1. Introduction

The genre of EFL dictionaries, the most thriving of all dictionary types, has a 70-year tradition. The beginning was marked by the *ISED*[^2], the first fully-fledged EFL dictionary, published by Kaitakusha in Tokyo in 1942. The editors were the British scholars: A. S. Hornby, E. V. Gatenby, and A. H. Wakefield. The dictionary was inspired by and built on the pioneering *NMED* (1935) and the productive *GEW* (1938)[^3], drawing on the native speaker’s COD. *ISED* was initially intended to solve problems arising from Japan’s English language education with which the editors were involved. However, as history shows, the dictionary’s impact has been tremendous and far-reaching. It has determined the fundamental shape of the EFL dictionary and has also influenced the world’s bilingual English dictionaries[^4].

*ISED* was renamed as *Advanced Learner’s Dictionary (ALD)* and then *Oxford Advanced Learner’s Dictionary (OALD)*. It is only this series that has survived the entire history of EFL dictionaries. *ISED* and *ALD* dominated the EFL dictionary market until 1978 when *LDOCE1* was launched. The *OALD* series was challenged by and has challenged *LDOCE* and other rivals through the developmental stages. It is as a result of this keen competition that EFL dictionaries have evolved and developed to this date. This paper examines the latest edition *OALD8* (2010) in the following aspects: headwords, pronunciation,
definitions, examples, notes on usage, pictorial illustrations, CD-ROM (OALD8-CD)\textsuperscript{5} with special reference to the Oxford iWriter and the Oxford Writing Tutor.

2. Headwords
This section focuses on the headwords in OALD8 in comparison with those of OALD7 from quantitative and qualitative viewpoints. First, we look at the quantitative aspect of the new edition. Then, we go on to the qualitative analysis of newly incorporated entries and those deleted from the previous edition, followed by a comparison of headwords with three competing EFL dictionaries: LDOCE5, CALD3, and MED2. We also take a brief look at the manner of presenting headwords in OALD8 and differences, if any, from the previous edition. Lastly, we will consider the treatment of items with Arabic numerals.

2.1. Sampling
For the comparison between two editions, all the entries (headwords, run-on derivatives, idioms and phrasal verbs) on 34 pages of OALD8 are drawn as samples together with the corresponding ranges of entries in OALD7. Table 2.1 shows the range of our sampling.

2.2. Coverage of entries
As shown in Table 2.2 below, we found 756 headwords in our sample pages of OALD8, which means that there are five more words than in the previous edition. To be precise, 14 headwords have been added to the new edition whereas nine entries in OALD7 have been deleted. Only three run-on derivatives and two idioms have been added to the new edition. As to phrasal verbs, only one item is new to the latest edition. It can be said that OALD8 is a minor upgrade of the previous edition as far as the number of entries is concerned.

2.2.1. The number of headwords
Table 2.3 shows the number of headwords found in each pair of facing pages in our sample. The columns \([+8\text{th}]\) and \([-8\text{th}]\) show the num-
Table 2.1 Sample pages for comparison of *OALD8* with *OALD7*

<table>
<thead>
<tr>
<th>Pages</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>100–101</td>
<td>bait-and-switch</td>
<td>ball-breaker</td>
</tr>
<tr>
<td>200–201</td>
<td>business administration</td>
<td>butchery</td>
</tr>
<tr>
<td>300–301</td>
<td>common</td>
<td>commutable</td>
</tr>
<tr>
<td>400–401</td>
<td>degeneration</td>
<td>deliver</td>
</tr>
<tr>
<td>500–501</td>
<td>encore</td>
<td>endogenous</td>
</tr>
<tr>
<td>600–601</td>
<td>foist</td>
<td>fond</td>
</tr>
<tr>
<td>700–701</td>
<td>hammer and sickle</td>
<td>hand</td>
</tr>
<tr>
<td>800–801</td>
<td>ingrowing</td>
<td>injury</td>
</tr>
<tr>
<td>900–901</td>
<td>liquidation</td>
<td>litter bin</td>
</tr>
<tr>
<td>1000–1001</td>
<td>mountain ash</td>
<td>move</td>
</tr>
<tr>
<td>1100–1101</td>
<td>pants</td>
<td>paradox</td>
</tr>
<tr>
<td>1200–1201</td>
<td>pressure suit</td>
<td>prey</td>
</tr>
<tr>
<td>1300–1301</td>
<td>reset</td>
<td>resounding</td>
</tr>
<tr>
<td>1400–1401</td>
<td>settled</td>
<td>sextuplet</td>
</tr>
<tr>
<td>1500–1501</td>
<td>staffer</td>
<td>stake</td>
</tr>
<tr>
<td>1600–1601</td>
<td>testing</td>
<td>that</td>
</tr>
<tr>
<td>1700–1701</td>
<td>upheaval</td>
<td>upstanding</td>
</tr>
</tbody>
</table>

Table 2.2 The number of entries in the sample

<table>
<thead>
<tr>
<th></th>
<th><em>OALD7</em></th>
<th><em>OALD8</em></th>
<th>Plus/Minus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headwords</td>
<td>751</td>
<td>756</td>
<td>+5 (+0.7%)</td>
</tr>
<tr>
<td>Run-on derivatives</td>
<td>103</td>
<td>106</td>
<td>+3 (+2.9%)</td>
</tr>
<tr>
<td>Idioms</td>
<td>156</td>
<td>158</td>
<td>+2 (+1.3%)</td>
</tr>
<tr>
<td>Phrasal verbs</td>
<td>49</td>
<td>50</td>
<td>+1 (+2.0%)</td>
</tr>
<tr>
<td>Total</td>
<td>1,059</td>
<td>1,070</td>
<td>+11 (+1.0%)</td>
</tr>
</tbody>
</table>

The results lead us to the estimation that the increase in the number of headwords is 264, on the basis of this calculation: the total number of pages of *OALD8* (1,796) divided by the number of pages of our sampling (34) multiplied by the number of additional headwords found in our sampling (5). Although the blurb on the back cover of *OALD8* claims that it has introduced 1,000 new words and meanings, the number of newly included headwords in our sampling comes short of that
Table 2.3 Comparison of the numbers of headwords between OALD7 and OALD8

<table>
<thead>
<tr>
<th>Pages</th>
<th>OALD7</th>
<th>OALD8</th>
<th>+8th</th>
<th>-8th</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-101</td>
<td>59</td>
<td>56</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>200-201</td>
<td>41</td>
<td>43</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>300-301</td>
<td>45</td>
<td>45</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>400-401</td>
<td>51</td>
<td>53</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>500-501</td>
<td>31</td>
<td>31</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>600-601</td>
<td>34</td>
<td>35</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>700-701</td>
<td>13</td>
<td>12</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>800-801</td>
<td>48</td>
<td>48</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>900-901</td>
<td>54</td>
<td>54</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1000-1001</td>
<td>46</td>
<td>46</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1100-1101</td>
<td>54</td>
<td>54</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1200-1201</td>
<td>41</td>
<td>43</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>1300-1301</td>
<td>42</td>
<td>42</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1400-1401</td>
<td>52</td>
<td>52</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1500-1501</td>
<td>43</td>
<td>43</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1600-1601</td>
<td>46</td>
<td>47</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>1700-1701</td>
<td>51</td>
<td>52</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>751</strong></td>
<td><strong>756</strong></td>
<td><strong>14</strong></td>
<td><strong>9</strong></td>
</tr>
<tr>
<td><strong>Average</strong> @page</td>
<td><strong>22.2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

number. Even though a larger increase could result if different parts of the dictionary were sampled, much of the remaining increase is assumed to be from the introductions of new run-ons, idioms and phrasal verbs, or the additions of new senses to the existing headwords.

2.2.2. Newly added entries

As mentioned above, there are only 14 headwords newly adopted in OALD8, but two of them, *dekaliter* and *dekameter*, are already in the previous edition under the headwords *decalitre* and *decameter*, respectively\(^1\), as spelling variants used in the US. Consequently, the number of genuinely new items is down to 12. The new headwords found in our sampling are: *business person*, *busway*, *folk rock*,...
hammer price, litchi, pressure washer, preterm, tetralogy, text-to-speech, TFT, upsell, and upskill.

Although with this limited number of new entries all we can do is infer the OALD8’s policy of adopting entries, there are several points worth mentioning. The first thing to be noted is that the dictionary tries to offer a balanced treatment of regional varieties of English. For example, busway is labeled as “BrE” whereas litchi, a spelling variant of lychee, is labeled as “especially US” as well as the above-mentioned words in US spelling: dekaliter and dekameter. This tendency was already pointed out in the analysis of the preceding editions (Akasu, et al. 2001: 3; Komuro, et al. 2006: 64) and the new edition also seems to maintain the policy of paying a balanced attention to both varieties of English across the Atlantic.

Another noticeable tendency is that OALD8 adopts gender-neutral expressions. One of the new headwords, business person, is a typical example. When comparing OALD8 with other EFL dictionaries in terms of gender-neutral items, it turns out that OALD8 is quite sensitive to gender neutrality. For example, gender-neutral words such as chairperson, craftsperson, sportsperson, and statesperson are all included in OALD8 whereas LDOCE5 lacks craftsperson and statesperson and CALD3 business person, craftsperson, and statesperson. In addition, MED2 has business person and chairperson but not sportsperson and statesperson. Furthermore, as a gender-neutral alternative expression to cameraman, OALD8 offers camera operator as well as camera person, although neither of the gender-neutral items is found in any other EFL dictionaries used for our comparison.

It should also be pointed out that OALD8 tries to keep up with ever-developing information and communication technologies (ICT). Our list of new headwords contains text-to-speech, which is labeled as “computing.” In addition, TFT is also an ICT-related abbreviation. Moreover, searching for new entries outside the sample pages yields many headwords related to ICT (e.g., blogosphere, blogroll, Mb etc.). As to blogosphere, LDOCE5, CALD3, and MED2 had already given it headword status. However, OALD8 is the first among these
dictionaries to give blogroll and Mb independent headword status.

The introductions of upsell and upskill are a clear indication of OALD8’s sensitivity to changes in the realm of business terminology. The headword list of OALD8 reflects changes in the world other than in business. For example, pressure washer is now considered a usual piece of home equipment\(^2\). Similarly, as the popularity of online auctions through the Internet has been rising, the compound hammer price seems to have become part of everyday vocabulary.

In addition to its sensitivity to changes in people’s everyday life, OALD8 also seems very responsive to events happening in the world. For example, the adoption of tetralogy may be related to the death of American novelist John Updike (died on January 27, 2009), who was famous for his “Rabbit” series composed of four novels. Another possible reason for the adoption of this headword is the releases of the fourth episode of world-popular movie series\(^3\). In the same vein, it may be the case that the adoption of the headword folk rock is related to some change in people’s interest in this genre of music originated in the 1960s.

Furthermore, the adoption of the headword preterm in the latest edition may be a reflection of the OALD lexicographers’ willingness to include health- or medicine-related vocabulary. It is certain that only one newly adopted headword in our sampling result is related to medical science but the comparison with other EFL dictionaries in 2.2.4. reveals this dictionary’s wide coverage of medical vocabulary.

To recapitulate, OALD8’s claim on the brochure that the new words “cover technology, lifestyle, slang, and the economy” is mostly substantial although no new slang is found in our sample pages. No doubt all these sensitivities to changes in the world are the results of increased accessibility of large electronic corpora.

2.2.3. Deleted entries

As shown in Table 2.3, our survey found nine words in OALD7 were deleted from the printed version of OALD8, but all of them are retained in the CD-ROM version. The headwords deleted from the print edition
are as follows: **Bakewell tart, Bakke decision, ballad opera, hammer drill, hammerlock, list box, tetrathlon, thalassotherapy, and upper circle.**

It can be said that the decision of *OALD8* lexicographers to delete these nine words is basically consistent with their policy of adopting new headwords. As pointed out in the 2.2.2., *OALD8* tries to pay a balanced attention to both British and American varieties of English and is willing to adopt more American usage. The increase in the number of the entries of American English almost necessarily leads to a decrease in those of the British variety. In that sense, the deletions of headwords related to British culture such as **ballad opera, upper circle, and Bakewell tart** are certainly reasonable. Furthermore, the deletions of entries which are of limited use are understandable. For example, **hammerlock** is a word used only in wrestling and **tetrathlon** is a name of a sport whose participants are limited to the members of The Pony Club founded in England. Also deleted is **Bakke decision** whose use is rather limited even if it is related to the US history or politics. On the other hand, the meanings of **hammer drill** and **list box** can easily be inferred from the meanings of their components. *OALD8* also reflects the trend in the English-speaking world in that **thalassotherapy** is included among deleted entries because this kind of beauty or health treatment was probably so popular around the turn of the century that it was often mentioned in the mass media, but it may not be so any longer.

One interesting fact about these deleted items is that all of them were newly introduced headwords in *OALD7*. A plausible explanation for the deletions of these headwords is that they were barely above the frequency standard by which headword status was given in *OALD7* and during the five years between the publications of the two latest editions they have slipped below the standard.

### 2.2.4. Comparison of headwords with other EFL dictionaries

Let us now go on to qualitatively compare headwords in *OALD8* with those in the other EFL dictionaries. It is naturally expected that
the latest publication of dictionaries covers the latest aspects of language use and, roughly speaking, *OALD8* does not fall short of these expectations. Table 2.4 lists some random samples of newly adopted headwords or headwords with an additional sense found in *OALD8* and shows whether the other EFL dictionaries include those new items or not. The check in the table means the headword in question is incorporated in each dictionary while the minus sign indicates that no entry is found. Of all the four dictionaries, only *OALD8* enters **cloud computing**, **dwarf planet**⁴, **staycation**. Although **tweet** is not a new entry no other dictionary than *OALD8* provides a new sense of “(sending) a message using the Twitter.”

