

The Morphology of Two-Kanji Compound Words: Data from a Word-Formation Classification Survey¹⁾

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In this paper, we discuss the morphological structure of two-kanji compound words. In particular, we present and discuss the results of a classification survey for five important word-formation principles, which was conducted together with a familiarity survey in preparation for primed lexical decision experiments to investigate the role of morphology in the visual word recognition of two-kanji compound words (Joyce, 1999). Our hope in presenting and discussing this data is to highlight the importance of and some of the issues involved in controlling for these variables in psycholinguistic experiments.

Key words: two-kanji compound words, morphological structure, mental lexicon, morphemic priming, multilevel interactive-activation framework

Few who are familiar with Japanese psycholinguistics are likely to question Kess and Miyamoto's (in press) comment that one of its most vibrant areas is research into the processing of kana and kanji. The observation, however, surely only serves to heighten the sense of surprise at the virtual absence of psycholinguistic research concerned with the morphological structure of two-kanji compound words.

The scarcity of research into the morphology of two-kanji compound words seems remarkable for a couple of reasons. The most obvious is the fact that the two-kanji compound word is the most common word structure in the Japanese language (Nomura, 1988), according to one estimate accounting for 70 percent of Japanese words (Yokosawa & Ueda, 1988). Another reason is that the diversity in the morphological structure of two-kanji compound words makes them excellent material to investigate the issues surrounding models of morphological processing; issues which have demanded the atten-

tion of many researchers working with other languages (for reviews, see Feldman, 1995; Sandra 1994; Taft 1991, 1994).

In this paper, we briefly discuss the morphology of two-kanji compound words, and, in particular, present and discuss the results of a classification survey for five important word-formation principles. This was conducted, together with a familiarity survey, in preparation for primed lexical decision experiments to investigate the role of morphology in the visual word recognition of two-kanji compound words (Joyce, 1999). Although not without its shortcomings, our hope in presenting and discussing this data is to highlight the importance of and some of the issues involved in controlling for these variables in psycholinguistic experiments, and perhaps to inspire others to improve on our corpus.

The morphology of two-kanji compound words

Although scholars differ to some extent in what they regard as compound words,²⁾ clearly compounding is an extremely productive process of word formation in Japanese (for detailed discus-

1) This research was made possible by a scholarship to the first author from the Japanese Ministry of Education.

sion of Japanese word formation, see, Okutsu, 1975; Kageyama, 1982; Kuratani, Kobayashi, & Okunishi, 1982; Tamamura, 1985, 1988; Nomura, 1988; Shibusawa, 1990; Ozaki, Todome, Nishioka, Yamada, & Yamada, 1992). Here, we shall concentrate on five important principles underlying the formation of two-kanji compound words. These are the 3 syntactic principles of modifier + modified, verb + complement, and complement + verb, and the 2 semantic relationships of associative pairs and synonymous pairs,³⁾ as shown in Table 1.

Syntactic Compounds

Modifier + modified compound words conforming to the syntax of modification, with modifiers proceeding modified nouns, have a right-head structure (Kageyama, 1982). The majority of these compounds are noun + noun compounds, which express a variety of relationships, such as object, means, material, time, and location, as in 山 'mountain'

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- 2) The terms 合成語 (*gōseigo* 'complex words') and 複合語 (*fukugōgo* 'compound words') are often used interchangeably (Tamamura, 1985), and this is also true of the term 熟語 (*jukugo* 'compound word'). For example, under 合成語, Tamamura (1985) distinguishes between 複合語, 叠語 (*jōgo* 'repetition words'), and 派生語 (*haseigo* 'derivative words'), whereas Nomura (1988) includes these latter two groups, as well as abbreviations and phonetic loans, within his classification of 9 patterns of combination underlying two-kanji compound words.
- 3) Our emphasis on the nature of the relationship between the elements of the compound diverges slightly from Tamamura's (1985) detailed discussion of Japanese word-formation, which is organized primarily according to the word class of both the elements and the compound itself. This is also somewhat at odds with Nomura's (1988) classification of 9 combination patterns for two-kanji compound words. Although Nomura's (1988) contrast of nominal and verbal modification and the related division of verbal patterns into those of modification and those with complements undoubtedly provide for a parsimonious linguistic account, it must be noted that this is at the expense of differentiating between the two syntactic patterns of verb + complement and complement + verb, for both are included under a complement pattern. As this reversed ordering of elements is, however, likely to have important consequences for the organization of the Japanese mental lexicon, the distinction is maintained here.

modifying 桜 'cherry' in the compound word 山桜 /yamazakura/ 'mountain cherry.' However, lexicalized examples of adjectival and verbal modification dropping inflectional endings, such as 高値 /takane/ 'high cost' from 高い値, are also extremely common (Okutsu, 1975; Tamamura, 1985).

Verb + complement compounds, with a left-head structure, are Chinese rather than Japanese in origin, and accordingly only involve Sino-Japanese elements. There appear to be syntactic restrictions with this pattern, for, as Kageyama (1982) observes, there is an absence of indirect objects and transitive subjects as complements, with the majority of these Sino-Japanese compounds being combinations of verb + direct object, such as 登 'climb' + 山 'mountain' in 登山 /tozan/ 'mountain climbing.' Compounds of the form verb + noun can be difficult to classify correctly, for this structure appears in both the verb + object relationship of 登山 and the modifier + modified relationship, for instance, as in 寝室 /shinshitsu/ '(lit 'sleep' + 'room') bedroom,' which means a room for sleeping in rather than the act of sleeping in a room.

Compound words with the structure of complement + verb can be either Sino-Japanese or native Japanese words. Sino-Japanese compounds with this structure involve examples of subject + predicate, indirect object complements, and adverb complements (Ozaki et al. 1992), such as 外 'outside' + 食 'eat' in 外食 /gaishoku/ 'eating out.' This order of elements is also a native Japanese syntactic structure, resulting in numerous native compounds of this kind. However, many are not two-kanji compound words in the strictest sense, for they are written with two kanji plus a hiragana character, such as 山登り /yamanobori/ 'mountain climbing.' It is not uncommon to have pairs of compound words with similar meanings formed according to the reversed patterns of verb + complement and complement + verb. For instance, 登山 /tozan/ and 山登り /yamanobori/ both mean 'mountain climbing,' and 殺人 /satsujin/ and 人殺し /hitogoroshi/ both mean 'murder.'

Semantic Compounds

An important characteristic of semantic compounds is that the elements are of the same word

Table 1 Examples of the 5 Word Formation Principles for Two-Kanji Compound Words Surveyed

Word formation principle example	Pronunciation	Element meanings	Compound meaning
Syntactic Compounds			
Principle 1 Modifier + Modified			
山桜	/yamazakura/	'mountain' + 'cherry'	mountain cherry
国道	/kokudō/	'country' + 'road'	national road
高値	/takane/	'high' + 'cost'	high cost
Principle 2 Verb + Complement			
登山	/tozan/	'climb' + 'mountain'	mountain climbing
殺人	/satsujin/	'kill' + 'person'	murder
投球	/tokyu/	'throw' + 'ball'	ball throwing
Principle 3 Complement + Verb			
外食	/gaishoku/	'outside' + 'eat'	eating out
毒殺	/dokusatsu/	'poison' + 'kill'	kill by poison
夜勤	/yakin/	'night' + 'work'	working at night
Semantic Compounds			
Principle 4 Associative Pairs			
親子	/oyako/	'parent' + 'child'	parent and child
生死	/seishi/	'live' + 'die'	life and death
左右	/sayu/	'left' + 'right'	left and right
Principle 5 Synonymous Pairs			
山岳	/sangaku/	'mountain' + 'mountain'	mountains
苦痛	/kutsu/	'hurt' + 'be painful'	pain, suffering
変化	/henka/	'change' + 'change'	change

class, and these can be divided into either associative pairs or synonymous pairs depending on the relationship between the elements.

In the case of associative pair compounds, the conjunction of the two elements may be either inclusive or exclusive in nature, but, as Kageyama (1982) and Shibatani (1990) emphasize, each element is an independent reference. For example, 親 'parent' + 子 'child' in 親子 /oyako/ 'parent and child' refers to two individuals or, more accurately, two classes of individuals, for it can also denote any combination of parent(s) and child(ren), with both elements having equal status. The elements of many associative pair compounds are antonymous, but as Kageyama (1982) also observes the order of the elements is fixed, usually with a priority for positive elements to be first, but there are exceptions to this.

In contrast to associative pairs, synonymous pairs involve elements that have similar meanings, such as 山 'mountain' and 岳 'mountain' combined in 山岳 /sangaku/ 'mountains.' Tamamura

(1988) suggests that the two semantic compound principles are similar to the extent that they are both combining elements from a semantic category, the difference being that associative pairs are more often combinations of examples from opposing extremes rather than close synonyms.

Classification Survey

Purpose

Although the principles discussed in the previous section are fairly well accepted, the task of classifying a given two-kanji compound word under one of the principles is not always without problems. The aim of this survey was, therefore, to obtain evaluations from native Japanese speakers concerning the appropriateness of classifying a corpus of two-kanji compound words according to the 5 word-formation principles, in preparation for a study to investigate the role of morphology in the visual word recognition of two-kanji compound words (Joyce, 1999).

Compound Word Selection

A corpus of 1,000 two-kanji compound words was created, based mainly on a list of basic vocabulary for Japanese language teaching (National Language Research Institute, 1984). After collecting all the two-kanji compound words in this list (excluding proper nouns, compound words involving numbers, and words written with kanji outside the Jōyō kanji list), the set was supplemented with a number of compound words from a kanji dictionary for elementary school students (Ishii, 1996), particularly associative pairs, which were poorly represented in the National Language Research Institute's (1984) list. In total, approximately 3,000 words were tentatively classified according to the 5 word-formation principles by the first author. Finally, the corpus of 1,000 compounds was taken from this set by selecting 200 compound words for each word-formation principle.

Questionnaire

In order to keep the survey task as simple as possible, respondents were asked to evaluate the appropriateness of classifying a list of words according to a single principle. That is, respondents were asked to rate 100 words as examples of a particular word-formation principle on a 7-point scale, with 1 representing bad examples and 7 good examples. When a respondent evaluated a com-

pound word as a bad example of a particular word-formation principle (i.e., with an evaluation of 1 or 2), they were also asked to suggest an alternative classification from one of the other 4 principles, if they felt one of those was more appropriate.

Ten separate lists of 100 words each (2 lists for each principle) were prepared, and each list received 10 evaluations, making a total of 100 completed questionnaire forms. Seventy native Japanese speakers (36 female, 34 male, average age = 27.8, range 18–56, SD 7.2) were asked to complete the 100 forms (each person completed between 1 to 5 lists, with the average number completed being 1.42, SD 1.01).

