Newly Established Idioms through the Blending of Semantically Similar Idioms—
  \textit{take care for, take care about and care of}. \hfill \text{Ai INOUE} 1

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**AI INOUE**

1. **Introduction**

The information age has generated new words and new phraseological units (defined as repeatedly-used phrases consisting of at least two words, hence PUs) being developed through from a combination of existing words, making it easy to understand the meanings and the features. However, as many PUs behave uniquely in certain contexts in ways that are often beyond common grammatical rules or linguistic theories, it is often difficult to understand their actual behaviour. While dictionaries have attempted to describe the contextual usages for PUs, quantitative and qualitative research has proven insufficient in identifying the actual behaviour of the PUs. Previous research has attempted to deal with newly-observed PUs, but has tended to be restricted by rudimentary theoretical phraseology as to the types of processes involved in how word-combinations become unique PUs. To overcome previous rudimentary analyses, Inoue (2016) examines the inner features of PUs in terms of types, processes and criteria for word-combinations.

The focal point of this study is idioms, which have been classified as a PU subcategor (Please see Inoue (2007) on the PU subcategories and associated explanations) and have generally been defined as fixed, semantic, non-transparent word-combinations; however, newly-formed idioms have not yet been fully examined because of the traditional notion that idioms cannot change semantically or syntactically.

For example, *take care for, take care about* and *care of*, all of which
are thought to be the variants of the idiom *take care of*, have been observed in present-day English, as exemplified in (1) (italicised by the author as in the following.).

(1) a. “You’re supposed to select someone who will be good for the baby,” Amy said. “Someone to look out for and *take care for* the baby. Not the other way around.” (COCA, 2014, Fiction)

b. During instruction, such values and related attitudes can be obtained if several conditions are established: building a community with members who *take care about* each other, using democratic rules when decisions have to be made, . . . .

(COCA, 2005, ACAD)

c. Tebow said. “And it would just be me and my mom at the house. So it was my responsibility until I was old enough to go (at age 15) to *care of* the cows, *take care of* the horses, *take care of* the chickens, *take care of* our garden, cut the grass.”

(COCA, 2012, News)

It has been widely acknowledged in previous research that idioms such as *take care of* have high idiomaticity (explained in detail in Section 4.2) and do not have variants. However, as example (1) shows, variants of *take care of* have been observed in both spoken and written English.

This study introduces variants for *take care of* from data obtained from corpora, and attempts to reveal the synchronic and diachronic elements. It was found that idioms can change, and that further research was necessary to precisely understand the current changes in idioms (PUs) and their uses in contemporary English.

The remainder of this paper is organised as follows. The first section gives a brief overview of the study, the second section deals with current problems in phraseology, and the third section summarises the explanations for *take care of, look after* and *care for*. The methodology adopted in this study is described in the fourth section, and in the fifth section, the corpora used in the study are introduced. The sixth section gives the quantitative results for the *take care of* variants, a
qualitative investigation of the *take care of* variants is given in the seventh section, and the eighth section discusses the *take care of* variants based on the results from the sixth and seventh sections. Study implications are given in the ninth section, and concluding remarks are given in the tenth section.

2. **Phraseology – terms and subcategories**

This section gives the definition for and the subcategories for phraseology in reference to previous research (Cowie 1998, 1999, Inoue 2007.).

Phraseology refers to the study of phrases, which are generally defined as repeatedly used word-combinations consisting of at least two words. The phrase category includes idioms, collocations, phrasal verbs, lexical bundles (=formulae), sayings/proverbs, and fixed phrases, each of which are described in the following, based on fluency, semantic associations, polysemy and semantic transparency.

Idioms are general considered to have a fixed used; that is, there is a strong semantic association between the components; from which the meaning cannot be easily predicted from the separate meanings of each component. It has been observed that collocations have strong semantic associations between the components, with some being more frequently used than others. Generally, the meanings of the collocations can be determined from the components and there is no polysemy. Phrasal verbs are high frequency word-combinations made up of a verb and an adverb on one hand or a verb, (an adverb), and a preposition on the other hand, and have semantic transparency, with some phrasal verbs being the sum of each component, and other not. Generally, phrasal verbs have strong semantic associations, but are not polysemous. Lexical bundles (also referred to as formulae) have strong semantic associations and are frequently used in a fixed way in daily conversations and are not polysemous; however, it is often difficult to predict the meanings of lexical bundles as they are semantically unique. Similar with idioms, sayings/proverbs have a monosemous fixed use with their low frequencies. Unlike idioms, sayings/proverbs
have sentence length. In contrast with the phrases explained so far, fixed phrases can be polysemous, are frequently used, and have strong semantic associations; therefore, it is difficult to determine the various meanings.

Table 1 summarises the properties of each PU from the four standards, with the ‘+’, ‘-’, ‘±’ indicating the properties of each.

<table>
<thead>
<tr>
<th></th>
<th>frequency</th>
<th>semantic association</th>
<th>polysemy</th>
<th>semantic transparent</th>
</tr>
</thead>
<tbody>
<tr>
<td>idioms</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>collocations</td>
<td>±</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>phrasal verbs</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>±</td>
</tr>
<tr>
<td>lexical bundles</td>
<td>±</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>sayings/proverbs</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>fixed phrases</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>±</td>
</tr>
</tbody>
</table>

I have investigated the actual manners of fixed phrases so far, not only because their uses are often beyond English grammatical rules and theoretical explanations, but also because these have often been regarded as irregularities and disregarded. In particular, this paper focuses on idioms because it is widely believed that idioms do not change; therefore, while there has been extensive research on idioms, the associated dictionary descriptions have been relatively stable. While dictionary descriptions of English language PUs have been updated through trial and error, with many PU meanings beside idioms having changed over time, most idiom definitions in dictionaries have not. Similar to other PUs, idioms have been changing because of the variants that have appeared in both speech and writing. Consequently, this study investigates the changes that have occurred in idioms, how new variants are being used and seeks to make clear how these idiom variants are becoming established as PUs using the criteria for the formation of PUs in Inoue (2016).

3. Previous research on take care of, care for and look after

The section summarises previous research on take care of, care for
and look after. It has been generally believed that take care of, care for and look after are synonymously and fixedly used. Therefore, in previous idiom research, there has been no focus on the idiomatic variants; take care for, take care about and care of.

3.1 Dictionaries

(2), (3), and (4) give a description of take care of, care for and look after as given in dictionaries (LDCE⁶, MED², OALD⁹). (2) was quoted from LDCE⁶, (3) was from MED² and (4) was from OALD⁹. (A) in each quotation gives specific ones regarding take care of, (b) care for and (c) look after.

(2) a. take care of sb/sth a) to look after someone or something: Who’s taking care of the dog while you’re away? | take care of yourself The children are old enough to take care of themselves. b) to deal with all the necessary work, arrangements etc: Her secretary always took care of the details. | Don’t worry about your accommodations – it’s all taken care of. c) to pay for something – used when you want to avoid saying this directly: We’ll take care of the fees.

b. care for sb/sth phr v 1 to look after someone who is not able to look after themselves |SYN| take care of: He thanked the nurses who had cared for him. | The children are well cared for. 2 to do things that keep something in good condition: Instructions on caring for your new sofa are included. 3 would you care for sth? spoken formal used to ask someone politely if they would like something: Would you care for another drink? 4 not care for sb/sth formal to not like someone or something: I don’t much care for his parents.

c. look after sb/sth phr v especially BrE 1 to take care of someone by helping them, giving them what they need, or keeping them safe |SYN| take care of: Don’t worry, I’ll look after the kids tomorrow. | Susan looked after us very well. She’s an excellent cook. | You could tell that the horse had been well
looked after. 2 to be responsible for dealing with something

SYN take care of: I’m leaving you here to look after the business until I get back. 3 look after yourself especially BrE spoken used when you are saying goodbye to someone in a friendly way 4 can look after yourself to not need anyone else to take care of you: Don’t worry about Maisie – she can look after herself.

(3) a. take care of 1 to do the necessary things for someone who needs help or protection: Who will take care of the children? 2 to treat something carefully so that it stays in good condition: All the neighbours take very good care of their gardens. 3 to do what is necessary to deal with a person or situation: I’ll leave you to take care of the refreshments. ♦ Can you take care of this customer, please? 4 informal to pay for something: used especially when you are offering to pay for someone else: She picked up the bill, saying, ‘Let me take care of that.’

b. PHRASAL VERB 1 care for [T] 1 [care for sb] to love someone, especially in a way that is based on friendship rather than sex: He really cared for her. ♦ She made him feel special and cared for. 2 [care for sb] to do the necessary things for someone who needs help or protection = LOOK AFTER: The inspectors make sure that the elderly residents are well cared for. ♦ Teach your children how to care for their pets. 3 [care for sth] to treat something carefully so that it stays in good condition = LOOK AFTER: Your clothes won’t last if you don’t care for them properly.

c. PHRASAL VERB 1 look 1 after [T] 1 [look after sb/sth] to take care of someone or something and make certain that they have everything they need = TAKE CARE OF: It’s hard work looking after three children all day. ♦ be well looked after You could tell that the car had been well looked after. 1a. be able to look after yourself to not need anyone else to take care of you 2 [look after sth] to be responsible for something: an organization that looks after the interests of art-
Who’s looking after the department while you’re away? 3 [look after sth (for sb)] to take care of something that belongs to someone else and make certain it is not damaged or stolen 4 look after yourself British spoken used for saying goodbye to someone you know well = TAKE CARE (MED2)

(4) a. take care of sb/ sth/ yourself 1 to care for sb/ sth/ yourself; to be careful about sth: Who’s taking care of the children while you’re away? ◇ She takes great care of her clothes. ◇ He’s old enough to take care of himself. 2 to be responsible for or to deal with a situation or task: Don’t worry about the travel arrangements. They’re all being taken care of. ◇ Celia takes care of the marketing side of things.

b. PHR V care for sb 1 to look after sb who is sick, very old, very young, etc. SYN take care of She moved back home to care for her elderly parents. 2 to love or like sb very much: He cared for her more than she realized. → SYNONYMS AT LOVE not care for sb/ sth (formal) to not like sb/sth: He didn’t much care for her friends.

c. PHR V look after yourself/ sb/ sth (especially BrE) 1 to be responsible for or to take care of sb/sth: Who’s going to look after the children while you’re away? ◇ I’m looking after his affairs while he’s in hospital. ◇ Don’t worry about me – I can look after myself (= I don’t need any help). 2 to make sure that things happen to sb’s advantage: He’s good at looking after his own interests.

d. WHICH WORD? take care of/ look after/ care for

◇ You can take care of or, especially in BrE, look after someone who is very young, very old, or sick, or something that needs keeping in good condition: We’ve asked my mother to take care of/ look after the kids while we’re away. ◇ You can borrow my camera if you promise to take care of/ look after it.

◇ In more formal language you can also care for someone: She does some voluntary work, caring for the elderly, but
care for is more commonly used to mean ‘like’: I don’t really care for spicy food. (OALD\textsuperscript{9})

It is clear from (2) to (4) that take care of, care for and look after have been recognised as synonyms and that care for and look after have been often dealt with as phrasal verbs. In addition, the syntactic patterns [take care of + sb/ sth], [care for + sth], and [look after + sth] are often used with the meaning ‘take care of’. The syntactic pattern [take care of/ care for/ look after + sth] is used when expressing ‘take responsibility for’ or ‘deal with’. The elements that co-occur in each idiom change depending on the meaning of the syntactic patterns.

(5) is a more archaic description of take care for as quoted in OED\textsuperscript{2}, which was used with the meaning take care of, as in the following example.

(5) e.I.l.e fig. Rubbish, trash. (But cf. 1 Cor. ix. 9.)
1643 Milton Divorce iv. (1851) 28 Certainly not the meer motion of carnall lust, not the meer goad of a sensitive desire; God does not principally take care for such cattell. (OED\textsuperscript{2})

3.2 Grammar texts

Grammar texts explain take care of, care about/for and look after as exemplified in (6) and (7).

(6) a. take care of

Take care of normally means ‘look after’ or ‘take responsibility for’.

Nurses take care of sick people.
It’s not good giving Daniel a rabbit: he’s too young to take care of it.
Ms Savage takes care of marketing, and I’m responsible for production.
Take care (without a preposition) means ‘be careful’. Some people use it as a formula when saying goodbye.
Take care when you’re crossing the road, children.
‘Bye, Ruth.’ ‘Bye, Mike. Take care.’

b. care (about)

Care (about) is used to say whether you feel something is important to you.

This is very common in negative sentences. About is used before an object, but is usually left out before a conjunction.

Most people care about other people’s opinions.

(NOT . . . take care of | care for other people’s opinions)

I don’t care whether it rains – I’m happy.
‘I’ll never speak to you again.’ ‘I don’t care.’
‘Your mother’s upset with you.’ ‘I couldn’t care less.’ (= I don’t care at all.)

c. care for

Care for can be used to mean ‘look after’.

He spent years caring for his sick mother.

Another meaning is ‘like’ or ‘be fond of’, but this is not very common in modern English.

I don’t much care for strawberries. (Swan 2016)

(7) I managed to look after everybody for a day and a half. (look after = take care of) (Carter and McCarthy 2006: 435)

Grammar texts other than (6) and (7) and previous research have generally regarded take care of, care about/for and look after as being the same, but have paid no attention to take care for, take care about and care of, which are discussed later in this study. Similar to the explanations in the dictionaries, the syntactic pattern [take care of/ care for/ look after + sth] is used to mean ‘take care of’ and the syntactic pattern [take care of/ care for/ look after + sth] is used to indicate to ‘take responsibility for’ or ‘deal with’.

4. Research methods

This section explains the methods employed in the study to examine (i) the inner features of how a word-combination becomes a PU and (ii)
idiomaticity, to investigate whether take care for, take care about and care of can be established as newly-observed idioms.

4.1 Inner features of how word combinations become PUs

Inoue (2016) examines how PUs are formed, what processes word-combinations have to undergo to become an established PU, what conditions are necessary to become a PU, and what stress pattern rules PUs have based on the PUs that I have investigated so far.

The methods for forming PUs are shown in (8).

(8) PUs morphological method (adopting word-formation rules\(^2\)) \(\rightarrow\) type A
morphological and semantic method (general linguistic method) \(\rightarrow\) type B
semantic method \(\rightarrow\) type C  
(Inoue 2016: 5)

At this point, care must be taken as type B is an intermediary for type A and type C.

(9) summarises the word-combination process for the development of a PU.

