Celtic Words in English Dictionaries and Corpora ${ }^{1}$<br>Mitsuhiko Ito<br>Toyohashi University of Technology; Professor Emeritus


#### Abstract

The researcher has collected Celtic words from several English dictionaries and a few English etymological dictionaries and found that there are about 300 words in present English dictionaries. He has studied what words and how many of the 300 words native speakers of English know. The research method was giving matching tests of words and definitions and having subjects write appropriate words to definitions. The subjects were all adult voluntaries. Main purposes of the present study are: (1) to survey what words of the 300 words appear in BNC and Wordbnaks, and (2) to survey if well known words by native speakers are highly frequent words in BNC and Wordbanks. Two main results have deduced from the present study. One is that not all of the 300 words appear in BNC and Wordbanks and some words appear in the two Corpora and some others appear in either of the Corpora and the others do not appear in both of them. The other is that well known words in the research do not necessarily come to the top frequent positions of the Corpora.


## 1. Introduction

The researcher has collected Celtic words from several English dictionaries and a few of English etymological dictionaries and found that there are 312 words in present English dictionaries (Ito, 2005). He has studied what words and how much of the 312 words native speakers of English know. The research method was giving matching tests of words and definitions and having subjects write appropriate words to definitions (Ito, 2006). One question arose after the study: is the result similar to frequencies of words in corpora?

## 2. Purposes of the present study

Main purposes of the present study are: (1) to survey what words of the 312 words appear in BNC and Wordbnaks, and (2) to survey if well known words by native speakers are highly frequent words in BNC and Wordbanks. Other relevant topics might be touched on through discussion based on data collected from the Corpora and previous work by Ito (2006).

## 3. Procedure of the research

The researcher has collected 312 words. Therefore, firstly, the 312-word list is made for the next step of research. Secondly, the researcher examines if each word of the 312-word list can be found in BNC and Wordbanks respectively. Thirdly, if he can find words of the 312-word list in BNC or Wordbanks, he records frequencies of those words in each corpus. Finally, he compares frequencies of words of 312-word list based on questionnaire with those of words based on the Corpora. Thus, the researcher obtains results for discussion.

### 3.1. 312-Word list collected from dictionaries

Three hundred and thirteen words which the researcher collected from English dictionaries are as follows:

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ach, airt, ambassador, anchor, andiron, ap-, arrah, arpent, ass, bal, ball, bandle, bannock, banshee, bard, basin, bawn, beak, beal, beet, Beltane, ben, betony, billet, bijou, bin, biretta, birlinn, bodkin, bodrag, bog, bonaght, bonnyclabber, booly, bothy, bouge, bowssen, bracken, bragget, brail, brasserie, brat, brattach, bray. brehon, brier, brisance, brock, brogan, brogue, brut, buckeen, bulge, bullace, bushel, butcher, caber, cade, cader, cailleach, cain, caird, cairn, cam, cambrel, cammock, cannach, cant, cantankerous, capercailye, car, carpenter, carrow, carry, caschrom, cashel, cateran, caubeen, ceilidh, change, char, char, clabber, clairschach, clachan, clan, claye, claymore, cleave, coarb, coble, coccagee, cockabondy, colleen, collop, commot, coracle, corcass, corgi, cork, corm, coronach, corrie, cosher, coshery, costean, cot, coyne, crag, crannog, cranreuch, creagh, creaght, crine, cro, cromlech, cross, crostarie, crottle, crowd, cudden, cuddy, culdee, currach, cwm, Dail Eireann, dalt, deasil, dartre, dillue, dolmen, dour, down, drape, druid, drum, duan, dudeen, dulse, dun, duniwassal, eisteddfod, elvan, embassy, encumber, eric, esker, fail, fewterer, filibeg, fiorin, flannel, flummery, font, frown, gad, galliard, galloglass, gallon, galore, garron, garrote, garter, gelt, gillie, glean, glen, glib, gob, gob, goblet, gombeen, gossan, gouge, gralloch, grave, gravel, grig, grouse, growan, guillem, gull, gwiniad, hog, hubbub, ieroe, inch, ingle, iron, javelin, keen, keen, kern, kex, kibe, killas, kish, kistvaen, knock, kyle, lance, lawn, lay, league, lech, lee, leprechaun, linn, loch, lochan, lough, lough, loy, lozenge, lymphad, marl, menhir, messan, metheglin, minaudiere, mine, minion, mooch, morgay, morglay, mormaor, muley, mullein, musha, mutton, och, ohone, ollamh, ouch, ovate, oy, palfrey, partan, peat, pen, pendragon, pennill, peulvan, pibroch, piece, pikelet, pillion, plaid, pollan, port, poteen, ptarmigan, puffin, punt, quaich, rap, rapparee, rath, rich, ruche, sagum, say, scraw, sennachie, shamrock, shanty, shebeen, sivvens, skene, slat. Slob, slogan, sock, socket, sonsy, sorran, sowens, spalpeen, spleuchan, sporran, spreagh, stannum, strath, tais(c)h, tan, tanist, tarrier, termon, tinchel, tocher, toman, tope, tor, Tory, towan, trews, trouse, truant, tuath, tun, union pipes, usquebaugh, vassal, vendace, vergobret, vug, warren, weem, whisky, wirra, wrasse (Ito, 2008).