Results

The complete corpus of 1,000 two-kanji compound words is listed in the appendix, with average evaluation scores, standard deviations, and suggested alternative classifications. The average evaluation scores for each word-formation principle are plotted as accumulative percentage curves in Figure 1.

With this kind of graph, a normal distribution would appear as a straight diagonal line from 0% to 100%, but here the distributions are clearly skewed in favour of higher ratings. This indicates that the majority of these words were highly rated as

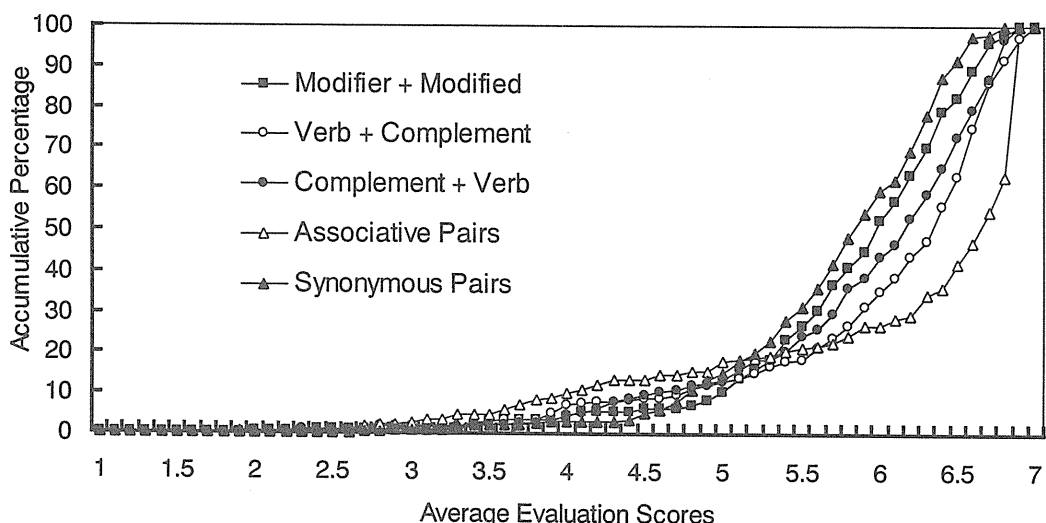


Fig. 1 Results of classification survey plotted as accumulative percentage curves for each word-formation principle.

examples of the relevant principles. For instance, compounds receiving a mean rating of 5.5 or over account for 73% of the modifier + modified compounds, 81.5% of the verb + complement compounds, 75.5% of the complement + verb compounds, 78.5% of the associative pairs, and 68.5% of the synonymous pairs.

On the problem, noted earlier, with syntactic compounds of deciding whether the form verb + noun is an example of the modifier + modified principle or the verb + complement principle, although, some items received somewhat mixed evaluations, generally there seems to have been fairly good agreement among respondents. For example, although the verb + noun forms of 寝室 'bedroom' and 決心 /kesshin/ '(lit. 'decide' + 'heart/mind') determination, resolution' were both tentatively assigned to the modifier + modified principle, 寝室 was rated as a good example with a score of 6.8, whereas 決心 was rated as a bad example with a low score of 2 and 9 out of the 10 respondents suggesting that this would be more appropriately classified as an example of the verb + complement principle.

With respect to the semantic compounds, the division between associative pairs and synonymous pairs would indeed, as Tamamura (1988) suggested, seem to be more of a continuum than a well-defined dichotomy. The distribution for associative pairs is most distinctive, with 37% of these compound words rated with a score of 6.9. This suggests that for many of these compound words the relationship between the elements is unambiguous. However, from the more mixed evaluations and suggested alternative classifications for some of the other items, it would seem that some respondents regarded the elements of those compounds as being more synonymous. For instance, although 妻 /tsuma/ 'wife' and 子 /ko/ 'child(ren)' in 妻子 /saishi/ refer to 'wife and child(ren)', and presumably no one would regard these as being interchangeable, it seems that some Japanese people are prepared to treat them as synonymous, perhaps in the sense that they are both examples of the hyponym category of 'dependent.'

Familiarity Survey

Purpose

Word frequency and word familiarity effects are among the most robust findings in experimental psychology (Rubenstein, Garfield, & Millikan, 1970; for review, see also Gernsbacher, 1984), which any experiment of visual word recognition must control for. Unfortunately, as Wydell (1991) has commented, word frequency counts in Japanese suitable for psychological research purposes have not been readily available.⁴⁾ Wydell (1991) points out that although the National Language Research Institute has conducted two major word frequency surveys, one of magazines (1962-1964) and one of newspapers (1976), both were conducted before major script reforms, and in particular before the Jōyō Kanji list was promulgated in 1981, and are thus "out of date" (p. 100). To control for word familiarity in the preparation of the lexical decision experiments (Joyce, 1999), a second survey was conducted to obtain familiarity ratings for the 1,000 selected compound words.

Questionnaire

The 1,000 words rated in the classification survey were combined and randomized into 10 lists of 100 words each. Ten copies of each list were prepared, and native Japanese speakers were asked to rate the compound words for familiarity on a 7-point scale, with 1 representing low-familiarity words and 7 high-familiarity words. Sixty-three Japanese people (26 females, 37 males; average age = 27.65, range 20-56, SD 7.0) rated the 100 questionnaire sheets (each respondent rating between 1 to 3 lists, with average number completed being 1.58, SD 0.58).

4) Although the situation now appears to be improving somewhat, with the recent publication of single kanji frequency data (Yokoyama, Sasahara, Nozaki, & Long, 1998), and the planned release of the Japanese language database from the NTT Basic Research Laboratory in October 1999 (<http://www.sanseido-publ.co.jp/publ/ntt@database.html>), these were either unsuitable or unavailable for the preparation of the compound word study (Joyce, 1999).

Results

The familiarity scores for the compound words are listed in the appendix, and the results are plotted as accumulative percentage curves for each word formation principle in Figure 2.

Generally, this figure shows a bias toward high-familiarity words, which is consistent with the fact that the majority of these words came from a survey of basic vocabulary for Japanese language education (National Language Research Institute, 1984). However, the distribution for associative pair compounds is closer to a normal distribution, which is probably because more of these items were selected from an elementary school kanji dictionary (Ishii, 1996), which in itself is not a reliable indication of frequency of use in daily life.

Since our survey was conducted, Nozaki, Shimizu, and Yokoyama (1999) have recently presented the results of a frequency count for two-kanji compound words based on the Asahi Newspaper corpus for 1993, from which they extracted 7,395,051 tokens for 34,934 types. With permission, the newspaper frequency counts for our corpus of 1,000 two-kanji compound words have been added to the appendix. The correlation between the familiarity evaluations and the newspaper frequency counts was calculated for the 1,000 compound words, and this was significant at the 0.01 level, $r = 0.191$.

However, a comparison of the familiarity evaluations and the newspaper frequency counts is instructive in highlighting the issue of how subjective and objective measures can differ. Unlike personal frequency estimates, which can be influenced by how often a word is spoken, heard, and written, in addition to read, by definition frequency counts of printed material are based on samples of written language usage (Gernsbacher, 1984), and in the case of newspapers particularly tend to show a bias in terms of subject matter. As Nozaki, et al. (1999) point out, the fact that the most frequent and fourth most frequent words in the corpus are 朝刊 /chōkan/ 'morning edition' and 夕刊 /yūkan/ 'evening edition' is of course a product of this source, as to a large extent are the high frequencies for words associated with politics and economics, included in the list of the 20 most frequent compound words shown in Table 2.

General Discussion

Although two-kanji compound words occupy a central position within the Japanese lexicon and are potentially of great importance for our understanding of wider questions concerning the representation of polymorphemic words in the mental lexicons of all languages, there have regrettably been very few studies concerned with the mor-

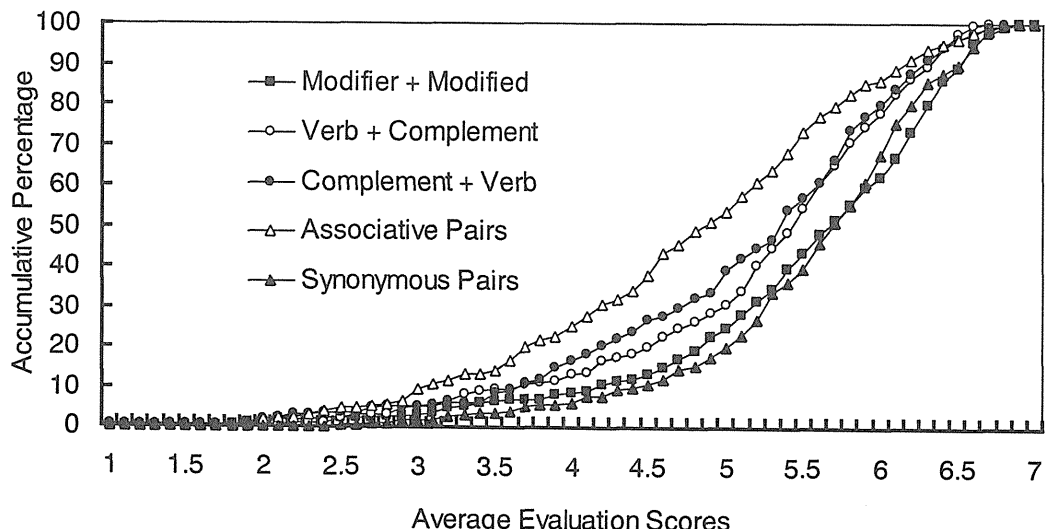


Fig. 2 Results of familiarity survey plotted as accumulative percentage curves for each word-formation principle.

Table 2 Newspaper Frequency for 20 Most Frequent Two-Kanji Compound Words

Position	Word	Frequency	Position	Word	Frequency
1	朝刊	80369	11	経済	21158
2	日本	70757	12	改革	20820
3	東京	32056	13	首相	20644
4	夕刊	31849	14	昨年	19889
5	大阪	30638	15	企業	19110
6	問題	30564	16	調査	17917
7	政治	28003	17	午後	17818
8	会社	22676	18	事件	17115
9	二十	22327	19	選挙	16936
10	政府	21589	20	国際	16730

Note. Based on Nozaki, Shimizu, and Yokoyama (1999) p. 753.

phological structure of two-kanji compound words. Having presented the results of a word-formation classification survey for two-kanji compound words, we should like to underline the importance of such data for the control of stimulus items, by briefly reviewing some studies that support the notion that the morphemic elements of two-kanji compound words play a role in visual word recognition.

Contrasting word frequency and kanji character frequency, Tamaoka and Hatsuzuka (1995) found an effect of kanji character frequency, which can be seen as a characteristic of the underlying morpheme, when overall word frequency was maintained in unprimed lexical decision and naming task experiments. They explained their results in terms of serial left-to-right processing of the compound words, with the reversed pattern for the two tasks being attributed to the nature of the tasks.