(9) (i) two existing words are put together by adopting either (i) a morphological method, (ii) a morphological and semantic method, or (iii) a semantic method, which then become a repeatedly used unit

\[\downarrow\]

(ii) a PU has its own meaning and function through repeated use

\[\downarrow\] \(\leftarrow\) with the assistance of the lexicalization of phrases

(iii) the PU is established as an independent lexical item

(Inoue 2016: 6)

As described in (9), the PUs are first formed from a combination of two existing words, as in the Kenning used in Old English (OE), and then shaped using a specific method. The PUs then develop individual
features from frequent use, and, with the assistance of phrasal lexicalisation (one of word-formation rules), the PU finally becomes an independent unit. These processes have been found to hold true for all PUs, regardless of whether they are continuous or discontinuous.

The criteria for determining whether a word-combination is a PU are outlined in (10).

(10) a. frequency  
   b. dispersion  
   c. fixedness (i.e., no variants)  
   d. consistency of existing words (e.g., Kenning in Old English)  

Frequency and dispersion shown in (10a, b) are the norms that indicate that PUs do not appear by accident. If a word-combination is not frequently or widely used, they are not considered to be PUs. Fixedness in (10c) is a necessary condition, which indicates that the PU fixed form has semantically and syntactically stable uses in any context or situation, and is polysemic and multifunctional. In (10d), newly-observed PUs are formed by combining existing words.

(11) shows the PU stress pattern rules, all of which appear to be applicable to any PU.

(11) a. it is impossible to predict the stress patterns of phrases simply by means of whether a word is a function word or a content word  
   b. the stress is placed on the word by which a speaker would like to convey the most important meaning of phrases  
   c. set phrases have stable stress patterns as words do  
   d. set phrase doesn’t necessarily consist of one tone group and each word consisting of set phrases has each tone group  

(Inoue 2009: 133)
4.2 Idiomaticity

As mentioned, idioms have been widely defined as syntactically fixed word combinations formed by some words, and that semantically, the idiom meanings are not the sum of each component. A scale of idiomaticity can be used to measure the level an idiom belongs to.

According to Moon (1998), idioms can be classified into high or low idiomaticity based on three features: institutionalisation, lexicogrammatical fixedness, and (semantic) non-compositionality. For example, idioms such as kick the bucket, call the shots and kith and kin have high idiomaticity as they are conventionally and fixedly used and it is difficult to infer the meanings from each component. On the other hand, idioms such as enough is enough and because of are regarded as having low idiomaticity because the meanings are easy to understand even though they are also conventionally and fixedly used. Idioms can be classified into four types in terms of idiomaticity: free combinations (e.g., open a window), restricted collocations (e.g., meet the demand), figurative idioms (e.g., call the shots), and pure idioms (e.g., spill the beans) (Cowie 1999: 71). For more detail, please see Cowie (ibid.).

Moon (1998: 8) also mentions three other criteria: (i) idioms have single-word (often hyphenated) cognates as an orthographic criterion, such as break the ice, ice-breaker, and ice-breaking; (ii) idioms typically stem from syntactic or grammatical units in their own right (e.g., through thick and thin, which works as an adjunct, long in the tooth as a complement, a flash in the pan as a nominal group, and by and large as a sentence adverbial, etc.); and (iii) idioms have a phonological criterion in which the interword pauses and word durations are shorter than in word combinations.

This study uses the above six criteria to judge whether take care for, take care about and care of behaved like idioms and investigates whether the inner features of the PUs shown in (8) to (11) are applicable to take care for, take care about and care of.

5. Data used in the study

The internet allows for data to be easily acquired. For this study,
the Corpus of Contemporary American English (COCA), the British National Corpus (BNC), WordBanksOnline (WB), the Corpus of Historical American English (COHA) and the Database of Analysed Texts of English (DANTE) were consulted. I accessed COCA, COHA, BNC, WB, and DANTE on June 8th, 2017.

6. Quantitative results

The data analysis found that take care for, take care about and care of were observed as variants of take care of and care for. Care after appeared in the corpora, but had the structure [care] [after + a word or phrase] such as He didn’t seem to [care] [after killing those four people] (COCA). The care in care about was also used to express whether something was important, so was not in line with the the focal point of the study and was not studied further. DANTE did not include any single examples of take care for, take care about or care of. Table 2 gives information about how many times each variant (take care for, take care about and care of) was used in each corpora. Please note that the numbers shown in Table 2 show the overall frequencies for each variant regardless of the tenses (present or past) or aspects (continuous or perfect).

Table 2 Frequencies for take care for, take care about and care of in present-day English corpora

<table>
<thead>
<tr>
<th>Variant</th>
<th>COCA</th>
<th>BNC</th>
<th>WB</th>
<th>sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>take care for</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td>11</td>
</tr>
<tr>
<td>take care about</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>care of</td>
<td>7</td>
<td>0</td>
<td>6</td>
<td>13</td>
</tr>
</tbody>
</table>

From Table 2, it is clear that although not used often, all three variants are not minor errors as they were observed in written registers. They were observed to be mainly used in present tenses, and were sometimes used with a to-infinitive. The examples shown in the next section reveal the distinguishing tenses or aspects of the variants other than present tenses.

Table 3 shows the frequencies of the variants in each decade from a
diachronic viewpoint. The frequencies shown in Table 3 include all the tenses and aspects used by each variant. The time periods (1810, 1910, 1930, 1940, and 1990) when the three variants were not observed are not shown in Table 3. Figure 1 shows the frequencies for each

Table 3  Frequencies for *take care of*, *take care about* and *care of* in COHA

<table>
<thead>
<tr>
<th>Year</th>
<th>take care for</th>
<th>take care about</th>
<th>care of</th>
</tr>
</thead>
<tbody>
<tr>
<td>1820</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1830</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1840</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
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<td>1850</td>
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<td>1860</td>
<td>1</td>
<td>0</td>
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</tr>
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<td>1870</td>
<td>3</td>
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<tr>
<td>1880</td>
<td>1</td>
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</tr>
<tr>
<td>1890</td>
<td>2</td>
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</tr>
<tr>
<td>1900</td>
<td>1</td>
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<td>1920</td>
<td>3</td>
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<tr>
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<td>1970</td>
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</tr>
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<td>2000</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>sum</td>
<td>33</td>
<td>1</td>
<td>11</td>
</tr>
</tbody>
</table>

Figure 1  Frequencies for each variant in each decade
variant every ten years.

It can be seen from Table 3 and Figure 1 that *take care for* was used more frequently from the 1820s to the 1850s than in the other periods, that *take care about* was an interesting variant that was only observed once in contemporary English (i.e., 1950s), and that *care of* was not constantly used as it did not appear in all time periods. Consequently, Table 3 and Figure 1 indicate that *take care for, take care about* and *care of* have not been actively used.

7. Qualitative results

*Take care for, take care about* and *care of* are exemplified in (12), (13), and (14), respectively. (1b) is recorded again as (13a).

(12)  a. “Where is he now? I will come see him. Bring me to him.” Ling Li shook his head. “Can no do, Miss Eden. He go (sic) to Rat Alley to be with Great-uncle Woo. Woo good doctor. Great-uncle *take* (sic.) *care for* number seven son. He have (sic.) ancient medicine from Shanghai.” (COCA, 2010, fiction)

b. Did twenty-one-year-old communists have spare time in which to ruminate over rattlesnakes and vampires? “It is my job to *take care for* you,” Bogdan said. (COCA, 2002, fiction)

c. The Catholic News proclaimed that “even the atheistic civil authorities are thanking their lucky stars that the nuns, they once expelled, have come back to *take care for* the wounded soldiers.” (COCA, 1996, ACAD)

d. All of the stewards were Englishmen who did not try to *take care for* anyone but their countrymen and a few Germans who gave them rum, which could be bought for one crown a bottle on the ship. (COCA, 1993, ACAD)

e. Mr. CAPIUS: There are many people coming from Macedonia, and all of them are deported, and will be deported, and nobody does care for those people, so it’s a matter of equal right for all those applicants. And, what is interesting,
is that supporters of Mrs. Pamparova only take care for this specific case, without any reason why this case is different from others. (COCA, 1993, spoken)

In (12), it can be seen that take care for has the following two syntactic patterns: [take care for + sb] (type A) and [take care for + sth] (type B). Type A [take care for + sb], which is used more often, is synonymous to look after somebody, as exemplified in (12a, b, c, d), and type B is synonymous to take responsibility for something, as exemplified in (12e). The constituents in type A and type B qualitatively differ, with type A being established from a blending of take care of and care for, and type B being formed by a blending of take care of and take responsibility for, and sometimes has the same meaning as take care of.

(13) a. During instruction, such values and related attitudes can be obtained if several conditions are established: building a community with members who take care about each other, using democratic rules when decisions have to be made, . . . . (COCA, 2005, ACAD)

b. Mr-ESBJORN-SVENSSO: I don’t agree about what Bugge said. I think there’s a lot of fantastic jazz coming from here. But there’s a lot of interesting things actually going on in Europe, and we don’t have the tradition like you have here. I mean, it’s your own folk music. We don’t have to take care about it in that sense. (COCA, 2002, spoken)

c. Toxicology tests on blood and tissue won’t be finished for at least a month, Gagnon said, but police say they are sure that drugs were a major factor in Kordic’s death. “If we take care about what the witnesses just told about the way he was acting and if we consider what the police officers think, Kordic was on the drugs,” Gagnon said. (COCA, 1992, news)

d. Reginaldo: ‘He likes the races so much that it’s very difficult when he becomes a human being again. I want to talk, go
out to dinner, smile, he - no. He doesn’t need this.’ Paulo: ‘He
does need that but from Friday onwards he just takes care
about his sleeping time, his food. He’s talking a little bit
with people but he’s always concentrating on the race.
That’s the reason I think he performs so well.’

(WB, 1990, written)

e. So Iowa is his chance to make his stand, and he’ll have a
great problem if he can’t succeed here in Iowa, but he’s got
to make sure to focus more on this notion of opportunity for
all rather than taking care about a small, though important,
segment of the country. (WB, 2007, spoken)

Take care about in (13) can be classified into the two types; type C,
as exemplified in (13a), which has a syntactic pattern [take care about
+ sb] implying the taking care of somebody; and the higher frequency
type D, which has the syntactic pattern [take care about + sth] and is
used to express ‘care about something’, as exemplified in (13b, c, d, e).
Type D is made up of a blending of the PU [take care] (used to mean ‘be
careful’) and [care about + sth], and then the verb care in care about
comes to function as a noun due to the merging of care in the PU [take
care]. Also, type C was possibly established after type D as type D is
used more frequently; that is, type D [take care about + sth] tends to
c o - occur with somebody because of its repeated use and has a differ­
ent syntactic pattern to type C [take care about + sb].

(14) a. “Did you hear me?” She tried to keep her voice calm. She’d
been doing that since she’d come back from England to care
of her dying cousin. (COCA, 2008, fiction)
b. We learned that, although Native Hawaiian’ ohana strive to
provide the best level of care for their ill member, deficits in
knowledge, information seeking, and negotiation capabilities
presented obstacles to care of the ill member. (COCA, 2008, ACAD)
c. Secondly, it’s not exhibiting the sense of outrage that most
parents would feel about the idea that you send off your children to Washington to be pages or interns, or some young position in the care of members of Congress and members of an administration; and those are the people who are supposed to care of these kids, not supposed to be harassing them, exploiting them. (COCA, 2006, spoken)

d. SIEGEL: Yeah. Dropping out after the seventh grade, you couldn’t have been up to anything good at that point.
Mr. WILSON: Well, I didn’t really have a choice. My mother passed, and my father - he wasn’t no father, so it was just me and my three - well, the ones that were up under me, the brothers and sister that I had to care of them, you know, so I dropped out of school. I dropped right out. (WB, 1993, spoken)

e. But I have to push back here because that’s suggesting that journalists are unpatriotic, they don’t care about their country, they don’t care of people getting killed because they want good programming. (COCA, 2014, spoken)

f. If she has to send for it, then tell her she can always write to you care of me - and here is the address. (COCA, 2000, fiction)

Similar with take care for and take care about, care of in (14) also has two types: type E has a syntactic pattern [care of + somebody] used in (14a, b, c, d), which is used to take care of somebody and type F (i.e., (14e, f)) has the same syntactic pattern as type E, but implying to care for or to like. For type E (= (14a, b, c, d)), the words or phrases that follow care of are related to illnesses or social environments. In the case of type F, (14e) shows that care about, which is semantically similar with type F, is observed around care of, hence care of used in (14e) is used to mean ‘care for’.

Generally, type F is used more frequently than type E. Type E and F are established syntactically: the take from take care of is omitted, resulting in the care in care of functioning as a verb similar to care for.
Semantically, care of arises from a combination of take care of and care for.

8. Discussion

This section examines whether the three variants (take care for, take care about and care of) can be classified as idioms based on the quantitative and qualitative findings in the previous sections, and illustrates the differences between these three variants and the better known idioms (i.e., take care of and care for). Table 4 summarises the actual behaviour of these three variants.

<table>
<thead>
<tr>
<th>variants</th>
<th>syntactic pattern</th>
<th>meaning</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>take care for</td>
<td>take care for + sb</td>
<td>take care of</td>
<td>type A</td>
</tr>
<tr>
<td></td>
<td>take care for + sth</td>
<td>take responsibility for</td>
<td>type B</td>
</tr>
<tr>
<td>take care about</td>
<td>take care about + sb</td>
<td>take care of</td>
<td>type C</td>
</tr>
<tr>
<td></td>
<td>take care about + sth</td>
<td>care about</td>
<td>type D</td>
</tr>
<tr>
<td>care of</td>
<td>care of + sb</td>
<td>take care of</td>
<td>type E</td>
</tr>
<tr>
<td></td>
<td>care of + sb</td>
<td>care for, like</td>
<td>type F</td>
</tr>
</tbody>
</table>

(15), (16), and (17) show how each variant is formed; (15) deals with take care for, (16) take care about and (17) care of.