Table 2.4  New headwords in *OALD8* and their treatment in other EFL dictionaries

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>cloud computing</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Facebook™</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>podcast</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>tweet</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>carbon trading</td>
<td>—</td>
<td>✓</td>
<td>✓</td>
<td>—</td>
</tr>
<tr>
<td>dwarf planet</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>citizen journalism</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>staycation</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>x factor</td>
<td>—</td>
<td>✓</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>brainiac</td>
<td>✓</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Table 2.5 also confirms that *OALD8* keeps up with the changing world as more than half of the new words listed in the back matter of *CALD3* (“New words and phrases,” Extra help pages, EH18–23) are included in *OALD8*. Because of a space constraint, we only list the entries that are included in *CALD3* and are new to *OALD8*: **carbon footprint**, **food miles**⁵, **biofuel** (as a noun, not as an adjective), **carbon neutral**, **carbon offsetting**, **hybrid** (of a vehicle), **renewables** (as a noun), **the blogosphere**, **file sharing**, **Skype** (as a noun, but not
as a verb), **YouTube**, future-proof, malware, VoIP, panini, quinoa, tajine, glycemic index, omega 3, probiotic, superfood, unsaturated, BOGOF, customer-facing, hottie, ka-ching, man breasts, malware, and SAT NAV:

Table 2.5  *OALD8*’s treatments of the new words listed in *CALD3*

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Number of new words in <em>CALD3</em></th>
<th>Found in <em>OALD8</em></th>
<th>Not in <em>OALD8</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Already in <em>OALD7</em></td>
<td>New to <em>OALD7</em></td>
<td>Found in <em>OALD7</em></td>
</tr>
<tr>
<td>Environmental problems</td>
<td>6</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Environmental solutions</td>
<td>12</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>The Internet</td>
<td>15</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Technology</td>
<td>13</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>Food and drink</td>
<td>20</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>Diet and health</td>
<td>12</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Business and marketing</td>
<td>10</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Slang and informal words and expressions</td>
<td>13</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Recent changes in the English language</td>
<td>13</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>114</td>
<td>36</td>
<td>29</td>
</tr>
</tbody>
</table>

When we turn our attention back to the entries in our sample material, 85 headwords in *OALD8* are not found in any of the three other EFL dictionaries. Of these 85 headwords, 10 are the newly adopted items in the current edition and the remaining 75 words are listed below. Even if we exclude the newly adopted headwords from our analysis and focus on the entries included in *OALD7*, we notice the same characteristics as those pointed out in subsection 2.2.2. concerning new items. First, this dictionary tries to cover a wide range of regional varieties. Especially, there is a tendency to include words used in the US or in North America. Our comparison found a number of items used in the US or in Canada or those related to the life and culture of these countries:

(1) Headwords used (especially) in the US or in North America: **US:** baking flour, Injun, sewer grate
NAEmE: bakeshop, Mountain Daylight Time, mountain man, Mountain Standard Time, Mountain time, mouthguard, settlement house, the Seven Sisters [2]7, thang, upshift

On the contrary, the number of items used mainly in the UK is quite limited:

(2) Headwords used (especially) in the UK:
busway, commonhold (law), dekko, texter

OALD8 also pays much attention to cultures in the areas apart from Britain and America:

(3) Headwords related to cultures originally outside the UK or the US:
baklava (the Middle East), balafon (West Africa), bustard (Europe), communalism [2] (IndE), pantsula (South Africa), sevak (IndE)

Another feature of entries in OALD8 is its willingness to cover technical and scientific vocabulary:

(4) Technical terms and headwords related to science:
technical: endogamy, foliar, inhumation, paraclinical, residuum, uplink
biology: inheritable, inhibitor [2],
chemistry: inhibitor [1], deliquesce [2]
geology: lithosphere
physics: resistive [2]
medical: endocrinology, endogenous, papilloma

OALD8 is also willing to include headwords related to linguistics or language studies. This tendency is easily expected in that the print edition of this dictionary provides a list of “Language study terms” (under “The Oxford 3000™,” R43–44). As Atkins and Rundell (2008: 190) point out, linguistic terms can be of much importance to teachers of English even if they do not meet the frequency standard:

(5) Headwords related to language or language study:
community language learning, deictic, par., pre-teach
The rest are trademarks, derivatives, abbreviations as well as words with some cultural or encyclopedic orientation. Particularly notable are words with their register specified (the label is provided in parentheses):

(6) Others:
- bait-and-switch, baked Alaska, bake house (old-fashioned),
- bakeware, baler, Balkanize, balladeer, ball-breaker (informal),
- Common Era, commonplace book, common rat, degrease, encounter group, fold-up, Hammond organ™, inharmonious (formal),
- liquid paraffin, lisle, lithology, mousey, pressure suit, pre-wash, resister, resistible, the seven seas, Seville orange, stag beetle, stairlift, Tetra Pak™, UPI, upper chamber, uprush (formal), upsilon.

On the other hand, our survey found that 16 headwords are included in all the other three EFL dictionaries but are missing in OALD8:
- business plan, communication cord, communications satellite, delaying tactic, inhabitable, pantyliner, pressurized, pretended, sex organ, sex shop, sex tourism, staging area, stag party, tetchiness, thankfulness, upholstered.

Of these 16 headwords, all the one-word entries (inhabitable, pressurized, pretended, tetchiness, thankfulness, upholstered) except pantyliner are derivatives from the headwords included in OALD8 although inhabitable is listed in the word family box at inhabit in the dictionary. In LDOCE5, tetchiness is shown under the headword tetchy labeled as “British” while OALD8 does not provide any regional information to the headword tetchy. As to multiword entries, two headwords, communication cord and sex shop, are labeled as “British” in LDOCE5. The compound sex shop is actually included in OALD8 as an example of the third sense of the headword sex although there is no information about regional varieties. It seems that OALD8 is sexually conservative, or at least not overtly straightforward in that sex tourism as well as sex shop is not given the status of headword. This impression is enforced by the fact that this dictionary does not
refer to the compound sex organ even as an example of any sense of the headword sex although it shows the phrase sexual organs under the headwords organ as well as sex. Furthermore, in OALD8 stag party is not given headword status but is put under the headword bachelor party as a variant together with stag night.

2.3. Run-on entries, idioms, and phrasal verbs

As to the number of run-on entries, only three new items were found in our sample pages, namely preterm (adv.), upskilling and mouse over. All these new items are run-ons to the newly introduced headwords or phrasal verb. We found no addition of run-on derivatives to the headwords included in OALD7 as far as our sampling result is concerned.

No fundamental change was found between OALD7 and OALD8 in terms of idioms and phrasal verbs. There are only two newly entered idioms: above/below the fold and hands down. As to phrasal verbs, mouse over is the only new entry.

2.4. Manner of presenting headwords

OALD8’s way of presenting headwords is almost the same as that of the previous edition. No change was found in our sample pages concerning word-breaks and the treatment of compounds. We also examined how the current edition treated the 22 compounds which Komuro, et al. (2006: 62) listed as those whose presentation was changed from OALD6 to OALD7. Of these compounds, only the presentation of dateline was changed to Date Line with a space between two component parts and the initial letters capitalized.

An improvement was found in terms of cross references in OALD8. For example, whereas liquor store in OALD7 only supplies a cross reference to off-license except for the information on its regional variety, the same headword in the current edition is not provided with a cross reference but is given its definition as well as another US expression package store together with its British equivalent off-license. The same is the case with mouthguard, paper towel, and so on.
The most notable change in the manner of presentation is observable concerning idioms and phrasal verbs as is discussed in 4.6.

2.5. Numbers

OALD6 was the first in the series to offer an independent page for entries containing Arabic numerals before the main A-Z part of the dictionary. Although only 16 entries were included in OALD6, OALD8 has 24 entries, with the increase of six entries from OALD7.

The entries newly included on the Numbers page are 10000-foot view, 3G, 360-degree feedback (also used as 360-degree appraisal), 411, 7/7 and 9/11. Of these six entries, 10000-feet view and 360-degree feedback are words used mainly in the business context and 3G is an ICT-related abbreviation. The telephone number 411 is the one used in the US. The abbreviations of dates 7/7 and 9/11 are the ones when terrible terrorist attacks were carried out. Considering the impact of these world-shaking acts of terrorism, it is noteworthy that LDOCE5 is the only one that carries neither 7/7 nor 9/11 even in its main A-Z part although the dictionary was published the second latest among the four EFL dictionaries under comparison.

While LDOCE5 is criticized for its fluctuating treatment of items with Arabic numerals (Dohi, et al. 2010: 87f.), OALD8 is not exempt from similar criticism. For example, although 10000-foot view and 1040 form only appear in the Numbers page, 20/20 vision and 3-D are repeated in the alphabetical part of the dictionary in OALD8. Furthermore, 12, 15 and 18 appear in the main part as independent headwords but no reference at all is offered to the Numbers page.

(Section 2 by Kozaki)

3. Pronunciation

3.1. Overview

In this section, we will discuss the changes and differences between OALD7 and OALD8 in terms of their transcription. The transcription system of OALD8 is basically the same as that of OALD7. They both use the IPA and indicate the transcription between slashes following a
headword. In cases where the word has weak and strong forms, the transcription of the weak form is presented first and then that of the strong form, except for because in which the weak and strong forms are switched around.

When a phonemic or phonetic difference exists, the British pronunciation is given first, followed by the American one, regardless of whether it is predictable from the rules or not. The American pronunciation is indicated with the label “NAmE.” For example, the transcription for blindfold /blindfɔːld; NAmE -fould/. There are cases, however, where an American variant appears despite the fact that the British most prevalent pronunciation and American one are the same. An example is the transcription given for salt /sɔːlt; BrE also səlt; NAmE səlt/. Here, the presentation of NAmE is redundant, for there is no difference between the most prevailing variant in British English and that in American English. In addition, saltbox is transcribed as /sɔːltbɔks; NAmE -bɔks; BrE also 'səlt-/; and here, we can see that the label “BrE also” appears in a different position from that in salt. Although this does not seem to be a major problem, it would be more straightforward if the position of the labels were consistent throughout the dictionary.

A section called “Pronunciation and phonetic symbols” in the Reference section at the end of the dictionary (R45–46) provides several pronunciation rules, such as for syllabic consonants, weak forms and strong forms, stress shift, tapping of /t/, and glottalization of syllable-final /t/. Furthermore, the list of the pronunciation key appears at the bottom of every page, which has been the practice since OALD6 (Akasu, et al. 2001: 7). There is no list of pronunciation key, however, for OALD8-CD just like for OALD7-CD.

The model pronunciations of OALD8 have not been changed from the previous edition. As mentioned in “Pronunciation and phonetic symbols” (R45), the model pronunciations for British English are “those of younger speakers of General British,” which includes “RP (Received Pronunciation) and a range of similar accents which are not strongly regional.” The American pronunciation model, on the other
hand, was chosen to be the most general pronunciation without any regional characteristics, in other words, General American (GenAm).

The headwords which are new in OALD8 are transcribed on the same principle of OALD7 as mentioned above. For example, the transcription of the word *malware* is /mælweə(r); *NAmE* -wer/. OALD8-CD also adopts the same set of principles. Besides, 25 headwords in OALD7 which Komuro, et al. (2006: 70) indicated that their first-choice variants were not the same as the pronunciation survey of British English conducted in 1998 (Wells 1999) are transcribed in the same way as OALD8. This means that the current trends in British English have not been fully reflected.

3.2. Vowels

As is the case with the previous edition, vowels are transcribed both qualitatively and quantitatively. For example, the vowel for FLEECE words (e.g., sheep) is transcribed as /i:/, indicating the length as well as the vowel quality [i], while the vowel for KIT words (ship, for example) is /i/, without the length mark but including the quality difference from the other high front unrounded vowel.

3.2.1. Low back vowels

The merger of /ɑː/ and /ɔː/, the so called LOT-THOUGHT merger, which has recently been observed in GenAm, is not reflected in OALD8 aside from an exception *water* /'waːtə(r); *NAmE* also 'waːt-/, although this tendency is said to be “clearly very much more widespread” (Wells 1982: 473). For example, in OALD8, an American variant of lot is transcribed as /lɒt/ and thought as /θəːt/. Compare this with pronunciation dictionaries. For example, in LPD3 lot and thought are transcribed as /lʌt/ and /θʌt/, and in EPD17 they are /lɒt/ and /θəːt/. Therefore, as Komuro, et al. (2006: 66) suggested for OALD7, OALD8 can be said to be more conservative than these pronunciation dictionaries.

Among the lexical sets introduced in Wells (1982), CLOTH words refer to the words whose vowels before voiceless fricatives are pro-
nounced as /ɒ/ by British (RP) speakers and as /ɔ/ by American speakers. An investigation of CLOTH words appearing in OALD8 finds that the transcription of CLOTH words can be categorized into four groups, following the categorization in Komuro, et al. (2006: 71–72): (a) words transcribed as /ɒ; NAmE ɔ:/ (e.g., cough /kʊf; NAmE kʊf/), (b) /ʊ; NAmE ɔ; a:/ (e.g., offer /ˈɒfə(r); NAmE 'ɔfər; 'aɪfər/), (c) /ɒ; NAmE ɔ; ɔ:/ (e.g., sorry /'sɒrɪ; NAmE 'sɔrɪ; 'sɔrɪ/), (d) /ɒ; NAmE ɔ; / (e.g., jog /dʒɒg; NAmE dʒæɡ/). Compared with OALD7, the following four changes should be noted. First, seven words which had been previously categorized as (a) (coffin, loft, loss, lost, boss, long, thong), and two words that were previously in (c) (tong, tomorrow) have been moved to category (b). Second, two words that were formerly in (a) (broth, bog), two words (gloss, gong) that were in (b), and one word that were in (d) (clog) have been relocated to (c). Third, three words that were in (c) (smog, tog, sorrow) have been replaced with (d). Finally, four words that were previously in (b) (origin, warrior, quarantine, prong) have been moved to (a).