More recently, Tamaoka and Hatsuzuka (1998) compared three groups of two-kanji compound words. The first group was of opposite-concept kanji compounds, the second was of similar-concept kanji compounds, and the third was a control group of 2 closely related kanji. In terms of the 5 word-formation principles discussed here, the first of these would be included as associative pair compounds; the second correspond to synonymous pair compounds; with the control group involving various other principles. They found that the first group was processed more slowly than the second in a lexical decision task but not in a naming task, with both groups being slower than the control group in both tasks. However, it is unclear how the compound words used in the experiments were clas-

sified into these three groups, for inspection of their stimulus lists suggests that several of the compounds in the control group would have been more appropriately included as similar-concept kanji compounds. This was confirmed by the results of a small survey of 20 native Japanese speakers for a randomized list of all the stimulus items conducted by the first author. Of the 26 control group items, 5 were consistently classified as similar-concept kanji compounds (17-20 respondents), with another 5 items being very frequently classified as such (10-14 respondents). Given that the results of their experiments hinge on comparisons with this control group, this confounding of type of compound amongst their groups would appear to seriously undermine the credibility of their results.

In a primed lexical decision task, Hirose (1992) compared the facilitation on the identification of a two-kanji compound word when a single-kanji prime was either the first element of the compound, the second element, or an unrelated kanji. Hirose (1992) found that although both the first- and the second-element conditions showed significant priming compared to the unrelated condition, reaction times for the first-element condition were significantly faster than those for the second-element condition. Hirose (1992) interpreted this as evidence of serial processing of compound words (from left to right). Moreover, he concluded that the lexicon for compound words is structured so that words that share the same first kanji are linked in clusters, but words sharing the same kanji as a second element are not.

However, given the diversity in the mor-

phological relationships underlying compound words, Joyce (1999) sought to test Hirose's (1992) hypothesis, by contrasting 5 word-formation principles as experimental conditions in two priming experiments based on the results of the surveys reported here.

Although the first experiment was very similar to Hirose (1992; Exp. 1), with a long stimulus onset asynchrony (SOA) of 3000 ms, the second used a short SOA of 250 ms (including 50 ms mask). In both experiments, although reaction times for the first-element and the second-element conditions were significantly faster than for the unrelated condition, significant differences between the first- and second-element conditions were only obtained in the verb + complement condition. This lack of significant differences between the first and second elements of two-kanji compound words provides little support for Hirose's (1992) hypothesis. Although non-significant in most cases, interestingly, there was a slight tendency in the data for differences in the pattern of priming from the first- and second-element conditions for both modifier + modified and verb + complement principles compared to the other three principles.

As his results are more consistent with the multilevel interactive-activation framework (McClelland & Rumelhart, 1981; Rumelhart & McClelland, 1982; Taft, 1991, 1994), Joyce (1999) has proposed a version for the Japanese mental lexicon based on the recently modified model for Chinese by Taft, Liu, and Zhu (1999). Incorporating lemma units to mediate the links between access representation and semantic units, this model has the advantages of eliminating the representational redundancy in previous models, of solving the problem of homographs, and of providing an effective way to capture varying degrees of semantic transparency between polymorphemic words. Another advantage of incorporating the lemma units within the model is that they provide an important interface for the kind of syntactic, semantic and morphological information that underlies Japanese word-formation.

Specifically for the Japanese mental lexicon, the model is a very promising approach to modeling the complex relationships between meaning, orthography and phonology that arise from the Japanese writing system's multi-script nature and its

dual-reading system.

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Appendix

Results of classification survey (CS) (averaged evaluations (E), standard deviations (SD), and main suggested alternative classification (A)(number of such responses indicated by superscript figure)) and of familiarity survey (FS) (averaged evaluations (E) and standard deviations (SD)), together with newspaper frequency counts (NFC), by word formation principle

	CS			FS			NFC			CS			FS			NFC					
	E	SD	A	E	SD		E	SD	A	E	SD	A	E	SD	A	E	SD				
Modifier + modified compounds																					
1 左手	6.9	0.3		5.5	1.8	240	41	高利	6.5	0.5	4.1	1.7	33	81	灰皿	6.2	1.2	5.7	1.6	41	
2 冷水	6.9	0.3		5.2	1.3	92	42	低圧	6.5	0.7	1.9	1.0	5	82	喜劇	6.2	0.8	5.6	1.9	220	
3 急病	6.9	0.3		4.9	1.7	32	43	温泉	6.4	0.7	6.6	0.5	657	83	裸足	6.2	1.2	5.1	1.7	77	
4 旧家	6.9	0.3		3.6	2.1	43	44	先週	6.4	0.9	6.5	0.9	540	84	本棚	6.2	1.4	5.0	1.4	59	
5 国道	6.8	0.4		6.4	1.4	1199	45	仮説	6.4	0.5	6.5	1.1	101	85	近況	6.2	0.8	4.7	1.8	51	
6 寝室	6.8	0.4		5.2	1.9	125	46	豚肉	6.4	1.3	6.4	1.1	112	86	買値	6.2	1.6	2 ¹	3.4	1.7	3
7 丸顔	6.8	0.4		4.5	1.5	0	47	難問	6.4	1.1	6.2	1.2	260	87	良心	6.1	1.2	6.3	1.3	137	
8 重罪	6.8	0.4		4.3	2.1	14	48	紅茶	6.4	0.8	6.2	0.8	72	88	学歴	6.1	0.9	6.0	1.3	408	
9 夕飯	6.7	0.5		6.7	0.7	26	49	大雨	6.4	0.7	6.0	0.8	433	89	牛乳	6.1	1.4	5.9	1.5	389	
10 古本	6.7	0.5		6.6	0.5	22	50	外国	6.4	0.7	5.9	1.0	3802	90	北緯	6.1	1.2	5.7	1.6	60	
11 夜景	6.7	0.5		6.3	0.8	45	51	半額	6.4	0.9	5.6	1.4	217	91	矢印	6.1	1.1	5.2	1.2	.22	
12 大幅	6.7	0.5		6.2	1.1	948	52	車庫	6.4	0.7	5.6	1.4	163	92	火山	6.1	1.2	5.1	1.5	623	
13 昼食	6.7	0.5		6.1	1.0	402	53	雨量	6.4	1.3	5.4	1.1	285	93	武器	6.1	1.1	4.9	1.9	1535	
14 俗語	6.7	0.5		5.9	1.5	5	54	油絵	6.4	1.1	5.4	2.0	97	94	座地	6.1	0.9	4.8	1.8	671	
15 早朝	6.7	0.5		5.7	1.3	764	55	迷子	6.4	0.7	5.1	1.6	30	95	新宅	6.1	1.3	2.8	1.7	10	
16 砂浜	6.7	0.5		5.4	1.8	159	56	太鼓	6.4	0.7	5.0	1.8	285	96	費食	6.0	1.3	6.4	0.7	135	
17 短期	6.7	0.5		5.4	1.8	817	57	県庁	6.4	0.9	4.8	2.0	519	97	美術	6.0	1.3	6.4	1.3	1744	
18 偽物	6.7	0.5		5.4	1.5	49	58	昔話	6.4	1.1	4.6	1.6	81	98	白菜	6.0	1.6	6.3	1.3	52	
19 背骨	6.7	0.5		5.3	2.0	66	59	上官	6.4	0.5	3.0	1.8	31	99	晴天	6.0	1.7	2 ¹	6.1	1.0	36
20 粉葉	6.7	0.7		5	1.4	0	60	純綿	6.4	0.5	1.8	1.0	0	100	制服	6.0	0.9	6.1	1.3	551	
21 下層	6.7	0.5		3.5	2.0	27	61	住所	6.3	0.8	6.9	0.3	922	101	公園	6.0	1.3	6.1	1.3	2588	
22 空路	6.7	0.5		3.4	1.4	131	62	視力	6.3	1.2	6.7	1.0	138	102	恋人	6.0	0.9	6.1	1.2	278	
23 多数	6.6	0.5		6.4	0.7	2130	63	体重	6.3	1.1	6.6	0.8	598	103	政党	6.0	0.9	5.8	1.2	6011	
24 小型	6.6	0.7		6.4	1.3	1128	64	表面	6.3	0.8	5.9	1.4	682	104	農村	6.0	1.2	5.7	1.2	797	
25 洋画	6.6	0.5		6.2	0.9	211	65	茶色	6.3	0.9	5.9	1.6	213	105	内線	6.0	1.4	5.3	1.2	108	
26 赤飯	6.6	0.7		6.1	1.3	22	66	黒板	6.3	0.9	5.8	1.0	137	106	講堂	6.0	1.0	5.2	1.8	223	
27 弱点	6.6	0.9		6	1.1	201	67	同時	6.3	0.7	5.8	1.6	490	107	冬季	6.0	1.2	5.2	1.3	397	
28 前例	6.6	0.5		5.4	1.6	206	68	高齢	6.3	0.7	5.8	1.1	2248	108	人権	6.0	1.1	4.9	1.1	2093	
29 側面	6.6	0.7		5.3	1.9	609	69	上級	6.3	0.7	5.6	1.6	220	109	風速	6.0	1.0	3.9	1.2	369	
30 円形	6.6	0.9		4.7	2.0	180	70	人命	6.3	1.3	5.3	1.3	86	110	鈍痛	6.0	1.9	3 ¹	3.2	1.7	3
31 少量	6.6	0.5		4.7	1.4	194	71	川岸	6.3	1.1	4.9	1.7	80	111	休日	5.9	1.7	2 ¹	6.8	0.4	956
32 漁港	6.6	0.7		4.6	1.9	238	72	借家	6.3	1.1	4.9	2.2	90	112	長男	5.9	1.8	4 ¹	6.8	0.6	2443
33 家主	6.6	0.7		4.2	2.1	80	73	別種	6.3	1.1	3.9	1.2	10	113	駅前	5.9	2.1	6.6	0.7	815	
34 我国	6.6	0.5		3.2	1.6	1	74	今回	6.2	1.0	6.6	0.7	12688	114	男性	5.9	1.7	4 ¹	6.6	0.7	5881
35 船貨	6.6	0.5		3.1	1.9	5	75	漢字	6.2	1.2	6.6	0.8	343	115	敬語	5.9	1.5	2 ¹	6.4	1.0	123
36 去年	6.5	0.5		6.3	1.2	1441	76	市民	6.2	1.3	6.5	0.7	7757	116	目薬	5.9	1.4	5.1	1.5	25	
37 物価	6.5	0.8		6.3	1.1	1032	77	旅館	6.2	1.1	6.5	0.7	401	117	鉄棒	5.9	1.3	4.9	2.0	75	
38 東部	6.5	0.8		6	1.4	1044	78	名札	6.2	1.0	6.4	1.1	29	118	空腹	5.9	1.7	2 ²	4.9	1.6	25
39 暗室	6.5	0.7		5.4	1.4	222	79	愛犬	6.2	0.8	5.9	1.1	60	119	医学	5.8	1.7	3 ¹	6.6	0.7	748