(15) a. type A

\[
\text{take care of + sb} \quad \text{care for + sb} \quad \text{blending}
\]

\[
\text{take care for + sb}
\]

b. type B

\[
\text{take responsibility for + sth} \quad \text{take care of + sth} \quad \text{blending}
\]

\[
\text{take care for + sth}
\]

(16) a PU take care - care about + sth - type D

blending, the merging of care as a noun and care as a verb

\[
\text{take care about + sth}
\]
In addition to sth, sb is also placed after

\[ \text{take care about} \]

take care about + sb – type C

(17) care for + sb \underline{\text{take care of + sb}}

- blending, the omission of \text{take},
- the merging of \text{care} as a noun and \text{care} as a verb

care of + sb – type E, F

It can be assumed from (15), (16), and (17) that the three variants are formed from a blending of semantically similar common idioms and the merging of the verb and noun functions (i.e., \text{care}). These three variants also use both a word-formation rule (i.e., blending) and a semantic method (i.e., merging), as shown in (8). While they fulfil process (i) in (9), but they are not used often as is shown in (10a), so it could be surmised that they are at the formative stage of becoming an idiom.

To examine which stress patterns in (11) are applicable to the three variants, native speakers of English (two Americans, a Canadian, a British, an Australian) were asked to read the following passages.

(18) a. The Catholic News proclaimed that “even the atheistic civil authorities are thanking their lucky stars that the nuns, they once expelled, have come back to take care for the wounded soldiers.”

b. Did twenty-one-year-old communists have spare time in which to ruminate over rattlesnakes and vampires? “It is my job to take care for you,” Bogdan said.

c. During instruction, such values and related attitudes can be obtained if several conditions are established: building a community with members who take care about each other, using democratic rules when decisions have to be made, . . .

d. “Did you hear me?” She tried to keep her voice calm. She’d been doing that since she’d come back from England to care of her dying cousin.
e. We learned that, although Native Hawaiian ohana strive to provide the best level of care for their ill member, deficits in knowledge, information seeking, and negotiation capabilities presented obstacles to care of the ill member.

It was found that for (18), four of the seven informants pronounced take care for, take care about and care of, with one informant replaced these three variants with take care of and care about. Interestingly, some informants paused for a beat between take care and for, take care and about or care and of as they were unfamiliar with the variants. An informant also said that after reading (18) the three variants should be changed to take care of or care about as they were semantically the same as take care of and care about. Generally, however, the three variants were found to have stable stress patterns and were regarded as variants of take care of and care about.

The differences between the more common idioms, take care of and care for, and the three variants were examined. Even though there were fewer examples of the three variants in the corpora, it was generally concluded that the three variants were semantically similar to the more common idioms. In (12b, c) for example, the use of for (intended to help or benefit sb/sth) in take care for appears to emphasise the taking into it-construction in (12b) and the meaning in (12c). In other words, the newly-observed idioms have lower idiomaticity than the more common idioms in terms of semantic non-compositionality. It is expected that the differences between these three variants and the more common idioms will become clearer if and when they are used more often in contemporary English.

Based on the observations of the three variants, to judge whether these word-combinations work as idioms, it is concluded that they ful-fill the criteria outlined in Section 4.2: (i) institutionalisation, (ii) lexicogrammatical fixedness, (iii) (semantic) non-compositionality, (iv) idioms with single-word (often hyphenated) cognates as an orthographic criterion, (v) idioms that were typical syntactic or grammatical units in their own right (in the case of the three variants, they work as a verb),
and (vi) as a phonological criterion, in which the interword pauses and word durations are shorter, as is more typical in idioms than in word combinations. Therefore, the three variants have become established as idioms, and therefore are PU subcategories.

9. Study Implications

The findings in this study indicate that idioms can change, which is in contrast to the long held belief that idioms are unchanging; therefore, the findings could be useful for further research on lexicography or idioms (i.e., phraseology).

Semantically similar idioms result in new idioms through mutual influence, with such changes being recorded as idioms in dictionaries, which explain in detail any newly-observed phenomena in present-day English. These newly-observed idioms enable researchers to reconsider idiomaticity and further contribute to the research development on idioms.

10. Concluding remarks

This study quantitatively and qualitatively proved that idioms can change by scrutinising the three variants of *take care of* and *care for*. The results could assist in developing appropriate dictionary descriptions for idioms and contributes to studies on idiomaticity. However, the three variants discussed in this paper all had low corpus frequencies and there was no further examination as to whether other idioms were experiencing similar changes. Therefore, future studies could delve further into the changes in idioms to broaden the findings in this research, provide further evidence as to the changes occurring in idiom structure and use, understand how these changes influence other types of PUs, and the types of changes occurring in phraseology.

Acknowledgement

This research was made possible by the Grant-in-Aid for Young Scientists (B) (Grant number 17K13480). I would like to thank the Japan Society for the Promotion of Science.
NOTES

1) Inoue (2007) admits idioms, collocations, lexical phrases, discourse particles and the relationship between PUs and grammatical categories are the subcategories of PUs. Please refer to Inoue (2007: 104ff.) about the definitions of each subcategory.

2) Word formation rules are as follows: compounding, derivation, borrowing, conversion, acronym, backformation, shortening, blending, lexicalization of phrases, metaanalysis and root creation.


4) Please see Makkai (1972), Bloomfield (1935), Van Lancker and Canter (1981), and Van Lancker et al. (1981) about the phonetic characteristics of idioms.

DICTIONARIES


REFERENCES


Inoue, Ai. 2016. ‘An eclectic phraseological research on the formation and degrammati-


An Analysis of the *Merriam-Webster’s Advanced Learner’s English Dictionary*, Second Edition

Takahiro Kokawa    Yukiyoshi Asada    Junko Sugimoto    Tetsuo Osada    Kazuo Ikeda

1. Introduction

The year 2016 saw the publication of the revised Second Edition of the *Merriam-Webster’s Advanced Learner’s English Dictionary* (henceforth *MWALED2*), after the eight year interval since the first edition was put on the market in 2008. We would like to discuss in this paper how it has, or has not changed through nearly a decade of updating between the two publications.

In fact, when we saw the striking indigo color on the new edition’s front and back covers, which happens to be prevalent among many EFL dictionaries on the market nowadays, yet totally different from the emerald green appearance of the previous edition, *MWALED1*, we anticipated rather extensive renovations in terms of lexicographic features, ways of presentation and the descriptions themselves, as well as the extensiveness of information presented in *MWALED2*.

However, when we compare the facts and figures presented in the blurbs of both editions, we find little difference between the two versions—‘more than 160,000 example sentences,’ ‘100,000 words and phrases with definitions that are easy to understand,’ ‘3,000 core vocabulary words,’ ‘32,000 IPA pronunciations,’ ‘More than 22,000 idioms, verbal collocations, and commonly used phrases from American and British English,’ ‘More than 12,000 usage labels, notes, and paragraphs’ and ‘Original drawings and full-color art aid understanding [sic]’ are the common claims by the two editions. The only new
claims made by the second edition in the blurb are regarding the newly included words—’New words added include hashtag, selfie, and fracking’—and the fact that the example sentences are highlighted (=printed) in blue for easy reading—which had already been realized in the first edition of MWALED[1].

One editorial feature that we must mention is that MWALED makes it a strict rule to keep the revising and updating work within each dictionary page. Thus, as we will discuss below in 2.1, if the dictionary editor wishes to add a new entry, a sense, or whatever, s/he must delete the same number of lines on the same page to create the space for new information. This policy may be a common practice in recent lexicography, as discussed in Kokawa et al. (2015: 80–81) with regard to the revision from the 7th to the 8th edition of the Collins COBUILD Advanced Dictionary of English, but we wonder again if it is truly a user-friendly approach. It may reduce unexpected errors by limiting the effect of changes to that page alone, but the lexicographer must look for candidate lines to delete within a page, when less important and more deletable information for users may be found in the neighboring pages. In the days of movable types, the practice may have been very significant, but this is an age of electronic publishing and dictionary searching, and we doubt that this practice is still truly effective or necessary.

In the following sections, we will mainly discuss the revisions made to the Merriam-Webster’s Advanced Learner’s Dictionary, category by category, but we will also compare MWALED2 with the Collins COBUILD Advanced American English Dictionary (henceforth COBAm2), a comparable EFL dictionary featuring American English published one year before MWALED2, as well as with other major EFL dictionaries when appropriate.

We will also look briefly at the available digital versions of the Merriam-Webster’s learner’s dictionary (which is in fact based on the MWALED1 and/or the MWALED2) and see what kind of information is given in the paper and electronic versions in Chapter 7.
2. Headwords

In this section we examine what is new and what remains unchanged about the new edition’s headwords, as well as how the dictionary treats what it calls “core vocabulary words,” which essentially correspond to those words other learner’s dictionaries identify as common or frequently used words learners need to learn.

2.1. Additions and deletion(s)

For a dictionary that came out in a new edition eight years after the previous one was published, *MWALED2* may disappoint users, who most likely expect it to have reflected social changes that have happened over the intervening years. There is room to argue that there are not many headwords added partly because of the dictionary’s editorial policy to try to keep the original page organization as intact as possible.

By our count, 17 headwords were added to the dictionary and many are the Net- or social media-related words: *baby powder, baccalaureate, blog* (verb) (included as a run-on under the noun *blog*), *blogosphere, earbud* (noun), *fracking, ginormous, Google/google, hashtag, meme, millennial* (noun), *podcast* (noun), *podcast* (verb), *selfie, smartphone, social media, and social networking*.

By far the most conspicuous in its absence is *Wi-Fi*. The latest versions of almost all other English dictionaries carry the word. Longman dictionaries, among others, highlight the headword in red and give the frequency mark ☜ ☜ ☜, treating it as among the next common 3000 words after the top 3000. Considering that in the previous edition of *LDAE*, published in 2008, the same year *MWALED1* came out, the word was already there (though outside of the common 9000 words range), we can say this is not a new word but has become a more important word. This implies that this kind of list of frequently used words may need to be revised occasionally.

Some words saw changes in their headword status. *Millennial* (adj) was promoted to a stand-alone headword from the run-on position of
millennium, coinciding with the introduction of the nominal use of the word\(^4\). As far as we can tell, selfhood appears to be the only headword deleted\(^3\). No other learner’s dictionaries besides MWALED\(^1\) and OAAD\(^2\) appear to carry the headword. Its deletion may be a good decision, even if it was deleted to create room for the description of the new word selfie on the same page while trying to keep page organization as intact as possible.

2.2. Core vocabulary words

2.2.1. How core vocabulary words are shown

Learner’s dictionaries typically identify commonly used words, and the method of presenting them to users varies from dictionary to dictionary. The following table outlines how each dictionary presents basic English vocabulary according to how each dictionary describes their method of presentation.

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>How core vocabulary is presented</th>
<th>Availability of wordlists</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWALED(^2)</td>
<td>Headwords are underlined to show the words which constitute 3,000 core vocabulary words.</td>
<td>No list is provided.</td>
</tr>
<tr>
<td>COBA(^m2)</td>
<td>Like LAAD(^3), frequency information is given by a three-band system. The most frequent words have three diamonds, the next most frequent two, and the least frequent ones have one diamond.</td>
<td>The list of the 3,000 most frequent words in the Collins Corpus(^6) is given at the back part of the book. The words are listed without their part-of-speech information.</td>
</tr>
<tr>
<td>LAAD(^3)</td>
<td>The most important words are highlighted in red. Frequency information is given by a three-band system. The top 3,000 words are marked with three red circles.</td>
<td>Lists of those words are retrievable online using the advanced search function on the dictionary website. The lists include part-of-speech information.</td>
</tr>
<tr>
<td>OAAD</td>
<td>Words printed in orange type and a key symbol are used to designate the Oxford 3000 list of important words(^7).</td>
<td>The list is available on the CD-ROM or online at the OALD website. The list includes part-of-speech information for each word.</td>
</tr>
</tbody>
</table>
2.2.2. Numerical comparison

As Table 2.1 above shows, among major learner’s dictionaries, 3,000 seems to be a key number, and this may give users the impression that all those lists include somewhere around, if not exactly, 3000 words. Now we examine whether this is the case.

First, take a look at the number of words each dictionary identifies as the most frequently used 3,000 words.

<table>
<thead>
<tr>
<th>Dictionary</th>
<th>Number of Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWALED2</td>
<td>3,688</td>
</tr>
<tr>
<td>COBAm2</td>
<td>3,196</td>
</tr>
<tr>
<td>LAAD3</td>
<td>3,035</td>
</tr>
<tr>
<td>OAAD</td>
<td>3,504</td>
</tr>
</tbody>
</table>

From these figures, we cannot say that these vocabulary lists contain 3000 words, and we may as well regard the number 3,000 as a symbolic one.

We cannot begin to compare the four dictionaries based on these numbers because the words are presented differently from dictionary to dictionary.

(1) **MWALED2**: The number of underlined headwords is 3,688. For example, *abuse* (verb) and *abuse* (noun) are listed as two different headwords and thus counted as two words.

(2) **COBAm2**: This dictionary provides the most simply presented list. It ignores parts of speech, and homonyms and homographs are counted as one word.

(3) **LAAD3**: If a word is used both as a verb and as a noun, they are as a rule listed under two different headwords. The list usually counts them as two words.

(4) **OAAD**: The list gives part-of-speech information for each word, but, unlike **LAAD3**, the dictionary treats words with more than one part of speech as one word. Moreover, the dictionary includes phrases and phrasal verbs in their list of common words.

To simplify our comparison, we decided to standardize the lists by making them conform to the selection rule adopted by **COBAm2**,
ignoring parts of speech, homonyms, and homographs and excluding phrases and verbal phrases from the list. After this normalization, we have modified numbers for each dictionary as follows:

\[
\begin{align*}
&MWALED2: & 2,920 (\leftrightarrow -3,688) \\
&COBAm2: & 3,196 \\
&LAAD3: & 2,569 (\leftrightarrow -3,035) \\
&OAAD: & 3,413 (\leftrightarrow -3,504)
\end{align*}
\]

Based on the numbers of words thus obtained, we made a two-dictionary comparison, giving the number of words shared by a given pair of dictionaries.

\[
\begin{align*}
&MWALED2 + OAAD: & 2,663 \\
&COBAm2 + OAAD: & 2,632 \\
&MWALED2 + COBAm2: & 2,313 \\
&LAAD3 + OAAD: & 2,179 \\
&COBAm2 + LAAD3: & 2,003 \\
&MWALED2 + LAAD3: & 2,001
\end{align*}
\]

We next determined the number of words exclusively listed by each of the dictionaries.

\[
\begin{align*}
&MWALED2: & 143 (5\% \text{ of } 2,920) \\
&COBAm2: & 415 (13\% \text{ of } 3,196) \\
&LAAD3: & 270 (11\% \text{ of } 2,569) \\
&OAAD: & 333 (10\% \text{ of } 3,413)
\end{align*}
\]

If we normalize these unique words to percentages (number of unique words out of number of total words) as shown in parentheses above, we can see 95\% of MWALED2's core vocabulary words are shared by one or more of the other three. This is the highest coverage among the four dictionaries.