If we look at the description in the pronunciation dictionaries LPD3 and EPD17, however, these relocations do not always reflect the actual language use. For example, LPD3 shows that tomorrow, which has been moved from (c) in OALD7 to (b) in OALD8, is pronounced /ɑː:/ (the first American variant of category (c)) by 65% of Americans, while it is pronounced /ɔ:/ by 35% of Americans. Moreover, only the variant /ɑː:/ is given in EPD17. These suggest that tomorrow should have been remained unchanged in OALD8. Similarly, quarantine, for which both LPD3 and EPD17 give two variants, /ɑː/ and /ɔː/, has been transferred from (b) to (a), although it is not obvious which transcription system is closer to the actual usage.

3.2.2. Vowels before /r/

As is the case with the previous edition, OALD8 transcribes rhotic vowels by putting /r/ after the vowel symbols. One of the best-known phonological changes related to postvocalic /r/ is Mary-marry-merry merger, which is the merger of mid and low front vowels before /r/ and
is widespread in North America. Although Mary-merry merger is reflected, marry-merry merger is not recognized in OALD8, as in OALD7.

3.3. British and American variants

In “British and American English” in the Reference section (R42), four pronunciation differences between these two variants are discussed. In addition to the tapping of /t/, which is also mentioned in the “Pronunciation and phonetic symbols” section, length of stressed vowels in American English and rhoticness are explained.

Akasu, et al. (2001: 9) discusses five headwords which were given only the British variant in OALD7 in spite of the existence of the different American variants: anti-, Asian, ballet, marry, and semi-. In OALD8 this has not been changed despite the fact that it states that both British and American variants are given when there exists a difference. There is an exception, however: the word Asian is given both /ʃ/ and /ʒ/ (although the preference order is opposite to LPD3).

Apart from these headwords, we examined 260 words whose pronunciation preference is shown in LPD3 in order to consider whether its first-choice variant reflects the actual language use. The OALD8’s first-choice variant is not the same as the most preferred pronunciation for the following headwords: absorb (/s/ as the first variant in OALD8, compared to /x/ in LPD3), adult (in OALD8 there was no distinction in stress position between British pronunciation and American pronunciations), ally (no reference to /əˈlaɪ/), almond (no variant with /l/), applicable (the same stress pattern for British variants and American variants), associate, association (/ə/ as the first variant), baptize (no stress distinction), baths (no /ˈbæθs/), caramel (no /ˈkærml/ for American variant), chromosome (no /ˈkroʊməʊzəm/ for American pronunciation), circumstance (/ə/ in the third syllable as the first variant), communal (no stress distinction), congratulate (no /ˈkərəteɪt/ for American pronunciation), controversy (/ˈkɒn-/ as the first variant of British pronunciation), covert (no /ˈkəvərt/ for American pronunciation), cream cheese (stress on the second syllable for American pronunciation).
cation), crescent (/s/ as the first variant for British pronunciation), cyclical (/ˈsai-/- as the first variant for British pronunciation), debut (no /ˈdɛɪbju:/ for American pronunciation), deity (/ˈdeɪ-/ as the first variant for American pronunciation), delirious (/ˈlɪr-/ as the first variant for British pronunciation), diphthong (/f/ as the first variant), direct (/də-/ as the first variant for British pronunciation), direction (/də-/ as the first variant for British pronunciation), dissect (/dɪ-/ as the first variant for British pronunciation), distribute (no /bɪˈdʒeɪt/ for American pronunciation), during (no /ˈdʒu-/ for British variant and no /ˈdʒær-/ for American variant), electronic (no /ˈɛ-/ for British pronunciation), equinox (/ˈiː-/ as the first variant for British pronunciation), evolution (/juː-/ as the first variant for American pronunciation), February (no /ˈfjuː-/- for American pronunciation), Glasgow (no /ˈɡlæsəʊ/ for American pronunciation), graph (/ɡræf/ as the first variant for British pronunciation), harass (no stress distinction), hero (/hɪər/ as the first variant for American pronunciation), hurricane (/ˈhʌrən/ as the first variant), inherent (/ˈɪnər-/ as the first variant for British pronunciation), justifiable (/ˈdʒɜːfəl-/ as the first variant), juvenile (no /ˈdʒuːvni-/ for American pronunciation), kilometre (/ˈkɪləmətər/ as the first variant), lawyer (no /ˈlɔːr-/ for American), lure (/lʊə(r)/ as the first variant for British pronunciation), luxurious (no /ˈlʌks-/ for British pronunciation), luxury (no /ˈləkʃən/ for American pronunciation), necessary (no /ˈnesərɪ/), niche (additional variant /ˈnɪf/ for American pronunciation), omega (no /ˈoʊmə-/ for American pronunciation), pajama (no /ˈpædʒəmə-/ for American pronunciation), palm (no /pæm/ for American pronunciation), patriotic (/ˈpærətɪk/ as the first variant for British pronunciation), perpetual (no /ˈpɜːpəl-/ for British pronunciation), poor (/pɔːr/ as the first variant for American pronunciation), prestigious (no /ˈprɪstɪdʒə-/ for American pronunciation), princess (no stress distinction), protester (no /ˈprəʊtsər/ for American pronunciation), quagmire (/ˈkwæɡmər/ as the first variant for British pronunciation), really (/ˈriːlɪ/ as the first variant for British pronunciation), regulatory (no /ˈrɪɡələr-/ for British pronunciation), resource (/ˈrɛsər/ as the first variant for American pronunciation), restaurant (no /ˈrɛstərənt/ for American pronunciation), sandich (no /ˈsændɪʃ/ as the first variant), scallop (no /ˈskælp/ for
British pronunciation), **scone** (/əː/ as the first variant for American pronunciation), **short cut** (stress on second syllable for the first variant), **suggest** (/sə-/ as the first variant for American pronunciation), **syrup** (no /'sɔːr-/ for American pronunciation), **tomorrow** (/ˈmɔːr-/ as the first variant), **translate** (no initial stressed variable for American pronunciation), **vacation** (/və-/ as the first variant), **voluntarily** (no /ˈvər-təl-/ for British pronunciation), **with** (/ð/ as the first variant for American pronunciation), **yours** (/ɔː/ as the first variant for American pronunciation), **youths** (no /θs/ for American pronunciation), **zebra** (/ˈze-/ as the first variant for American pronunciation).

The transcription for words discussed in the previous paragraph has not been changed from **OALD7** as discussed in Komuro, *et al.* (2006) in their review of **OALD7**. Thus, as suggested in section 3.2, the transcription in **OALD8** can be said to be conservative.

### 3.4. CD-ROM

As is the case in **OALD7-CD**, **OALD8-CD** also contains at least one British and one American pronunciations for every headword. The sounds provided in CD are the same as those in the online version.

Komuro, *et al.* (2006: 68) pointed out two main problems about pronunciation in the **OALD7-CD**: the discrepancies between the written transcriptions and the recorded sounds, and the position of the sound icon. As for the latter problem, it has been improved in **OALD8-CD** because each sound icon and its corresponding sound are arranged in separate lines, which would enable users to associate a sound icon with a corresponding sound without difficulty. For the transcription of **to**, however, the American variant is given first followed by the British one, which is inconsistent with the principle.

The discrepancy problem often occurs in CD-ROM dictionaries; for instance, in **LAAD2** (Kanazashi, *et al.* 2009: 27) and **LDOCE5** (Yamada 2011: 567). In **OALD8-CD**, too, there still is a number of headwords whose sounds are not the same with the transcription. For example, although the second American variant of **adult** is transcribed with its stress on the second syllable as /ˈdɔːlt/, the corresponding sound has the
accent on the first syllable, /'ʌdlət/. Similarly, the American variant of baptize is transcribed as /bæp'taɪz/, whereas the recording sounds like /bæptaɪz/. These discrepancies, however, can be considered as the recording agreeing with the results of the pronunciation preference poll survey in LPD3 as discussed in 3.3. (i.e. according to LPD3, 92% of Americans pronounce baptize as /bæptaɪz/).

The recordings which were pointed out to be different from the transcription by Komuro, et al. (2006) have been revised. For example, the American recordings of the headwords such as docile, route, vase, ballet, weekend, contribute, fascia, WAP, and the words starting with anti- are the same as the transcriptions in OALD8-CD. There still remain the discrepancies between the transcriptions and the recordings, however, in headwords, such as magazine (displaying a stress on the third syllable for American English) and antioxidant (the primary stress on the first syllable).

Moreover, the recorded sounds for compound nouns with a space/hyphen, such as ice cream and drag-and-drop, are now available, which would be greatly helpful for users. The new headwords in OALD7 that did not have recording, such as offshoring, have the sounds in OALD8.

OALD8-CD has a new feature, which is an icon for “Practice your pronunciation” on the right-hand side of the toolbar of Dictionary & Culture. With this, users can record and listen to their own pronunciation. This function would be quite useful for users who are eager to improve their pronunciation, because they can practice their pronunciation against the model pronunciation.

(Section 3 by Aoki)

4. Definition

There are three kinds of defining vocabulary (DV) in the definitions in OALD8: The Oxford 3000, Language study terms, and the vocabulary in the Academic Word List (AWL). The Oxford 3000 has been introduced since OALD7. Language study terms are those concerned with grammar, pronunciation, and punctuation. The innovation in
OALD8 is the introduction of the AWL. The list consists of the words that are frequently used in academic contexts.

We will first discuss The Oxford 3000 and the AWL and then the sense description, short cuts, idioms and phrasal verbs, verb codes/frames, and labels. We will not deal with the language study terms, which are exactly the same as those in OALD7.

4.1. The Oxford 3000

The Oxford 3000 functions both as defining vocabulary and key-words "which should receive priority in vocabulary study because of their importance and usefulness" (OALD8: R43). The three criteria for selecting the keywords are the same as those used in OALD7. First, they are frequent in use. The frequency is checked in the British National Corpus (BNC) and the Oxford Corpus Collection. Second, the words should be used in a variety of contexts. Third, they are terms that are familiar to most users of English, albeit not frequent in use (ibid.). Frequent words tend to be polysemous. Therefore, the words in the Oxford 3000 are controlled in terms of their senses. When a word in the Oxford 3000 is used in a less common sense, the word is capitalized and the sense is identified in OALD7 (Komuro, et al. 2006: 82–83). The same principle is used in OALD8.

There is a list of the Oxford 3000 in the back matter of OALD7 (R99-113). However, the list is not included in the print version of OALD8 but in OALD8-OL (online) and OALD8-CD. It should be noted that there is a difference between the list in the OALD8-OL and that in the OALD8-CD. The list in OALD8-OL is a revised version of the list of the Oxford 3000 in OALD7, whereas that in the OALD8-CD is a PDF file of the list in OALD7.

The description of the Oxford 3000 in OALD7 is as follows:

The list covers British and American English. It is arranged to emphasize the connections between words, so that words which are very closely related (including adverbs ending in -ly and opposites starting with un-) are grouped together. Some basic phrases are also included. Proper names (names of people, places, etc. begin-
ning with a capital letter) and numbers are not included in the main list.  

(R99)

The description is simplified in OALD8:

The list covers British and American English. Some basic phrases are also included. Proper names (names of people, places, etc. beginning with a capital letter) are not included in the list.  

(R43)

A close comparison of the last sentence of each version reveals that the word “numbers” is deleted from OALD8. In fact, numbers compose part of the Oxford 3000 in OALD8, including the following: 31 cardinal numbers (one-twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety, hundred, thousand, billion, and trillion) and 12 ordinal numbers (first-tenth, hundredth, and thousandth). Besides the numbers, there are only two words that are newly added to the Oxford 3000 of OALD8: challenging and connected. It follows that the biggest difference between the Oxford 3000 of OALD7 and that of OALD8 is the inclusion of numbers in the Oxford 3000 of OALD8.

It is stated in OALD7 that the words which are very closely related to each other are grouped together in the list (R99). In fact, the adverbs ending in -ly and the adjectives beginning with un- are included with the words from which they derived. For example, accurately is listed with accurate, and unconscious with conscious. The list in OALD8-OL, however, does not arrange the derivatives this way. For example, the adverb accurately is not listed in the list but in the entry for accurate as a derivative. As for the adjective unconscious, it is listed in a different sublist of words beginning with the letter u. Its connection to the adjective conscious is not recognized until the entry for unconscious is looked up, which lists the derivative as the opposite of unconscious. Sometimes, the adverb ending in -ly is listed as a main entry word in the list of the Oxford 3000 in OALD8 (e.g., considerably). However, the adverb is attached to considerable in OALD7. These examples illustrate the inconsistent way of listing the items in the Oxford 3000 in OALD8.

While phrases were included with the main words in OALD7, the
phrases are no longer included in the list of the Oxford 3000 in OALD8-OL. Instead, they are only referred to in the entries for the words that are central to the meaning of each phrase. However, the phrases are still used in definitions. Judging from the fact that they are not in capitals, it seems that they are still considered as part of the defining vocabulary in OALD8.

The entry words which are part of the Oxford 3000 are marked with a key symbol in both OALD7 and OALD8 to indicate that they are keywords. It is noteworthy that not only words but also senses are given a smaller key symbol in OALD8 (e.g., the first three senses of severe). It is regrettable that the criteria for selecting key senses are not stated in OALD8.

4.2. The Academic Word List

There are three lists of vocabulary called Specialist lists besides the list of the Oxford 3000 in OALD7. They are the lists of Arts words, Science words, and Business and Finance words. Each list is composed of 250 most common words (apart from the Oxford 3000) in writing on arts subjects (literature, painting, music, etc.), science subjects (physics, chemistry, biology, etc.), and business and finance, respectively. Learners are encouraged to learn the words in the lists so that they will be able to understand texts about the respective subjects more easily (R114–117).