	CS			FS			NFC				CS			FS			NFC						
	E	S	D	A	E	S	D	A	E		E	S	D	A	E	S	D	A	E				
120 売店	5.8	1.6			6.4	0.7			151	164	現代	5.3	1.6		6.3	0.8	2820	6 授賞	7.0	0	5.1	1.6	238
121 細胞	5.8	1.5			6.2	1.0			972	165	幼児	5.3	2.2	5 ¹	6.0	1.2	462	7 送金	6.9	0.3	6.4	1.1	210
122 惡口	5.8	1.0			5.9	1.5			100	166	劇団	5.3	1.6	2 ¹	5.4	1.9	1077	8 賄金	6.9	0.3	6.1	0.9	968
123 他方	5.8	1.2			5.5	1.2			198	167	初步	5.3	2.0	3 ¹	5.3	1.6	74	9 免税	6.9	0.3	5.9	1.5	77
124 陽気	5.8	1.5			5.4	1.2			47	168	口紅	5.3	1.5		5.2	2.2	69	10 作詞	6.9	0.3	5.8	1.7	177
125 刑法	5.8	1.5			5.3	1.4			215	169	会場	5.2	1.62		6.8	0.6	3140	11 登山	6.9	0.3	5.4	1.7	635
126 稅関	5.8	1.9			4.6	2.2			417	170	職場	5.2	1.7	2 ¹	6.4	1.4	1471	12 乗車	6.9	0.3	5.2	1.6	251
127 天気	5.7	1.6			6.7	0.5			421	171	手帳	5.2	2.2	4 ¹	6.3	1.1	274	13 防火	6.9	0.3	5.1	2.3	167
128 祝日	5.7	1.8	2 ¹		6.3	1.1			255	172	助言	5.2	1.9	2 ²	6.2	1.1	383	14 発声	6.9	0.3	4.7	1.4	62
129 校長	5.7	1.4			6.1	1.7			2034	173	戦後	5.1	2.0		6.6	1.0	3449	15 退会	6.9	0.3	4.5	1.9	29
130 電球	5.7	1.2			6.1	1.7			75	174	女優	5.1	1.7		6.4	1.1	739	16 増税	6.9	0.3	4.2	2.1	844
131 聴衆	5.7	1.6	2 ¹		5.8	1.2			261	175	舞台	5.1	1.8	2 ¹	6.2	1.5	3453	17 觀劇	6.9	0.3	3.4	1.8	43
132 地図	5.7	1.4			5.8	0.8			742	176	都内	5.1	1.8		5.9	1.3	1760	18 上陸	6.8	0.4	5.8	1.1	655
133 笑顔	5.7	1.6	2 ¹		5.8	1.0			865	177	教材	5.1	1.8	2 ¹	5.6	1.7	370	19 入社	6.8	0.6	5.8	1.1	1070
134 来月	5.7	1.6	2 ¹		5.5	1.2			1503	178	大勢	5.1	2.3	4 ¹	5.6	1.4	867	20 投球	6.8	0.4	5.7	1.3	627
135 品質	5.7	1.9	5 ¹		5.5	1.1			675	179	外観	5.1	1.8	3 ¹	5.5	1.4	129	21 防犯	6.8	0.4	5.4	1.6	295
136 国籍	5.7	1.4			5.5	1.7			1084	180	和風	5.0	2.4	4 ²	6.6	0.8	53	22 作曲	6.8	0.6	5.4	1.7	483
137 財界	5.7	1.6			5.1	1.9			1088	181	青年	5.0	2.1		6.3	1.1	1337	23 点火	6.8	0.6	5.2	1.8	63
138 半島	5.7	1.6	4 ¹		5.0	1.7			1301	182	林業	5.0	2.0	2 ¹	4.5	2.2	262	24 消火	6.8	0.4	5.1	1.5	193
139 深謝	5.7	2.0	3 ²		2.1	1.9		1	183	183	月賦	5.0	1.9	3 ¹	3.3	1.7	8	25 下車	6.8	0.6	4.8	2.0	260
140 論文	5.6	1.8	2 ¹		6.7	0.7			636	184	母親	4.9	2.2	5 ¹	6.6	1.3	2191	26 絶縁	6.8	0.4	4.6	1.8	71
141 用紙	5.6	1.4			6.6	0.8			624	185	野菜	4.9	1.7		6.3	1.3	1268	27 護身	6.8	0.6	4.2	1.8	26
142 製品	5.6	1.3			6.4	0.8			3380	186	気温	4.9	2.1	3 ¹	6.3	1.1	881	28 改心	6.8	0.4	4.2	1.9	9
143 犯人	5.6	1.3			6.1	1.5			1031	187	略称	4.9	1.7	3 ¹	4.2	1.4	207	29 提案	6.7	0.5	6.5	1.1	4116
144 楽器	5.6	1.5			5.8	1.7			658	188	病院	4.5	1.8	4 ¹	6.6	1.0	8899	30 転勤	6.7	0.5	6.4	1.4	407
145 商社	5.6	1.3			5.6	1.8			966	189	列席	4.5	2.1	2 ³	2.4	1.5	19	31 録画	6.7	0.9	6.3	1.1	180
146 正式	5.6	1.9	4 ¹		5.4	1.0			906	190	定義	4.1	2.3	2 ⁴	6.3	1.1	280	32 休戦	6.7	0.9	6.2	1.2	88
147 週末	5.5	1.7	4 ¹		6.9	0.3			509	191	資金	4.1	2.2	5 ⁴	5.2	1.4	7651	33 帰宅	6.7	0.7	6.0	0.7	680
148 常識	5.5	1.6	3 ¹		6.5	0.9			803	192	付記	4.1	2.5	2 ³	4.7	2.0	33	34 帰国	6.7	0.9	6.0	0.8	3271
149 朝刊	5.5	2.1	3 ²		6.2	1.0		80369	193	余白	4	2.4	5 ³	6.2	1.0	42	35 充電	6.7	0.5	5.9	1.1	159	
150 主役	5.5	1.8	2 ¹		5.6	1.4			703	194	要旨	3.6	2.4	5 ³	5.6	1.2	656	36 納税	6.7	0.5	5.8	1.3	378
151 墓地	5.5	1.3			4.8	1.9			245	195	道具	3.5	1.9	4 ²	6.3	1.1	490	37 停電	6.7	0.5	5.8	1.1	319
152 移民	5.5	1.8	2 ¹		4.2	2.0			467	196	婚約	3.5	2.5	3 ³	5.7	1.3	496	38 接客	6.7	0.7	5.7	1.8	55
153 劣等	5.5	1.7	4 ¹		4.0	2.4		5	197	197	午前	3.4	2.3	4 ³	6.2	1.1	13548	39 保温	6.7	0.7	5.6	1.3	43
154 優位	5.4	1.8			6.3	1.3			247	198	兼業	3.4	2.55	2 ⁴	4.6	1.3	182	40 被害	6.7	0.7	5.6	0.8	3728
155 建物	5.4	1.5	2 ¹		6.2	1.0		2069	199	中間	2.4	1.8	5 ⁷	5.7	1.2	2610	41 出場	6.7	0.7	5.6	1.4	3847	
156 友情	5.4	1.4			6.2	1.3		189	200	決心	2.0	1.8	2 ⁹	6.5	1.1	189	42 殺人	6.7	0.5	5.5	1.3	1915	
157 賞金	5.4	1.3			6.1	1.0		901									43 殺菌	6.7	0.5	5.4	1.6	80	
158 原稿	5.4	1.3			5.5	1.2		607		Verb + complement compounds							44 入国	6.7	0.5	5.2	1.8	725	
159 名簿	5.4	1.9	4 ¹		5.5	1.0		998	1	飲酒	7.0	0		6.5	0.9	249	45 閉会	6.7	0.9	5.2	1.6	164	
160 豊作	5.4	1.9	3 ¹		5.1	1.9		135	2	開店	7.0	0		5.9	1.5	461	46 脱衣	6.7	0.5	5.1	1.4	11	
161 山脈	5.4	2.0	3 ¹		4.8	2.0		148	3	出港	7.0	0		5.5	1.4	241	47 造船	6.7	0.5	4.0	2.1	746	
162 議題	5.4	1.4			4.4	0.7		514	4	変形	7.0	0		5.5	2.0	146	48 養蚕	6.7	0.5	3.3	1.7	38	
163 片端	5.4	1.4			4.3	1.9		7	5	辞職	7.0	0		5.3	1.3	1430	49 配水	6.7	0.7	3.2	1.6	9	

