the oscillating plural form favored irregularity, and these were mostly words of a technical or professional nature.

For example, for polysemous words, the assumption could therefore be confirmed that when it comes to the technical meaning, the plural form is mostly irregular, whereas the meaning that is commonly used tends to be more regular, as outlined in Tables 4-11.

The same principle, i.e., if the word is more technical in meaning, it retains an irregular plural form, whereas a word that is commonly encountered tends to be used in a regular plural form, was encountered for the rest of the words analyzed. The only exception was the word plateau, for which a hypothesis was established on the basis of the grammar manuals that words of French origin predominantly retain an irregular plural form, which I, unfortunately, had to refute from the corpus results obtained.

On the other hand, in the course of my research, I encountered words that were subject to the phenomenon of anglicization and thus were more inclined to the regular form in both types of English; American and British, which may be the case of the word plateau. Based on the corpus results, I found that American English gives more preference to the use of regular forms over irregularity, whereas British English places more emphasis on the formality and informality of words and hence plural forms that correspond to this.

Regarding the genres mentioned, the written language numerically outnumbered the spoken one, which implies that the transcription contains a considerably smaller number of words.

Finally, it should be added that thanks to the comparative analysis, we can say from the corpus data obtained and the information given by the grammar manuals that the overall results do not differ that much. However, thanks to comparative analysis, I have gained a deeper understanding of the subject matter.

Nevertheless, if we want to use nouns of foreign origin in the correct plural form, we should think about the overall context in which we use the words. Unfortunately, grammar books do not give us enough information on how to use particular plural forms correctly.

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