The Specialist lists are replaced by the Academic Word List in OALD8. The list was derived from the Academic Corpus, which is a written corpus of approximately 3.5 million words of academic English. The AWL was developed by analyzing the corpus to find out which words occurred across a range of 28 subject areas (such as biology, history, marketing, and international law) in four academic disciplines (the Arts, Commerce, Law, and Science). The words in the list are selected on the basis of their range and frequency of occurrence. They are outside the most frequent 2000 words of English. The AWL and Oxford 3000 lists have some words in common because the Oxford 3000 includes 1000 more words in addition to the most frequent 2000 words
of English (R44).

The words in the AWL are marked with a black rectangular mark in which the abbreviation "AW" is printed in white in OALD8 and OALD8-CD, while they are marked with a symbol of a mortarboard in OALD8-OL. If a word is both a keyword and an academic word, an AW mark or a mortarboard symbol follows a key symbol.

4.3. Sense description

The definitions in OALD8 are mostly the same as those in OALD7. However, some efforts are made to rewrite them using the words within the Oxford 3000. Compare the definitions of the fifth sense of resistance:

the opposition of a piece of electrical equipment, etc. to the flow of a DIRECT CURRENT (OALD7)
the opposition of a substance or device to the flow of an electrical current (OALD8)

The technical term "DIRECT CURRENT" in the definition of OALD7 is shown in capitals because it is outside the Oxford 3000. The definition became easier to understand with the term replaced by "electrical current" in OALD8; both electrical and current are inside the Oxford 3000. However, this replacement may not have been beneficial for advanced learners of English, who are the targeted users of this dictionary. The users may have been deprived of an opportunity to learn the technical term by this change.

There are some cases in which cross-references are abolished and the information goes into the definitions in OALD8. Compare the second sense of endive:

2 (NAmE) = CHICORY (1) (OALD7)
2 (NAmE) (BrE chicory) a small pale green plant with bitter leaves that are eaten raw or cooked as a vegetable. The root can be dried and used with or instead of coffee. (OALD8)

If a dictionary user looks up endive in OALD7, one has to look up chicory and read the definition of its first sense in order to find out the
meaning of the second sense of endive. In this case, the user will not find out the meaning of the second sense of endive without looking up the entry for chicory. In contrast, the user of OALD8 is provided with the definition in the entry for endive. It is true that spelling out the information given as a cross-reference and incorporating it in the definition is space-consuming but it is more user-friendly. This saves the dictionary users an extra look-up.

There are other similar examples in the entries for liquidation, mouthguard, pantsuit, and upscale to name but a few. However, if a referred entry is placed near the original entry, the cross-reference is kept (e.g., sewage farm/sewage plant and sewage works).

Kawamura (2009: 87–89) points out that writing definitions using a DV may sometimes produce unnatural or lengthy definitions. Let us take the fourth sense of the noun ball in OALD7 and OALD8, for example:

4 (in BASEBALL) a throw by the PITCHER that the BATTER does not have to hit because it is not accurate. (OALD7)
4 (in BASEBALL) a throw by the PITCHER that is outside the STRIKE ZONE (= the area between the BATTER’S upper arms and knees) (OALD8)

The definition of OALD7 is awkward and unhelpful in that it does not make clear the meaning of “not accurate.” On the other hand, that of OALD8 is not only easier to understand but also helps users to understand this sense of ball. This is largely due to the incorporation of the technical term “strike zone.” Although the term is outside the DV, it does not pose a comprehension problem because the term is provided with a gloss.

The words outside the Oxford 3000 in definitions are not always glossed as pitcher and batter in the definition above. However, this does not cause any serious problems on OALD8-CD and OALD8-OL because the definition is accessed instantly when the word is double-clicked.

4.4. The words outside the DV

It is not clear how many words outside the DV are used in definitions
in *OALD8*. Ishii (2011: 182), who counted up all the items and variation forms in *OALD8*, estimates the actual number of the DV to be about 3,700. This data shows that the actual number of the DV in definitions is larger than the officially announced number. The coverage of the definitions by the official DV is also estimated to be 93.40% in *OALD8* (*ibid.*: 184).

Ishii also analyzed the levels of words in the definitions using AntWordProfiler and the word-family lists based on the BNC. The coverage of the definition texts by each word family (WF) level in cumulative percentage of *OALD8* in comparison with *LDOCE5* is tabulated below:

<table>
<thead>
<tr>
<th>Table 4.1 Coverage of the definitions by DVs</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF level</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td><em>OALD8</em></td>
</tr>
<tr>
<td><em>LDOCE5</em></td>
</tr>
</tbody>
</table>

The figures for *OALD8* are slightly lower than those for *LDOCE5*. While more than 95% of the definition texts in *LDOCE5* is covered by 2000 word families, it is 3000 word families that cover more than 95% of the definition texts in *OALD8*. It may safely be said that the DV in *OALD8* is rather difficult, compared to that in *LDOCE5*.

4.5. Short cuts

There is no difference in the sense arrangements and short cuts between *OALD7* and *OALD8* at least on the sample pages. This means that sense arrangements and short cuts have not been changed since *OALD6* (see Komuro, et al. 2006: 83).

Short cuts were first taken up by *OALD6* (2000) after Guidewords in *CIDE* and signposts in *LDOCE3* (both 1995). They are supposed to help the dictionary users to find the definitions they need at a glance. Therefore, the signposts in *LDOCE5*, for example, are eye-catching since they are printed in white capitals against a blue rectangle. They are placed at the start of each sense.

Short cuts resemble the signposts in *LDOCE*. They are in blue capi-
tal letters in the print version of *OALD8* and *OALD8-CD*, while they are in red capital letters in *OALD8-OL*. The difference is that a signpost is placed at the beginning of every sense of a polysemous word in *LDOCE5*, whereas the short cuts are more sparsely distributed in *OALD8*. That is, not every sense of a polysemous word is provided with a short cut in *OALD8*. For example, if two senses listed next to each other have almost the same meaning, then they are grouped together and given one short cut. Compare the entry for *communicate* in *LDOCE5* and *OALD8*:

1. **EXCHANGE INFORMATION** [I, T] to exchange information or conversation with other people, using words, signs, writing etc.: . . .
2. **TELL PEOPLE STH** [I, T] to express your thoughts and feelings clearly, so that other people understand them → **convey**: . . .
3. **UNDERSTAND** [I] If two people communicate, they are able to talk about and understand each other's feelings or desires: . . .

(LDOCE5) ► **EXCHANGE INFORMATION** 1 [I, T] to exchange information, news, ideas, etc. with sb: . . .
► **SHARE IDEAS / FEELINGS** 2 [I, T] to make your ideas, feelings, thoughts, etc. known to other people so that they understand them: . . . 3 [I] ~ (with sb) to have a good relationship because you are able to understand and talk about your own and other people's thoughts, feelings, etc: . . .

(OALD8)

The second and the third senses are grouped together under one short cut in *OALD8*.

### 4.6. Idioms and phrasal verbs

Idioms and phrasal verbs are placed as run-ons after definitions and examples in an entry in the print version of *OALD7*. In contrast, they form independent paragraphs in an entry in the print version of *OALD8*. Idioms are listed in a paragraph following a blue arrow-shaped mark in which the abbreviation “IDM” is written in white capital letters, while phrasal verbs are listed following a similar mark in which the abbrevia-
tion "PHR V" is written in white capital letters. Each mark projects out at the head of a paragraph so that the paragraphs stand out in an entry. This is an improved interface and good for users. The same marks and layout are used in $OALD8$-CD.

Idioms and phrasal verbs are listed in the same way in $OALD8$-OL. However, the abbreviations are spelled out in capitals as "IDIOMS" and "PHRASAL VERBS," respectively. It can be said that spelled-out words are more user-friendly than abbreviations. Spelled-out words should be used instead of abbreviations where space is not a problem.

Idioms and phrasal verbs are also revised in $OALD8$. For example, a new idiom **hands down** is added to the entry for **hand** ($n.$):

**hands down** (informal) easily and without any doubt: *They won hands down.* ◇*It is hands down the best movie this year.*

It is notable that the idioms and phrasal verbs which are considered important are marked with a smaller key symbol in $OALD8$: both senses of **by hand** (idiom) and the first sense of **hand down** (phrasal verb), for example.

### 4.7. Verb codes and frames

Verb codes and patterns used in $OALD8$ are different from those in $OALD7$, but codes and patterns used for other parts of speech in $OALD8$ are the same as those in $OALD7$. Therefore, we will focus only on the codes and patterns used for verbs in this subsection.

In the print version of $OALD8$, the transitive and intransitive uses of verbs are shown using the codes [T] and [I] respectively. They are placed at the start of a meaning. Either the code [T, I] or [I, T] is used when the verb is used both transitively and intransitively. In $OALD8$-CD and $OALD8$-OL, the codes are not abbreviated but are spelled out as [TRANSITIVE] and [INTRANSITIVE]. If a verb is always transitive in all its senses, it is marked **verb** and no other verb code is given in the print version and $OALD8$-CD. The code in $OALD8$-OL is the same except that it is written in capitals as **VERB**. Linking verbs are marked **linking verb** in the print version and $OALD8$-CD, and in capi-
tals as LINKING VERB in OALD8-OL.

Verb patterns are renamed as verb frames in OALD8. Some grammatical terms are used in the verb patterns in OALD7, but they are replaced by more explicit notations in the verb frames in OALD8. See Table 4.2:

<table>
<thead>
<tr>
<th>Verb patterns in OALD7</th>
<th>Verb frames in OALD8</th>
</tr>
</thead>
<tbody>
<tr>
<td>[V wh-] [VN wh-]</td>
<td>~ how, what, etc., ~ why, where, etc., ~ sb where, when, etc.</td>
</tr>
<tr>
<td>[V to inf] [VN to inf]</td>
<td>~ to do sth; ~ sb to do sth, ~ sth to do sth, ~ sb/sth to do sth, ~ sb do sth, ~ sth do sth, ~ sb/sth do sth</td>
</tr>
<tr>
<td>[V -ing] [VN -ing]</td>
<td>~ doing sth; ~ sb doing sth, ~ sth doing sth, ~ sb/sth doing sth</td>
</tr>
<tr>
<td>[V speech] [VN speech]</td>
<td>+ speech; ~ sb + speech</td>
</tr>
</tbody>
</table>

The code V is replaced by a swung dash in OALD8. In addition to it, objects are indicated specifically as either sb and/or sth in the verb frames.

The frames in the table above are basic patterns, and they can be combined with each other to form a more complex pattern. An optional constituent is put in brackets in a frame. For example, when a verb can be used intransitively although transitive use is more common, an object is put in round brackets to show that it is optional. The following frames are used in such a case: ~ (sb), (sth), (sb/sth). In these cases, the examples whose verbs are in transitive use are given first for they are more common, and any intransitive examples are placed after that.

Compare the entry for the first sense of bake:

1 ~ sth (for sb) | ~ (sb) sth to cook food in an oven without extra fat or liquid; to be cooked in this way: [VN] baked apples ◇[VN, VNN] I’m baking a birthday cake for Alex. ◇I’m baking Alex a cake. ◇[V] the delicious smell of baking bread (OALD7)
1 [T, I] to cook food in an oven without extra fat or liquid; to be cooked this way: ~ (sth) baked apples ◇the delicious smell of baking bread ◇~ sth for sb I’m baking a birthday cake for Alex. ◇
In this case, the frame “~(sth)” shows that bake is commonly used transitively but it can also be used intransitively. The first example—baked apples—shows the transitive use of bake. The order of the examples changes from the second example. The transitive use is illustrated with the second and the third example in OALD7, whereas the intransitive use is exemplified in the second example in OALD8. The third and the fourth examples illustrate its transitive use.

The verb frames in OALD8 are more informative than the verb patterns used in OALD7 in that the former identifies each item instead of denoting them by grammatical codes. Compare the entries for the first sense of presume:

1 to suppose that sth is true, although you do not have actual proof

[SYN] ASSUME: [V] They are very expensive, I presume? ◇‘Is he still abroad?’ ‘I presume so.’ ◇[V (that)] I presumed (that) he understood the rules. ◇[VN that] Little is known of the youngest son; it is presumed that he died young. ◇[VN to inf] I presumed him to be her husband.

(OALD7)

1 [I, T] to suppose that sth is true, although you do not have actual proof

[SYN] assume: They are very expensive, I presume? ◇‘Is he still abroad?’ ‘I presume so.’ ◇~(that) I presumed (that) he understood the rules. ◇it is presumed that... Little is known of the youngest son; it is presumed that he died young. ◇~ sb/sth to be/have sth I presumed him to be her husband.

(OALD8)

The verb pattern for the last example in OALD7 is [VN to inf]. This pattern does not explicitly denote what kind of object can follow the verb. In addition to it, the grammatical code “to inf” does not reveal what kind of verb typically takes the to-infinitive form and takes this position. The verb frame “~sb/sth to be/have sth” in OALD8 shows that either a person or a thing can be the object while the verb be or have typically takes the to-infinitive form and follows the object in this use. Thus, it can be said that the verb frame in OALD8 is more informative and useful for dictionary users.

As many abbreviated grammatical codes as possible are abolished in
OALD8. For instance, *pt* and *pp* in *OALD7* are replaced by *past tense* and *past part.*, respectively in *OALD8*. Compare:

<table>
<thead>
<tr>
<th>OALD7</th>
<th>OALD8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>lit pt, pp</strong> of LIGHT</td>
<td><strong>lit past tense, past part.</strong> of LIGHT</td>
</tr>
</tbody>
</table>

Generally speaking, the reference sections that explain the meaning of codes and abbreviations used in a dictionary are least read parts in a dictionary. Therefore, unless they are either done away with or replaced by spelled-out notations, the codes and abbreviations may remain incomprehensible to users. Although it may be space-consuming, it is better if the codes and abbreviations are spelled out wherever possible.