### 3.2. Words found in BNC and Wordbanks

The researcher examined if each of the 312 words is found in BNC and Wordbanks respectively. Then, he found 144 words in BNC and 128 words in Wordbanks.

## 144 Words in BNC:

ach, ambassador, anchor, andiron, arpent, ass, bal, bannock, banshee, bard, basin, beak, beal, beet, Beltane, betony, billet, bijou, bin, birlinn, bodkin, bog, brasserie, brogan, brogue, brut, bulge, bushel, butcher, cade, cader, cailleach, cairn, cantankerous, car, carpenter, carry, cateran, ceilidh, change, clachan, clan, claymore, coble, colleen, coracle, corgi, corm, corrie, cromlech, cross, currach, cwm, Dail Eireann, dolmen, dour, drape, druid, dulse, eisteddfod, elvan, embassy, encumber, , fail, filibeg, flannel, flummery, frown, gallon, galore, garron, garter, gillie, glean, glen, goblet, gossan, gouge, gralloch, gravel, grouse, guillem, gull, hog, hubbub, ingle, iron, javelin, keen, keen, kern, killas, lance, lawn, leprechaun, linn, loch, lochan, lozenge, lymphad, menhir, mine, minion, morglay, mormaor, muley, mullein, mutton, och, palfrey, peat, pendragon, pibroch, piece, pillion, plaid, poteen, puffin, quaich, rath, rich, say, sennachie, shamrock, shanty, shebeen, slogan, socket, sowens, spalpeen, stannum, strath, tan, tocher, toman, tor, Tory, trews, usquebaugh, vassal, vug, warren, weem, whisky.

## 128 Words in Wordbanks:

ach, ambassador, anchor, arrah, ass, bal, bannock, banshee, bard, basin, bawn, beak, beet, Beltane, betony, billet, bijou, bin, biretta, bodkin, bog, bothy, brasserie, brogue, brut, bulge, bullace, bushel, butcher, caber, cade, cader, cairn, cam, cantankerous, car, carpenter, carry, cashel, change, clan, claymore, cleave, coble, colleen, coracle, corgi, corm, corrie, crannog, cromlech, cross, currach, Dail Eireann, dolmen, dour, drape, druid, eisteddfod, embassy, encumber, fail, flannel, flummery, frown, gallon, galore, garter, gillie, glen, goblet, gouge, gravel, grouse, guillem, gull, hog, hubbub, ingle, iron, javelin, keen, kibe, lance, lawn, leprechaun, linn, loch, lochan, lozenge, marl, menhir, metheglin, mine, minion, mooch, mullein, mutton, och, peat, pendragon, piece, pillion, plaid, pollan, poteen, ptarmigan, puffin, rath, rich, ruche, say, shamrock, shanty, slogan, socket, tan, toman, tor, Tory, trews, truant, vassal, vendace, vug, warren, whisky, wrasse.

## 4. Results

### 4.1. 163 Words Identified By Native Speakers of English

Three hundred and thirteen words are divided into four groups according to provenance: Celtic words from Irish, words from Scottish Gaelic, Celtic words from French, and Celtic words of Brythonic origin. The subjects of the questionnaire were adults and mainly educated people who are English teachers at college with higher education. Nationalities of the subjects are Americans, and English or British. The subjects are 25 males and 25 females (Ito, 2006).

Matching test type of questionnaire and filling test type of questionnaire were made for the four groups of the words. Matching test requires subjects to identify definitions with an appropriate word among words in a group. Filling test requires subjects to fill a blank with one word with clues of initial two letters for each definition.

Out of 312 words, 163 words were identified by native speakers' of English by matching test type questionnaire..and 123 words were identified by filling test type of questionnaire. The 163 words from matching test type of questionnaire are used in the present test, because the 123 words are included into the 163 words (Ito, 2006).