CS			FS		NFC	CS			FS		NFC	CS			FS		NFC		
E	SD	A	E	SD		E	SD	A	E	SD		E	SD	A	E	SD			
50 下船	6.7	0.5	2.9	1.7	13	94 錄音	6.4	1.3	6.2	1.2	493	138 受験	5.9	1.7	4 ¹	6.4	0.8	1474	
51 預金	6.6	0.5	6.6	0.7	1580	95 断念	6.4	0.9	6.2	1.3	891	139 営業	5.9	1.4	4 ¹	6.2	1.3	3657	
52 棄権	6.6	0.9	6.3	1.1	454	96 創刊	6.4	0.9	6.1	1.7	498	140 入院	5.9	1.6		6.2	1.6	1910	
53 送信	6.6	0.7	6.1	0.7	174	97 伝言	6.4	0.9	6.1	1.0	38	141 通信	5.9	1.5	4 ¹	6.1	1.7	4418	
54 育児	6.6	0.5	6.0	1.1	764	98 失業	6.4	0.7	5.6	2.2	1177	142 退学	5.9	1.1		5.7	2.3	156	
55 休学	6.6	1.3	5.9	1.5	22	99 退院	6.4	0.7	5.6	1.4	466	143 演劇	5.9	1.3		5.6	1.4	1215	
56 拳手	6.6	0.5	5.7	1.3	14	100 製薬	6.4	1.3	5.5	1.8	602	144 倒産	5.9	1.4		5.2	1.3	1286	
57 徹夜	6.6	0.7	5.6	1.4	167	101 発電	6.4	0.7	5.5	1.6	971	145 匿名	5.9	1.8	1 ¹	4.3	1.9	267	
58 脱毛	6.6	1.3	5.6	1.2	66	102 握手	6.4	0.9	5.4	1.6	329	146 爭議	5.9	1.5	4 ¹	3.0	1.8	80	
59 来日	6.6	0.5	5.5	1.3	2650	103 聴講	6.4	1.3	5.2	1.8	80	147 冷房	5.8	1.4		6.5	0.7	96	
60 延期	6.6	0.9	5.5	1.4	1134	104 離陸	6.4	0.7	4.8	1.2	198	148 読書	5.8	1.8	4 ¹	6.1	0.9	334	
61 消毒	6.6	0.5	5.3	1.5	120	105 積雪	6.4	1.9	1 ¹	3.9	1.8	139	149 負担	5.8	1.6		6.0	1.5	4189
62 停車	6.6	0.7	5.3	1.6	401	106 看病	6.3	0.7	5.8	1.3	83	150 有望	5.8	2.1		5.8	1.3	97	
63 防音	6.6	0.7	5.2	1.2	101	107 離婚	6.3	0.9	5.6	1.5	570	151 在宅	5.8	1.8	1 ¹	5.3	1.3	571	
64 渡米	6.6	0.7	5.2	1.6	196	108 受信	6.3	0.9	5.1	1.7	325	152 減収	5.8	1.9	1 ¹	4.2	1.8	794	
65 開花	6.6	0.5	5.2	1.6	203	109 開廷	6.3	1.6	3 ¹	4.7	1.9	27	153 分類	5.7	1.9		6.4	1.0	365
66 処罰	6.6	1.3	4.9	1.7	168	110 噴火	6.3	0.7	4.6	2.1	532	154 入浴	5.7	1.3		6.1	1.3	255	
67 敗戦	6.6	0.7	4.7	2.0	654	111 漏水	6.3	1.5	4.6	1.4	23	155 着衣	5.7	1.6	1 ¹	5.0	1.9	38	
68 救命	6.6	0.5	4.3	1.6	276	112 解約	6.3	1.2	4.4	1.8	232	156 還元	5.7	1.9	5 ¹	5.0	1.3	1054	
69 耐寒	6.6	0.8	4.1	1.8	10	113 終演	6.3	0.7	3.7	2.2	13	157 補欠	5.7	1.8	1 ¹	4.9	1.5	197	
70 植林	6.6	0.5	3.4	1.4	156	114 就職	6.2	1.0	6.5	0.9	2006	158 記事	5.6	1.8	1 ¹	6.4	0.5	2911	
71 越年	6.6	0.5	3.3	1.8	182	115 評価	6.2	0.8	6.4	1.0	5525	159 航空	5.6	2.0	4 ¹	6.0	1.4	3238	
72 防疫	6.6	0.9	3.2	2.0	77	116 発熱	6.2	1.0	5.8	1.2	135	160 拍手	5.6	0.9		5.5	1.3	620	
73 克己	6.6	0.7	3.1	1.8	247	117 出題	6.2	1.0	5.6	1.2	146	161 収益	5.6	1.3		4.5	1.9	1112	
74 離任	6.6	0.9	2.5	1.4	39	118 給食	6.2	1.5	3 ¹	5.5	1.4	540	162 改善	5.5	2.1		5.7	1.3	3096
75 募金	6.5	0.5	6.1	1.5	584	119 停学	6.2	0.8	5.2	1.5	17	163 化石	5.5	2.0	1 ²	5.0	1.9	669	
76 編曲	6.5	0.5	6.0	1.3	89	120 着陸	6.2	0.9	4.8	1.8	519	164 判断	5.5	1.2		2.5	1.3	22	
77 喫茶	6.5	0.8	5.9	1.3	67	121 耐震	6.2	1.0	4.7	1.5	31	165 失望	5.4	1.8	1 ¹	6.2	1.1	322	
78 闘病	6.5	0.7	5.6	1.5	112	122 落馬	6.2	0.8	3.7	1.9	26	166 出勤	5.4	2.5	4 ¹	6.2	1.0	452	
79 占領	6.5	0.9	5.6	1.4	432	123 脱穀	6.2	0.8	3.3	1.8	13	167 休館	5.3	1.8	1 ¹	6.5	1.1	248	
80 避暑	6.5	1.3	5.5	1.3	15	124 試食	6.1	1.3	5.5	1.7	101	168 解雇	5.3	1.8	4 ¹	4.9	1.1	958	
81 脱臭	6.5	1.3	5.4	1.7	54	125 待機	6.1	1.4	4.9	1.8	428	169 効率	5.3	1.9	4 ¹	2.9	1.8	217	
82 入園	6.5	0.5	5.3	1.4	96	126 遭難	6.1	1.3	4.8	2.3	248	170 唱歌	5.3	2.3	5 ¹	2.6	1.8	58	
83 減速	6.5	0.5	5.3	1.5	144	127 立法	6.1	1.2	4.6	2.2	740	171 進学	5.2	1.6	3 ¹	6.6	0.5	791	
84 乗船	6.5	0.5	5.1	2.0	132	128 製氷	6.1	0.7	4	2.1	12	172 遺産	5.2	2.4	1 ²	5.7	1.2	574	
85 禁酒	6.5	0.5	4.5	1.7	28	129 耐火	6.1	1.1	4	1.9	46	173 下校	5.1	1.8		5.7	1.4	73	
86 昇級	6.5	0.7	3.8	1.9	3	130 結論	6.0	1.9	1 ¹	6.3	1.0	1701	174 節水	5.1	2.1	1 ¹	5.4	1.4	91
87 助命	6.5	0.5	3.5	1.4	8	131 写真	6.0	0.9	6.3	0.7	6180	175 復元	5.0	1.5	4 ¹	4.6	1.7	565	
88 製紙	6.5	1.1	2.6	1.0	940	132 想像	6.0	1.4	6.1	1.3	658	176 罷業	5.0	1.8		1.1	0	6	
89 作文	6.4	0.7	6.6	1.3	221	133 休業	6.0	1.8	1 ¹	5.9	1.3	498	177 登録	4.9	1.9	5 ¹	5.3	1.1	2076
90 犯罪	6.4	0.5	6.6	0.8	1252	134 司会	6.0	1.1	5.8	1.6	556	178 有能	4.8	2.2	1 ¹	6.3	1.1	6	
91 駐車	6.4	1.1	6.4	1.4	420	135 輸血	6.0	0.9	5.2	1.7	178	179 有名	4.8	2.3	1 ¹	6.2	1.1	369	
92 入学	6.4	0.8	6.4	1.0	1596	136 写実	6.0	1.0	4.2	1.8	31	180 保健	4.8	2.1	4 ²	5.7	1.6	1101	
93 禁煙	6.4	0.5	6.4	0.8	302	137 参会	6.0	0.8	2.2	1.1	14	181 計量	4.8	2.6	5 ³	5.6	1.4	56	