4.8. **Labels**

The labels used in *OALD8* are the same as those in *OALD7*, but the way of labeling the entry words is revised in the new edition. For example, new regional and register labels are added to *liquidation* in *OALD8*. Compare:

<table>
<thead>
<tr>
<th>OALD7</th>
<th>OALD8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>the action of liquidating sb/sth:</strong> The company has <strong>gone into liquidation</strong>.</td>
<td><strong>the process of closing a company, selling what it owns and paying debts:</strong> The company has <strong>gone into liquidation</strong>.</td>
</tr>
<tr>
<td>1 <em>(BrE, AustralE, law)</em></td>
<td></td>
</tr>
</tbody>
</table>

Sometimes the order of labels is changed in *OALD8*. For instance, *mouse potato* is labeled as *(disapproving, informal)* in *OALD7* but *(informal, disapproving)* in *OALD8*. However, it is not clear why the two attitudinal labels are switched around.

(Section 4 by Takahashi)

5. **Examples**

We discussed some changes in the examples in *OALD8* as we compared the verb patterns and frames in *OALD7* and *OALD8* in 4.7. We will look into the examples in *OALD8* in more detail in this section.
5.1. Examples in the print version and the online version

There are only some minor changes in the example sentences in OALD8, except for the ones in newly added entries. Compare the last example for the first sense of communication in OALD7 and OALD8:

\[\text{We are in regular communication by letter.} \quad \text{(OALD7)}\]
\[\text{We are in regular communication by email.} \quad \text{(OALD8)}\]

The phrase “by letter” is replaced by “by email” in OALD8. The modification reflects the shift in the medium of communication in the recent years.

It is also notable that the order of the examples in each entry is rearranged in OALD8. Compare the examples for the second sense of communicate in OALD7 and OALD8:

2 to make your ideas, feelings, thoughts, etc. known to other people so that they understand them: [VN] He was eager to communicate his ideas to the group. ◇Her nervousness was communicating itself to the children. ◇[V] Candidates must be able to communicate effectively. [also V wh-] \quad \text{(OALD7)}

\[\text{2} \quad [\text{I, T}] \text{ to make your ideas, feelings, thoughts, etc. known to other people so that they understand them: Candidates must be able to communicate effectively. ◇~ sth (to sb) He was eager to communicate his ideas to the group. ◇Her nervousness was communicating itself to the children. ◇~ how/what, etc . . . . They failed to communicate what was happening and why.} \quad \text{(OALD8)}\]

Unlike the previous edition, OALD8 considers the intransitive use as the primary use of the verb in this sense. Thus “I” precedes “T” in the grammar code and the first example shows the intransitive use. In addition, a new example is added in OALD8. The example illustrates the unillustrated verb pattern [V wh-] in OALD7. This constitutes an improvement.

The order of the examples is sometimes changed even when the primary use of a verb is not reconsidered in OALD8. Generally, examples with a simpler sentence structure are presented prior to those with a more complex structure (see the entries for end below).

There is a change in the indication of verb patterns in the last two
editions. In OALD7, several verb patterns are often integrated into a single pattern, whereas a single verb pattern is placed immediately before each corresponding example sentence in OALD8. Compare the entry for end in OALD7 and OALD8:

- **verb** $\sim$ (sth) (with sth) to finish; to make sth finish: [V] The road ends here. ◊How does the story end? ◊The speaker ended by suggesting some topics for discussion. ◊Her note ended with the words: ‘See you soon.’ ◊[VN] They decided to end their relationship. ◊They ended the play with a song. [also V + speech]  
(OALD7)

- **verb** [I, T] to finish; to make sth finish: The road ends here. ◊How does the story end? ◊The speaker ended by suggesting some topics for discussion. $\sim$ with sth Her note ended with the words: ‘See you soon.’ ◊$\sim$ sth They decided to end their relationship. ◊$\sim$ sth with sth They ended the play with a song. ◊+ speech ‘And that was that,’ she ended.  
(OALD8)

The verb pattern is integrated as “$\sim$ (sth) (with sth)” and presented in the beginning of the entry in OALD7. On the other hand, the pattern is separated into three frames “$\sim$ with sth,” “$\sim$ sth,” and “$\sim$ sth with sth” and each is provided for the corresponding examples in OALD8. This presentation is space-consuming but more user-friendly because it will facilitate users’ location of examples and also senses.

It seems that much effort has been made to illustrate all verb frames in OALD8 (see communicate and end above). However, some verb frames are still without any examples probably because of space limitation. Yamada (2010: 158) claims that “[A]t least one example per use should be provided if the EFL dictionary is geared to satisfy the user’s productive needs as well.” He cites the following example in LDOCE3 and criticizes that the other prepositions than “about” are not illustrated:

**rapture** n 2 go into raptures . . . [+over/about/at] She went into raptures about the climate, the food, the spring flowers.

Let us look at the corresponding entry in OALD8:

[IDM] be in, go into, etc. raptures (about/over sb/sth) to feel
or express extreme pleasure or enthusiasm for sb/ sth: *The critics went into raptures about her performance.* ◆ *The last minute goal sent the fans into raptures.*

A similar criticism applies. One example illustrates one of the several possible patterns: **go into raptures about**; the other an unmentioned pattern: **send sb into raptures**. The indication of verb frames and their illustrations need to be reconsidered with users’ needs in mind.

### 5.2. Additional examples in *OALD-CD*

Additional example sentences are available in EXAMPLE BANK in *OALD8-CD*, like the previous edition. A list of supplementary examples appears on the right-hand side of the screen when the EXAMPLE BANK is clicked.

Komuro, *et al.* (2006: 91–92) criticized *OALD7-CD* for not sorting the examples in the example bank according to the senses. This is not resolved in *OALD8-CD*. For example, if we click the EXAMPLE BANK for *bid¹*, the first two examples illustrate the use of the first sense of *bid²*, which means ‘to greet someone’: *He bade farewell to the city where he had been so happy.* / *He bade her good day and left.* The EXAMPLE BANK for *bid²* exhibits only these two examples, and does not show any examples which illustrate the use of *bid¹*. A slight improvement has been made, but revision should be made throughout the entries in *OALD8-CD*.

Another example can be found at *hard* (*adj.*). There are 23 example sentences in the EXAMPLE BANK, and they are listed in the following order:

1. I found the exam quite hard.
2. If you tell the children the answers, it only makes it harder for them to do the work on their own.
3. Life got very hard.
4. The chairs felt hard and uncomfortable.
5. The toffee was rock hard.
6. ‘When will the job be finished?’ ‘It’s hard to say.’
7. Conditions were extremely hard in the camps.
(8) He’s as hard and uncompromising as any professional sportsman.

(9) I always found languages quite hard at school.

(10) I find his attitude quite hard to take.

(11) I’ve had a long hard day.

(12) It can be very hard for people to accept change.

(13) It was one of the hardest things I ever did.

(14) It’s hard to believe she is only nine years old.

(15) It’s hard work shovelling snow.

(16) My grandmother had a hard life.

(17) Some viruses can be harder to identify.

(18) The ground is still rock-hard.

(19) The newspaper story is based on hard facts.

(20) The reason for their absence wasn’t hard to find.

(21) They were given a list of hard spellings to learn.

(22) We’re finding reliable workers hard to come by.

(23) a hard bench/chair

This shows that the example sentences are not grouped on the basis of senses but are ordered randomly. The classification of the sentences according to the senses of “hard” will be this:

Table 5.1 Sense-based classification of the additional example sentences for hard

<table>
<thead>
<tr>
<th>Sense number and short cuts</th>
<th>Example sentences</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. SOLID/ STIFF</td>
<td>(4), (5), (18), (23)</td>
</tr>
<tr>
<td>2. DIFFICULT</td>
<td>(1), (2), (6), (9), (10), (12), (13), (14), (17), (20), (21), (22)</td>
</tr>
<tr>
<td>3. DIFFICULT</td>
<td>(3), (7), (11), (16)</td>
</tr>
<tr>
<td>4. NEEDING/USING EFFORT</td>
<td>(15)</td>
</tr>
<tr>
<td>5. NEEDING/USING EFFORT</td>
<td>Φ</td>
</tr>
<tr>
<td>6. NEEDING/USING EFFORT</td>
<td>Φ</td>
</tr>
<tr>
<td>7. WITHOUT SYMPATHY</td>
<td>(8)</td>
</tr>
<tr>
<td>8. NOT AFRAID</td>
<td>Φ</td>
</tr>
<tr>
<td>9. FACTS/EVIDENCE</td>
<td>(19)</td>
</tr>
<tr>
<td>10. WEATHER</td>
<td>Φ</td>
</tr>
<tr>
<td>11. DRINK</td>
<td>Φ</td>
</tr>
<tr>
<td>12. WATER</td>
<td>Φ</td>
</tr>
<tr>
<td>13. CONSONANTS</td>
<td>Φ</td>
</tr>
</tbody>
</table>
The table shows that the example sentences are unevenly distributed. In addition, the following are the same as or only slightly different from the example sentences in the entry, and thus are considered as redundant: (6), (10), (11), (14), (15), (16), (19), and (22). This case also shows that the deficits pointed out as to the EXAMPLE SENTENCE in OALD7-CD has not been quite redeemed in OALD8-CD yet. It would be more user-friendly if the example sentences were sorted according to the word senses they illustrate. It is also preferable if each sense is more evenly illustrated by the examples in the EXAMPLE BANK. There is still room for improvement as to the presentation of example sentences in the EXAMPLE BANK.

(Section 5 by Takahashi)

6. Notes on Usage

Since it first introduced "Notes on Usage" into the fourth edition following its rival LDOCE2, OALD has tried to augment its value as a dictionary for encoding by several kinds of newly introduced usage notes. The appearance of CD-ROM edition also facilitated the increase of articles. Consequently, OALD6 has five types of usage notes: Which Word?, Vocabulary Building, Grammar Point, British/American, and More About; OALD7 added two more types: Synonyms and Word Origin (Komuro, et al. 2006: 93). However, this editorial policy has created a problem of inconsistency, that is, inconsistency in the content of each type of usage notes. Some Synonyms notes disambiguate the meanings of two words, and some More About notes clarify the differences between British and American English and culture. Thus, the revised editions always have some notes that have changed their titles (i.e., types). Although it is unclear whether the titles of the usage notes have any effect on the user-friendliness of the dictionary, the lack of consistency would at least confuse users.

The trend toward multiple types of usage notes has continued. OALD8 comprises 12 types of usage notes: Synonyms, Thesaurus, Word Family, Grammar Point, Culture, Which Word?, Language Bank, Collocations, More About, Word Origin, British/American, Vocabulary
Building. “Thesaurus,” “Culture,” and “Word Origin” are only included in the CD-ROM edition. In this section, we will survey these 12 types of usage notes, and examine the appropriateness of the categorizations.

6.1. “Synonyms”

There are as many as 203 “Synonyms” articles in OALD8, and the majority of them begin with a series of synonyms listed in order of frequency (xi) to show their common meaning, and then explain the meaning and nuance of each word. A few pairs of synonyms are often dealt with separately and given a special explanation about which word should be used in specific contexts. Often information about collocation is provided at the end of the article under the heading “PATTERNS.” Each word has a cross-reference at its own entry in the printed edition, while in the CD-ROM edition the relevant article can be seen at each entry of the synonymous words in the panel on the right of the main box (see the one at bill for example).

There is another type of “Synonyms” articles in this edition, which Komuro, et al. (2006: 95) identify in OALD7. This kind of article places emphasis on the explanation of the differences in the usages and the collocations of the synonymous words, rather than on the differences in their meanings. Thus the article at almost begins with collocations of almost, nearly, practically and then gives such diverse information as their usages, the preferred words in spoken/written English, and the difference in usage in British/American English.

The emphasis on information about collocation is also clarified in the provision of the above-mentioned “PATTERNS,” but their descriptions are not always helpful for learners. Several collocations are not listed in a helpful way. Thus when the users look up limit, they will find that the two prepositions, on and to, can be used after the synonymous words, but which of them can be used with which preposition is not clear until they read through the lists.

Inconsistency or haphazardness with regard to the content of the articles can be observed in other entries. The article at angry has a grammatical note on irate: “Irate is not usually followed by a preposi-
tion: She was irate with me about it". However, the entry of *irate* offers no such information. It is a matter of editorial policy and the editors should have agreement on the placement of the information.

6.2. "Which Word?"

These articles are described in the back matter as notes “that show the differences between words that are often confused” (R15). There are 70 such notes in the dictionary, and the number and the list have not changed from *OALD7*. Differentiation of confusing words is approached from several aspects: (1) semantic difference (e.g., *ashamed*), (2) degree of formality (e.g., *care*), (3) difference in syntactic behavior (e.g., *close*), and (4) difference between British English and American English (e.g., *baggage*). Often the explanation is made from more than one aspect, and extra information (mainly grammatical) is provided (e.g., *baggage*).

Since “Which Word?” notes share the aim of differentiating confusing words with other types of articles, for example, “Synonyms” and “British/American,” the construction or content is inevitably similar to some of those articles. As we have stated above, the editors might need a clearer criterion for classifying this kind of information into several kinds of articles.