Now, how many words are shared by all the four dictionaries? The answer is 1,778. The list of these 1,778 words thus obtained can safely be said to constitute a reasonably selected vocabulary list of the most important words. The following are the percentages of the 1,778 words.
out of the total word count from the list of core vocabulary words identified by each dictionary:

\[
\begin{align*}
\text{LAAD3:} & \quad 69\% \ (1,778/2,569) \\
\text{MWALED2:} & \quad 61\% \ (1,778/2,920) \\
\text{COBAm2} & \quad 56\% \ (1,778/3,196) \\
\text{OAAD:} & \quad 52\% \ (1,778/3,413)
\end{align*}
\]

The size of the original list affects the percentage, but we may conclude that MWALED2 does comparatively well in selecting its core vocabulary words.

Lastly in this discussion, we would like to modify the list thus obtained, which fails to cover a number of very basic words because they are not always shared by all the four dictionaries. Intentionally, or editorially, MWALED2 excludes numbers, days of the week, and months of the year; OAAD omits numbers. Adding these basic words to the list should make more sense as a more complete set of common words. With these missing words added, the list comes to contain 1851 words.

**2.2.3. Some errors to be corrected**

There are cases in which headwords are mistakenly underlined even when they seem to represent non-core vocabulary words. For instance, *scale* is identified as one of commonly used words by all of these dictionaries, but in MWALED2, \(^1\)scale "a measuring device" alone is underlined, leaving the other four entries for *scales*, especially \(^4\)scale which has the sense "the size or level," unmarked. Likewise, underlining \(^2\)wolf (verb) instead of \(^1\)wolf (noun) seems to be counterintuitive and can be regarded as a case of misassignment. Other such cases include \(^2\)divide (noun) and \(^3\)open ("a competition"). It is reasonable to identify *cheap* as a core vocabulary word but counting the adver- vial use of the word in, as MWALED2 does, may be unacceptable.

We noticed a case of incoherence: \(^1\)found seems to be the only underlined past tense/past participle form, with no other verbs receiving such treatment in the dictionary. The fact that such errors and cases of incoherency remain in a new edition may point to the lack of edito-
rial commitment to the job of revising a major learner’s dictionary. We know that no dictionaries are perfect. Still, it is not too much for the user to expect dictionary makers to do a good job when they have a chance to revise their dictionary.

(Section 2 by Asada)

3. Pronunciation

This section describes the phonetic transcription of MWALED2 by comparing it with its first edition and COBAm2 published in 2016. The eighteenth edition of the Cambridge English Pronouncing Dictionary (2011) (EPD18) will be consulted whenever necessary. Since the current analysis found the transcriptions in the first and second editions of MWALED to be the same, this section employs the abbreviation MWALED when referring to both editions collectively. After reviewing the characteristics of the phonetic transcription of MWALED, the latter half of this section describes the scope of British pronunciation that it covers that was not thoroughly explored in the analysis of the first edition.

3.1. Overview of the phonetic transcription

The phonetic transcription policies of MWALED2 remain the same as in the first edition. MWALED2 explains its pronunciation model as “standard American pronunciations” that are assumed to be General American (GA) spoken “in many parts of the United States” (Using the Dictionary, p. 12a). For most words, only one “most commonly used pronunciation” is provided and “additional pronunciations are shown when the word can be pronounced in different ways that are equally common” (Using the Dictionary, p. 11a). The transcription system has also not altered since the first edition. One notable characteristic of MWALED is that it adopts IPA symbols despite being a Webster dictionary that is traditionally known to employ a diacritical system.

Table 3.1 compares the vowel symbols used in MWALED and COBAm2. Despite the fact that both MWALED and COBAm2 employ IPA, the choice of symbols reflects each dictionary’s characteristics.
One noticeable difference is that *MWALED* employs length marks for long vowels, whereas *COBAm2* does not. When transcribing GA, length marks are often omitted (introduced as the “Kenyonian system” by Takebayashi 1996: 171), since English vowels tend to vary in its length depending on the phonetic context and length alone does not distinguish vowels. Nevertheless, *MWALED* adopts length marks and displays both qualitative and quantitative differences between so-called short and long vowels. Although length marks may seem redundant, they are helpful for English learners who have a mother tongue wherein length plays a significant role, such as Japanese. Other differences between vowel symbols include the use of hooked schwa symbols for the nurse vowel and other rhotic vowels in *MWALED*. A comparison between the two dictionaries also indicates that the number of vowel
symbols is considerably reduced in \textit{MWALED} (e.g., not using /ɔ/ and /ʊ/). This will be further explained in the following section.

The consonant symbols in \textit{MWALED} and \textit{COBAm2} are predominantly the same, with the only exception being using /y/ for /j/ in \textit{COBAm2}. As for stress symbols, \textit{MWALED} follows IPA by placing a vertical symbol ' before a stressed syllable, whereas \textit{COBAm2} underlines a stressed syllable. For more details on the notational characteristics of \textit{MWALED}, see Section 3 of Kokawa et al. (2010).

\subsection*{3.2. Description of American pronunciations in \textit{MWALED}}

This section reviews how faithfully \textit{MWALED} describes current GA characteristics. As a consequence of reflecting the vowel mergers that have occurred in GA, \textit{MWALED} chooses to employ fewer vowel symbols. The first case introduced in Table 3.2 is the use of a single vowel symbol /a:/ for four lexical groups. This reflects both the \textsc{lot-palm} merger (i.e., unrounding and lengthening of the \textsc{lot} vowel) and the \textsc{lot-thought} merger in GA (cf. Trudgill and Hannah 2017; Wells 1982 etc.). The second case is the transcription of three vowel groups when followed by /rV/. In GA, the vowel contrast is lost in this position (cf. Collins and Mees 2013; Wells 1982). In both cases, the transcription is not only faithful to current GA pronunciation but also significantly simplified.

The occurrence of weak vowels also varies between American and British accents. Following the analysis of the first edition (Kokawa et al. 2010), the weak vowel transcription of the 14 suffixes that are described as having /ə/ in GA is confirmed: -\textit{ace}, -\textit{ate}, -\textit{et}, -\textit{ice}, -\textit{id}, -\textit{ily}, -\textit{in}, -\textit{ine}, -\textit{is}, -\textit{it}, -\textit{ed}, -\textit{es}, -\textit{est}, and -\textit{ist}. The transcription of 47 example words listed in Takebayashi (1996: 276–278) indicates the preference of /a/ in \textit{MWALED}, whereas \textit{COBAm2} employs /ɪ/. The exceptions are -\textit{ed}, -\textit{es}, and -\textit{est} for which \textit{MWALED} provides both /ɔ/, /ɪ/, and -\textit{ist} for which even \textit{MWALED} uses /ɪ/. The American pronunciation provided in \textit{EPD18} predominantly coincides with \textit{COBAm2}, but employs /ə/ in words such as \textit{palace}, \textit{pirate}, \textit{private}, and \textit{carpet}.

Yod-dropping also indicates variation between American and British
Table 3.2  Vowel transcriptions in MWALED and COBAm2

<table>
<thead>
<tr>
<th>Standard Lexical Sets (examples)</th>
<th>MWALED</th>
<th>COBAm2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) PALM (e.g., father, calm)</td>
<td>(a:)</td>
<td>(a)</td>
</tr>
<tr>
<td>LOT (e.g., hot, stop)</td>
<td></td>
<td>(\partial)</td>
</tr>
<tr>
<td>CLOTH (e.g., loss, song)</td>
<td>(\alpha)</td>
<td>(o)</td>
</tr>
<tr>
<td>THOUGHT (e.g., bought, talk)</td>
<td></td>
<td>(\epsilon)</td>
</tr>
<tr>
<td>DRESS + /\text{r}/V/ (e.g., merry, very)</td>
<td>(\epsilon)</td>
<td>(\epsilon)</td>
</tr>
<tr>
<td>SQUARE + /\text{r}/V/ (e.g., Mary, vary)</td>
<td>(\epsilon)</td>
<td>(\epsilon)</td>
</tr>
<tr>
<td>TRAP + /\text{r}/V/ (e.g., marry, narrow)</td>
<td>(\epsilon)</td>
<td>(\epsilon)</td>
</tr>
</tbody>
</table>

accents—“In General American /\text{j}/ is regularly absent following /t, d, \theta, \delta, n/ in accented syllables” (Cruttenden 2014: 227). In syllables carrying primary stress, MWALED seems to consistently indicate yod-dropping following dentals and alveolars. Even in weaker syllables, where yod-dropping continues to be less widespread (Wells 1982: 247), MWALED tends to indicate it, as in the following three examples.

\[
\begin{align*}
\text{residue} & \quad \text{MWALED:} \quad -\text{du:} \\
\text{avenue}  & \quad \text{COBAm2:} \quad -\text{dyu} \\
\text{curlew}  & \quad \text{EPD18 (GA):} \quad -\text{nu:} \\
\end{align*}
\]

However, MWALED tends to retain yod in its transcription when following /n/ in weaker syllables (e.g., insinuate, continue, revenue, venue, and menu). As GA pronunciation, EPD18 also only provides the variant with yod for insinuate, continue, venue, and menu, but transcribes /-nu:, -nu:/ for revenue.

The transcription of vowel mergers, weak vowels, and yod-dropping in MWALED reflects the current GA pronunciation, although other GA characteristics such as t-tapping are not transcribed in MWALED.

3.3. Coverage of British pronunciation in MWALED

This section attempts to investigate the scope of British pronunciation transcribed in MWALED. MWALED2 explains that it “provides
coverage of both American and British English” (Preface, p. 7a), and “British pronunciations are shown when the most common British pronunciation is very different from the American pronunciation” (Using the Dictionary, p. 12a). When describing British pronunciation, Received Pronunciation (RP) is assumed to be the point of reference.

3.3.1. Distributional and lexical variation

The most conspicuous and well-known American and British pronunciation difference may be a distributional variation of /r/, that is, rhoticity. Only rhotic pronunciation of GA is provided and non-rhotic pronunciation of RP is only found when words that include post-vocalic /r/ happen to have British pronunciation. This is understandable since there are numerous words whose pronunciation differs in terms of rhoticity. Moreover, when not to pronounce post-vocalic /r/ in a non-rhotic accent can be easily inferred once learners understand the distributional rule.

With regard to lexical variation, American and British pronunciation are provided separately for bath words (e.g. bath /'bæθ/, Brit 'bæθ/, ask, example, last, after). Conversely, for cloth words, only American pronunciation is provided. An investigation of 82 cloth words listed in Wells (1982: 136–137) found that the only word that MWALED provides British pronunciation for is oratory /'ɔrətɔri, Brit 'ɔrətri/; however, the intention here is to demonstrate a GA and RP pronunciation difference regarding -ory ending rather than the cloth vowel (see 3.3.2.).

With regard to yod-dropping that is said to be more prevalent in American than in British pronunciation (cf. Cruttenden 2014: 227), MWALED transcribes the difference between American and British pronunciation fairly thoroughly. When following /t, d, n, z, θ/, MWALED presents the pronunciation without yod for GA but with yod for RP. In strong syllables, when following /l/, only the pronunciation without yod is provided (e.g., lute /'lʌt/, allude, solution), indicating that yod is dropped in RP, too. However, variation is observed in RP after /s/: retaining yod in some (e.g., sue /'suː, Brit
'sju:/, pursue, assume) but dropping yod in others (e.g., suite /'sut/,
supermarket).

3.3.2. Individual words

To investigate the scope of British pronunciation further, sample
words that have American and British differences are listed from five
sources: 168 from Davies (2007), 61 from Trudgill and Hannah (2017),
78 from Takebayashi (1996), 52 from Collins and Mees (2013), and 45
from Svartvik and Leech (2016). After excluding 126 overlaps and 16
words with no phonetic transcription in MWALED, a list of 262 sam-
ple words are analyzed. Results reveal that both the first and second
ditions of MWALED provide American and British pronunciations
separately for 144 words (around 55%). Two variants without specify-
ing the accent are provided for 32 words, and one variant alone for
86 words.

Furthermore, the sub-list of 52 words recognized as possessing
American and British differences is created from three sources: 27
words introduced by Svartvik and Leech (2016: 170) as “individual
words,” 12 words introduced by Trudgill and Hannah (2017: 56) as
“individual words which differ in no particularly predictable way”
between GA and RP, and 39 words listed by Collins and Mees (2013:
161–162) as “frequent individual words.” (Twenty-four overlaps and
two words with no phonetic transcription in MWALED are excluded.)
Of the 52 words, 33 words (around 63%) are provided with British
pronunciation, 11 with two variants, and eight with only one variant.
Here again, MWALED transcribes important American and British
pronunciation differences.

Words of French origin are pronounced differently in American and
British accents, with a primary stress on the final syllable in GA but
not in RP (Trudgill and Hannah 2017: 57). Essentially, pronunciation
of these words is more anglicized in RP than in GA (Takebayashi
1996: 380). Of the 18 words that are explicitly specified as being of
French origin among the sample words, 11 are provided with British
pronunciation (e.g., café /kæˈfeɪ, Brit 'kæˌfeɪ/, attaché, baton, debris),
three with two variants (e.g., ballet /bæ'let, 'bæ,leɪ/), and four with only one variant (e.g., beret /bə'ret/).

Thirty-one words with -ary, -ery, or -ory endings are included in the list of 262 sample words: -ary = 18; -ery = 6; -ory = 7. In the penultimate syllables of these words, GA tends to place a secondary stress, whereas RP tends to have a reduced vowel. Twenty-seven of the 31 words have British pronunciation (e.g., ordinary /ˈɔːdə,neri, Brit 'ɔː,ɒ,neri/; stationery /ˈsteɪʃə,neri, Brit 'steɪʃə,neri/; inventory /ˈɪnvəntɔrɪ, Brit 'ɪnvəntɔrɪ/) and four words (e.g., temporary, sali­vary, millinery, military) have one variant only.