	CS			FS			NFC				CS			FS			NFC				CS			FS			NFC																																																																																																																																																																																																																																																																									
	E	SD	A	E	SD		E	SD	A	E	SD		E	SD	A	E	SD		E	SD	A	E	SD		E	SD	A	E	SD																																																																																																																																																																																																																																																																							
182 感謝	4.7	1.8		6.5	0.7	833	24 冬眠	6.8	0.6	4.8	1.9	27	68 大勝	6.5	0.7	3.8	2.1	156	69 併発	6.5	0.9	2.8	1.6	29	70 分納	6.5	0.9	2.0	1.7	1	71 共感	6.4	0.8	5.9	1.7	396	72 広告	6.4	1.3	5.9	0.9	2692	73 仮設	6.4	0.8	5.8	1.6	285	74 予測	6.4	0.7	5.7	1.7	1617	75 花見	6.4	0.9	5.5	1.7	158	76 自衛	6.4	1.1	5.0	1.3	336	77 暗殺	6.4	0.8	4.8	1.9	480	78 既婚	6.4	0.9	4.8	1.7	69	79 口述	6.4	0.8	4.7	1.9	15	80 月見	6.4	0.9	4.4	1.7	14	81 先進	6.4	0.7	3.9	2.3	531	82 独裁	6.4	0.8	3.7	2.1	317	83 昼寝	6.3	0.8	6.2	1.0	48	84 密輸	6.3	0.8	6	1.2	411	85 自殺	6.3	1.2	5.9	1.2	1022	86 実用	6.3	1.1	5.8	1.4	177	87 日記	6.3	1.2	5.7	1.6	650	Complement + verb compounds						44 改築	6.6	0.9	5.7	1.3	289	88 上記	6.3	0.8	5.6	1.5	26	89 下着	6.3	1.6	1 ¹	5.6	1.7	234	90 激励	6.3	0.7	5.5	1.4	313	91 病死	6.3	1.2	5.1	1.7	176	92 空輸	6.3	1.2	5	1.8	178	93 猛攻	6.3	0.8	3.9	2.1	73	94 急造	6.3	0.7	3.6	1.9	22	95 上着	6.2	1.5	1 ¹	6.7	0.5	128	96 専用	6.2	1.1	6.5	0.7	854	97 地震	6.2	1.2	6.4	0.8	3659	98 公立	6.2	1.1	6.2	1.5	823	99 誤算	6.2	1.1	6.1	1.2	157	100 歓迎	6.2	1.3	5.8	0.8	1795	101 伴奏	6.2	1.9	5.7	1.6	155	102 和訳	6.2	1.9	1 ¹	5.7	1.0	12	103 共著	6.2	1.3	5.4	2.3	72	104 自覚	6.2	1.0	5.2	1.7	445	105 黙読	6.2	1.0	3.9	1.7	3	106 国防	6.2	1.3	3.5	1.9	1278	107 互助	6.2	0.8	2.7	1.7	17	108 私立	6.1	1.1	5.6	1.7	1057	109 子守	6.1	1.3	5.4	1.6	53	110 前略	6.1	1.6	5.0	1.7	5	111 下落	6.1	1.6	4 ¹	4.0	2.3	979
1 直進	6.9	0.3		6.3	1.5	55	45 独学	6.6	0.5	5.6	1.4	51	89 下着	6.3	1.6	1 ¹	5.6	1.7	234	46 潜在	6.6	0.7	5.5	1.4	269	90 激励	6.3	0.7	5.5	1.4	313	47 即死	6.6	0.7	5.3	1.4	226	91 病死	6.3	1.2	5.1	1.7	176	48 先攻	6.6	0.7	5.1	1.9	14	92 空輸	6.3	1.2	5	1.8	178	49 共存	6.6	0.8	5.0	1.5	473	93 猛攻	6.3	0.8	3.9	2.1	73	50 死別	6.6	0.7	5.0	1.6	40	94 急造	6.3	0.7	3.6	1.9	22	51 後述	6.6	0.7	4.5	1.3	0	95 上着	6.2	1.5	1 ¹	6.7	0.5	128	52 続行	6.6	0.9	4.4	1.0	162	96 専用	6.2	1.1	6.5	0.7	854	53 即応	6.6	0.7	4.3	1.6	59	97 地震	6.2	1.2	6.4	0.8	3659	54 直壳	6.6	0.7	4.2	2.4	28	98 公立	6.2	1.1	6.2	1.5	823	55 米食	6.6	0.9	3.5	1.6	9	99 誤算	6.2	1.1	6.1	1.2	157	56 外食	6.5	0.7	6.3	1.1	294	100 歓迎	6.2	1.3	5.8	0.8	1795	57 逆転	6.5	0.9	6.3	1.2	1834	101 伴奏	6.2	1.9	5.7	1.6	155	58 肉食	6.5	0.9	6.2	1.5	80	102 和訳	6.2	1.9	1 ¹	5.7	1.0	12	59 軽視	6.5	0.7	6.0	1.5	254	103 共著	6.2	1.3	5.4	2.3	72	60 未婚	6.5	0.9	6.0	1.4	82	104 自覚	6.2	1.0	5.2	1.7	445	61 毒殺	6.5	0.9	5.8	1.4	5	105 黙読	6.2	1.0	3.9	1.7	3	62 共用	6.5	0.7	5.4	1.6	82	106 国防	6.2	1.3	3.5	1.9	1278	63 誤訳	6.5	0.9	5.4	1.5	13	107 互助	6.2	0.8	2.7	1.7	17	64 全勝	6.5	0.7	5.2	1.8	394	108 私立	6.1	1.1	5.6	1.7	1057	65 清書	6.5	0.8	5.0	1.6	20	109 子守	6.1	1.3	5.4	1.6	53	66 田植	6.5	0.7	4.7	1.6	6	110 前略	6.1	1.6	5.0	1.7	5	67 独唱	6.5	0.8	3.8	2.4	35	111 下落	6.1	1.6	4 ¹	4.0	2.3	979						
2 水洗	6.9	0.3		6.3	1.3	54	45 独学	6.6	0.5	5.6	1.4	51	89 下着	6.3	1.6	1 ¹	5.6	1.7	234	46 潜在	6.6	0.7	5.5	1.4	269	90 激励	6.3	0.7	5.5	1.4	313	47 即死	6.6	0.7	5.3	1.4	226	91 病死	6.3	1.2	5.1	1.7	176	48 先攻	6.6	0.7	5.1	1.9	14	92 空輸	6.3	1.2	5	1.8	178	49 共存	6.6	0.8	5.0	1.5	473	93 猛攻	6.3	0.8	3.9	2.1	73	50 死別	6.6	0.7	5.0	1.6	40	94 急造	6.3	0.7	3.6	1.9	22	51 後述	6.6	0.7	4.5	1.3	0	95 上着	6.2	1.5	1 ¹	6.7	0.5	128	52 続行	6.6	0.9	4.4	1.0	162	96 専用	6.2	1.1	6.5	0.7	854	53 即応	6.6	0.7	4.3	1.6	59	97 地震	6.2	1.2	6.4	0.8	3659	54 直壳	6.6	0.7	4.2	2.4	28	98 公立	6.2	1.1	6.2	1.5	823	55 米食	6.6	0.9	3.5	1.6	9	99 誤算	6.2	1.1	6.1	1.2	157	56 外食	6.5	0.7	6.3	1.1	294	100 歓迎	6.2	1.3	5.8	0.8	1795	57 逆転	6.5	0.9	6.3	1.2	1834	101 伴奏	6.2	1.9	5.7	1.6	155	58 肉食	6.5	0.9	6.2	1.5	80	102 和訳	6.2	1.9	1 ¹	5.7	1.0	12	59 軽視	6.5	0.7	6.0	1.5	254	103 共著	6.2	1.3	5.4	2.3	72	60 未婚	6.5	0.9	6.0	1.4	82	104 自覚	6.2	1.0	5.2	1.7	445	61 毒殺	6.5	0.9	5.8	1.4	5	105 黙読	6.2	1.0	3.9	1.7	3	62 共用	6.5	0.7	5.4	1.6	82	106 国防	6.2	1.3	3.5	1.9	1278	63 誤訳	6.5	0.9	5.4	1.5	13	107 互助	6.2	0.8	2.7	1.7	17	64 全勝	6.5	0.7	5.2	1.8	394	108 私立	6.1	1.1	5.6	1.7	1057	65 清書	6.5	0.8	5.0	1.6	20	109 子守	6.1	1.3	5.4	1.6	53	66 田植	6.5	0.7	4.7	1.6	6	110 前略	6.1	1.6	5.0	1.7	5	67 独唱	6.5	0.8	3.8	2.4	35	111 下落	6.1	1.6	4 ¹	4.0	2.3	979						
3 夜勤	6.9	0.3		6.2	1.3	120	45 独学	6.6	0.5	5.6	1.4	51	89 下着	6.3	1.6	1 ¹	5.6	1.7	234	46 潜在	6.6	0.7	5.5	1.4	269	90 激励	6.3	0.7	5.5	1.4	313	47 即死	6.6	0.7	5.3	1.4	226	91 病死	6.3	1.2	5.1	1.7	176	48 先攻	6.6	0.7	5.1	1.9	14	92 空輸	6.3	1.2	5	1.8	178	49 共存	6.6	0.8	5.0	1.5	473	93 猛攻	6.3	0.8	3.9	2.1	73	50 死別	6.6	0.7	5.0	1.6	40	94 急造	6.3	0.7	3.6	1.9	22	51 後述	6.6	0.7	4.5	1.3	0	95 上着	6.2	1.5	1 ¹	6.7	0.5	128	52 続行	6.6	0.9	4.4	1.0	162	96 専用	6.2	1.1	6.5	0.7	854	53 即応	6.6	0.7	4.3	1.6	59	97 地震	6.2	1.2	6.4	0.8	3659	54 直壳	6.6	0.7	4.2	2.4	28	98 公立	6.2	1.1	6.2	1.5	823	55 米食	6.6	0.9	3.5	1.6	9	99 誤算	6.2	1.1	6.1	1.2	157	56 外食	6.5	0.7	6.3	1.1	294	100 歓迎	6.2	1.3	5.8	0.8	1795	57 逆転	6.5	0.9	6.3	1.2	1834	101 伴奏	6.2	1.9	5.7	1.6	155	58 肉食	6.5	0.9	6.2	1.5	80	102 和訳	6.2	1.9	1 ¹	5.7	1.0	12	59 軽視	6.5	0.7	6.0	1.5	254	103 共著	6.2	1.3	5.4	2.3	72	60 未婚	6.5	0.9	6.0	1.4	82	104 自覚	6.2	1.0	5.2	1.7	445	61 毒殺	6.5	0.9	5.8	1.4	5	105 黙読	6.2	1.0	3.9	1.7	3	62 共用	6.5	0.7	5.4	1.6	82	106 国防	6.2	1.3	3.5	1.9	1278	63 誤訳	6.5	0.9	5.4	1.5	13	107 互助	6.2	0.8	2.7	1.7	17	64 全勝	6.5	0.7	5.2	1.8	394	108 私立	6.1	1.1	5.6	1.7	1057	65 清書	6.5	0.8	5.0	1.6	20	109 子守	6.1	1.3	5.4	1.6	53	66 田植	6.5	0.7	4.7	1.6	6	110 前略	6.1	1.6	5.0	1.7	5	67 独唱	6.5	0.8	3.8	2.4	35	111 下落	6.1	1.6	4 ¹	4.0	2.3	979						
4 右折	6.9	0.3		5.7	1.6	49	45 独学	6.6	0.5	5.6	1.4	51	89 下着	6.3	1.6	1 ¹	5.6	1.7	234	46 潜在	6.6	0.7	5.5	1.4	269	90 激励	6.3	0.7	5.5	1.4	313	47 即死	6.6	0.7	5.3	1.4	226	91 病死	6.3	1.2	5.1	1.7	176	48 先攻	6.6	0.7	5.1	1.9	14	92 空輸	6.3	1.2	5	1.8	178	49 共存	6.6	0.8	5.0	1.5	473	93 猛攻	6.3	0.8	3.9	2.1	73	50 死別	6.6	0.7	5.0	1.6	40	94 急造	6.3	0.7	3.6	1.9	22	51 後述	6.6	0.7	4.5	1.3	0	95 上着	6.2	1.5	1 ¹	6.7	0.5	128	52 続行	6.6	0.9	4.4	1.0	162	96 専用	6.2	1.1	6.5	0.7	854	53 即応	6.6	0.7	4.3	1.6	59	97 地震	6.2	1.2	6.4	0.8	3659	54 直壳	6.6	0.7	4.2	2.4	28	98 公立	6.2	1.1	6.2	1.5	823	55 米食	6.6	0.9	3.5	1.6	9	99 誤算	6.2	1.1	6.1	1.2	157	56 外食	6.5	0.7	6.3	1.1	294	100 歓迎	6.2	1.3	5.8	0.8	1795	57 逆転	6.5	0.9	6.3	1.2	1834	101 伴奏	6.2	1.9	5.7	1.6	155	58 肉食	6.5	0.9	6.2	1.5	80	102 和訳	6.2	1.9	1 ¹	5.7	1.0	12	59 軽視	6.5	0.7	6.0	1.5	254	103 共著	6.2	1.3	5.4	2.3	72	60 未婚	6.5	0.9	6.0	1.4	82	104 自覚																																																																																																