6.3. "Vocabulary Building"

The contents of “Vocabulary Building” notes do not seem to have been changed from the previous edition. The dictionary offers 22 notes of this type, which can be divided into two subtypes. One is usually placed at the entry of common words, or words at the “basic level” (Taylor: 1995), for example, *bad, break, and good*, to help users to choose more appropriate or effective expressions in the context. Look at the following example from *bad*:

**Bad and very bad**

Instead of saying that something is *bad* or very bad, try to use more precise and interesting adjectives to describe things:
• an unpleasant/a foul/a disgusting smell
• appalling/dreadful/severe weather
• an unpleasant/a frightening/a traumatic experience

... To refer to your health, you can say: I feel unwell/sick/terrible ◇ I don’t feel (very) well. In conversation, words like terrible, horrible, awful and dreadful can be used in most situations to mean ‘very bad’.

Each note of another subtype has its own theme and list words that are relevant to that theme. The placement of notes does not seem to be based on a specific criterion. Consider the following example from body:

**Actions expressing emotions**

Often parts of the body are closely linked to particular verbs. The combination of the verb and part of the body expresses an emotion or attitude.

<table>
<thead>
<tr>
<th>action</th>
<th>part of body</th>
<th>you are . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>bite</td>
<td>lips</td>
<td>nervous</td>
</tr>
<tr>
<td>clench</td>
<td>fist</td>
<td>angry, aggressive</td>
</tr>
<tr>
<td>click</td>
<td>fingers</td>
<td>trying to remember sth</td>
</tr>
<tr>
<td>click</td>
<td>tongue</td>
<td>annoyed</td>
</tr>
<tr>
<td>drum/tap</td>
<td>fingers</td>
<td>impatient</td>
</tr>
</tbody>
</table>

... For example: She bit her lip nervously. ◇ He scratched his head and looked thoughtful. ◇ I wrinkled my nose in disgust. ◇ She raised questioning eyebrows.

Komuro, et al. (2006: 96) criticize the editors of OALD7 for not providing any semantic explanation to the examples, which unfortunately has not been improved in the present edition, though the hyperlinks in the CD-ROM are of some help. Consequently, the content of the “Vocabulary Building” section often seems similar to the content of “Language Bank” and “Collocations,” which we will discuss below.
6.4. "Grammar Point"

Notes of this type aims to "help make clear points of grammar that often cause problems" (R16). The number and the contents of these notes have not been changed in OALD8, though the title of the articles in OALD7-CD, "Grammar," which has been criticized as being different from that in the print edition in Komuro, et al. (2006: 97), was revised to "Grammar Point" in OALD8-CD.

One of the typical articles that explains "points of grammar" is placed at the entry of modal, which describes the syntactic behavior and the morphological characteristics of modal verbs (see dare, each, neither, and percentage for more examples).

However, there seems to be a few notes that do not deal with "grammar" in its precise meaning. The note at lately explains the difference between the two adverbs late and lately, but similar adverb pairs, hard/hardly and tight/tightly, are discussed in the "Which Word?" notes. The note placed at can consists of the explanation of the semantic differences between can, could, be able to, and manage and a description of the grammatical contexts in which these words should be used. Some people might wonder whether these issues should be called "points of grammar." For these kinds of notes, the editors should establish another category like "Usage Notes," and restrict "Grammar Point" articles to those which deal exclusively with grammatical problems.

Dictionaries may increasingly take on a role as grammar books, but such grammatical information should be treated in one place, because users have difficulty in searching, both in the print and the electronic editions, and words that have similar grammatical issues (such as "concord" or "negation") can be explained together without the problem of placement.

6.5. "British/American"

This type of note deals with the differences between British and American English. Some of them explain the differences based on the two cultures (e.g., the one at college), and others describe rather minor differences in the usage (e.g., the one at bit). It is debatable whether the
latter type of information should be dealt with in an independent column. *OALD8* includes 20 notes of this type, which have not changed from the previous edition.

### 6.6. "More About"

This kind of article is supposed to give users "more information about an aspect of life or language in Britain and America" (R16). Actually, the "More About" notes cover a far wider variety of topics. The article at *course* provides pragmatic information about the usage of *of course*. The one at *exam* explains the difference between *exam*, *examination*, *test*, and *quiz*. The necessity of this category is not clear, and these notes might safely be dealt with in other types of articles. There are 13 notes in *OALD8*, the contents of which have not changed from those of *OALD7*.

### 6.7. "Word Origin"

As observed in Komuro, *et al.* (2006: 99), there are some "Word Origin" notes in *OALD7*, which are included in the entries and marked with the symbol of "ORIGIN." *OALD8* seems to have made no change to this kind of note. Their description is in a narrative and less technical style when compared with the "Word Origin" columns in the CD-ROM edition discussed below.

The "Word Origin" window, which is always open in the default option and highly visible on the screen in *OALD7-CD*, is included in the pop-up menu along with other kinds of notes in *OALD8-CD*. It seems that no change has been made to the content, but the wider window and the use of a color font make it easier to read.

### 6.8. "Word Family"

This is a very small article that presents a list of derivatives. Some of them also show antonyms, using the symbol "≠," which is helpful for learners. However, some only list the derivatives and the negative derivatives, and give no further explanation. For instance, the list at *deny* consists of *deny* (verb), *denial* (noun), *undeniable* (adj.), *undeniably*
Users might need some guidance on the usage of *deniable* and *deniably*. At least a brief semantic description should follow such lists.

6.9. **“Culture”**

Encyclopedic and cultural information which is given in the “Cultural Guide” section in *OALD7-CD* is offered in the entries as “Culture” notes in *OALD8-CD*. This change of structure makes a search somewhat easier, and the DVD medium allows for a substantial increase in the information. However, the narrow window on the right is not appropriate for reading long texts.

6.10. **“Thesaurus”**

The “Thesaurus” notes, which are newly introduced in *OALD8-CD*, list words with similar meanings and put emphasis on the presentation of collocations. Words that have similar meanings and occur in the same grammatical environment/context are listed. In this respect, the “Thesaurus” notes differ from the “Synonyms” and the “Collocations” notes discussed below. However, the contents of the first two kinds of notes sometimes overlap since some of them also discriminate between synonyms. The editors should be careful to avoid the kind of redundancy exhibited by the following notes:

**Thesaurus**

recommend · urge I *formal* advocate  
advise/recommend/urge/advocate that . . .  
advise/recommend/urge sb to do sth  

**Advise or recommend?**

*Advise* is stronger than *recommend*. Use *advise* about sb in a position of authority: Police are advising fans without tickets to stay away. Police are recommending fans without tickets to stay away. Use *recommend* about possible benefits; use *advise* about possible dangers: I recommend reading the book before seeing the movie. I advise reading the book before seeing the movie.: I would advise against going out on your
own. I would recommend against going out on your own.

Synonyms

RECOMMEND OR ADVISE?

Advise is a stronger word than recommend and is often used when the person giving the advice is in a position of authority: Police are advising fans without tickets to stay away. Police are recommending fans without tickets to stay away. I advise you... can suggest that you know better than the person you are advising; this may cause offence if they are your equal or senior to you. I recommend... mainly suggests that you are trying to be helpful and is less likely to cause offence. Recommend is often used with more positive advice to tell sb about possible benefits and advise with more negative advice to warn sb about possible dangers: He advised reading the book before seeing the movie. I would recommend against going out on your own.

6.11. “Collocations”

OALD8 has newly introduced 43 “Collocations” notes. The title “Collocations” for this kind of article is slightly problematic, because these articles aim to introduce a series of various expressions which can be used in a particular context to users, rather than give information about collocations of specific words. Consider the following example placed at environment:

The environment

Environmental damage

- cause/contribute to climate change/global warming
- produce pollution/CO₂/greenhouse (gas) emissions
- damage/destroy the environment/a marine ecosystem/the ozone layer/coral reefs

Protecting the environment

- address/combat/tackle the threat/effects/impact of climate change
• **fight/take action on/reduce/stop** global warming
• **limit/curb/control** air/water/atmospheric/environmental pollution

Energy and resources
• **conserve/save/consume/waste** energy
• **manage/exploit/be rich in** natural resources
• **dump/dispose of** hazardous/toxic/nuclear waste

Although this kind of note is extremely helpful for learners and is worth incorporation into *OALD8*, a problem remains with accessibility. Users can look up the list of the articles in the back matter (R18), and use cross-references to some nouns mentioned in the notes, but they can hardly be expected to conjecture, before consulting the dictionary, that there would be a “Collocations” note somewhere in the dictionary in which a series of expressions used in the relevant context are listed. Thus this kind of article can be retrieved only by using cross-references, which means that collocational information should be treated with verbal illustrations within each entry, with sufficient explanation of the differences of the meanings.

6.12. **“Language Bank”**

“Language Bank” is another type of note that is first introduced into *OALD8*. There are 32 notes in the dictionary. As those of “Collocations” and “Vocabulary Building,” the “Language Bank” notes have a situational content. The difference is that “Language Bank” notes list a series of expressions that can be used *similarly* in a situation. Users can use them for clarification and choose an appropriate expression by studying the example sentences. Look at the example at **first**:

**first**

**Ordering your points**

This study has the following aims: **first**, to investigate how international students in the UK use humour; **second**, to examine how jokes can help
to establish social relationships; and, third, to explore the role that humour plays in helping overseas students adjust to life in the UK.

Let us begin by identifying some of the popular joke genres in the UK. Next, let us consider the question of gender differences in the use of humour.

Finally/Lastly, let us briefly examine the role of humour in defining a nation's culture.

Cross-references to other notes at the end of the article are especially useful for users.

Although this type of note has the same accessibility problem as “Collocations,” the form of the note is suitable for its aim. The placement of each note, however, should be reconsidered, and an appropriate title should be given.

(Section 6 by Ryu)

7. Pictorial illustrations: Visual Vocabulary Builder

Recognizing the usefulness of pictorial illustrations even for advanced students, OALD8 renamed and enlarged the color materials augmented with verbal elements (commentaries, examples, grammatical information, etc.) in the back matter: to the 64-page “Visual Vocabulary Builder” (with 6 pages of maps integrated) from OALD7’s 8-page “Maps” and 24-page “Colour topic pages.”

There are 20 color contents included in OALD7 and 42 in OALD8. As far as the headings are concerned, 18 remain, 24 are added, and two are omitted. Among the 18 titles shared by the two editions, five contents are (almost) the same (e.g., “The animal kingdom” [V10–11].), while 13 contents have undergone varying degrees of modification. For example, all drawings have been replaced with photographs in OALD8’s “Cooking” (V24–25). Almost all photographs have been replaced in “Homes” (V14). Truer-to-life illustrations have been adopted in “House” (V15) and “Cars” (V42). “Sports” (V36–39) has been doubled from two
pages. On the other hand, the Caribbean has been cut in the map “Canada and the United States of America” (V62–63) from OALD7’s “Canada, the United States of America, and the Caribbean” (Map 4).

Out of the 24 new headings, 11 are newly added (e.g., “City and countryside” [V2–3]). The remaining 13 are not totally new in content. One or more illustrations in the main dictionary part of OALD7 have been colored, modified, and moved to the back matter in OALD8 to constitute a part or the whole of a Visual Vocabulary Builder content. However, there is one exception which is to be dealt with in the next paragraph.

Two of OALD7’s color contents are eliminated in OALD8’s Visual Vocabulary Builder: The World (Map 2) and Health (R18–19). However, the “Staying healthy” section of the latter has been modified and kept as a part of “Hobbies” (V34–35) under the new subtitle “Keeping fit” with all drawings replaced with photographs.

Compared with the previous edition, OALD8 has disposed of many pictorial illustrations in the main dictionary part and moved a few to the extended Visual Vocabulary Builder. There are both plusses and minuses to this approach. The combination of pictures of related things and verbal support will enhance users’ vocabulary learning. Some line drawings in the main dictionary part of OALD7 have been turned into more realistic and informative illustrations or photographs and relocated to the back matter of OALD8 to be presented with related items (e.g., “Nuts” in “Herbs, spices, nuts and cereals” [V28]). In contrast to this successful example, it is hard to estimate the value of presenting together in color the illustrations “angles,” “circles,” “conic sections,” “solids,” and “triangles” under “Shapes, solids and angles” (V58). Even though a cross-reference is properly provided at each entry, one extra look-up is inflicted on users. It has to be remembered illustrations in the A-Z part can help quick reference. All these factors have to be carefully weighed in deploying illustrations.

(Section 7 by Yamada)

8. CD-ROM edition and the Oxford iWriter

This section deals with the updated electronic edition of OALD8-CD
with special reference to the newly incorporated writing assistant called the Oxford iWriter (henceforth, iWriter). Before going into the details of iWriter, we will examine the usability of the dictionary part of this CD-ROM edition. We will discuss the few newly incorporated features of OALD8-CD.

8.1. Dictionary & Culture

This subsection focuses on the main dictionary part of OALD8-CD and examines its structure and searchability. Compared with the subtle updates of the print edition, the new CD-ROM edition has numerous significant differences from the previous edition. The first change to be noted is that the cultural information that was independent of the main dictionary part in OALD7-CD is integrated into the Dictionary & Culture in the current edition so that the user can carry out seamless searches for both linguistic and encyclopedic information at the same time. Although this is obviously a welcome improvement, it is regrettable that all the enlargeable pictures in the Oxford Guide to British and American Culture in OALD7-CD disappeared from the new edition. Needless to say, pictorial illustrations are very helpful because culturally specific things are difficult for learners to understand only through verbal explanations.