Among other types of word endings, words with -ization in MWALED are consistently provided British pronunciation (e.g., civilization /ˌsɪvəˈlɪzən, Brit 'sɪvə,laɪˌzən/). However, a British variant is not always provided for -ile, -ate, -ar/or+ily endings. In the sample words, four out of nine words with -ile (e.g., docile /ˈdɒsə,leɪ, Brit 'dɒsə,leɪ/) have British pronunciation. Four out of eight words with -ate (e.g., rotate /ˈrəʊ,teɪt, Brit 'rəʊ,teɪt/) and four out of six words with -ar/or+ily (e.g., customarily /ˌkəstəˈmərəlɪ, Brit 'kəstəˌmərəlɪ/) have British pronunciation. Furthermore, MWALED does not transcribe a British variant separately for words with -ative, -mony, -ture endings. Among the 14 sample words in this group, only antimony /ˈæntəˌmənɪ, Brit æntəˌmənɪ/ and premature /ˌpriːməˈtjuə, priːməˌtjuə, Brit 'preməˌtjuə/ have British pronunciation.

### 3.4. Conclusion

This analysis indicates that the phonetic transcription of MWALED2 has not been updated since its previous edition; at most, it has been kept to a minimum for instance providing pronunciation for newly added words. This implies that MWALED2 has inherited both the advantages of the first edition and its problems that need to be resolved. One of the advantages is that MWALED faithfully depicts current American pronunciation, and therefore has succeeded in reducing the number of symbols and simplifying the notations. The phonetic transcription in MWALED can be described as strongly
"monolectal" in nature (cf. Takebayashi 1996: 167), and this is advantageous for learners who wish to acquire American pronunciation. Although *MWALED* does include important American and British pronunciation differences, its "bilectal" nature is not as strong as other learner's dictionaries. However, *MWALED* displays pedagogical considerations such as employing IPA and incorporating length marks for long vowels. The phonetic transcription characteristics in *MWALED* can be summarized as being both monolectal and pedagogical.

(Section 3 by Sugimoto)

4. Definitions

In this section, we review some definitions from *MWALED2* and examine the updates made for the new edition. We also discuss the use of full-sentence definitions in *MWALED2*.

4.1. Changes from the previous edition

In order to examine the differences from the previous edition, we prepared a sample by collecting two pages from every 50 pages of *MWALED2*. This sample consists of 78 pages total, which represents approximately 4% of the 1926-page A-Z part of the dictionary.

Using our sample, we compared the definitions from *MWALED1* and *MWALED2* entry-by-entry. The result of this comparison revealed that *MWALED2* contains only minor updates and that there are no significant differences between *MWALED1* and *MWALED2*. This can be observed in the fact there were no newly-added or deleted entries in our entire sample, neither in main or run-on definitions.

The minor updates include the addition of two senses, one for *cloud* and one for *hot spot* (sense 3), quoted below.

*cloud*

4: the large computers (called servers) that you can connect to on the Internet and use for storing data

*hot spot*

3: a place (such as an area in a restaurant or hotel) where it is possible to make a wireless connection to the Internet
These new senses are also incorporated in the App and the Web versions of *MWALED2.* The addition of sense 4 for *loud* may have led to the shortening of some example sentences on the same page and the modification of the description of certain senses of *out of whole cloth* (under cloth) and *loud* (sense 2b). As is shown below, the underlined portions of the definitions from *MWALED1* are omitted in the corresponding *MWALED2* definitions, and in the case of *loud,* “a large number of things” becomes “a large group of things” to compensate for the deletion of the word “group” in *MWALED2.*

**out of whole cloth (under cloth)**

*MWALED1* If something is created out of whole cloth, it is invented in order to trick someone into believing something.

*MWALED2* If something is created out of whole cloth, it is invented to trick someone into believing something.

**loud (sense 2b)**

*MWALED1* a large number of things (such as insects) that move together through the air in a group

*MWALED2* a large group of things (such as insects) that move together through the air

Another way that certain definitions are modified, which is more about the sense itself rather than about saving and producing space to conserve the page-layout, is applied to two cases from our sample material: *go off with (someone)* (under go) and *transgender.*

**go off with (someone) (sense 7a of the phrasal verb go off under go)**

*MWALED1* to leave (a spouse, partner, etc.) for someone else

*MWALED2* to leave a spouse, partner, etc., in order to live with and have a sexual relationship with (someone)

The parentheses around “a spouse, partner, etc.” are eliminated in *MWALED2,* probably because they might lead users to misunderstand
that this part corresponds to the parenthesized “someone” in the head-word. In addition, the content of the description becomes more specific by incorporating the latter half, “in order to live with and have a sexual relationship with (someone).” This modification seems rather reasonable when we examine definitions of the headword in other learner’s American English dictionaries, all of which mention a certain kind of “relationship” implied by the phrase in question.

**COBAm2** If someone **goes off with** another person, they leave their husband, wife, or lover and have a relationship with that person.

**LAAD3** to leave your husband, wife, partner, etc. in order to have a relationship with someone else

**OAAD** to leave your husband, wife, partner, etc. in order to have a relationship with somebody else

The change to the definition of **transgender** is made to more adequately reflect the notion represented by the word, as seen below.

**transgender**

**MWALED1** of or relating to people who have a sexual identity that is not clearly male or clearly female

**MWALED2** of or relating to people who feel that their true nature does not match their sex at birth

It is interesting to note that **COBAm2** also modifies the definition of **transgender**, but avoids any evaluation of what is common or general by eliminating the word “straightforward” in its description.

**COBAm1** **Transgender** or **transgendered** people, such as transsexuals, do not have straightforward gender identity.

**COBAm2** Someone who is **transgender** has a gender identity which does not fully correspond to the sex assigned to them at birth.
Within the scope of our sample, we located one instance in which the register label "informal" was added.

**hot spot**

1 *informal*: a very popular or active place

Note that this follows the register labeling of the phrase in *OAAD* and *COBA*m2.4)

### 4.2. Sentence definitions

The characteristics of the three types of definitions employed in *MWALED1* have already been reviewed by Kokawa et al. (2010)5). In this section, however, we would like to further discuss the *MWALED2*‘s use of star symbols (ُ), in order to supplement the remarks of Kokawa et al. (2010).

We examined all *MWALED2* entries with headwords starting with the letter “s” and collected all information that began with the star symbol. The total number of pages surveyed amounted to 237, which represents approximately 12.3% of the dictionary A-Z part, and in these we found 91 cases of star symbols—48 used as sentence definitions and 43 used as notes.

Out of the 48 cases of sentence definitions, 40 are the definitions of idioms or phrasal verbs in run-on entries, and 6 are those of common phrases, which are not headwords themselves but embedded within entries in bold-italicized letters. We only located 2 instances in the definitions of main headwords. When we consider the total number of senses described in the entire S section, it is plausible to claim that the use of sentence definitions is highly restricted.

However, some definitions accompanied by star symbols do not take full advantage of their status as sentence definitions, and the distinction between what Kokawa et al. (2010) terms “dash type” definitions and sentence definitions is not clear. For example, the definition of *out of sight, out of mind*, which is presented as a common phrase in the entry headed by *sight*, provides no more information on the syntactic behavior of the phrase than the definitions in *LAAD3* and *OAAD*,
which are similar to the “dash type” definitions in MWALED2 that begin with “used.” This can be seen below.

**out of sight, out of mind**

* MWALED2 ★ The phrase **out of sight, out of mind** means that you stop thinking about something or someone if you do not see that thing or person for a period of time.

* LAAD3 used to say that if you cannot see someone or something, you stop thinking about them/it and forget about them/it

* OAAD used to say someone will quickly be forgotten when they are no longer with you

Sometimes the star symbols are used for definitions that are nothing more than a full-sentence version of these “dash type” definitions. This is seen in the following run-on entry under 'best, though it is not from the S section.

**best of all** ★ The phrase **best of all** is often used to refer to the most important or appealing part of something that has many good parts.

We see no reason why MWALED2 provides a sentence definition for the entry, since no information would be missing if it were presented in the form of “dash type” definition.

**best of all —** often used to refer to the most important or appealing part of something that has many good parts

In its “Using the Dictionary” section, MWALED2 explains that the star symbols are used to lead not only definitions but also notes to “explain the origins of a word or provide other kinds of information” (MWALED2: 20a), but as Kokawa et al. (2010) observes, the application of the same symbol to mark different types of information seems unsystematic. Connected to the relationship between definitions and notes, Kokawa et al. (2010: 51) also points out that the following sentence definition of a hostage to fortune “should not be welcomed
because the user may need to read the whole entry to understand the meaning of the phrase,” and that the second sentence should be separated from the first.

**a hostage to fortune** ✧ In British English, *a hostage to fortune* is something (such as a promise or an action) that someone has made or done that may cause problems in the future. In U.S. English, this phrase is much less common and is usually understood to mean a person whose future success or failure is controlled by luck or fortune.

It is interesting to note here that, while there are such cases in which *MWALED1* and *MWALED2* provide rather long definitions from which the non-definition part should be trimmed, in other cases they divide the sense information into a definition and an accompanying note, which is something that other EFL dictionaries do not bother to do. Consider the definitions of **satellite** below, taken from *MWALED2*, *COBAm2*, *LAAD3*, and *OAAD*.

*MWALED2* a machine that is sent into space and that moves around the earth, moon, sun, or a planet ✧ Satellites are used for radio, television, and other types of communication and for studying the objects they move around.

*COBAm2* A satellite is an object which has been sent into space in order to collect information or to be part of a communications system. Satellites move continually round the Earth or around another planet.

*LAAD3* a machine that has been sent into space and goes around the Earth, Moon etc., used for radio, television, and other electronic communication

*OAAD* an electronic device that is sent into space and moves around the earth or another planet. It is used for communicating by radio, television, etc. and for providing information.

In this case, *MWALED2* follows a strict notion of definition and puts the additional information regarding the practical applications of satel-
lites into the post-definitional note that begins with the star symbol. On the other hand, COBAm2, LAAD3, and OAAD incorporate the practical applications of satellites into the definition. MWALED2 treats the entries for screw, sea level, seesaw, stencil, and sturgeon in a similar manner, keeping the definitions of these words separate from their practical applications.

(Section 4 by Osada)

5. **Illustrative Examples**

In this section, we review examples in MWALED2. Our discussion includes the main characteristics of examples (5.1), how the examples of MWALED2 have changed from MWALED1 (5.2), the comparison among the numbers of examples of EFL dictionaries (5.3), and some other information about illustrative examples of MWALED2 (5.4).

5.1. **Characteristics of examples**

MWALED2 retains seven ways of presenting its illustrative examples which MWALED1 adopted:

1. Examples are printed in blue.
2. Some examples have explanations given in square brackets.
3. Some examples show different ways of saying the same thing using an equal sign (=).
4. Many common phrases are highlighted in examples using a Gothic font and are followed by explanations.
5. Examples showing collocations and other common word groups are introduced by a brief note, such as “—usually+in” or “—often used as (be) instructed.”
6. Words shown in parentheses in an example can be included or omitted without changing the basic meaning of the example.
7. A slash (/) is used between words in an example when either of the words can be used in the same place in that example. Words separated by slashes in examples do not always have the same meaning.
There seems to be more area for the examples in the blue text than for the other elements in the black text within the main body of *MWALED2*. So it can be said that “the blue text not only highlights the examples, it also makes it much easier to identify the other elements of an entry—the definitions, usage notes, and so on—and to navigate through long entries to find the particular information you need.” (p. 8a)

The Preface says, “Many examples include synonymous words or phrases shown within brackets, thus allowing the reader either to learn a new word or to have the connection between the meanings of words reinforced.” (p. 8a) For example:

**access** noun 1 · All public buildings should provide wheelchair *access*. [=a way for people in wheelchairs to enter] · The cup holders are placed for easy *access*. [=so that they can be easily reached]

**predecessor** noun 1 · The company’s new president has changed many of the policies that were introduced by his *predecessor*. [=by the previous president]

Using an equal sign (=), some examples show different ways of saying the same thing. This method can be applied to show different sentence patterns:

**perceive** verb 2 · She *perceived* herself as an independent woman.

= She *perceived* herself to be an independent woman.

This method doesn’t seem to be adopted by *COBAm2, LDOCE6*, or *OALD9*. *Lighthouse6* adopts this method, as follows:

**perceive** [verb] 1 When I read her letter, I *perceived* her as reliable. = When I read her letter, I *perceived* her *to be* reliable. = When I read her letter, I *perceived that* she was reliable.

Highlighting common phrases in examples, shown in a Gothic italic font, attaching their explanations followed is an effective way to spare
feather noun • Her suitcase felt as light as a feather. [=extremely light] • When I found out I had won, you could have knocked me over with a feather. [=I was extremely surprised or astonished]

LDOCE6 also adopts this method:

light adj 4 She was as light as a feather (=very light) to carry.

OALD9 doesn’t always have an explanation after the common phrase in a Gothic italic font:

light adj. 3 ◇ The little girl was as light as a feather.
knock verb IDM you could have knocked me down with a feather (informal) used to express surprise

Collocations and other common word groups in some examples of MWALED2 are shown together with a brief note before them and also italicized words in them:

access noun 1 —often + to • The town wants to increase public access to beaches. • A dirt road provides access to the home.

LDOCE6 has a similar note before some examples but no mark in the examples:

access n 1 [+to] Access to the papers is restricted to senior management. | Cats should always have access to fresh, clean water.

OALD9 also has the same kind of note before examples but no mark in the examples, either:

access noun 1 ◇ ~to sth The only access to the farmhouse is across the fields. ◇ Disabled visitors are welcome; there is good wheelchair access to most facilities.
COBA$m2$ doesn’t show such collocations and other common word groups in the examples. They are shown in the definitions:

**access** N-COUNT If you have access to a building or other places, you are able or allowed to go into it. □ The facilities have been adapted to give access to wheelchair users. □ For logistical and political reasons, scientists have only recently been able to gain access to the area.

### 5.2. Comparison of *MWALED1* and *MWALED2*

Comparing the illustrative examples of *MWALED2* with those of *MWALED1*, we find a number of examples have been added, or changed. Nine new headwords accompanied by one or two examples have been found in *MWALED2*. In some cases, new meanings or parts of speech have been added, accompanied by one or two illustrative sentences or phrases. In other cases, illustrative sentences including common phrases have been added in *MWALED2*.

In some cases of headwords, one illustrative example has been deleted in *MWALED2*. It is because there has been a need to secure space for the new headwords or the new definitions. Many illustrative examples in *MWALED1* have been changed in *MWALED2*; in most cases they have been shortened. Some illustrative sentences have been changed into phrases; some complex sentences or compound sentences have been changed into simple sentences. In other cases, some illustrative examples in *MWALED1* have been lengthened by adding some words or phrases. In any case, all the illustrative examples have been improved and have become easier to understand. There are still other cases where the explanations in square brackets have been shortened, deleted, or improved by being lengthened.