	CS			FS		NFC		CS			FS		NFC		CS			FS		NFC	
	E	S	D	A	E	S		E	S	D	A	E	S		E	S	D	A	E	S	
42 寒暖	6.9	0.3			5.1	1.9	10	86 軽重	6.8	0.4		3.9	1.9	18	130 風雨	6.4	1		5.4	1.2	79
43 利害	6.9	0.3			5.0	1.1	370	87 犬猿	6.8	0.4		3.7	2.1	11	131 労資	6.4	1.1		2.4	1.5	0
44 表裏	6.9	0.3			5.0	2.2	47	88 集散	6.8	0.4		3.1	2.2	28	132 草木	6.3	1.6		6.2	1.1	97
45 可否	6.9	0.3			5.0	2.3	74	89 主客	6.8	0.4		2.8	1.6	4	133 問答	6.3	1.9	5 ¹	4.7	1.8	81
46 縦横	6.9	0.3			4.9	1.5	85	90 去來	6.8	0.4		2.4	1.5	11	134 始終	6.3	1.3		4.5	2.1	3
47 公私	6.9	0.3			4.8	1.5	152	91 老幼	6.8	0.4		2	1.5	0	135 波風	6.3	1.3		4.1	1.9	22
48 長短	6.9	0.3			4.8	1.5	139	92 歐米	6.7	0.7		6.5	0.9	2080	136 因果	6.3	1.9	2 ¹	4	1.4	261
49 乗降	6.9	0.3			4.8	1.8	84	93 父母	6.7	0.7		6.1	1.4	663	137 首尾	6.3	1.3		4	1.5	26
50 昼夜	6.9	0.3			4.8	1.6	120	94 夫婦	6.7	0.7		5.8	1.7	1811	138 主従	6.3	1.9		3.6	2.3	11
51 新旧	6.9	0.3			4.7	1.8	154	95 父子	6.7	0.7		5.1	2.0	118	139 山水	6.3	1.0		3.3	2.2	45
52 損得	6.9	0.3			4.6	1	38	96 収支	6.7	0.5		4.9	1.8	1261	140 日月	6.3	1.1		2.9	1.5	9
53 苦楽	6.9	0.3			4.6	1.6	11	97 山川	6.7	0.7		4.6	2.1	186	141 筆紙	6.3	1.3		2.5	1.8	0
54 昇降	6.9	0.3			4.6	1.7	35	98 人畜	6.7	0.5		4.5	2.0	2	142 貸借	6.2	1.9		3.6	1.2	37
55 音訓	6.9	0.3			4.5	1.6	1	99 金銀	6.7	0.7		4.5	1.4	29	143 山野	6.2	0.9		3.6	0.8	86
56 盛衰	6.9	0.3			4.5	1.8	45	100 甲乙	6.7	0.7		4.2	2.5	6	144 衣食	6.1	1.9	5 ¹	6.2	1.1	16
57 賞罰	6.9	0.3			4.3	1.2	7	101 集配	6.7	1.5		4.1	1.8	45	145 身命	6.1	1.5		3.7	1.2	0
58 言行	6.9	0.3			4.3	1.3	11	102 目鼻	6.7	0.5		4	1.8	8	146 木石	6.1	1.4		1.8	1.3	3
59 吉凶	6.9	0.3			4.3	2.0	1	103 取捨	6.7	0.7		3.9	1.5	3	147 父兄	5.9	1.9	5 ¹	6.1	1.1	19
60 攻防	6.9	0.3			4.1	1.9	436	104 弓矢	6.7	0.5		3.7	2.2	30	148 土木	5.9	2.0	5 ¹	5.1	1.7	1048
61 雄雌	6.9	0.3			4.0	1.9	0	105 筋骨	6.7	0.5		3.0	1.8	0	149 書画	5.9	1.9	5 ¹	4.6	1.6	29
62 需給	6.9	0.3			3.8	2.4	381	106 長幼	6.7	0.5		2.0	1.3	0	150 見聞	5.9	1.3		4.6	1.8	51
63 攻守	6.9	0.3			3.7	1.8	204	107 手足	6.6	0.7		6.1	1.5	323	151 断続	5.9	2.0	2 ¹	4.5	2.0	241
64 異同	6.9	0.3			3.7	1.6	2	108 和英	6.6	0.7		5.7	1.7	26	152 飲食	5.8	2.0	5 ¹	6.6	0.8	663
65 死活	6.9	0.3			3.6	1.8	82	109 兄弟	6.6	0.7		5.6	1.4	799	153 山林	5.8	1.8	5 ¹	5.5	1.3	324
66 寒暑	6.9	0.3			3.6	2.0	0	110 呼吸	6.6	1.0	5 ¹	5.6	1.6	513	154 経緯	5.8	1.8	5 ¹	4.8	1.7	717
67 晴雨	6.9	0.3			3.5	2.5	3	111 終始	6.6	1.0		5.5	1.4	379	155 春秋	5.8	2.3	5 ²	4.1	2.2	382
68 出納	6.9	0.3			3.3	1.5	91	112 英和	6.6	0.7		4.9	1.4	99	156 風波	5.7	2.1	1 ¹	3	1.3	3
69 文武	6.9	0.3			3.1	1.2	7	113 山河	6.6	0.7		4.6	1.6	19	157 明滅	5.6	1.7	3 ¹	3.2	1.6	5
70 禍福	6.9	0.3			3.0	1.9	1	114 名実	6.6	0.7		4.6	1.7	58	158 孫子	5.5	1.8	5 ¹	3.2	1.7	5
71 深浅	6.9	0.3			3	1.3	3	115 今昔	6.6	1.0		3.5	1.8	22	159 傷病	5.5	2.2	5 ²	2.9	1.6	41
72 隆陰	6.9	0.3			2.7	1.4	7	116 後先	6.6	0.7		3.0	2.5	3	160 冷静	5.4	2.3	5 ²	6.3	1.0	113
73 清濁	6.9	0.3			2.3	1.5	7	117 胃腸	6.5	1.0		5.7	1.3	48	161 始末	5.4	1.5	5	1.7	1.7	155
74 海陸	6.9	0.3			2.3	1.1	6	118 言動	6.5	0.7	1 ¹	5.4	1.6	258	162 年月	5.3	2.2	5 ²	5.7	1.3	130
75 明暗	6.8	0.4			6.6	0.7	184	119 姉妹	6.5	0.9		5.4	1.2	371	163 農林	5.2	2.4	1 ²	5.6	1.7	590
76 正誤	6.8	0.4			6	1.3	3	120 漢和	6.5	0.9		5.2	1.6	17	164 点滅	5.1	2.9	3 ³	5.1	1.6	65
77 心身	6.8	0.4			5.9	1.3	267	121 雷雨	6.5	0.9		4.7	1.8	28	165 土砂	5.	2.5	5 ¹	6.4	1.3	604
78 日夜	6.8	0.4			5.6	1.7	277	122 事物	6.5	1.0		4.6	1.8	29	166 図表	5.0	2.5	5 ¹	5.8	1.5	25
79 夫妻	6.8	0.4			5.5	1.4	944	123 是非	6.5	0.7		4.6	1.1	598	167 家庭	5.0	1.9		5.8	1.2	3194
80 妻子	6.8	0.4			5.1	2.1	145	124 勞使	6.5	1.0		4.4	1.9	601	168 金品	5.0	2.1		5.7	1.3	52
81 雌雄	6.8	0.4			4.8	1.6	29	125 商工	6.5	0.7		4.2	1.6	866	169 子孫	5.0	2.1	5 ²	4.8	2.1	188
82 和漢	6.8	0.4			4.2	2.5	6	126 風雪	6.5	1.0		3.8	2.0	23	170 安靜	4.8	2.5	5 ³	6.2	1.0	37
83 往來	6.8	0.4			4.2	1.6	179	127 鳥獸	6.5	0.9		3.8	1.9	79	171 見学	4.8	2.6	3 ³	5.6	1.4	622
84 良否	6.8	0.4			4.2	2.1	0	128 耳目	6.5	1.0		2.1	1.1	13	172 優美	4.6	2.2	5 ²	5.2	1.4	47
85 古今	6.8	0.4			4.1	2.0	133	129 質量	6.4	1.6	2 ¹	5.5	1.4	98	173 仁愛	4.6	2.6	5 ³	3	1.9	14

	CS			FS			NFC				CS			FS			NFC				CS			FS			NFC									
	E	SD	A	E	SD		E	SD	A	E	SD		E	SD	A	E	SD		E	SD		E	SD		E	SD		E	SD							
174 敬愛	4.3	2.3	5 ³	4.5	1.3	65	16 歡喜	6.6	0.7	4.9	1.9	35	60 奪取	6.3	1.0	3.7	1.3	100	61 屈曲	6.3	0.8	2.9	1.9	7	62 變化	6.2	1.3	6.7	0.7	3530	63 募集	6.2	1.0	6.7	0.5	2134
175 粗大	4.3	2.2	5 ³	4.4	2.2	47	17 鄉里	6.6	0.5	4.8	1.4	148	64 增加	6.2	1.2	6.6	1.0	2402	18 利益	6.5	0.5	6.5	0.7	3925	19 優秀	6.5	0.7	6.3	1.0	317	20 作製	6.5	0.9	6	1.1	121
176 子弟	4.3	2.4	5 ³	4.2	2.0	66	21 繁盛	6.5	0.7	5.9	1.3	77	22 呸童	6.5	0.7	5.5	1.2	1752	23 守護	6.5	0.7	5.3	1.8	22	24 難爭	6.5	0.9	5.1	1.6	883						
177 弱小	4.2	2.7	5 ⁴	5.5	1.7	13	25 戰鬪	6.5	0.9	4.3	1.8	927	26 製造	6.4	0.8	6.3	1.1	2597	27 破壞	6.4	0.7	6.3	0.7	1473	28 價值	6.4	0.7	6.2	1.0	1081						
178 仁德	4.2	2.6	5 ⁴	4.0	1.6	22	29 場所	6.4	0.8	6.2	1.2	4267	30 永久	6.4	0.8	6.1	1.1	153	31 停止	6.4	0.8	6.1	1.3	2767	32 分割	6.4	0.8	6.1	1.3	826						
179 治安	4.1	2.5	2 ⁴	5.0	1.5	785	33 貧乏	6.4	0.8	6	2.0	107	34 到着	6.4	0.8	5.9	1.2	1274	35 善良	6.4	0.8	5.7	1.2	5	36 超過	6.4	1.1	5.7	1.4	247						
180 田園	4.1	2.7	5 ²	4.4	1.8	113	37 類似	6.4	1.0	5.6	1.4	157	38 願望	6.4	0.8	2 ¹	5.6	1.4	130	39 合併	6.4	0.7	5.5	1.5	1949	40 勤務	6.4	1.0	5.3	1.3	1648					
181 画像	4.0	2.5	5 ²	6.3	0.7	436	41 孤獨	6.4	1.0	5.3	1.6	152	42 供給	6.4	0.7	5.2	1.7	2032	43 傾斜	6.4	0.8	4.9	2.0	262	44 斷絕	6.4	1.0	4.4	1.9	60						
182 保育	4.0	1.9	3 ²	5.4	1.6	509	45 出發	6.3	0.8	6.7	0.5	1607	46 困難	6.3	0.7	6.5	1.1	747	47 根本	6.3	1.0	6.1	1.3	848	48 出現	6.3	0.8	5.9	1.1	383						
183 軟弱	3.9	2.4	5 ⁵	4.7	1.8	25	49 豊富	6.3	1.0	5.8	1.3	175	50 援助	6.3	0.8	5.8	1.2	3336	51 委託	6.3	0.7	3 ¹	5.8	1.7	1028	52 解放	6.3	0.8	5.5	1.7	1490					
184 貧弱	3.8	2.3	5 ⁵	5.3	1.8	10	53 恋愛	6.3	1.0	5.6	1.5	335	54 損失	6.3	1.1	5.4	0.7	942	55 恐怖	6.3	0.8	5.3	2.0	436	56 清潔	6.3	0.7	5.3	1.1	99						
185 面目	3.8	2.3	1 ¹	4.4	1.6	69	57 溶解	6.3	0.7	4.3	2.2	39	58 皮革	6.3	0.8	3.8	1.6	36	59 伸張	6.3	1.1	3.7	2.1	3	60 奪取	6.3	1.0	3.7	1.3	100						
186 元利	3.8	2.1	1 ³	3.7	2.2	71	61 屈曲	6.3	0.8	2.9	1.9	7	62 變化	6.2	1.3	6.7	0.7	3530	63 募集	6.2	1.0	6.7	0.5	2134	64 增加	6.2	1.2	6.6	1.0	2402						
187 民族	3.7	2.3	1 ⁵	6.1	0.9	3411	65 誕生	6.2	1.1	6.2	1.0	1962	66 記錄	6.2	0.8	6.2	0.8	7323	67 獲得	6.2	0.9	6	1.3	2069	68 建築	6.2	0.8	5.8	0.8	1664						
188 惡悪	3.7	2.3	5 ⁵	5.4	1.4	10	69 防衛	6.2	0.9	5.7	1.5	2031	70 抵抗	6.2	1.3	5.7	1.1	1440	71 妨失	6.2	1.0	5.5	1.7	150	72 販売	6.2	0.8	5.3	1.3	8814						
189 商売	3.6	2.3	5 ⁴	6.6	0.8	550	73 搜索	6.2	1.1	5.1	1.5	1630	74 包囲	6.2	1.1	5.1	1.7	265	75 依頼	6.2	0.8	5	1.3	1592	76 宣告	6.2	0.6	4.3	2.2	218						
190 明細	3.6	1.8	5 ¹	6.5	1.0	37	77 乾燥	6.1	1.1	6.5	1.1	350	78 自己	6.1	1.0	6.3	0.8	1878	79 行為	6.1	1.0	6.3	1.3	2526	80 忍耐	6.1	1.3	5.2	1.8	109						
191 福利	3.6	1.7	5 ²	4.6	1.9	63	81 養育	6.1	0.6	5	2.5	64	82 基本	6.0	1.3	6.6	0.7	5218	83 睡眠	6.0	1.3	6.6	0.8	158	84 収穫	6.0	1.6	2 ¹	6.4	1.1	712					
192 險惡	3.3	1.3	5 ²	4.9	1.5	11	85 苦痛	6.0	0.8	6.3	1.0	198	86 蓄積	6.0	0.8	6.1	1.5	350	87 削除	6.0	1.6	3 ¹	6	0.8	240											
193 粗惡	3.3	2.6	5 ⁶	3.7	1.3	11	88 均等	6.0	1.1	5.9	1.1	157	89 皮膚	6.0	1.4	5.9	1.3	444	90 起源	6.0	1.3	1 ¹	5.6	1.4	165											
194 知恵	3.1	1.9	5 ²	6.7	0.5	653	91 逃避	6.0	1.1	5.3	1.6	52	92 溫暖	6.0	1.6	4 ¹	4.9	1.2	264	93 歷史	5.9	1.1	6.4	1.0	3811	94 詳細	5.9	1.3	6.2	0.9	209					
195 民衆	3.1	2.3	5 ⁵	5.1	1.9	283	95 色彩	5.9	0.7	5.7	1.4	334	96 支援	5.9	1.3	5.3	1.2	7579	97 田畠	5.9	1.9	4 ¹	4.9	2.0	203											
196 知能	3.0	2.5	1 ³	6.3	0.8	79	98 襲撃	5.9	1.6	1 ¹	4.7	1.8	749	99 陥没	5.9	1.1	4.7	1.5	84	100 別離	5.9	1.7	3 ¹	4.6	2.0	16										
197 低俗	2.8	1.6	5 ⁴	3.3	1.4	6	101 海洋	5.9	1.4	4.6	2.1	1121	102 樹木	5.9	1.5	4 ¹	4.1	2.0	245	103 陥落	5.9	1.3	4.1	2.0	88											
198 鮮明	2.7	2.0	5 ⁵	5.3	1.0	41	104 人物	5.9	1.3	4.1	2.0	88	105 人物	5.9	1.3	4.1	2.0	88	106 人物	5.9	1.3	4.1	2.0	88												
199 卑劣	2.6	1.5	5 ⁶	4.5	2.3	11	107 人物	5.9	1.3	4.1	2.0	88	108 人物	5.9	1.3	4.1	2.0	88	109 人物	5.9	1.3	4.1	2.0	88												
200 品物	1.9	1.9	5 ⁷	5.2	1.7	179	110 人物	5.9	1.3	4.1	2.0	88	111 人物	5.9	1.3	4.1	2.0	88	112 人物	5.9	1.3	4.1	2.0	88												