A look at the sample page in Fig. 8.1 allows us to say that the overall visibility of this CD-ROM version has much improved from the previous edition at least thanks to the following changes in layout:

(1) Pronunciations are not put on the same line as the headword but are displayed below it with each British and North American pronunciation starting a new line.
(2) Parts of speech are shown in black bold typeface on a gray bar so that the presence of different parts of speech is easy to notice.
(3) Each example starts a new line headed by a gray diamond symbol.
(4) Colored links to extra information, such as word origin, thesaurus, and so on, are put together in a white box below the part of speech, and the body of information is displayed in the
It should also be noted that the text size in the dictionary is adjustable using the "SETTINGS" function with four options available: small, medium, large, and very large. OALD8-CD also has sound options to choose whether the British or North American pronunciation will be automatically played and whether to turn off the sound or not. These are good examples of customizability suggested by Atkins and Rundell (2008: 239).2)

In addition, there are some improvements with respect to its searchability. For example, in OALD8-CD, the search history of up to 21 entries is recorded3), although the button for this function is not easy to find without any instruction4). The most noteworthy improvement in terms of searchability is that in the operations of advanced searches, which Komuro, et al. (2006: 110) found unsatisfactory in the previous edition. Instead of typing in instructions like computer command codes into the search slot, the user can now narrow down the range of searches by choosing from four options of search ranges (headwords, definitions,
phrasal verbs, or idioms), 20 regional varieties, 18 parts of speech, and 19 registers.

Despite these improvements, however, there still remain innumerable flaws concerning the searchability of *OALD8-CD*. The first drawback to be pointed out is the problem of lemmatization. For example, when *pre-taught*, the past tense form of the newly added entry *pre-teach*, is typed in, a dialog box asking “DID YOU MEAN...?” pops up but the infinite form *pre-teach* is not included among the candidate list. The same is the case with the present-participle/gerund form *pre-teaching*. Similarly, when *studied* is keyed in, the result is the independent adjective headword *studied* under which no cross-reference to the entry *study* is provided. The same trouble occurs when *given* is the search key. In order to reach the headword *give*, the user has to open the pop-up window by double-clicking on any token of *given* included in the entry under this headword and choose *give* from the RESULTS box below and then click on the GO TO ENTRY tab. The user has to go through a troublesome series of operations.

With respect to lemmatization, this software seems whimsical because the results it returns vary from entry to entry. For example, when the search key is *remains*, which can be either the third person singular form of the verb *remain* or the plural form of the noun *remain*, the user is taken to the noun headword *remains* with no cross-reference to *remain*. Entering *upskilled*, on the other hand, opens the dialog box that displays candidates including *upskill* in the case of basic search, whereas in the advanced search the same input returns no result. The case of *hanged* is disastrous as the user is taken to the headword *well*, under which the idiom (you, etc.) *may/might as well be hanged/hung for a sheep as (for) a lamb* is included far below that headword.

The problem of lemmatization is not limited to verbs. When the plural form of the multiword entry *staff officer* is typed in, the software seems to malfunction with no dialog box displayed. In addition, the list of candidates shown in the INDEX window on the upper left does not show the compound under search. The user has to scroll up in the INDEX window to find the appropriate candidate.
The user will also encounter many inconveniences searching for multiword entries such as phrasal verbs. For example, when *turn out* is the target of the advanced search with “ANY” chosen from the options of the search range, the first candidate of the search result is the headword *inside*, under which the idiom *turn inside out* is included and the second candidate is *speak* which has the idiom *speak out of turn* included in the entry. Only when the user narrows down the range of the search to phrasal verbs, can the hoped-for result be obtained. Similarly, in the search of the phrasal verb *sex up* without specifying parts of speech, the result is *Carry On film*, under which the word *sex* is included in the description but no reference to the phrasal verb in question can be found. Moreover, even when the search range is limited to phrasal verbs, the user gets no results and the software looks as if it is frozen.

More mysterious results are obtained from the advanced search in which a wild card (*) is followed by the word-ending *-ate* and the regional specification is from “Japanese.” The RESULTS window on lower left shows *judo, shiitake, Shotokan,* and *tsunami,* none of which ends with the spelling *-ate.* Similar results are returned when the search key is “*tion*” with the region specified as Australian English. The search result lists 23 words with no *-tion* ending, except for the first two *administration* and *liquidation.*

The last problem to be pointed out is concerned with the dictionary’s flexibility of layout. The width of the INDEX box and the RESULTS box is not adjustable so that long headwords are displayed on more than two lines with no left margin indentation to the second line or below. In the case of *the Advisory, Conciliation and Arbitration Service,* for example, it is very confusing because the second line begins with the word *and.* Much worse is the case of *Agricultural Development and Advisory Service,* which occupies three lines in the INDEX box. As cultural and encyclopedic entries tend to have long headwords, a better method of presentation, such as a resizable window, should have been adopted.
8.2. The Oxford iWriter

There is no doubt that iWriter is one of the most ambitious innovations of OALD8-CD. This tool is intended to help users "to plan, write and check" their writing in English (See iWriter help pages). Although iWriter is assumed to be based on the Oxford Writing Tutor (henceforth Tutor) included in the back matter of the print edition of OALD8, there are some differences between them. In this subsection, we will overview iWriter with some occasional references to the differences from Tutor.

8.2.1. The model mode

There are two modes in iWriter, namely, the model mode and the write mode. When the model mode is chosen on the start-up "Home" window, the user is led to the page in which 14 different types of writing are listed. The types of models offered here are as follows: **Comparison 1**, **Argument 1**, **Presentation**, **Reporting on data: graphs**, **Reporting on data: pie charts**, **Short report**, **Long report**, **Review**, **Letter of enquiry**, **Letter of complaint**, **Covering/Cover Letter**, **New graduate CV**, **American-style résumé**, and **Experienced candidate CV**.

When the user puts the mouse cursor over a model, a pop-up window called the information panel appears and a brief explanation of the model in question is presented. The explanations on the information panels are succinct, and it is easy to recognize the differences among the models.
The model window, which can be opened by clicking on a type of model, is composed of four parts as shown in Figure 8.2. Located on the lower right is the main panel where the model passage is displayed. The "Guided tour of the model" on the upper left offers several buttons for the user to choose from so that s/he can look at the model from various angles. For example, in the model of Comparison 1, seven buttons are available such as "How do I organize a comparison essay?", "How is this essay structured?" and so on. Once a button is clicked on, the view on the main panel changes and short explanations are automatically displayed in the box above it. Let us call this box the "information box" for convenience. Located on the bottom left is a "Choose what to show" button.

Now let us take a brief "tour" of the Comparison 1 model for the sake of explanation. When the top button "How do I organize a comparison essay?" in the guided tour is chosen, the color of the button turns yellow and a brief overview of the model is shown in the information box above the main panel, which remains to be blank. When the second button "How is this essay structured?" is clicked on, the structural outline of the model is shown in red in the main panel. Five structural components (namely, title, introduction, similarities, differences, and conclusion) are displayed together with some instructions to the user about what to do in writing each part of a comparison essay. Clicking on the third button "How was it planned?" enables the user to look at the notes in green taken during the process of writing the model.

The next three buttons, "Focus on the introduction," "Look at the main paragraphs," and "Focus on the conclusion," correspond to each phase of the overall organization of the essay. For example, when the button "Focus on the introduction" is chosen, only the introductory paragraph of the model is displayed. The information about the inner structure of the paragraph is also accessible by clicking on the blue "Show me" button (which is accompanied by the icon looking like a magnifying glass) in the information box. When the "Show me" button is chosen and the plus symbol appears in the circu-
lar part of the icon, certain sentences turn green and the user can get the information about what role(s) the sentences play in the paragraph.

The last button in the guided tour of the Comparison 1 model, namely, "Show me useful language," displays the whole body of the model in the main panel and "Show me" buttons in the information box allows the user to look at words and phrases often used in the type of writing. The expressions offered here are basically the same as those highlighted in the model for writing a comparison essay in Tutor.

"Choose what to show" buttons are for the user to choose any different (combinations of) elements of the model to be shown in the main window: "Show structure," "Show notes," "Show content," and "Show all." When the "Show structure" button in red is clicked on, only the outline of the model is displayed also in red in the main window, which is practically the same as when the "How is this essay structured?" button in the guided tour of the model above is chosen. The only difference between the two buttons is the information displayed in the information box. When the "Show structure" button is chosen, the information box reminds the user that double-clicking on a word in the main panel opens the pop-up dictionary window of OALD8-CD.

8.2.2. The write mode

The write mode of iWriter offers 18 frameworks for writing, with three additional frameworks for the comparison essay and one extra framework for the argument essay in comparison with the number of the models included in the model mode. The framework Comparison 1 corresponds to the framework used for the model of the same type in the model mode while the other three frameworks are the same as those provided in Tutor. The second framework of the argument essay is for writing a longer essay "with an alternating series of arguments and counterarguments" as described in the information panel.

When any one of the frameworks is clicked, a box with the prompt "Create a new project" will appear at the top of the main panel and the user can start writing a new essay. If any files using the same framework have been saved before, their names and the dates of the last
revision are shown in other boxes below. The files created before are arranged chronologically with the latest one on top.

As shown in Fig. 8.3, the window of the write mode is composed of four parts similar to those in the model mode. In the write mode, however, the main panel does not display a sample passage but offers a framework where the user can type in his/her own writing. The input area is divided into several sections according to the structures of the type of essay. For example, the framework Comparison 1 contains the sections for the title of the essay, the introduction, the paragraphs, and the conclusion, each of which gives the user some instructions. Also offered here are areas where some notes can be added during the process of writing.

Fig. 8.3  The iWriter window of the framework Comparison 1

Another difference from the model mode is the functions of blue buttons on the upper left which, instead of providing a guided tour in the model mode, present useful checklists for each phase of writing. Some of the points included in the list have a yellow “tell me more…”
button which offers the user extra information with respect to the point in question. For example, when clicking on the “Before you start” button, four points are displayed with “tell me more . . .” included in two of them as shown in Fig. 8.4.

![Comparison 1](image)

**Fig. 8.4** Checklist for the phase “Before you start” in the **Comparison 1** framework

The four “Choose what to show” buttons in the lower left are exactly the same as those provided in the model mode. The colors of the buttons in this section roughly correspond to the colors of types in the main window.

All these buttons and functions seem to be well organized at first glance. Once the user starts using the write mode, however, insufficiencies in terms of information can be observed. For example, although the instruction in the first point in the checklist tells the user to brainstorm his/her ideas on the question and offers three methods of brainstorming, no explanation is given about what brainstorming is or how brainstorming should be done. If the user is used to writing essays in English, there seems no need at all to advise him/her to brainstorm before starting to write. Conversely, if the user has no or little experience of writing essays in English, there is a strong possibility that s/he does not know what brainstorming is. Considering this, more information about brainstorming would be helpful. In this sense, **Tutor** is a little more user-friendly as it offers a comparison table in which important
points are neatly arranged (WT7). Similarly, “Before you start” in “Read and research the topic” only lists the information sources, such as books and journals, the media, websites, and so on. It does not explain, for example, how to make summaries of the information obtained from these sources. It seems that only providing checklists is not effective enough to improve a learner’s writing skills, let alone ensure his/her writing meets the standards required of academic writing.

8.2.3. A comparison with Tutor

Although the contents of iWriter are basically the same as those in Tutor, there are some contents unique to iWriter or Tutor. The first difference is that Tutor provides a page to explain how to effectively use the information in OALD8 in the process of writing as well as how to use Tutor itself (WT1). The information in the online help of iWriter is mostly focused on its operations, and the only reminder of the links to the dictionary is a note occasionally displayed in the information box saying “Remember that you can double-click on any word to look it up in the Oxford Advanced Learner’s Dictionary.” Tutor is also more user-friendly than iWriter in that it offers useful pages for describing the four phases of the writing process from the preliminary to the presentation phase (WT2–3). Also of much practical use are the pages titled “Answering the question” (WT4–5), in which questions often asked in examinations or assignments are classified into six types and important verbs to be used in each type of questions are listed.

In terms of the models offered, there are some differences between iWriter and Tutor. For example, Tutor but not iWriter includes two pages of information about how to write a longer essay or dissertation with extra information about ways of quoting and writing a bibliography. Information of these kinds is very useful when writing academic papers. Tutor also explains how to write a summary so that the user can organize the ideas and condense the essential information. In addition, Discussing pictures and cartoons in Tutor is missing in iWriter. This model in Tutor contains very useful information about how to describe and interpret a picture or cartoon together with a variety of
practical expressions in Language banks. Also missing in *iWriter* are the model for writing a letter to a newspaper and the complete section on writing business, academic and American style emails. *Tutor*, on the other hand, includes neither the model of writing a letter of enquiry or an experienced candidate CV offered in *iWriter*.

Considering these differences, it can be concluded that *Tutor* is more resourceful than *iWriter*. Therefore, users are better advised to read the contents of *Tutor* carefully before starting work on a writing project with *iWriter* or, at least, to frequently refer to *Tutor* while writing an essay.

### 8.2.4. Some functional shortcomings of *iWriter*

The interaction of *iWriter* with the dictionary part of *OALD8-CD* is quite useful as the user can consult *OALD8* whenever necessary while using *iWriter*. However, there are some shortcomings with respect to the overall usability of *iWriter*. The first problem to be pointed out is that when the user double-clicks on a word to look it up in the dictionary, a new window opens just in the center of the computer screen, hiding part of the *iWriter* window where the search target is displayed. It is true that the small dictionary window can be moved away so that the hidden part can be seen, but once the user closes the dictionary window and looks up a word again, the dictionary window always reappears in the center as before.

Second, changing models or frameworks in *iWriter* is not an easy task. Even if the user wants to look at another model or framework of writing, it is always necessary to go back to the Home window, choose the mode again and then choose the model or framework that s/he wants to use. Another problem occurs when the user wants to switch from the model mode to the write mode, or vice versa. When changing modes, the user is always led to the same type of writing. So, whenever the user wants to change the framework within the same type of writing, s/he has no choice but to go back to Home.

The outermost frame of *iWriter* is resizable but the *iWriter* window can never be made to look larger irrespective of the size of the computer
display in use. It is quite troublesome that the user always has to scroll down when s/he wants to look at the later part of the model writing or his/her own writing. Considering that *iWriter* emphasizes the importance of the structure and organization of writing, giving the overview of the writing should also be considered essential.