As for *MWALED2_App*, most of the examples of the new headwords and definitions have been added, but most of the examples have remained the same even when the examples of *MWALED1* were deleted, or shortened. This is probably because there is no need to secure space in the *MWALED2_App*. There are still some cases where there is no change in the *MWALED2_App* even when new headwords
or definitions with examples were added to *MWALED1*, or examples of *MWALED1* were changed.

5.2.1. Illustrative examples added

The following new headwords accompanied by one or two examples have been found in *MWALED2*:

app noun • He installed several new *apps* on his smartphone. • a popular *app*

blogosphere noun • The government’s policies have been getting a lot of criticism in the *blogosphere*. [=many people have written blogs criticizing the government’s policies]*

ginormous adj • They live in a *ginormous* house.

Google, google verb • She *Googled* the name of the restaurant to find out its address. • You can find out almost anything by Googling.

meme noun 2 • a funny picture of a cat that quickly became an Internet *meme*

millennial noun • a type of music that is popular among *millennials*

podcast verb • a show that is *podcast* every week

selfie noun • He took a *selfie* in front of the Eiffel Tower.

smartphone noun • She never goes anywhere without her *smartphone*. • I loaded some new apps on my *smartphone*.

In the following ten headwords of *MWALED2*, new meanings or parts of speech have been added, accompanied by one or two illustrative sentences or phrases. A couple of common phrases are included in them and shown in a Gothic italic font.

blog noun • She writes a *blog* about travel. • I enjoy reading her *blog*.

blog verb • She *blogs* about travel.

cloud noun 4 • The app allows you to store your music and photographs *in the cloud*. [=on the Internet] *cloud computing* [=the use of Internet servers for storing data]

dairy noun 4 • Her diet doesn’t include much *dairy*.
title noun 4 b • a title of nobility
tweet verb 2 • a celebrity who tweets frequently [=who frequently writes messages on Twitter] • She tweeted a message to her fans.
tweet noun 2 • She posted a tweet thanking her fans for their support.
tweeter noun 1 • a celebrity who has become a popular tweeter
viral adj 2 • a viral video • The story quickly went viral. [=became very popular by being spread through the Internet]
viscosity noun [noncount] • studying how temperature affects viscosity

In the following three cases, illustrative sentences have been added in MWALED2. Common phrases are included in them.

all adv all over 1 b • People came from all over. [=from many places]
everywhere adv • People came from everywhere. [=from many places]
yourselfs pronoun 1 a • Behave yourselves.

"Behave yourselves." could be treated as a common phrase in Gothic italic fonts as in the case of the illustrative sentence under the headword of "behave", "If you can't behave yourself in the store we'll have to leave." In addition, the illustrative sentence under the headword of "yourself", "You've got to behave yourself," could be changed to "You've got to behave yourself."

5.2.2. Illustrative examples deleted
In each of the following cases, one illustrative example has been deleted in MWALED2. It is because there has been a need to secure space for the new headwords and the new definitions.

a posteriori adv • You can't justify what you did a posteriori.
back noun back to back 2 • He's had two victories back to back.
block verb 1 b • The police blocked off the crime scene with yellow tape.
blocker noun • He's one of the league's best blockers.
blocky adj · a baseball player with a blocky [= (more commonly) stocky] body/built

blood noun · make someone's blood curdle · The mere sight of a cockroach makes my blood curdle.

bloodless adj 1 · He fought his bloodless battles in the courtroom.

dally verb · Please don't dally. We need you here right away.

each pronoun · He took shot after shot, each missing by inches.

eco- combining form · eco-friendly technologies [= technologies that do not harm the environment]

girlishness noun · the girlishness of her voice/figure

goof noun 2 · I'll admit it's my goof.

goose egg noun · They put another goose egg up on the scoreboard.

melodramatic adj · a melodramatic music

melting pot noun · the American melting pot

melting pot noun · in the melting pot · It looked like our team was winning, but then everything went back in the melting pot. [= the outcome became uncertain again]

mimic verb 1 · She has a talent for mimicking famous actresses.

prize adj 1 b · the prize pig

smart-aleck noun · Don't be such a smart-aleck.

smarty-pants noun · Go ahead, smarty-pants, tell us about your grade point average.

soaked adj · an oil-soaked rag

soar verb 1 · The nation's divorce rate has soared.

soaring adj · She is enjoying her soaring popularity.

soft adj 2 · The rabbit's fur is soft.

titled adj · a member of the titled ranks

tweedy adj 2 · The new laws banning fox hunting caused outrage in tweedy circles.

twelfth adv · the twelfth best-selling book

twenty pronoun · Only twenty showed up for the review session.

twenty-four seven, 24-7, 24/7 adv · She worries about you 24/7.

twilight zone noun 1 · a twilight zone between war and peace

Virgo noun 2 · Are you a Virgo or Libra?
The following two illustrative examples have been deleted from MWALED1 together with definition 1 of the headword “spoken.” This must be a mistake, because this deletion happened at the end of the page. Definition 1 doesn’t exist in MWALED2. However, MWALED2App retains definition 1 and its examples.

<MWALED1>
spoken adj
1: using speech and not writing • a spoken statement • the spoken word/language
2: speaking in a specified manner—used in combination • She is soft-spoken. • a plainspoken man [=a man who speaks plainly]

<MWALED2>
spoken adj
2: speaking in a specified manner—used in combination • She is soft-spoken. • a plainspoken man [=a man who speaks plainly]

5.2.3. Changes in illustrative examples
Many illustrative examples in MWALED1 have been changed in MWALED2; in most cases they have been shortened. Some illustrative sentences have been changed into phrases; some complex sentences or compound sentences have been changed into simple sentences; some explanations in square brackets have been shortened or deleted. In some cases, some illustrative examples in MWALED1 have been lengthened by adding some words or phrases. In any case, all these illustrative examples have been improved and have become easier to understand.

The following 13 illustrative sentences have been changed into phrases:

cloth noun out of whole cloth • He would make up stories out of whole cloth just to stir up trouble. → a story out of whole cloth
direct adj 5 • He claims to be a direct descendant of George Washington. → a direct descendant of Genghis Khan.
echelon noun • We heard stories of corruption in the upper/higher
**echelons** of the firm. → the upper/higher echelons of the firm

**ecological adj** · The organization promotes ecological awareness. → ecological awareness

**fragment verb** · The property is being fragmented into subdivisions. → property being fragmented into subdivisions

**functional adj** · They worked outside, so they preferred wearing functional clothes. → workers wearing functional clothing

**goose-step verb** · The soldiers goose-stepped past the general in the parade. → soldiers goose-stepping down the road

**gorilla noun 800-pound gorilla** · Their company is the 800-pound gorilla of the computer industry. → the 800-pound gorilla of the computer industry

**million noun** · The company is worth millions. [=worth millions of dollars, pounds, euros, etc.] → a company worth millions. [=millions of dollars, pounds, etc.]

**pocket noun 3** · The tickets are in the zippered pocket on the front of the suitcase. → a zippered pocket on the front of a suitcase

**pockmarked adj** · A severe case of the chicken pox had left her badly pockmarked. → pockmarked skin

**twang noun** · We heard the twang of an electric guitar coming from the basement. → the twang of an electric guitar

**violation noun** · They protested the government's violation of human rights. → trying to prevent violation of human rights

The following illustrative complex sentences and compound sentences have been changed into simple sentences in MWALED2:

**baby verb 2** · It looks like he was babying his injured foot. → He was babying his injured foot.

**back noun at/in the back of your mind** · The thought of retiring and moving out into the country has been in the back of her mind for many years, and now she’s finally doing it. → The thought of retiring and moving out into the country has been in the back of her mind for many years.

**put your back into** · If you want to get that floor clean you’ll have to put your back into it. → To clean that floor you’ll have to put your back into it.
damage noun 3 • He tried to repair the damage by apologizing, but it was too late. → He tried to repair the damage by apologizing.

mince verb 1 • The recipe says that you should mince the onions. → She mincèd the onions.

tussle verb 1 • Some guy tussled [=scuffled] with a security guard for a few minutes before he was arrested. → Some guy was tussling [=scuffling] with a security guard.

tutorial noun 1 • An online tutorial gives basic instructions for those who have never made reservations on the Web. → An online tutorial gives basic instructions for using the software.

yourselves pronoun 1 b • Keep in mind that you were young once yourselves. → You were young once yourselves.

In the following cases, illustrative examples in MWALEDI1 have been shortened somehow or other:

account noun bring|call (someone) to account • He was called to account by his boss for failing to spot the mistake in the company’s records. → He was called to account by his boss for failing to spot the mistake.

back noun 1 a • He was handcuffed with his hands behind his back. → He had his hands behind his back.
1 b • a bird with a spotted back → a bird with a dark back

back is to|against the wall • With our backs to the wall we made a last desperate effort to finish the project on time. → With our backs to the wall we made a last desperate effort to finish on time.

badger verb 2 • She finally badgered me into cutting my hair. → She finally badgered me into going.

cloud verb 4 • The sky had clouded over, and it was beginning to rain. → The sky clouded over, and it began to rain.

cloudy adj 2 • a puddle of cloudy [=dirty, murky] water → cloudy [=murky] water

dam verb • They created a reservoir by damming up the river. → They dammed up the river.

damage verb b • This news will undoubtedly damage the government’s reputation. → This news will damage his reputation.
He was worried that his comments had seriously damaged their relationship. → He was worried that his comments had damaged their relationship.

**explanation** noun 2 • Did the company offer an explanation for the delay? → Did she offer an explanation for the delay?
• There are several possible explanations for the current oil shortage. → There are several possible explanations for the oil shortage.
• a likely/probable/possible/plausible explanation of how the accident occurred → a likely/probable/plausible explanation of how the accident occurred

**fraction** noun 2 • The new technology allows us to complete the job in a fraction of the time [=in much less time] it formerly took. → We can now do the job in a fraction of the time. [=in much less time]

**gingham** noun • a red and white gingham tablecloth → a gingham tablecloth

**goof** verb  **goof around** • The kids are goofing around, watching TV and hanging out. → The kids are goofing around in the backyard.

**goofy** adj • She was making goofy faces at us in class. → She was making goofy faces at us.
• an actress known for her goofy charm → goofy charm

**gooseberry** noun 2 • He was left to play gooseberry while the other two talked and laughed all evening. → He was left to play gooseberry while the other two talked and laughed.

**hard drive** noun • an external/removable hard drive → an external hard drive

**harrowing** adj • She gives a harrowing account/description of her battle with cancer. → She gives a harrowing account/description of her illness.
• They managed to escape after several harrowing encounters with the enemy. → They escaped after several harrowing encounters with the enemy.

**hot** adj **hot under the collar** • He tends to get a little hot under the collar when his wife keeps him waiting. → He tends to get a little hot under the collar when he has to wait.
**hots noun** • *the hots* • Everyone knows she has the *hots* for the new guy in her office. [=she is very attracted to the new guy in her office] → Everyone knows she has the *hots* for him. [=she is very attracted to him]

**melodramatic adj** • *a melodramatic movie/story/script* → *a melodramatic movie/story*

**melody noun** • He sang a few old-fashioned *melodies*. → He sang a few old *melodies*.

**poach verb** • *poach on someone’s territory/turf* • You can’t keep other candidates from *poaching on your turf*. [=from trying to get voters who usually vote for you or your party to vote for them] → The other candidates are *poaching on his turf*. [=trying to get voters who usually vote for him or his party to vote for them]

**pocket adj** • *a pocket calculator/dictionary* → *a pocket calculator*

**pocket adj** • *a pocket watch/handkerchief* → *a pocket watch*

**self-help adj** • *self-help books/manuals* → *self-help books*

**smart verb** • He’s still *smarting* at/from/over losing the match last month. → He’s still *smarting* at/from/over losing the match.

**soft adj** • He used to love adventure, but he has *gone/gotten soft* in his old age. → He used to be tough, but he has *gone/gotten soft* in his old age.

**tablet noun** • aspirin/vitamin *tablets* → *aspirin tablets*

**take verb** • Her reaction *took me (completely) by surprise* [=surprised me] → Her reaction *took me by surprise* [=surprised me]

**tussle verb** • The two basketball players *tussled* for the ball. → The two players *tussled* for the ball.

**tutor verb** • She spent her evenings *tutoring* her son in math. [=helping her son study math] → She was *tutoring* her son in math. [=helping her son study math]

**twinge noun** • I felt a *twinge* of guilt/jealousy. • I must admit to a *twinge* of envy. → I felt a *twinge* of guilt/jealousy/envy.

**virgin adj** • *a virgin wool/wood/timber* → *a virgin wool/timber*

Sometimes illustrative examples in MWALEDI have been lengthened by adding some words or phrases, as follows:
blood noun  **blood on your hands**  
→ It’s your fault she died. Her **blood is on your hands**!

expiation noun  • expiation of his guilt/sin  → expiation of his guilt  
• hoping to make expiation for their sins

sod verb  • Sod this machine.  →  Sod this stupid machine. I can’t get it to work.

tutorial adj  • We offer tutorial instruction for test preparation.  
→ We offer tutorial instruction for students preparing for the examination.

There are cases where illustrative examples in *MWALED1* have been improved or corrected by changing some words or phrases:

**bag noun** 1 a  • (US) grocery bags  = (Brit) carrier bags  →  (US) shopping bags  = (Brit) carrier bags  
• (US) grocery bags

**ear noun**  • out on your ear  
→ If you’re late to work again, you’ll be out on your ear! [=you’ll be fired]  
→ If I’m late to work again, I’ll be out on my ear! [=I’ll be fired]

**drivel noun**  
→ I won’t waste my time reading this drivel.  
[=nonsense]

**millennial adj**  • millennial celebrations  →  a millennial celebration

**tit for tat noun**  
• a tit for tat between two rival politicians  →  rival politicians playing a game of tit for tat

**viscosity noun**  
• a liquid with a high/low viscosity  →  liquids with high/low viscosities

In the following cases, the explanations in square brackets have been shortened, deleted, or improved by being lengthened.

**bachelor noun** 1  • an **eligible bachelor**  
[=an unmarried man who is regarded as a desirable husband]  
→ an **eligible bachelor**  
[=a bachelor who is seen as a desirable husband]

**clothes noun**  • work clothes  
[=items that are appropriate to wear at work]  
→ work **clothes**  
[=things you wear at work]

**crescendo noun**  
• The excitement reaches its crescendo  
[=climax, peak]  
when he comes on stage.  
→ The excitement reaches its
crescendo [≡peak] when he comes on stage.