As mentioned above; subjects for questionnaire were 50 ; therefore, maximum of frequency of identification by the subjects is 50 and minimum is one. The researcher made a list of the 163 words with frequency by the subjects, and added frequencies of BNC and Wordbanks. The 163 -word list is as follows:
airt, ambassador, andiron, arpent, arrah, bannock, banshee, bard, basin, beak, Beltane, betony, bijou, billet, bin, bog, bonaght, bonnyclabber, brail, brasserie, brogan, brogue, brut, buckeen, bulge, bullace, bushel, butcher, caber, cade, cailleach, cairn, cantankerous, car, carpenter, carrow, carry, change, clabber, clan, claymore, cockabondy, colleen, coracle, corgi, corm, coronach, corrie, crannog, crine, cromlech, crostarie, currach, cwm, dalt, deasil, dillue, dolmen, dour, drape, druid, duan, dudeen, dulse, duniwassal, eisteddfod, elvan, embassy, encumber, esker, fewterer, filibeg, flannel, flummery, frown, galliard, gallon, galore, garron, garter, gillie, glean, glen, goblet, gossan, gouge, grave, gravel, grig, grouse, growan, gull, ingle, javelin, keen, keen, kern, kibe, killas, kistvaen, kyle, lance, lawn, leprechaun, loch, lochan, loy, lozenge, marl, mavourneen, menhir, metheglin, minaudiere, mine, minion, mooch, morglay, mormaor, mullein, mutton, och, ohone, ouch, palfrey, pendragon, pennill, pibroch, piece, pikelet, pillion, plaid, poteen, ptarmigan, puffin, quaich, ruche, sennachie, shamrock, shanty, shebeen, slogan, socket, sowens, spalpeen, spleuchan, strath, tais(c)h, tanist, tocher, toman, tor, Tory, trews, truant, union pipes, usquebaugh, vassal, vendace, vug, warren, whisky, wirra, wrasse.

### 4.2. Frequencies by BNC and Those by Wordbanks

However, some of them are not found either in BNC or Wordbanks and some others are not found in both of the corpora. Out of the 163 words, 112 words are found in BNC, and 85 words are found in Wordbanks. Thus, 163 words were deduced to 112 words to compare with the frequencies in BNC.

The 112-word list with frequencies by the subjects and those in BNC and Wordbanks is as follows:

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| item | R | BNC | WB | item | R | BNC | WB | item | R | BNC | WB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ambassador | 48 | 1346 | 1273 | dolmen | 33 | 26 | 6 | mine | 35 | 1150 | 644 |
| andiron | 29 | 2 | 0 | dour | 28 | 152 | 125 | minion | 11 | 79 | 30 |
| arpent | 4 | 2 | 0 | drape | 17 | 182 | 25 | mooch | 4 | 21 | 7 |
| bannock | 17 | 9 | 6 | druid | 48 | 91 | 74 | morglay | 1 | 1 | 0 |
| banshee | 36 | 47 | 18 | dulse | 5 | 1 | 0 | mormaor | 3 | 1 | 0 |
| bard | 18 | 143 | 241 | eisteddfod | 21 | 48 | 70 | mullein | 3 | 8 | 4 |
| basin | 33 | 1511 | 389 | elvan | 1 | 3 | 0 | mutton | 49 | 162 | 85 |
| beak | 50 | 388 | 136 | embassy | 43 | 1491 | 1557 | och | 13 | 208 | 23 |
| Beltane | 12 | 8 | 2 | encumber | 37 | 4 | 21 | palfrey | 18 | 8 | 0 |
| betony | 5 | 3 | 1 | filibeg | 2 | 1 | 0 | pibroch | 6 | 2 | 0 |
| bijou | 28 | 26 | 12 | flannel | 41 | 243 | 174 | piece | 45 | 14145 | 7467 |
| billet | 6 | 98 | 18 | flummery | 4 | 5 | 7 | pillion | 12 | 47 | 27 |
| bin | 28 | 1251 | 591 | frown | 46 | 2129 | 447 | plaid | 21 | 116 | 127 |
| bog | 45 | 522 | 151 | gallon | 44 | 852 | 529 | poteen | 9 | 6 | 9 |
| brasserie | 31 | 73 | 80 | galore | 23 | 125 | 122 | ptarmigan | 27 | 14 | 1 |
| brogan | 12 | 2 | 0 | garron | 1 | 13 | 0 | puffin | 32 | 80 | 21 |
| brogue | 2 | 94 | 38 | garter | 45 | 116 | 62 | quaich | 2 | 7 | 0 |
| brut | 2 | 1 | 0 | gillie | 10 | 13 | 2 | sennachie | 9 | 2 | 0 |
| bulge | 1 | 226 | 75 | glean | 30 | 190 | 25 | shamrock | 39 | 91 | 143 |
| bushel | 27 | 45 | 23 | glen | 24 | 367 | 46 | shanty | 21 | 118 | 110 |
| butcher | 48 | 476 | 275 | goblet | 47 | 181 | 55 | shebeen | 7 | 4 | 0 |
| caber | 20 | 8 | 8 | gossan | 1 | 2 | 0 | slogan | 7 | 801 | 539 |
| cailleach | 3 | 1 | 0 | gouge | 19 | 45 | 5 | socket | 21 | 929 | 270 |
| cairn | 32 | 198 | 31 | gravel | 47 | 1245 | 303 | sowens | 2 | 1 | 0 |
| cantankerous | 17 | 40 | 24 | grouse | 38 | 203 | 82 | spalpeen | 2 | 2 | 0 |
| car | 48 | 33936 | 23643 | gull | 22 | 513 | 61 | strath | 3 | 24 | 0 |
| carpenter | 47 | 436 | 210 | ingle | 8 | 1 | 2 | toman | 2 | 43 | 1 |
| carry | 40 | 30552 | 13119 | javelin | 45 | 78 | 67 | tor | 14 | 120 | 79 |
| change | 46 | 32558 | 14230 | keen | 16 | 4 | 6 | Tory | 42 | 1986 | 1597 |
| clan | 43 | 539 | 398 | keen | 11 | 2 | 0 | trews | 9 | 8 | 0 |
| claymore | 18 | 14 | 17 | killas | 1 | 8 | 0 | truant | 43 | 58(a) | 59(a) |
| colleen | 36 | 13 | 6 | lance | 39 | 222 | 236 | usquebaugh | 5 | 2 | 0 |
| coracle | 26 | 23 | 10 | lawn | 49 | 1356 | 1088 | vassal | 31 | 235 | 22 |
| corgi | 45 | 51 | 15 | leprechaun | 42 | 51 | 29 | vug | 2 | 13 | 0 |
| corm | 1 | 11 | 37 | loch | 38 | 1023 | 95 | warren | 44 | 227 | 56 |
| corrie | 7 | 45 | 0 | lochan | 25 | 84 | 2 | whisky | 48 | 1840 | 565 |
| cromlech | 4 | 5 | 7 | lozenge | 30 | 88 | 15 |  |  |  |  |
| cwm | 10 | 6 | 0 | menhir | 3 | 7 | 4 |  |  |  |  |

Table 1: Frequencies in BNC and Wordbanks

As mentioned above, numbers under the ravel of R comes from earlier research which was conducted on native speakers' of English. Subjects are 50 in number; therefore, maximum number is 50 and minimum is one (Ito, 2006).Numbers under the ravels of BNC and WB are frequencies from one million word text in each corpus (Shogakukan BNC, 2008; Shogakukan Wordbanks, 2008).

## 5. Discussion

Since the main purpose of the present study is to examine if the results obtained in earlier study (Ito, 2006) are in accord with the frequencies of the identified words in BNC and those in Wordbanks, statistical analysis is applied to the results.

Correlation between frequencies in BNC and those in Wordbanks is 0.97 , which means that both corpora show the same tendency to exhibit popularity among native speakers' of English. However, correlation of the results of Receptive Knowledge and those taken from BNC exhibited 0.31, which does not show any correlation between the two croups. Then, rank order is applied to the list: the list is as follows:

| item | R | BNC | item | R | BNC | item | R | BNC | item | R | BNC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ambassador | 4 | 11 | change | 12 | 2 | glean | 42 | 34 | palfrey | 61 | 79 |
| andiron | 44 | 96 | clan | 21 | 19 | glen | 52 | 25 | pibroch | 84 | 96 |
| arpent | 89 | 96 | claymore | 61 | 71 | goblet | 11 | 36 | piece | 14 | 4 |
| bannock | 64 | 78 | colleen | 33 | 73 | gossan | 106 | 96 | pillion | 70 | 59 |
| banshee | 33 | 59 | coracle | 50 | 69 | gouge | 60 | 61 | plaid | 55 | 43 |
| bard | 61 | 39 | corgi | 14 | 56 | gravel | 9 | 13 | poteen | 77 | 87 |
| basin | 36 | 8 | corm | 106 | 77 | grouse | 30 | 32 | ptarmigan | 48 | 71 |
| beak | 1 | 24 | corrie | 81 | 61 | gull | 54 | 21 | puffin | 38 | 51 |
| Beltane | 70 | 79 | cromlech | 89 | 89 | ingle | 80 | 105 | quaich | 98 | 85 |
| betony | 86 | 94 | cwm | 75 | 87 | javelin | 14 | 53 | sennachie | 77 | 96 |
| bijou | 45 | 66 | dolmen | 36 | 66 | keen | 67 | 91 | shamrock | 29 | 47 |
| billet | 84 | 45 | dour | 45 | 38 | keen | 73 | 96 | shanty | 55 | 42 |
| bin | 45 | 12 | drape | 64 | 25 | killas | 106 | 79 | shebeen | 81 | 91 |
| bog | 14 | 20 | druid | 4 | 47 | lance | 28 | 30 | slogan | 81 | 18 |
| brasserie | 40 | 54 | dulse | 86 | 105 | lawn | 2 | 10 | socket | 55 | 16 |
| brogan | 70 | 96 | eisteddfod | 55 | 58 | leprechaun | 24 | 56 | sowens | 98 | 105 |
| brogue | 98 | 46 | elvan | 106 | 94 | loch | 30 | 15 | spalpeen | 98 | 96 |
| brut | 98 | 105 | embassy | 21 | 9 | lochan | 51 | 50 | strath | 93 | 68 |
| bulge | 106 | 29 | encumber | 32 | 91 | lozenge | 42 | 49 | toman | 98 | 64 |
| bushel | 48 | 61 | filibeg | 98 | 105 | menhir | 93 | 85 | tor | 68 | 41 |
| butcher | 4 | 22 | flannel | 26 | 26 | mine | 35 | 14 | Tory | 24 | 6 |
| caber | 59 | 79 | flummery | 89 | 89 | minion | 73 | 52 | trews | 77 | 79 |
| cailleach | 93 | 105 | frown | 12 | 5 | mooch | 89 | 70 | truant | 21 | 55 |
| cairn | 38 | 33 | gallon | 19 | 17 | morglay | 106 | 105 | usquebaugh | 86 | 96 |
| cantankerous | 64 | 65 | galore | 53 | 40 | mormaor | 93 | 105 | vassal | 40 | 27 |
| car | 4 | 1 | garron | 106 | 73 | mullein | 93 | 79 | vug | 98 | 73 |
| carpenter | 9 | 23 | garter | 14 | 43 | mutton | 2 | 37 | warren | 19 | 28 |
| carry | 27 | 3 | gillie | 75 | 73 | och | 69 | 31 | whisky | 4 | 7 |

Table 2: Word List in Rank Order
Correlation between receptive knowledge results and BNC results according to rank order analysis is 0.75 , which means that the two types of results are highly correlated to each other.

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## 6. Conclusion

The conclusion is stated below as a summary of the previous sections.

1. Degree of recognizing English words by questionnaire is similar to the degrees of frequencies by BNC and Wordbanks. This is obtained by rank order correlation not by comparing frequencies between the results of questionnaire and those of BNC and Wordbanks.
2. All of the words collected from dictionaries are not found in BNC and Wordbanks, which implies that dictionaries cite words which even large corpora do not include.
3. Even educated adult native speakers' of English do not know all of the words in English dictionaries.
4. Identifying some of the original 312 words was impossible in the corpora, because they have completely different meanings in one and the same spelling under the same part of speech. For example, down was impossible to identify to obtain frequency of the word of Celtic origin because one down means 'soft, fine, fluffy feathers,' and the other down means 'a gently rolling hill.' Thus, corpora are not always almighty for lexical studies.

## References

Ito, M. (2005). Celtic words in English and Spanish. Toyohashi: San-ai Kikaku.
Ito, M. (2006). Celtic words in modern English. Toyohashi: San-ai Kikaku.
Ito, M. (2008). ‘Celtic words in BNC and WordBanks Online'. Paper presented at Kwansei Gakuin University at Forum on Lexical Studies 2008 held by JACET Reading Study Group and English Lexical Study Group.
Shogakukan (2008). Shogakukan BNC Corpus [on line]. Tokyo. Shogakukan.
Shogakukan (2008). Shogakukan Wordbanks Corpus [on line]. Tokyo. Shogakukan.


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