

Collocational Analysis of Life Science English (3)
— Lists of common collocates of *addition, analysis, hypothesis,*
identification, level, production, risk —

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Introduction

This is the third in a series of reports that focus on how certain English words are typically used in the life sciences and whose purpose is to help Japanese researchers who use English in their work to gain insight into the common collocates for each word. Traditionally, language learners have been advised to refer to grammar books and dictionaries in order to improve their language skills, but this has not always helped to raise their level of proficiency. The former bias toward grammar has led to the belief that natural sentences can be created solely on the basis of syntax and arbitrary vocabulary selections. As a result, learners have tended to focus their attention on acquiring as many independent words as possible without regard for their typical patterns and collocations. This traditional perspective, however, has been discredited by more recent research in the field of second language learning which has shown, on the basis of empirical evidence, that words do not function in isolation but are co-selected with other words to produce meaning (Howarth, 1998; Hunston & Francis, 1998; Partington, 1998; Sinclair, 1991; Stubbs, 2001). There is therefore a need to provide nonnative writers with detailed information on the key lexical items and common collocational patterns that are typical of their field of research and that they require when writing their academic research papers (Ohtake & Morren, 2001, 2003).

In this respect, the use of corpora and concordance techniques may provide more accessible information on collocations and the selection restrictions that govern them. Nonnative writers may thereby come to avoid collocational mismatches by being

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exposed to multiple examples of words that tend to co-occur. Through such exposure to regularly recurring patterns, they may become more sensitive to the ways in which words combine with other words to produce particular meanings. Certainly, statistical analyses showing the frequency and collocational patterns of any given word used in life-science papers would be very useful for Japanese researchers when writing academic reports. In particular, they may realize the importance of referring to corpus evidence for guidance and no longer rely simply on dictionaries and reference grammars. They can thereby expand their search for appropriate forms of expression by examining and interpreting the immense amount of useful data that corpora provide.

Data Collection and Corpus Analysis

In 1993, we embarked on a project – the Life Science Dictionary Project (LSD Project) – in which English abstracts appearing in international medical research journals were collected through the publicly available on-line MEDLINE database. The initial aim of the collection was to compile a genre-specific English corpus (LSD Corpus) and then to create an electronic bilingual dictionary (English-Japanese and Japanese-English) with a particular emphasis on frequently appearing general and technical terms in life-science fields. The LSD Corpus now contains approximately 144,000 abstracts published in distinguished life-science related journals around the world and consists of over 31 million running words. This corpus can be regarded as a valid source of authentic English materials because the articles and abstracts published in such eminent journals as *Nature* and *Science* are known to have undergone a rigorous review prior to publication with regard to both content and language.

The collected data have been recorded in a versatile relational database and subjected to statistical analysis. This has led to the compilation of an electronic English-Japanese/Japanese-English dictionary, WebLSD, which is available to the public on the Internet (<http://lsd.pharm.kyoto-u.ac.jp/>). The up-dated version of the electronic dictionary currently contains 39,790 entries of English terms with Japanese translations and definitions, 26,000 sample sentences for 5,100 words, and 938,000 records of concordance for 9,500 words.

Some of the most frequently used words in the LSD Corpus have been selected for inclusion in this paper. The particular words taken up here are *addition*, *analysis*,

hypothesis, identification, level, production, risk. For each word, we have provided a list of common collocations that includes information about the frequency, a Japanese translation, and a sample sentence when it is considered useful and relevant. The collocational patterns introduced here are noteworthy in that most of them cannot be classified simply as an idiomatic expression or set phrase, so that they provide language learners with information not usually found in marketed dictionaries. On the surface, the list may just look like a miscellaneous assortment of arbitrary word patterns, but a closer look will reveal that it is a very useful collection of information concerning the lexical items (verbs, nouns, adjectives, prepositions) with which a given word commonly collocates and, in the case of a noun, which article is commonly used or which of the two forms, plural or singular, appears more often. This kind of information is particularly important for Japanese learners of English because they are often confused about how to properly use articles, singular/plural forms, or how to find common collocates or natural expressions.