**expertise noun** • This question falls outside my **area of expertise** [≡the subject area I know a lot about] → This question falls outside my **area of expertise** [≡the question is about something I do not know much about]

**hassock noun** 2 • a sofa and **hassock** [≡(more commonly) ottoman] → a sofa and **hassock** [≡ottoman]

**hot stuff noun** 1 • I remember when that guy was **hot stuff**. [≡I remember when he was very popular] → I remember when that guy was **hot stuff**. [≡when he was very popular]

**pocket noun** • **in your pocket** • She knew that she had the game/match in **her pocket**. [≡she knew she would win the game] → She knew that she had the game/match in **her pocket**.

**smart adj** **smart money** • The **smart money is on** Jones to win the election. [≡people think that Jones will win the election] → The **smart money is on** Jones to win the election. [≡people think that Jones will win]

**soap opera noun** • My life is a **soap opera**. [≡my life has a lot of dramatic events and problems like the ones that occur in soap operas] → My life is a **soap opera**. [≡my life has a lot of dramatic events and problems]

**tabular adj** • data displayed in **tabular form** [≡data displayed in a table] → data displayed in **tabular form** [≡in a table]

**virgin adj** 1 • a **virgin bride** [≡a bride who has never had sexual intercourse before her marriage] → a **virgin bride** [≡a bride who has never had sex before her marriage]

In the following case, the illustrative sentence has been moved to its correct position: the verb “increase” in this sentence is used as a transitive verb.

<MWALEDL>

**increase verb** 1 [no object]: to become larger or greater in size, amount, number, etc. . . . • The store is **increasing** [≡raising] its prices.

<MWALEDL2>

**increase verb** 2 [+] obj: to make (something) larger or greater in
size, amount, number, etc. . . . . • The store is increasing [=raising] its prices.

5.3. Comparison of MWALED2 and other EFL dictionaries

The Preface of MWALED2 says, “Although not every entry in this dictionary includes an example—there is usually very little value in providing an example for, say, a noun like microchip or monoplane—the great majority of the entries do, and a large percentage of them include more than one.” (p. 7a) According to the back cover, there are “more than 160,000 usage example sentences—the most of any learner’s dictionary.” Table 5.1 shows the results of the survey of examples conducted on the same ranges of headwords in MWALED2, COB8, COBAm2, LDOCE6, and OALD9. This table shows clearly that MWALED2 has by far the most examples among these dictionaries.

5.4. Concreteness of examples

As cited below, MWALED2 states that the word “actor,” for example, refers to a man or boy, and can also refer to a woman or girl, which is clearly shown in its illustrative examples in addition to the definition. This could be user-friendly. In this respect other EFL dictionaries show no illustrative examples.

<MWALED2>

actor noun [count]: a person who acts in a play, movie, etc.

usage Actor is often used to refer specifically to a man or boy who acts. • He’s a talented actor, and his wife is a well-known actress. Actor can also refer to a woman or girl, and many women now prefer this use. • His wife is also an actor. The plural form actors is used for groups that include both men and women. • She and her husband are both talented actors.

actress noun [count]: a woman or girl who acts in a play, movie, etc.

<COBAm2>

actor N-COUNT An actor is someone whose job is acting in plays or films. ‘Actor’ in the singular usually refers to a man,
### Table 5.1 Comparison of the numbers of examples among ESL dictionaries

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<th>COB8</th>
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<th>LDOCE6</th>
<th>OALD9</th>
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but some women who act prefer to be called 'actors' rather than 'actresses.' His father was an actor in the Cantonese Opera Company.

**actress** N-COUNT An **actress** is a woman whose job is acting in plays or films. She’s not only a great dramatic actress but she’s also very funny.
<LDOCE6>
actor  
  n  [C]  someone who performs in a play or film: leading/principal actor  
  She has starred with many leading actors.  
character actor  
  (= an actor who takes unusual or interesting roles)  
actress  
  n  [C]  a woman who performs in a play or film

THESAURUS
actor  
  someone who performs in a play or film: Her son wants to be an actor.
actress  
  a woman who performs in a play or film. Many women prefer to be called actors rather than actresses: Who was the actress who played Jane Eyre?

<OALD9>
actor  
  noun  a person who performs on the stage, on television or in films/movies, especially as a profession
actress  
  noun  a woman who performs on the stage, on television or in films/movies, especially as a profession  
  Many women now prefer to be called actors, although when the context is not clear, an actor is usually understood to refer to a man.  

(Section 5 by Ikeda)

6. The Front and Back Matter of MWALED1 and MWALED2

6.1. The front matter

We looked through the front matter of the two versions of MWALED and were rather surprised to find that after the copyright page this is identical in both, including the title and page allocations of each element of the front matter, as well as what is written in them. As far as we could see, even the contributors’ names and their titles and affiliations mentioned in the Preface are apparently the same in the two editions. The front matter after the copyright page consists of (the table of) ‘Contents,’ ‘Preface,’ ‘Using the Dictionary’ (i.e. the user’s guide), ‘Labels Used in This Dictionary,’ and ‘Pronunciation Symbols.’

We would just like to mention one minor error on the Contents page. The ‘Color Art’ pages, a collection of beautiful full-color graphic illustrations inserted in the middle of the A-Z dictionary text pages, are described as ‘following page 1002’ in both editions. They
were actually bound after p. 1002 in the first edition, but were some­how moved to after p. 986 in MWALED2. We know that this is a negligible mistake, however, perhaps they should have given a final look to the front matter to see if it was really all right to leave things totally intact. After all, they had eight years to do so.

(Section 6.1 by Kokawa)

6.2. The back matter

The constitution of the pages of MWALED2 is the same as that of MWALED1. The back matter includes 26 pages of “English Grammar Review,” four pages of “Irregular Verbs,” one page of “Contractions,” two pages of “Prefixes and Suffixes,” and two pages of “English Word Roots.” One page of “Pronunciation Symbols,” which appears in the front matter, is repeatedly included in the back matter.


Encyclopedic information is also given, for example, 17 pages of “Geographical Names,” two pages of “Common First Names,” one page of “Money,” two pages of “Weights and Measures,” and one page of “Holidays.” Abundance of encyclopedic information is characteristic of American dictionaries.

6.2.1. Prefixes, Suffixes, and Word Roots

MWALED2 retains the 40 prefixes, 44 suffixes, and 155 word roots which MWALED1 had.

The prefix “de- (do the opposite of; remove from; reduce, exclude, not)” has examples, “deactivate,” “defrost,” and “devalue” on p. 1958. The word root “de (=down, away)” has examples “dejected,” and “descent” on p. 1960. This “de” should also be treated and listed as a prefix. In the main body the headword “de-” has the definition “reduce”
with an example "devalue currency." COB8 has "de-" on the prefixes list and states, "de-" is added to some verbs to make verbs which mean the opposite. For example, to deactivate a mechanism means to switch it off so that it cannot work." on p. xxix.

The number prefixes "bi-," "semi-," "tri-," and "uni-" are on the list of "PREFIXES." Likewise, "mega (=large)," "micro (=small)," "macro (=large)," "mono (=one, only)," "multi (=many)," "omni (=all)," and "poly (=many)," which are used at the beginning of words, could be on the "PREFIXES" list instead of the "English Word Roots" list. In addition, the prefix "pan (=all, whole)" on the list of "English Word Roots" should also be on the "PREFIXES" list. Instead, the word root "pan (=bread)" could be on the list of "English Word Roots," because it is used to make such words as "company," "companion," "accompany," and "pantry."

6.2.2. Geographical Names

Two headwords "South Sudan" and "Uluru (Ayers Rock)" have been added to the list of "Geographical Names" of MWALED2. Besides, "Timor-Leste," and "Pyeongyang," have been added as other forms of the headwords "East Timor" and "Pyongyang." The headword "Curacao" of MWALED1 has been changed into "Curaçao" in MWALED2.

The 17 pages for "Geographical Names" in MWALED2 is far more than the four pages for those in LDOCE6 or the three pages for those in OALD9.

(Section 6.2 by Ikeda)

7. Boxed Usage Notes and Pictorial Illustrations in MWALED1/2

7.1. Boxed Usage Notes

We looked through all the entries with headwords beginning with 'a' as well as two in every 50 pages (e.g. pp. 100 and 101, 150 and 151, ...) afterwards, and compared all the boxed usage notes between those found in MWALED1 and MWALED2. We discovered that as far as the sampled pages were concerned, all of the boxed usage notes are
7.2. Pictorial Illustrations in \textit{MWALED1/2}

We looked through all the A-Z dictionary text section of the first and the second editions of \textit{MWALED} for pictorial illustrations, and identified 351 (groups of) illustrations in addition to the 16-page full-color collection of pictures (called ‘Color Art’) categorized into 11 groups (Colors, Vegetables, Fruits, Plants, Landscapes, Fish and Shellfish, Birds, Insects and Arachnids, Gems and Jewelry, Patterns, Clothing) and inserted in the middle of the A-Z dictionary text of \textit{MWALED1} (between pp. 1002 and 1003) and in \textit{MWALED2} (between pp. 986 and 987). Again, all the pictorial illustrations in the two editions are identical—not a single alteration, including the drawings themselves, were applied to the graphics of \textit{MWALED1}.

Basically, all of the illustrations attached to the A-Z dictionary text of \textit{MWALED1/2} are line drawings, except for the illustrations for \textit{family}, \textit{orchestra} and \textit{zodiac}, which are actually presented in the form of a family tree, an orchestral stage configuration delineated by instruments and zodiac sign diagrams respectively. We found 274 single drawing illustrations (that is, where a single drawing is presented for one entry), which account for approximately 78\% of the drawing presentations\(^1\) in \textit{MWALED1/2}\(^2\). In this category, 7 instances of drawings of an item accompanied by a human using it (demonstrative illustrations) as well as one three-frame cartoon strip (of \textit{Garfield}) for the entry \textit{comic strip} are included. Others are made up of 36 hyponymous groups of illustrations (showing more than one hyponyms for the entry word—e.g. drawings of a chimpanzee, an orangutan, a gibbon and a gorilla for the entry \textit{ape}), 10 panoramic illustrations (e.g. a perspective picture of a \textit{bathroom} with various items likely to be

identical in the two editions, both in terms of presence and the description within the boxes. (Boxed) usage notes have already been discussed extensively in Kokawa et al. (2010: 71–81), and also touched upon in this paper (in 5.4 above), so we would just like to point out that nothing has changed in this regard through the revisions from \textit{MWALED1} to \textit{MWALED2}. 
found in it with captions), 9 comparative illustration groups (e.g. one presenting drawings of an alligator and a crocodile s.v. alligator) and so on.

Overall, the pictorial illustrations in *MWALED1/2* are clear, but there are some points in individual drawings that may need improvement. The dictionaries show animals of the cat family (a leopard, a lynx, a cheetah, a lion and a tiger along with a domestic cat) as the graphic illustrations for the entry *cat*, while they depict various kinds of ‘domestic’ dogs, such as a dachshund, a poodle, a husky and a golden retriever, instead of canine family animals like a wolf and a coyote. The latter treatment (i.e. for *dog*) may make more sense, and the former (i.e. for *cat*) looks a bit unusual.

When the dictionary shows some different sorts of things denoted by the entry word in a group, the overall title for the illustration is sometimes in plural, in other cases in singular. Thus, various types of windows are dubbed as ‘windows,’ while different sorts of brass instruments are collectively labeled as ‘brass instrument.’ From the standpoint of language learning, the former treatment may be preferable.

Some illustrations (e.g. those for *clown*, *lacrosse* and *whale*) are not quite representative of what we or native speakers of English might visualize when we hear the word. In the case of *lacrosse*, it’s actually the lacrosse stick, instead of a lacrosse game, that is presented as an illustration. Also, some drawings in *MWALED*, being presented in black and white, may not evoke a clear image of what they are (e.g. the illustrations for *octopus*, *popcorn*, *sandwich*, *satellite dish* and *scaffold*) and puzzle the users, if they have never actually seen the objects denoted by the word.

In some drawings, it may be necessary to specify exactly which part of the image is the notion denoted by the entry word (e.g. for *wedge*). In those cases, an arrow or a line to show the specific part may be needed. Also, it is sometimes difficult to tell which meaning (i.e. sense number) for a polysemous entry the presented illustration represents. For this reason, the drawing for the entry *pipe* should preferably have
been titled 'pipe 2.'

The board surface of the illustration for blackboard is depicted as white, so it is actually a ‘whiteboard’ which is nowadays commonly used. (Although we may sometime call a whiteboard a blackboard.)

In spite of these points that await future updates, the pictorial illustrations in MWALED have, by and large, attained a reasonable standard. The illustrations in the Color Art section of MWALED are very colorful and well-drawn. With that in mind, we might contend that the overall graphic images in the dictionary do not surpass the appeal that we find in the maybe more true-to-life illustrations in one of the other recent comparable EFL dictionaries, COBAm2, which presents vivid full-color illustrations all through the volume.

What we expect from Merriam-Webster, the sole major American publisher of an EFL dictionary, may be an EFL work which is truly unique, and more preferably, a ‘uniquely American’ or ‘uniquely Merriam-Webster’ EFL dictionary. We would like to present here two ideas that may add some unique flavor to MWALED and make the dictionary a little more distinct from its EFL competitors.

One is to present illustrations that may help users visualize a stereotypical image of something or someone typically found in America. For instance, a learner of English may want to know what image an American would have when s/he hears the word ‘redneck.’ A stereotypical image is difficult to grasp easily but constitutes a very important part of culture. That kind of information may well be welcomed by EFL learners.

The other suggestion is an extensive use of Garfield comic strips as a graphic aid to learning English words. Merriam-Webster published the Merriam-Webster and Garfield Dictionary (MWGD) in 1999, which we consider a remarkable lexicographical work. It was apparently intended for native speaker children (and perhaps adults with learning disability), as the top page comment written by Jim Davies, creator of Garfield suggests, but the dictionary seems useful also for ESL and EFL learners. The dictionary contains plenty of Garfield three-frame comic strips—maybe more than one comics in two pages on average—
so if one opens a page in MWGD, there is a fair chance that one will encounter Garfield and his friends. Each comic strip includes a word featured in an entry on the same page. We offer two strips as examples:

Fig. 7.1 Comic strip linked to hopefully in MWGD

Fig. 7.2 Comic strip linked to rule in MWGD

Many comic strips, including Garfield, reflect an American way of thinking, humor and way of life, but at the same time they are not always unique to America. Instead, the story and its humor can be shared by people all over the world. It would also be good reading material for an advanced learner—they might be keen to read them and have fun, and if they hit upon an expression they don't understand, they can look it up in the dictionary! Thus a dictionary comprised of comic strips can offer valuable material for learners of not only the English language, but of the culture and the way of thinking of an English-speaking society.