	CS			FS			NFC				CS			FS			NFC			
	E	SD	A	E	SD		E	SD	A	E	SD		E	SD	A	E	SD			
104 中央	5.8	1.6	4 ¹	6.7	0.7	6472	150 法律	5.4	1.6	3 ¹	5.3	1.1	2033	196 配布	3.8	2.0	2 ²	5.9	1.0	586
105 学習	5.8	1.3		6.6	0.7	1151	151 統制	5.4	1.4		5.0	1.6	306	197 討論	3.4	2.5	2 ³	5.7	1.5	974
106 労働	5.8	1.5	4 ¹	6.6	1.0	2958	152 修了	5.4	1.8	4 ¹	4.7	1.6	180	198 代表	3.3	2.2	4 ²	5.7	1.7	14412
107 意志	5.8	1.2		6.3	1.0	194	153 請願	5.4	1.7	3 ¹	3.2	1.6	200	199 模様	2.9	2.0	2 ²	5.4	1.8	1558
108 災難	5.8	0.9		6	0.9	36	154 倒壊	5.4	1.8	4 ²	3.2	1.9	157	200 企業	2.7	1.9	2 ⁴	6.8	0.4	19110
109 思考	5.8	0.9		5.9	0.7	226	155 短縮	5.3	1.8	1 ¹	6.7	0.7	692							
110 需要	5.8	1.2		5.6	1.6	2835	156 緩和	5.3	2.0	4 ¹	6.1	0.9	3134							
111 攻撃	5.8	1.6	1 ¹	5.6	1.5	3266	157 補助	5.3	1.8	3 ¹	5.7	1.3	865							
112 進行	5.8	1.2		5.5	1.4	642	158 了解	5.3	1.6		4.6	1.7	445							
113 滅亡	5.8	1.7	3 ¹	5.4	1.7	64	159 訴訟	5.3	0.8		4.3	2.3	4102							
114 改革	5.8	1.5		5.2	1.5	20820	160 凝固	5.3	2.2	3 ²	3.3	1.8	41							
115 教訓	5.8	1.5	2 ²	5.0	1.2	383	161 休暇	5.2	1.9	2 ¹	6.4	1.0	640							
116 奨励	5.8	1.6	4 ¹	4.8	1.2	227	162 裁判	5.2	1.7		6.0	1.3	3864							
117 疑問	5.7	1.4	2 ¹	6.6	0.7	2279	163 飼育	5.2	2.2	1 ¹	5.9	1.5	474							
118 生命	5.7	1.6	4 ¹	6.1	1.1	1539	164 採用	5.2	1.9	4 ¹	5.8	1.4	3541							
119 連続	5.7	1.6	3 ¹	5.9	1.4	5539	165 解釈	5.1	1.5		6.4	1.0	851							
120 減少	5.7	1.7	4 ¹	5.8	0.9	2426	166 逮捕	5.1	1.4		5.6	1.4	8524							
121 悲惨	5.7	1.2		5.6	1.9	106	167 上昇	5.1	2.2	3 ²	5.6	1.2	2310							
122 分解	5.7	1.8	3 ¹	5.4	1.5	301	168 群衆	5.1	2.4	1 ¹	5.5	1.6	117							
123 分別	5.7	1.7	4 ¹	5.2	1.5	183	169 付加	5.1	2.2	3 ²	5.3	1.5	35							
124 岩石	5.7	2.1	4 ¹	5.1	1.9	68	170 庭園	5.1	1.9	4 ¹	4.7	1.8	191							
125 保守	5.7	2.1	2 ¹	4.7	1.8	2543	171 分析	5.0	1.1		6.2	1.2	2186							
126 協和	5.7	0.8		4.1	2.0	111	172 期間	5.0	1.8		6.0	1.5	3651							
127 譲渡	5.7	1.5	3 ¹	3.6	1.8	558	173 脅迫	5.0	2.1	4 ¹	5.7	1.6	340							
128 転回	5.7	1.3		3.4	2.2	15	174 運動	4.9	2.0	4 ¹	6.7	1.0	6113							
129 選択	5.6	1.2		6.6	0.7	2009	175 運営	4.9	1.6	2 ¹	6.1	1.3	2802							
130 脂肪	5.6	1.1		6.5	0.7	187	176 妊娠	4.9	1.4		5.6	1.5	427							
131 演奏	5.6	1.2		6.2	1.0	1781	177 申請	4.9	2.0	4 ¹	5.3	1.6	3252							
132 土地	5.6	1.7	4 ¹	5.8	1.3	4870	178 契約	4.9	2.2	1 ¹	5.0	1.8	4059							
133 興奮	5.6	1.4	4 ¹	5.6	1.4	362	179 判断	4.8	1.9	4 ¹	6.3	0.8	6858							
134 派遣	5.6	1.7		5.4	1.7	4676	180 周囲	4.8	2.4	3 ²	6.2	1.1	1257							
135 承認	5.6	1.3		5.2	1.3	2221	181 気候	4.8	1.9	1 ¹	5.8	1.4	217							
136 財産	5.6	1.8	3 ¹	5.2	1.6	770	182 覚悟	4.8	1.7	2 ¹	5.6	1.7	892							
137 煮沸	5.6	1.7	4 ¹	4	1.7	9	183 弁論	4.8	2.0	2 ¹	5.1	1.6	431							
138 森林	5.5	2.0	4 ¹	6.5	1.0	904	184 修養	4.8	1.8	4 ¹	2.7	1.5	20							
139 混乱	5.5	1.5		6.1	1.0	2053	185 構造	4.7	1.6	4 ²	6.8	0.4	3285							
140 開催	5.5	1.5	2 ¹	6.1	1.0	3478	186 方法	4.7	2.0	4 ¹	6.7	0.5	4534							
141 遂行	5.5	1.3		6.0	1.2	197	187 暴露	4.7	1.9		5.3	1.6	109							
142 材料	5.5	1.7	4 ¹	6.0	1.3	1678	188 創設	4.7	2.0	4 ¹	5.3	1.6	957							
143 発送	5.5	1.2		5.9	1.2	169	189 政治	4.6	2.3	3 ²	6.1	0.9	28003							
144 療治	5.5	1.7	4 ¹	2.5	1.9	0	190 制約	4.6	1.4	2 ¹	5.2	1.6	478							
145 免許	5.4	1.8	4 ¹	6.8	0.4	1147	191 汚染	4.5	2.4	3 ²	6.6	1.0	1603							
146 時期	5.4	1.2		6.3	1.1	4228	192 要求	4.5	2.0	3 ¹	5.9	1.1	4970							
147 指示	5.4	2.0	4 ¹	6.2	1.0	2259	193 透明	4.5	2.1	4 ³	5.5	1.6	599							
148 医療	5.4	1.8	1 ¹	6	1.4	3799	194 交替	4.4	2.4	3 ¹	6	1.8	8							
149 節約	5.4	1.5		6	1.1	501	195 担任	3.9	1.9	2 ²	5.7	1.4	556							