Owing to the nature of the computer analysis, related items sharing the same form are classified as one word, so that no distinction is made between the verb form and the noun form of a given word. In addition, homographs are not differentiated and are treated as one word. However, in some cases, the collocates shown in the tables should provide some information concerning the part of speech of a given item, which may help in the identification of any homographs that appear. Furthermore, some of the data shown in the tables may look redundant, but we believe that such redundancy will not be a hindrance in the exploration of the meaning of a particular lexical item. Instead, it may help language learners to deepen their understanding. For example, in the case of articles and prepositions, which habitually present great problems for nonnative writers in terms of their interpretation and use, grammatical explanations are often inadequate in helping them to avoid erroneous decisions in the selection of a correct article or appropriate preposition in their writing. We have therefore intentionally included instances of articles and prepositions with each entry word. By examining the various samples of articles and prepositions appearing in the tables, language learners may come to recognize their proper uses and confirm their understanding.

How to Read the List

The format is explained by using the following sample list:

	English	Japanese	Frq.	PubM_ID	Sample
	implication*	意味	2,854		
	implication	意味	152		
	implications	意味	2,702		
Note	複数形で使われることが圧倒的に多い。訳語は便宜上「意味」を使用...				
1	the implications	意味	414		
2	an implication	意味	8		
3	implications for	～のための意味	1,599	11499504	This approach should have significant future <implications for> dental research.
4	implications for the development of	～の開発のための意味	59	10725728	This neonatal immune bias has important <implications for the development of> vaccine ...
:	:	:	:	:	:
17	have @2 implications for	～のための意味を持つ	918	10199733	The findings <have potential implications for> islet transplantation as well as ...

1st Column: (Note) The information given here is based on the analysis of the LSD Corpus and collocational patterns of the entry word, and is expected to help learners of English to gain insight into a given word. This is meant primarily for Japanese learners and is therefore written in Japanese in order to make it more accessible for them.

1st Column: (1, 2, 3 ...) A number is given to each entry in sequence.

2nd Column: (English) In the uppermost line(s) above **Note**, a head word and its related form(s) of word(s) are given. The asterisk mark (*) stands for a lemma, or a head word. The at-mark sign (@) followed by a number stands for the maximum number of words that can be inserted.

3rd Column: (Japanese) The Japanese equivalent or translation is given.

4th Column: (Frq.) Frq. stands for the frequency of each entry.

5th Column: (PubM_ID) PubM_ID stands for the ID number of the accompanying sample sentence, by means of which the original abstract can be identified on the PubMed (<http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=PubMed>).

6th Column: (Sample) This column shows a sample sentence for the entry collocation. In some cases, no samples are shown when a similar entry contains a sample sentence from which readers can easily infer a sentence or expression containing the entry collocation.

It is hoped that the following statistical analysis of the LSD corpus will assist Japanese researchers in gaining further information concerning common collocations for frequently used words in the life sciences. Furthermore, crude as the information listed in the tables may appear at first glance, we trust that this paper will be well received by Japanese researchers because of its special distinction in providing information on word frequencies relating to words appearing immediately before or after a given lexical item. In this paper, we present the statistical data as they are, hoping that such first-hand information will help to facilitate the acquisition of common expressions relating to each word.

From the initial stages of data collection, we have aimed at making the best use of corpus analysis to help Japanese researchers in writing academic papers in English. So far, we have succeeded in producing the previously mentioned electronic dictionary as well as gathering useful sample sentences and concordances. Because of space limitations, we are unable to include in this particular paper each and every word we have analyzed. We are, however, planning to publish further reports in the same format as part of an ongoing series.

In the meantime, we hope that the lists of collocations introduced here in this paper will help bring about better technical English writing among Japanese researchers, and ultimately pave the way to the publication of an innovative and practical book on common collocational patterns in English after all the lists have been unified and completed. Finally, in providing a Japanese translation for each English word or expression, we have made every possible effort to ensure accuracy. However, we cannot be certain that the translations are completely free from error because of the specialized character and complexity of the various life science disciplines. There may therefore be some minor discrepancies that evaded our scrutiny and in such cases we sincerely ask for our readers' indulgence, and would be grateful if they would inform us of any shortcomings that they may find.

Note

1. As the number (3) in the title “Collocational Analysis of Life Science English (3)” indicates, this paper is the third report of the series. In order to avoid redundancy, the introductory part of the current article is a much more concise version of the one appearing in the first report in this series. To obtain more detailed information on pedagogical aspects and practical applications, it is recommended that readers refer to the first report (Kawamoto et al., 2004).
2. In the first report (Kawamoto et al., 2004), the list includes *possibility, probability, implication, involvement, absence, presence, evidence*.
3. In the second report (Kawamoto et al., 2005), the list includes *carry, confer, contribute, detect, elucidate, give, know, obtain, raise, and understand*.

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