We would like to cite Jim Davies' words from the top page of MWGD, in the hope that some day an EFL version of MWGD may be realized.
It's common knowledge that we retain 20 percent of what we hear and up to 80 percent of what we see. Words accompanied by pictures are much easier to recall for one simple reason ... association ... one of the fundamental ways our mind remembers.

Another advantage of using the comic strip to build the vocabulary is that the words are utilized squarely tithing the American vernacular, and not in a dry way. One educator once told me that, first, you have to get a student's attention. With that accomplished, teaching is easy.

Replacing most of the pictorial illustrations now present in MWALED with comic strips may be too bold an idea, but may help the Merriam-Webster dictionary stand out as a truly distinctive EFL product. 

(Section 7 by Kokawa)

8. Electronic versions of MWALED2

Besides the paper version of a learner's dictionary (MWALED1/2), Merriam-Webster has made Web- and app-based EFL dictionaries available. The digital versions are all titled the Merriam-Webster's Learner's Dictionary (henceforth MWLD), but we found out the contents are all based on either the 1st and/or the 2nd edition of MWALED. App-based MWLDs have been classified into three versions according to the hardware and/or operating systems on which the application software is run: MWLD for Android, for iPhone and for iPad respectively. The differences between the latter two are only due to display types and resolution, so we would like to abbreviate MWLD for Android as MWLD-aApp, and combine the latter two here as MWLD-iApp. The Web-based MWLD (MWLD-Online) is announced on the back cover blurb of MWALED2 as follows:

Visit LearnersDictionary.com for vocabulary quizzes and audio pronunciations by native speakers of English

The blurb does not explain anything about the dictionary material itself, but naturally we can look up words and idioms in MWLD-Online. In fact, MWLD-Online is available to anyone (even for those who have not bought the paper version of MWALED2) for free.
Table 7.1 Paper and digital versions of the *MWALED* and the *MWLD*

<table>
<thead>
<tr>
<th></th>
<th><em>MWALED1</em></th>
<th><em>MWLD-Online</em></th>
<th><em>MWLD-aApp</em></th>
<th><em>MWLD-iApp</em></th>
<th><em>MWALED2</em></th>
</tr>
</thead>
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<tr>
<td><strong>Media</strong></td>
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<td>online access</td>
<td>application</td>
<td>application</td>
<td>paper</td>
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<tr>
<td><strong>Platform</strong></td>
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<td>a hardware on Android OS</td>
<td>an iPhone/iPad on iOS</td>
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<tr>
<td><strong>Released in</strong></td>
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<td>June 2012</td>
<td>March 2016</td>
<td>April 2016</td>
<td>October 2016</td>
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<tr>
<td><strong>Price</strong></td>
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<td>available for free</td>
<td>JP ¥5421)</td>
<td>JP ¥6001)</td>
<td>US $4.992) US $29.95</td>
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<td>geographical names only</td>
<td>geographical names only</td>
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</tr>
<tr>
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<td>available</td>
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<td>available</td>
<td>available</td>
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</tr>
<tr>
<td><strong>Pictorial illustrations</strong></td>
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<td>line drawings and Color Art</td>
<td>line drawings and Color Art displayed if connected to the Internet</td>
<td>line drawings and Color Art displayed if connected to the Internet</td>
<td>line drawings and Color Art</td>
</tr>
<tr>
<td><strong>Audio pronunciation for non-geographical entry headwords</strong></td>
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<td>available for all the headwords except for new additions</td>
<td>available for all the headwords if connected to the Internet</td>
<td>available for all the headwords if connected to the Internet</td>
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<tr>
<td><strong>Audio pronunciation for major geographical names</strong></td>
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<td>available if connected to the Internet</td>
<td>available if connected to the Internet</td>
<td>not available on paper</td>
</tr>
<tr>
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<td>Word of the Day, Vocab Quiz</td>
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<tr>
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<td>do not appear on the screen</td>
<td>do not appear on the screen</td>
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</tr>
<tr>
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<td>N/A</td>
<td>basically left undeleted</td>
<td>basically left undeleted</td>
<td>basically left undeleted</td>
<td>N/A</td>
</tr>
</tbody>
</table>
In Table 7.1 the different paper and digital versions of the *MWALED* and the *MWLD* are compared.

What we can see from this comparison is that most of the major information presented in the paper version of the learner's dictionary is available in the Web- and App-based dictionaries for free or for about a fifth of the price charged for paper dictionaries (although audio pronunciation files and pictorial illustrations, which are presumably stored in the dictionary server on the Web, are only available if connected to the Internet even for *MWLD*-aApp and -iApp. Additionally, a large number of advertisements are always displayed in the free Web version of the *MWLD*.

Words and run-on idioms can be looked up in the three digital versions of the dictionary by entering the word or phrase in question into the search window on the screen. Set phrases (idioms, etc.) presented in italics and other information (e.g. word(s) in definitions, illustrative examples) cannot be searched in any way in the three versions of digital *MWLD*. On the other hand, those geographical names which are presented in the back matter, separately from the A-Z dictionary text in *MWALED2*, are integrated in the main text and can be retrieved through the search window just as can an ordinary, non-proper name entry word in any *MWLD*.

In all three digital versions, line drawing illustrations are automatically displayed as part of the relevant entry when an Internet connection is available, and pictures in the Color Art pages can be accessed by clicking the link that appears within the entry for items included in the color section of *MWALED1/2*. (Incidentally, illustrations including those in Color Art pages displayed in *MWLD*-aApp cannot somehow be expanded, so if you are using an Android phone you may find the pictures too small; pictures on *MWLD*-iApp can be expanded through ‘pinch-out’ action on the screen.)

The updates to *MWALED2* are not always found in the electronic versions. All of the new (head)words have found their way into the *MWLD*, but only a fraction of the updates for definitions and illustrative examples can be seen in the digital versions. Especially, most of
the example sentences and phrases shortened or deleted in the MWALED revision were left untouched online or in the applications. This may be because there are virtually no space limitations in the digital versions, and there was no need for unnecessary alterations (compressions and deletions) to be applied.

The reason why audio pronunciations for new items such as hashtag, and selfie (see those listed in 2.1) are missing in MWLD-Online may be that additional recordings were made between 2013 (after the launch of MWLD-Online) and 2015 (before the release of MWLD-aApp and MWLD-iApp), and the audio additions to new words were only applied to the MWLD-aApp and MWLD-iApp, while MWLD-Online may have been left un-updated.

In spite of these minor differences, we can regard the three types of electronic MWLD dictionaries as digital versions of the MWALED2, and basically, most of the information that can be retrieved in MWALED2 can be accessed in the MWLD-Online, the MWLD-aApp and the MWLD-iApp.

(Section 8 by Kokawa)

9. Concluding Remarks

The eight year span between the first and the second editions of the Merriam-Webster's EFL dictionary, the total renewal of the cover design and the high esteem in which such a prestigious dictionary publisher is held may have given rise to unreasonable expectations, and unfortunately, analysis this time suggests that the new edition does not quite live up to our elevated standards. MWALED2 may certainly be more reasonably priced than its American EFL competitors from British publishers, that is, COBAm2, LAAD3 and OAAD. However, the attractive price and time-honored dictionary publisher's brand name aside, would learners of English who are looking for an EFL dictionary with truly attractive American feature pick MWALED2 as their first choice among the four titles mentioned above? Certainly the choices of headwords, and its definitions and illustrative sentences are original and based on good sense, but we are
afraid that the dictionary does not really stand out from its peers with appealing features of its own.

If the publisher succeeded in appealing to the owners of the first edition of the dictionary and led them to think that it would be worth renewing their ownership, it would also lead to the *MWALED2*'s gaining more ground. However, as the dictionary has not changed drastically, that may not give them much hope.

The *MWALED2* must also compete with its digital siblings. If you have a computer and/or a smartphone, or a tablet device, you can have access to the same level and amount of information contained in *MWALED2*, with audio pronunciations, for much less cost, or even for free. Who would buy something much heavier and bulkier and carry it around, when a lighter and smarter version is available digitally?

The policy of containing the process of updating within each page that we discussed in Section 1 may be an obstacle for radical change, making it harder to make *MWALED* a truly distinctive dictionary. The present author felt a thrill when he saw the *Merriam-Webster and Garfield Dictionary* nearly twenty years ago. We hope to experience a ‘genuine Merriam-Webster’ thrill in the next revision to come.

NOTES

Section 1

1) In fact, as is mentioned in Section 5.1, in some pages in *MWALED1/2* the volume of illustrative examples (printed in blue) are so dominant that texts in black rather than blue appear actually ‘highlighted’ in those pages.

Section 2

1) The addition of headwords necessitated the shortening of many example sentences, as is fully discussed in Section 5.

2) This figure is in stark contrast to 455 new stand-alone headwords added in *OALD9*, for example.

3) A new compound word, **cloud computing**, appears not as a headword, but rather in an example sentence for the new meaning (sense four) of the noun **cloud**.

4) Likewise, a run-on **directness** moved from under the headword **direction** to **direct**. This is a case of correction, not just a movement of the word.

5) The word remains in the iOS version of the dictionary.
6) The list is called “Frequent words,” which is almost identical to the list called “Defining words” in the previous edition. The list included words like uh huh and oh, which are unlikely to be part of defining vocabulary. Furthermore, the previous list included railway and metre, which gives away its derivation from a British edition of COBUILD dictionary. Railway was replaced by railroad, but metre is still there.

7) We used the American version of the list available for OAAD.

8) It should be noted that the results to follow show rough approximation, not exact numbers. The idea is to get a picture of how MWALED2 treats core vocabulary words, as compared with other dictionaries.

9) We examined how this list compares to a supposedly more basic word list. OBAD provides a list of around 2,000 basic words, and we found the two lists have 1,550 words in common. Some may expect the number should be higher than that, given the nature of both lists.

10) To be added are nine months, seven days of the week, and 57 numbers. April, August, and October are already included in the list. The three month words, which editorially should have been eliminated from MWALED2’s core vocabulary, must have slipped past the editors and been left underlined in the dictionary. Sixteenth, which should have been in OAAD, is missing from the dictionary’s list, while the other 56 number words are there. This is also the case with the Oxford 3000 for OALD9.

11) CLAD3 has no headword for the verb. LAAD3 includes the noun among the top 3000 common words while excluding the verb from its 9000 words list. This suggests the verbal use of wolf is not a part of core vocabulary.

Section 4

1) For the discussion of newly-added or deleted entries, see Section 2.1.

2) The newest edition of Merriam-Webster Inc.’s MWALED (iOS) App version is from April 13th, 2016. Among some other new features, this edition claims to have “Newly revised 2015 definitions,” which suggests that it is something of a transitional edition between MWALED1 and MWALED2.

3) In the case of the new sense for hot spot that was added in MWALED2 (p. 801), the modification of the three example sentences for hot under the collar (under hot), the hots (under hots), and hot stuff may have contributed to the decision to create two more extra lines for the new sense. For a detailed discussion of the changes in example sentences, see Section 5.2. However, it must be noted here that, in both cases, the Web version follows the modifications even if it does not necessarily have to worry about the layout change of the page caused by the addition of a few dozen words. The App version keeps the definitions from MWALED1.

4) It should also be noted here, however, that LAAD3 does not label the phrase “informal.”

5) For a detailed discussion of the definition types, see Section 4.2 in Kokawa et al. (2010).

Section 7

1) Each instance of single drawing or groups of drawing representing one entry are counted as one drawing presentation (instance).
2) The figures exclude the three items mentioned above, i.e. illustrations for family, orchestra and zodiac.
3) Incidentally, a readable mini-dictionary called ‘Garfield’s Daffy Definitions’ with 43 words, their definitions and three comic strips is attached at the end of MWGD. We will cite three definitions from that material.
   - dog: A brainless, four-legged flea magnet whose breath could stun a moose.
   - eat: What one does between naps.
   - telephone: A communication device permanently attached to an adolescent’s ear.

Section 8
1) App prices vary according to the date of the purchase and the terms of payment.
2) This price was listed on the website https://www.merriam-webster.com/apps.

DICTIONARIES


MWALED2: Merriam-Webster’s Advanced Learner’s English Dictionary. 2nd ed.
An Analysis of the Merriam-Webster's Advanced Learner's English Dictionary, Second Edition


REFERENCES


投稿規定

（1）投稿は岩崎研究会会員に限る。但し、非会員であっても論文審査委員から推薦のあった場合は特別に認める。（2）論文の内容は未発表のものに限る。（3）用語は英語に限り、原則として native check を受けたものとする。（4）注（note）は後注とし、章ごとに通し番号を付ける。（5）ギリシャ字、ロシヤ字以外の特殊文字はできるだけローマ字化してほしい。音声記号は国際音声学会（IPA）所定のものを用いる。（6）引用文献：書式は MLA Style に従う。（7）枚数：論文はワープロ原稿で、1 行はアルファベットの小文字で 70 字、450 行以内。（8）原稿はすべて論文審査委員による審査の上採否を決定する。共同執筆論文を別として、論文の掲載は毎号 1 人 1 篇とする。（9）都合により短縮を求めることがある。印刷上の体裁および論文の掲載年度については編集委員に一任する。（10）抜刷は 20 部までを無料で、別に本誌 1 部を呈上する。（11）原稿は随時受付ける。（12）なお、詳細は別に定める。

論文審査委員

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増田 秀夫　清水あつ子
宮井 捷二　投野由紀夫
山田 茂

編集後記 最近、英語の辞書、特に英語 1 言語辞書の新版が、出版社が宣伝するほど大きく改訂されていないと感じることがよくある。本号の MWALED2 の分析は私たちの上記の印象が間違っていないことを裏付けるものである。まず初版と第 2 版との間にはほとんど違いがないことを指摘しているが、論文の中ほどでは改訂されている点などを挙げて第 2 版を評価している箇所もある。しかし Conclusion では誠に手厳しい批判が提示されている。出版以来の 8 年間もの間、一体何をしていたのかという痛烈な叱責である。

もう一つの idiom に関する論文には、辞書編集者にとって idiom の扱い方について参考になる新しい情報がかなり含まれている。
（2018 年 5 月 1 日 S.M.）