Moreover, the file-managing functions on *iWriter* are very disappointing. Although the write mode has the functions of loading and saving files, the files created on *iWriter* are not compatible with any software running on Windows®, which means that *iWriter* must be used every time the user wants to revise files. Similarly, as the type of files made through its exporting function is limited to the text file format, no information about page formatting or the choice of fonts can be saved.

The next problem is related to another new feature of *OALD8*. As described in Section 4, one of the notable characteristics of *OALD8* is the presentation of the Academic Word List and *iWriter* also tries to make use of the list. When the user clicks on the Highlight Academic Word List tab on the toolbar in the top right of the *iWriter* window, words included in the list are highlighted in red. This function seems quite useful at first glance, as it offers very convenient visual cues to find words regarded as academic. However, when the user tries to follow the advice given in the *iWriter* help, the insufficiency of this function will soon be apparent. Although the *iWriter* help advises the user to aim to have about 10% of academic words in any academic writing, the percentage of academic words used in the writing is not available in *iWriter* because it does not have a word counting function. If Oxford lexicographers seriously recommend 10% coverage of academic words in any academic writing, *iWriter* should be equipped with the functions to count words and calculate the percentage of the academic words included in the paragraphs written by its users.

The last, but not the least, problematic point to be noted is that *iWriter* itself cannot detect any spelling or grammatical errors. Nor does it have any functions of checking the structure or organization of the essay written by the user. All *iWriter* can do is urge the user to pay attention to important points during the process of writing by giving
instructions, asking questions, or providing checklists. Although *iWriter* claims itself to be interactive, the user will find it no better than a plain text editor.

8.2.5. Writing assistants in other EFL dictionaries

Before concluding this subsection, we must consider other EFL dictionaries in terms of writing assistants. *CALD3* provides very short references to essay writing that only list frequently used phrases and the example sentences with them. On the other hand, *Longman Writing Assistant* in *LDOCE5-DVD* is actually a mini-dictionary that corresponds to GENIE in *OALD8-CD*.

Both *iWriter* and *Tutor* are focused mainly on the structural and organizational aspects of writing essays, which clearly contrast with another very resourceful writing assistant included in the middle matter of *MED2*. The pages of *Improve Your Writing Skills* (IW1–50) in *MED2* provide the user with a wide variety of practical corpus-based linguistic information useful when writing for academic purposes. The information included in this writing assistant ranges from how to add information and describe similarities and differences to how to summarize and draw conclusions. It also offers grammatical sections with detailed advice concerning the usage of articles, complementation, and so on. It is hard to determine which writing assistant in the two learners' dictionaries is more effective for improving users' writing skills, as their approaches to academic writing are different. Hopefully, a good combination of these two types will be available for use in the near future.

8.3. Other features of *OALD8-CD*

8.3.1. My Topics

*OALD8-CD* includes 350 topic dictionaries called "My Topics," which group words into 15 different subject areas, such as culture, education, society, work, etc. Excerpts from *OALD8* entries are provided in these topic dictionaries and the user can browse the topics or search for a particular word in the dictionaries.
The notable usefulness of My Topics is that the user can create his/her own collections of vocabulary. At the bottom of the “List of topics” is a “My topics” folder where the user’s personal glossaries can be stored. Considering that Atkins and Rundell (2009: 239) refer to the “customizability” and “personalizability” as among the key features of future electronic dictionaries, the function of creating the user’s “own” dictionary can be regarded as a step towards a new generation of learner’s dictionary. From this perspective, however, it is regrettable that this function is not satisfactory for the user in many respects. First, the ways of adding entries to My Topics are confusing in that the plus button on the menu bar on top must be clicked on when the user wants to add a single entry whereas another button located in the bottom left corner must be used for all the search results to be added to My Topics. Only a careful user would readily recognize the difference between these two buttons. This function should let the user choose which entries to be added to the file by, for example, the combination of pressing the control key and clicking on the mouse. Another problem with My Topics is concerned with its file-managing function. Each topic in the user’s own My Topics can be saved as an independent file and can be used on any OALD8-CDs installed in other computers. The file type, however, is not compatible with other software and the files cannot be opened on computers on which OALD8-CD is not installed. Moreover, the lack of printing functions is considered fatal.

8.3.2. Activities

The “Activities” part of the new edition is significantly improved in comparison with the “Exercises” in the OALD7-CD. This part is composed of three sections: Academic Word List, Topic Vocabulary, and Dictation. In each of these sections, OALD8-CD offers the user a variety of exercises on word meanings, word families, collocations, and so on. In “Dictation,” in addition, the user can do listening exercises in five different varieties of English, namely, British, American, Canadian, Australian, South African, plus a mixture of all varieties.

These exercises are very helpful for English learners’ self-study.
However, the activities part in *OALD8-CD* pales in comparison with its equivalents in other EFL dictionaries. The most notable disadvantage of *OALD8-CD* is the lack of a function of recording the user’s study history. All this CD version can do is offer different combinations of the same limited number of exercises so that the user is forced to answer the same questions repeatedly, irrespective of whether or not the correct answer has already been made. *LDOCE5-DVD*, on the other hand, appropriately records the user’s study history and, moreover, tells the user how many words s/he has mastered in the particular set of vocabulary exercises.

### 8.3.3. Resources

The Resources part provides 27 different downloadable worksheets in PDF (56 pages in total) which can be used in classrooms to enhance learners’ dictionary skills. A wide variety of contents are offered in this “Dictionary Skills” section and these worksheets are doubtlessly “whiteboard-friendly” as *OALD8* claims on its website. The Resources part also includes grammatical information and the lists of the Oxford 3000™ combined with the lists of language study terms and “Academic Words” as well as maps of major English-speaking countries. From these additional contents in the CD-ROM version, it is certain that *OALD8* pays significant attention to teacher-users who are supposed to constitute a large part of readership of EFL dictionaries.

### 8.3.4. Genie

Genie is quite useful in that the user can get a search result only by moving the mouse cursor over the target word without having to click on it. However, there are a couple of problems that need to be solved. The greatest problem is that Genie cannot be used for multiword entries. For example, in the case of *pre-teach*, the results shown are either *pre-* or *teach* and the expected result is not displayed unless the hyphen between the prefix and the root of the word is deleted. This drawback is not limited to hyphenated compounds but each component of other multiword entries is also recognized as a separate word.
Another problem occurs when the user wants to go back to the full dictionary. In order to return to the main dictionary part from Genie, the user has to click on the BACK TO DICTIONARY tab on top. However, as the Genie window is so small by default that it is often confused with an extra pop-up window, the user is tempted to click on the close button in the top right corner. It is inconsistent with the operations of the small extra window displayed when any word in the main part of the Dictionary & Culture is clicked on. In the case of the pop-up dictionary, clicking on the close button leads the user back to the original search target, while the GO TO ENTRY tab takes the user to the entry displayed in the small window.

(Section 8 by Kozaki)

9. Conclusion

OALD8 can be said to be a minor upgrade version of the previous edition. There have not been many changes in the print edition in terms of design and information provided. While there are attempts at inclusion of new words, phonetic notations, sense arrangements, shortcuts, definitions, and examples are basically unchanged. The provision of pronunciation to compounds, the indication of important senses and phrasal verbs, and effort to illustrate each verb pattern can be counted among the plusses brought to the new edition. However, there are redundancies (headword list and usage notes) and inconsistencies (phonetic notation and Oxford 3000™). The mismatches between the titles of usage notes and the contents have a detrimental effect on consultation.

There are improvements and problems to OALD8-CD. The improvements include the user-friendly interface, maintenance of the headwords deleted from the print edition, and integration of the Language & Culture dictionary. However, there are still a few discrepancies between the transcriptions and the recorded sounds. Extra examples are not yet grouped according to the senses and are not provided effectively with many redundancies. Much effort has to be invested to clear technical problems and inconveniences inflicted in the way of comfortable dic-
tionary consultation. *i-Writer* is a welcome addition but it has to move far away from its print counterpart to grow into a truly interactive writing resource.

*OALD* was the EFL dictionary and led the field. It was a solid dictionary, characterized by detailed verb patterns and difficult but precise definition. After a certain time, there are more innovations that (belatedly) adopted from other dictionaries than those developed by the dictionary: usage notes (by 4/e from *LDOCE1*), defining vocabulary (by 5/e from *LDOCE1*), use of bold to indicate set phrases in examples (by 5/e from *LDOCE2*), corpus basis (by 5/e from *COBUILD1*), short cuts (by 6/e from *LDOCE3*), and full-sentence definition (by 6/e from *COBUILD1*). In a period of transition toward e-dictionary-dominant lexicography, there has been a lack of significant innovations, and there seems to be a general decline of standard of dictionary compilation with the level of inconsistencies and redundancies that was not tolerated before. The innovation and high degree of craftsmanship associated with the pioneering *OALD* are hoped for in the next version.

**NOTES**

Section 1

1) The authors would like to express gratitude to Professor Young-Kuk Jeong and Dr. Susanna Bae for their comments and to Professor Geoffrey Miller for his help with the final draft.

2) For the abbreviations of dictionaries, see "DICTIONARIES" (pp. 65–66).

3) In the foreword to *ISED*, Hornby acknowledges Palmer: Without the foundation laid during the years 1923–36 by Dr. Palmer this volume could not have been prepared in its present form.

4) According to Kihara and Masaoka (1973: 10), it is no exaggeration to say that practically every English-Japanese learner's dictionary which came after *ISED* was influenced by and benefited from that dictionary.

5) Although the disk packaged with the print edition of *OALD8* is actually a DVD-ROM, we refer to the electronic edition as a CD-ROM for convenience's sake because *OALD8* itself calls it a CD-ROM.

Section 2

1) Other US spelling variants, *decaliter* and *decameter*, are still presented under the headwords *decalitre* and *decameter*, respectively.

2) See *The New York Times'* 2006 article "How to Select a Pressure Washer"; URL:
3) For example, the fourth episode of the Die Hard series (Live Free or Die Hard) was premiered in 2007. We can also assume the influences of other movies like Hannibal Lecter series (Hannibal Rising, premiered in 2007) and the Indiana Jones series (Indiana Jones and the Kingdom of the Crystal Skull, premiered in 2008).

4) The noun use of dwarf in the sense of “a very small star” is included only in MED2.

5) There are subtle differences of spelling between CALD3 and OALD8. For example, food miles is in the plural form in CALD3 whereas the singular form is used in OALD8. Also, carbon offsetting in CALD3 is entered as carbon offset in OALD8. The headword tajine is provided as the main headword with tagine as a variant spelling in CALD3, which is the other way round in OALD8.

6) We list malware twice here as CALD3 lists this entry in the subjects of both technology and recent changes in the English language (blend words).

7) The number in square brackets indicates the sense number of the headword in question.

Section 4
1) This table is based on Table 11 in Ishii (2011: 188). There are 1,000 words in each word family level.

2) The same pages are used as samples in sections 2 and 4.

Section 6
1) The notes of the latter type appear mainly in the CD-ROM edition.

2) The note at task appears only in the CD-ROM edition. Thus if it is counted in, the total amounts to 204. Actually, the number decreases from OALD7's 213, which contains asleep, broken, cheerful, outside, pay, prisoner, serious (severe/critical/grave), speaker, and spend. The notes at ad, break, dot, effect, and material have been moved to advertisement, rest, patch, result (with the change of the list), and fabric, respectively.

3) It was introduced at the same time as “Synonyms” articles themselves in OALD7.

Section 7

2) There have been the following changes in the titles between the seventh and eighth editions: “Boats” (R2) to “Boats and ships” (V44), and “Houses” (R17) to “House” (V15).

3) Out of 13 illustrations provided for the entries beginning “a” in OALD7, eight have been taken away, and one (that at angle) moved to the Visual Vocabulary Builder. Incidentally, the two editions offer different kinds of information on illustrations included. OALD7 mentions “2,000 words illustrated” and “32 pages of colour illustrations” (back cover) provides a list of 235 illustrated headwords in “Illustrations” in the Reference section (R97–98). On the other hand, OALD8 makes reference to “64-page colour Visual
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Vocabulary Builder (back cover) and gives the list of Visual Vocabulary Builder contents (VI).

Section 8
1) In the online version, different parts of speech of a word are treated under separate headings, while they were subsumed under one head word. I (Yamada) noticed this change on October 6, 2010.
2) CALD3-CD offers three options for the font size together with the same sound options as those in OALD8-CD, whereas these options are not available in LDOCE5-DVD.
3) The “backtracking” function on the hand-held electronic dictionary of 2005 onward is capable of recording 1,000 words that the user has consulted, so that s/he can access them again without input. We owe this information to Mr. Yuichi Kobayashi of Casio Computer Co., Ltd.
4) The help pages of the CD-ROM do not refer to the very small downward-facing triangular button to open the list of previous search results. This button is located on the top bar between the arrows to go to the previous and the next search result.
5) The numbers following the type of models of Comparison and Argument do not make sense to the user. Although it is expected that iWriter offers more than one model of writing, multiple frameworks are offered only in the write mode.
6) Although clicking on “brainstorm” opens a pop-up dictionary in OALD8-CD, there is no sense offered of the verb brainstorm used here. The user is not able to get the idea of brainstorming until s/he looks up the -ing form of the word. Furthermore, OALD8 defines brainstorming as follows: “a way of making a group of people all think about sth at the same time, often in order to solve a problem or to create good ideas” (emphasis added). This definition does not exactly help the user to understand the meaning of brainstorm given in iWriter.
7) We add, just for information, that the percentage of academic words included in the model passage of Comparison 1 is 6.7% (25 academic words in 370 words) and that of Argument 1 is 7.3% (28 academic words in 380 words).

DICTIONARIES


REFERENCES


An Analysis of Oxford Advanced Learner’s Dictionary of Current English


